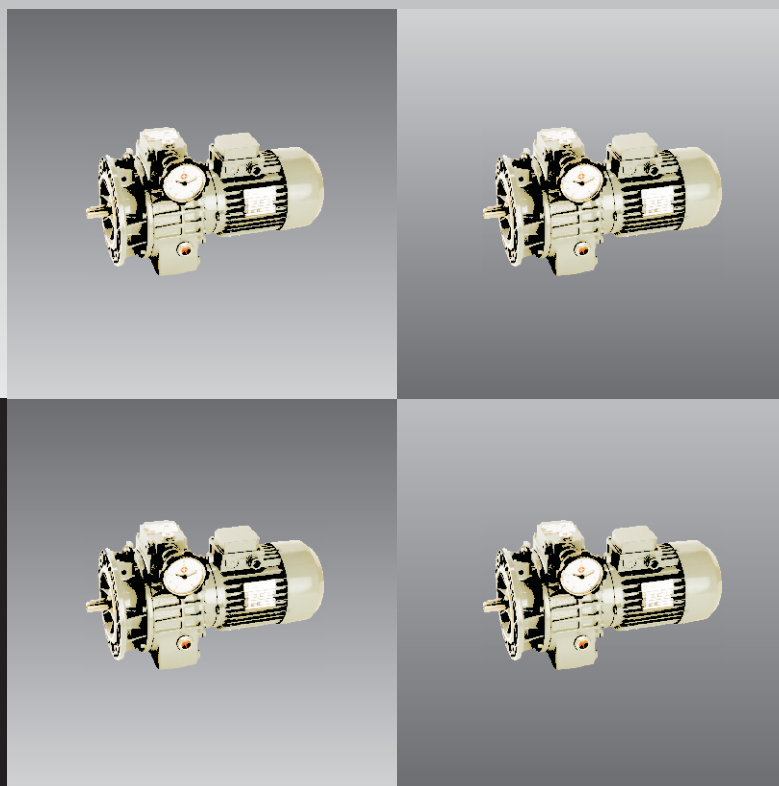




VARIADORES DE VELOCIDAD
VERSTELLEINHEITEN
SPEED VARIATORS
VARIATEURS DE VITESSE



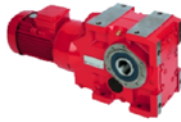
PUJOL MUNTALÀ



PUJOL MUNTALÀ

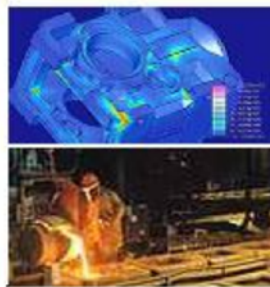


We are self-sufficient and versatile



We research and create our own technology

We uphold total quality



Production is continuous and efficient

www.pujolmuntala.es





CATÁLOGO 238

KATALOG 238

CATALOGUE 238

CATALOGUE 238

VARIADORES,
MOTO-VARIADORES
Y MOTO-VARIADORES
CON REDUCTOR

VERSTELLEINHEITEN,
VERSTELLEINHEITEN MIT
MOTOR UND
VERSTELLEINHEITEN MIT
MOTOR UND GETRIEBE

VARIATORS, MOTO-VARIATORS
AND MOTO-VARIATORS
WITH GEARED UNITS

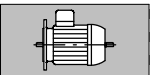
VARIATEURS,
MOTEUR-VARIATEURS
ET MOTEUR-VARIATEURS
AVEC REDUCTEUR

SUMARIO
INHALTSVERZEICHNIS
CONTENTS
SOMMAIRE

PÁGINA
SEITE
PAGE
PAGE

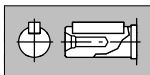
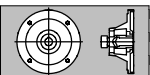
CARACTERÍSTICAS DE LOS VARIADORES SERIE "V"
TECHNISCHEN ERLÄUTERUNG VERSTELLEINHEITEN SERIE "V"
CHARACTERISTICS OF THE VARIATORS SERIE "V"
CARACTERISTIQUES DES VARIATEURS SERIES "V"

0.2



MOTORES
MOTOREN
MOTORS
MOTEURS

0.7

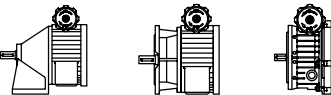


DIMENSIONES ACOPLAMIENTO MOTOR Y EJES LIBRES
MAßTABELLEN - MOTORFLANSCH UND ANTRIEBSWELLEN
MOTOR COUPLING DIMENSIONS AND BARE SHAFT ENDS
DIMENSIONS DE L'ACCOUPEMENT POUR LE MOTEUR ET AXES LIBRES

0.8

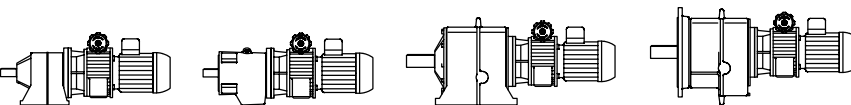
SERIES "VPC-VBC-VBCA": VARIADORES DE DISCOS PLANETARIOS PARA ACOPLAR DIRECTAMENTE A MOTORES CON BRIDA S/NORMA IEC-DIN 42677
SERIEN "VPC-VBC-VBCA": PLANETENGETRIEBE ZUM DIREKTEN ANBAU EINES FLANSCHMOTORS GEM. IEC NORM DIN 42677
SERIES "VPC-VBC-VBCA": VARIATORS OF PLANETARY DISKS TO COUPLE DIRECTLY TO MOTORS WITH FLANGE ACCORDING TO IEC-DIN 42677
SÉRIES "VPC-VBC-VBCA": VARIATEURS A DISQUES PLANÉTAIRES POUR L'ACCOUPEMENT DIRECTAUX MOTEURS A BRIDE SELON NORME IEC-DIN 42677

1.0.1



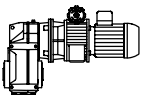
SERIES "MVIPC", "MVIBC", "MVSPC" y "MVSBC": MOTO-VARIADOR CON REDUCTOR DE VELOCIDAD COAXIAL
SERIEN "MVIPC", "MVIBC", "MVSPC" und "MVSBC": VERSTELLEINHEIT MIT MOTOR UND STIRNRADGETRIEBE
SERIES "MVIPC", "MVIBC", "MVSPC" and "MVSBC": MOTO-VARIATOR WITH COAXIAL GEARED UNITS
SÉRIES "MVIPC", "MVIBC", "MVSPC" et "MVSBC": MOTEUR-VARIATEUR AVEC REDUCTEUR DE VITESSE COAXIAUX

2.0.1



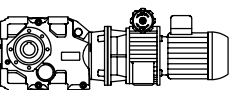
SERIES "MVDXC": MOTO-VARIADOR CON REDUCTOR PENDULAR, DE ENGRANAJES HELICOIDALES
SERIEN "MVDXC": VERSTELLEINHEIT MIT MOTOR UND FLACHGETRIEBE
SERIES "MVDXC": MOTO-VARIATOR WITH SHAFT MOUNTED HELICAL GEAR UNIT
SÉRIES "MVDXC": MOTEUR-VARIATEUR AVEC REDUCTEUR PENDULAIRE A ENGRENAGES HELICOÏDAUX

3.0.1



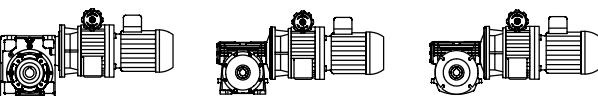
SERIES "MVKXC": MOTO-VARIADOR CON REDUCTOR ORTOGONAL, DE ENGRANAJES HELICOIDALES Y CÓNICO HELICOIDALES
SERIEN "MVKXC": VERSTELLEINHEIT MIT MOTOR UND KEGELRADGETRIEBE
SERIES "MVKXC": MOTO-VARIATOR WITH BEVEL HELICAL GEAR UNIT
SÉRIES "MVKXC": MOTEUR-VARIATEUR AVEC REDUCTEUR ORTHOGONAL, A ENGRENAGES HELICOÏDAUX ET CONIQUES HELICOÏDAUX

4.0.1



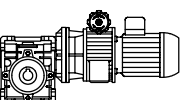
SERIES "MVLXC - MVLPC - MVLBC": MOTO-VARIADOR CON REDUCTOR DE TORNILLO SIN-FIN
SERIEN "MVLXC - MVLPC - MVLBC": VERSTELLEINHEIT MIT MOTOR UND SCHNECKENGETRIEBE
SERIES "MVLXC - MVLPC - MVLBC": MOTO-VARIATOR WITH WORM GEARED UNITS
SÉRIES "MVLXC - MVLPC - MVLBC": MOTEUR-VARIATEUR AVEC REDUCTEUR A VIS SANS-FIN

5.0.1



SERIES "MVLAC": MOTO-VARIADOR CON REDUCTOR DE TORNILLO SIN-FIN (REDUCTOR CON CAJA DE ALUMINIO)
SERIEN "MVLAC": VERSTELLEINHEIT MIT MOTOR UND SCHNECKENGETRIEBE (GETRIEBE MIT ALUMINIUMGEHÄUSE)
SERIES "MVLAC": MOTO-VARIATOR WITH WORM GEARED UNITS (GEARED UNITS WITH ALUMINIUM BOX)
SÉRIES "MVLAC": MOTEUR-VARIATEUR AVEC REDUCTEUR A VIS SANS-FIN (REDUCTEUR AVEC CARTER EN ALUMINIUM)

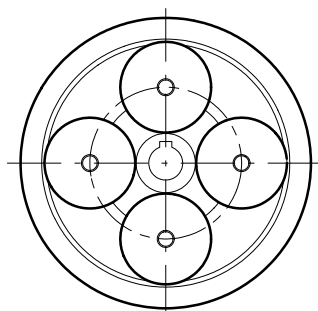
6.0.1





CARACTERÍSTICAS DE LOS VARIADORES SERIES "V"

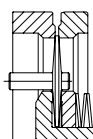
Los variadores series "V" son unos mecanismos planetarios que transmiten la potencia por fricción. La variación de velocidad se obtiene al desplazar radialmente los discos planetarios 1 (ver figuras), obteniéndose la máxima velocidad cuando los ejes de los discos están más cerca del eje del variador y la mínima cuando dichos discos están en la posición más alejada del mismo.



Velocidad máxima
Maximale Geschwindigkeit
Maximum speed
Vitesse maximale

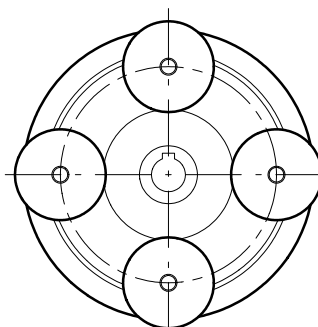
TECHNISCHE ERLÄUTERUNG DER VERSTELLEINHEITEN SERIEN "V"

Bei den Verstelleinheiten der Serie V handelt es sich um Planetenradgetriebe, die Kraft durch Reibung übertragen. Die Geschwindigkeitsänderung wird durch eine radiale Verschiebung der Planetenräder 1 (siehe Abbildungen) bewirkt. Die Höchstgeschwindigkeit wird erreicht, wenn die Achsen der Planetenräder den geringsten Abstand zur Achse der Verstelleinheit haben, und die Mindestgeschwindigkeit, wenn die Radachsen am weitesten von ihr entfernt sind.



CHARACTERISTICS OF THE VARIATORS SERIES "V"

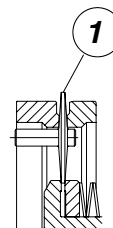
The motor-driven speed variators series "V" are epicyclic mechanisms that transmit power through friction. The variation in speed obtained on displacing the planetary discs 1 (see drawing) radially, the maximum speed being obtained when the disc shaft are closest to the variator shaft, and the minimum when said discs are furthest away from same.



Velocidad mínima
Minimale Geschwindigkeit
Minimum speed
Vitesse minimale

CARACTÉRISTIQUES DES VARIATEURS SÉRIES "V"

Les variateurs séries "V" sont des mécanismes planétaires qui transmettent la puissance par friction. La variation de vitesse s'obtient en déplaçant en sens radial les disques planétaires 1 (voir figures), la vitesse maxi. étant obtenue lorsque les arbres des disques se trouvent le plus près de l'arbre du variateur et la vitesse mini. lorsque lesdits disques sont dans la position la plus éloignée de celui-ci.



La variación se produce siempre de forma silenciosa y sin escalones, con ausencia total de vibraciones y un elevado rendimiento.

Sensibilidad de regulación en todo el campo de variación de 0,5 vueltas/min. Sin variación apreciable de la velocidad de salida seleccionada aunque varíe la carga.

El número máximo de maniobras (marcha-paro) admisibles, depende del tipo de aplicación; por lo general no deberá superar las 10 por minuto.

El sentido de rotación del eje de salida puede ser a derecha o izquierda, según elección.

Nunca debe regularse la velocidad de menos a más con el motor parado pues se produciría un agarrotamiento.

En el sentido de más a menos no hay tal posibilidad.

La temperatura de los variadores a plena carga y en condiciones normales (40 °C) puede llegar a 75 °C.

El calentamiento en vacío es sólo de unos grados menos.

MATERIALES

Cajas (02, 03, 04, 05, 06, 07 y 08): fundición gris G200 (ISO 185)

Cajas (02A, 03A y 04A): fundición de aluminio a presión

Ejes: acero cementado, templado, 20MnCr5 (UNI 8550)

Organos internos: acero tratado térmicamente 100CR6

Pintados electrostáticamente con polvo Epoxi-Poliéster a 205 °C (espesor mínimo 0,060 mm.). Color gris RAL 7031.

Die Geschwindigkeitsänderung erfolgt stets geräuschlos, stufenlos, völlig vibrationsfrei und mit hohem Wirkungsgrad.

Die Einstellempfindlichkeit beträgt im gesamten Regelbereich 0,5 U/min. Auch bei wechselnder Last lässt sich keine Änderung der gewählten Anfangsgeschwindigkeit feststellen.

Die höchste zulässige Anzahl von Schaltvorgängen (Start/Stopp) hängt von der Art der Anwendung ab; im Allgemeinen sollten 10 Schaltvorgänge pro Minute nicht überschritten werden.

Die Abtriebsachse kann wahlweise nach rechts oder links drehen.

Die Geschwindigkeit darf niemals bei stillstehendem Motor von weniger auf mehr geregelt werden, weil es zu einem Anfressen käme.

Bei einer Regelung von mehr auf weniger besteht diese Gefahr nicht. Die Temperatur der Verstelleinheiten kann bei Vollast und unter normalen Bedingungen (Umgebungstemperatur 40 °C) bis auf 75 °C steigen.

Die Erwärmung im Leerlauf ist nur einige Grad geringer.

WERKSTOFFE

Gehäuse (02, 03, 04, 05, 06, 07 und 08): Grauguss G200 (ISO 185)

Gehäuse (02A, 03A und 04A): Aluminiumdruckguss

Achsen: zementierter Stahl, getempert, 20MnCr5 (UNI 8550)

Organen (innen): gehärteter Stahl 100CR6

Anstrich: elektrostatisch mit Pulver Epoxy-Polyester bei 205 °C (Mindeststärke 0,060 mm). Farbe: grau RAL 7031.

Variation is always silent and even, with no vibrations whatsoever and with an excellent performance.

Regulation is sensitive across the 0.5 turns/min. variation field. There is no appreciable variation in the selected output speed even if the load varies.

The maximum number of operations (start-stop) permitted will depend on the type of application; generally speaking the limit is 10 per minute.

The direction of rotation of the output shaft may be to the right or to the left, as chosen.

Speed should never be up-regulated with the motor off, since jamming would occur.

This possibility does not exist for down-regulation.

The temperature of the variators at full load, and in normal conditions (40 °C), may reach 75 °C.

Vacuum-heating is only a few degrees less.

MATERIALS

Casings (02, 03, 04, 05, 06, 07 and 08): G200 grey cast iron (ISO 185)

Casings (02A, 03A and 04A): diecast aluminium alloy.

Shaft: case hardened and tempered 20MnCr5 steel (UNI 8550).

Internal components: 100CR6 heat-treated steel.

Epoxy-Polyester powder (minimum thickness 0.060 mm.). Colour, Grey according to RAL 7031.

La variation est toujours silencieuse et sans paliers, il n'y a pas de vibrations et le rendement est élevé.

Sensibilité de réglage dans le champ de variation de 0,5 tours/min. Pas de variation appréciable de la vitesse de sortie même si la charge varie.

Le nombre maximum de manœuvres (marche-arrêt) admissibles dépend du type d'application; en général, il ne devra pas dépasser 10 manœuvres par minute.

Le sens de rotation de l'axe de sortie peut être à droite ou à gauche, au choix.

Ne jamais augmenter la vitesse quand le moteur est éteint car cela produirait un grippement.

Quant à régler en sens inverse, cette possibilité ne se présente pas.

La température des variateurs à pleine charge et dans des conditions normales (40 °C) peut atteindre 75 °C.

L'échauffement à vide n'est que de quelques degrés de moins.

MATERIAUX

Carcasses (02, 03, 04, 05, 06, 07 et 08): en fonte grise G200 (ISO 185).

Carcasses (02A, 03A et 04A): en alliage d'aluminium coulé sous pression.

Arbres: en acier 20MnCr5 (UNI 8550) cémenté, trempé.

Organes internes: en acier 100CR6 traité thermiquement.

Ils sont peints électrostatiquement avec de la peinture en poudre Epoxi-Polyester à 205 °C (épaisseur minimale 0,060 mm.). Couleur grise RAL



CARACTERÍSTICAS DE LOS VARIADORES SERIES "V"

VERIFICACIÓN

Perpendicularidad eje-brida de salida DIN 42955.
Estanqueidad prueba a 1 kg/cm².

ACOPLAMIENTOS DEL VARIADOR

Ejes de entrada y salida:

Diámetros y longitudes s/. DIN 42946.
Taladro roscado en el extremo: Forma D-DIN 332.

Bridas de salida:

Forma A-DIN 42948.

PRESCRIPCIONES GENERALES DE MONTAJE

Asegurar la posición de los variadores de manera que se asienten sobre superficies completamente planas, que no originen esfuerzos o tensiones, la fijación debe ser sólida a fin de evitar todo tipo de vibraciones. Verificar el correcto sentido de rotación del eje de salida antes de efectuar el montaje de la unidad en la máquina.
En caso de períodos particularmente prolongados de almacenamiento (más de 6 meses), será conveniente sustituir los retenes ya que podrían haber perdido las características de elasticidad indispensables para un correcto funcionamiento.
En la medida de lo posible, será conveniente proteger el variador de la intemperie.
Garantizar un buen enfriamiento del motor mediante adecuado paso de aire desde el lado del ventilador.
Los órganos fijados en los ejes no deben entrar forzados a mazo o martillo sino suavemente a presión por medio del agujero roscado del extremo del eje, en caso contrario podrían dañarse los rodamientos.
Recomendamos para los agujeros de los elementos a montar una tolerancia calidad H7.
Las superficies de contacto deben ser lubricadas a fin de evitar agarrotamientos u oxidaciones.
En los variadores provistos de tapones para el aceite, quitar el tapón cerrado que se utiliza sólo para efectos de envío, instalando en su lugar el respectivo tapón de desvaporización.
Controlar a través de la mirilla (cuando exista) que el nivel de lubricante sea el adecuado.
La puesta en funcionamiento debe efectuarse de modo gradual, evitando la aplicación inmediata de la carga máxima.

TECHNISCHE ERLÄUTERUNG DER VERSTELLEINHEITEN SERIEN "V"

ÜBERPRÜFUNG

Rechtwinkligkeit der Welle zum Abtriebsflansch DIN 42955
Dichtigkeit Test bei 1 Kg./cm²

VERSTELLEINHEITEN-KUPPLUNGEN

Antriebs- und Abtriebswellen

Durchmesser und Längen DIN 42946
Zentrierbohrung am Wellenende Form D-DIN 332

Abtriebsflansch:

Form A-DIN 42948

ALLGEMEINE MONTAGE-ANWEISUNGEN

Sicherstellen, dass die Verstelleinheiten auf völlig ebenen Flächen ohne Kraftaufwendungen oder Spannungen montiert werden. Die sind fest zu fixieren, um alle Vibrationen zu vermeiden. Prüfen sie die Drehrichtung der Ausgangsachse, bevor sie die Einheit auf die Maschine montieren.
Im Fall besonders langer Lagerzeiten (über 6 Monate) sollten die Dichtungsringe ausgetauscht werden, da sie die für ein korrektes Funktionieren notwendige Elastizität eingebüßt haben könnten. Die Verstelleinheit sollte so gut wie möglich vor Witterungseinflüssen geschützt werden.
Angemessene Kühlung des Motors durch ausreichenden Luftstrom von der Ventilatorseite her gewährleisten. Die an den Achsen angebrachten Organe dürfen nicht mit einem Fäustel oder Hammer eingetrieben werden, sondern sind mit sanftem Druck durch das Gewindeloch am Ende der Achse einzuführen, da andernfalls die Lager beschädigt werden könnten.
Für die Löcher der zu montierenden Elemente wird eine Toleranz der Qualität H7 empfohlen.
Die Kontaktflächen müssen geschmiert werden, um Anfrissen und Oxidationen zu vermeiden.
Bei Verstelleinheiten mit Ölstopfen ist der nur für den Versand benötigte, geschlossene Stopfen zu entfernen und durch einen entsprechenden Entlüftungstopfen zu ersetzen.
Durch die Sichtöffnung (falls vorhanden) den ausreichenden Schmiermittelstand prüfen. Die Inbetriebnahme muss schrittweise erfolgen. Ein sofortiger Vollastbetrieb ist zu vermeiden.

CHARACTERISTICS OF THE VARIATORS SERIES "V"

INSPECTION

Alignment of shaft to output flange DIN 42955.
Shaft seal tightness Test at 1 kg/cm².

VARIATOR COUPLING

Input and output shaft:

Diameter and length s/. DIN 42946.
Threaded hole at the shaft end: D-DIN 332 form.

Output flanges:

A-DIN 42948 form.

GENERAL ASSEMBLY INSTRUCTIONS

Place the variators on totally flat surfaces, free of stress or strain. Fix securely to avoid any kind of vibrations.
Check that the direction of rotation of the output shaft is correct before fitting the unit onto the machine.
If the unit is to be stored for a particularly long period of time (over 6 months), it is a good idea to change the retainers since they may have lost the elasticity characteristics which are indispensable for the unit to work properly.
As far as possible protect the variator from adverse outdoor conditions.
Make sure there is an adequate flow of air on the ventilator side to guarantee the proper cooling of the engine.
The elements attached to the shafts should never be forced or hammered in, but snapped into place using the threaded hole on the end of the shaft, otherwise the ball bearings could be damaged.
We recommend an H7-quality tolerance for the holes on the elements that are to be assembled. Contact surfaces should be oiled to prevent jamming or rusting.
In variators fitted with oil caps, remove the closed cap which is only used for the purpose of transport, and replace it with the respective devaporation cap.
Use the peephole (if there is one) to check that oil level is correct.
Carry out the start-up gradually, and avoid applying the maximum load immediately.

CARACTÉRISTIQUES DES VARIATEURS SÉRIES "V"

CONTRÔLE

Perpendicularité axe-bride de sortie DIN 42955.
Étanchéité essais à 1 kg/cm².

ACCOUPLLEMENTS DU VARIATEUR

Axes d'entrée et de sortie:

Diamètres et longueurs selon DIN 42946.
Trou fileté à l'extrémité: Forme D-DIN 332.

Brides de sortie:

Forme A-DIN 42948.

PRESCRIPTIONS GÉNÉRALES DE MONTAGE

Assurer la position des variateurs de sorte à les poser sur des surfaces absolument planes, qui n'entraînent ni effort ni tension. Prévoir une fixation solide pour éviter les vibrations.
Vérifier le sens de rotation de l'axe de sortie avant de monter l'unité sur la machine. En cas de stockage prolongé (plus de 6 mois), nous conseillons de changer les butées qui auront probablement perdu la souplesse nécessaire à un bon fonctionnement.
Dans la mesure du possible, il conviendra de protéger le variateur des intempéries.
Veiller au bon refroidissement du moteur en assurant le passage de l'air venant du côté du ventilateur. Les organes fixés sur les axes doivent entrer en douceur, sans forcer ni frapper au marteau ou au trou fileté de l'extrémité de l'axe, faute de quoi les roulements pourraient s'endommager. Pour les trous des éléments à monter, nous recommandons une tolérance qualité H7. Les surfaces de contact doivent être lubrifiées afin d'éviter tout grippement ou oxydation.
Sur les variateurs munis de bouchons d'huile, enlever le bouchon fermé qui ne sert qu'à l'admission et le remplacer par un bouchon de dévaporation.
Contrôler le voyant (quand il y en a) pour s'assurer que le niveau de lubrifiant soit correct.
La mise en marche se fera progressivement, en évitant d'appliquer immédiatement la charge maximale.



LUBRICACIÓN

Tipos 02A, 03A y 04A

Se suministran con engrase permanente por lo que no es necesario para su mantenimiento efectuar ningún cambio de aceite. **La cantidad de lubricante que lleva incorporado el variador está prevista para la posición de montaje B5. En caso de montaje en una posición diferente, hay que añadir la posible diferencia según tabla 1;** para ello en los tipos **02A, 03A y 04A** será necesario quitar la tapeta rectangular par introducir el lubricante. En caso de pérdida de lubricante, una vez reparada la avería, llenar de nuevo el variador con el tipo de aceite indicado en la placa de características. En caso de no disponer de este tipo de aceite, ver tabla 2 (tipos de aceites recomendados).

Tipos 02, 03, 04, 05, 06, 07 y 08
Vaciar el lubricante a las 500 horas de trabajo y volver a llenar el cárter hasta el nivel. Una vez efectuado el periodo de rodaje, controlar el estado del lubricante transcurridas 5000 horas de trabajo y sustituirlo cuando sea necesario.

SCHMIERUNG

Typen 02A, 03A und 04A

Diese Typen werden mit Dauerschmierung ausgeliefert, deshalb erfordert ihre Instandhaltung keinen Ölwechsel. Die Schmiermittelmenge in der Verstelleinheit ist auf die Montageposition B5 abgestimmt. Bei Montage in einer anderen Position ist der Mengenunterschied gegebenenfalls gemäß Tabelle 1 auszugleichen. Zum Einfüllen des Schmiermittels muss bei den Typen **02A, 03A und 04A** zunächst der rechteckige Stopfen entfernt werden. Bei einem Schmiermittelverlust ist nach der Reparatur die Verstelleinheit erneut mit dem auf dem Leistungsschild angegebenen Schmiermittel zu befüllen. Sollte dieser Öltyp nicht zur Verfügung stehen, konsultieren Sie Tabelle 2 (empfohlene Öltypen).

Typen 02, 03, 04, 05, 06, 07 und 08
Nach 500 Betriebsstunden das Schmieröl entleeren und das Gehäuse bis zum Ölspiegel wieder auffüllen. Nach der Einlaufzeit, den Zustand des Öls nach 5000 Betriebsstunden überprüfen und, wenn nötig, auswechseln.

LUBRICATION

Types 02A, 03A, and 04A

These units are supplied with permanent oil, whereby no oil-change is required for maintenance purposes. The amount of oil supplied in the variator is calculated for assembly positions **B3** and **B5**. If assembling in a different position, the possible difference should be added using table 1. Thus, for types **02A, 03A and 04A**, remove the rectangular cover first to apply the oil. In the event of oil leakage, after repairing the fault refill the variator with the type of oil indicated on the plate which describes the characteristics. If this type of oil is not available, see table 2 (recommended types of oil).

Types 02, 03, 04, 05, 06, 07 and 08
After 500 hours of service empty the lubricant and refill the box up to the level. Once the running-in period is over, monitor the status of the lubricant after 5000 hours of work and replace when necessary.

LUBRIFICATION

Types 02A, 02, 03A et 04A

Ils sont fournis avec un graissage permanent de sorte qu'il est inutile de changer l'huile. La quantité de lubrifiant incorporée au variateur est prévue pour les positions de montage **B3** et **B5**. Pour des positions différentes, ajouter la différence indiquée sur le tableau 1; sur les types **02A, 03A et 04A**, il faudra enlever le cache rectangulaire pour verser le lubrifiant. En cas de fuite de lubrifiant, après réparation, remplir de nouveau le variateur avec le type d'huile indiqué sur la plaque des caractéristiques. À défaut de l'huile indiquée, consulter le tableau 2 (huiles recommandées).

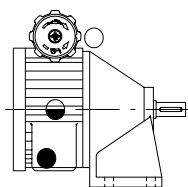
Types 02, 03, 04, 05, 06, 07 et 08
Au bout de 500 heures de travail, vidanger, puis remplir le carter jusqu'au niveau. Après le rodage, contrôler l'état du lubrifiant au bout de 5000 heures de travail et le remplacer si nécessaire.

POSICIONES DE MONTAJE DE LOS VARIADORES SERIES "V"

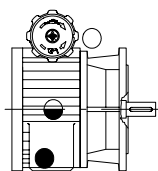
BAUFORMEN VERSTELLEINHEITEN SERIEN "V"

ASSEMBLY POSITIONS OF THE VARIATORS SERIES "V"

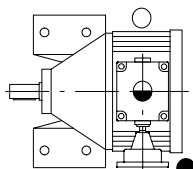
POSITIONS DE MONTAGE DES VARIATEURS SÉRIES "V"



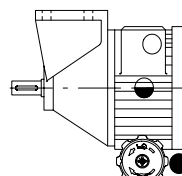
B3



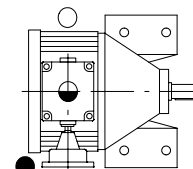
B5



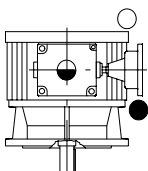
B6



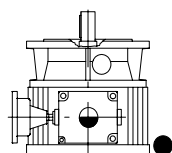
B8



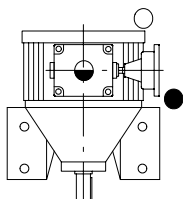
B7



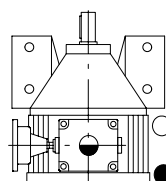
V1



V3



V5



V6

- | | | | |
|-----------|--------------|---------|---------|
| ○ Llenado | Füllstopfen | Filling | Plein |
| ● Nivel | Ölstand | Level | Niveau |
| ● Vaciado | Ablasstopfen | Drain | Vidange |



Tabla 1 (capacidad aproximada de aceite en litros, según el tipo y la posición de trabajo del variador)
Tabelle 1 (Schmieröl-Füllmenge (in Litern), je nach Bauform und Einbaulage des veränderbaren)
Table 1 (approximate oil capacity in litres, depending on variator type and its working position)
Tableau 1 (contenance approximative d'huile en litres, selon le type et la position de travail du variateur)

Tipo Typ Type Type	Posición de trabajo Einbaulage Working position Position de travail								
	B3	B5	B6	B7	B8	V1	V5	V3	V6
02A	-	0.1	-	-	-	0.25	-	0.1	-
03A	-	0.13	-	-	-	0.4	-	0.13	-
04A	-	0.33	-	-	-	0.75	-	0.33	-
02	0.12	0.12	0.12	0.12	0.12	0.26	0.26	0.13	0.13
03	0.15	0.15	0.15	0.15	0.15	0.75	0.75	0.2	0.2
04	0.42	0.42	0.42	0.42	0.42	1.7	1.7	0.45	0.45
05	0.8	0.8	0.8	0.8	0.8	2.6	2.6	-	-
06	1.1	1.1	1.1	1.1	1.1	5.5	5.5	-	-
07	1.1	1.1	1.1	1.1	1.1	5.5	5.5	2.1	2.1
08	2.7	2.7	2.7	2.7	2.7	9	9	-	-

Tabla 2 (tipos de aceites recomendados)
Tabelle 2 (Empfohlene Ölarten)
Table 2 (types of oil recommended)
Tableau 2 (huiles recommandées)

IP	IP DEXRON FLUID
AGIP	A.T.F. DEXTRON
BP	BP AUTRAN DX
CHEVRON	AUTOMATIC TRANSMISSION FLUID (DEXTRON)
ESSO	AUTOMATIC TRANSMISSION FLUID (DEXTRON)
FINA	A.T.F. DEXTRON
MOBIL	A.T.F. 220
SHELL	A.T.F. DEXTRON III



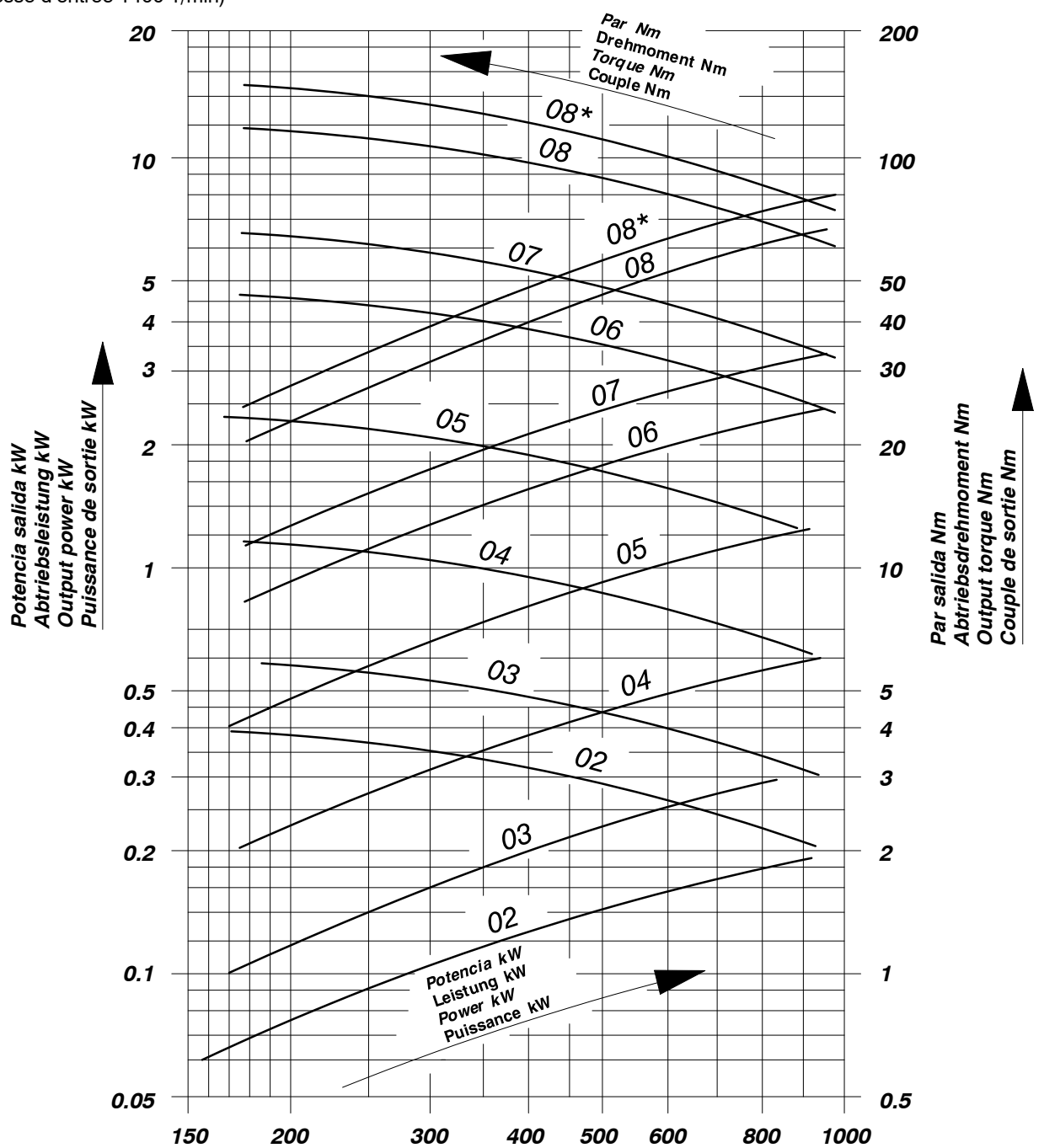
**GRÁFICO DE
POTENCIAS PARA
SELECCIÓN DEL
VARIADOR**

**LEISTUNGSGRAFIK
FÜR DIE AUSWAHL
DER
VERSTELLEINHEIT**

**POWER GRAPH
FOR SELECTION OF
THE VARIATOR**

**GRAPHIQUE DE
PUISSANCES POUR
SELECTION DU
VARIATEUR**

(Velocidad de entrada 1400 1/min)
(Antriebsdrehzahl 1400 1/min)
(Input speed 1400 1/min)
(Vitesse d'entrée 1400 1/min)



Velocidad salida 1/min
Nennabtriebsdrehzahl 1/min
Output speed 1/min
Vitesse de sortie 1/min

* Para potencia de entrada de 9.2 kW
* Für eine Eingangsleistung von 9.2 kW
* Input power 9.2 kW
* Pour puissance d'entrée de 9.2 kW



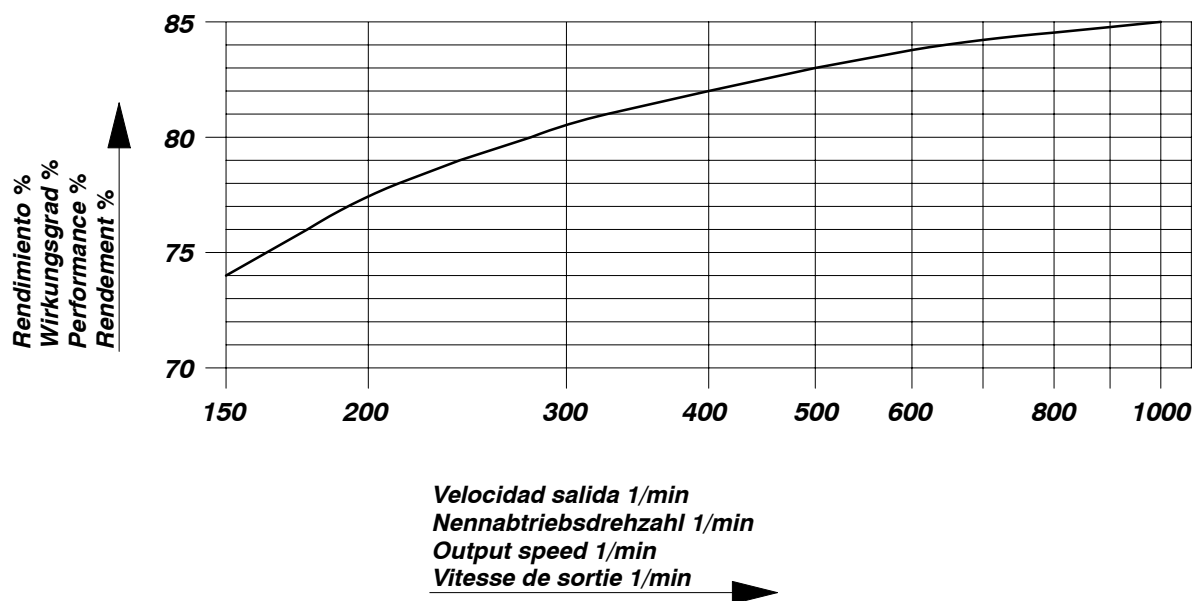
**GRÁFICO DE
RENDIMIENTOS**

**GRAFIK
WIRKUNGSRADE**

**PERFORMANCE
GRAPH**

**GRAPHIQUE DE
RENDEMENTS**

(Velocidad de entrada 1400 1/min y a plena carga)
(Eingangsgeschwindigkeit 1400 1/min bei Volllast)
(Input speed 1400 1/min and under full load)
(Vitesse d'entrée 1400 1/min et à pleine charge)





CARACTERÍSTICAS MOTORES

Construcción

Cerrada y ventilación exterior.

Rotor y eje

Equilibrados dinámicamente y montados sobre rodamientos radiales de bolas.

Velocidades del motor

La velocidad del motor depende del número de polos, cifra que está indicada en penúltimo lugar en la denominación del moto-reductor.

Para 50 Hz.

2 polos = 3000 1/min en vacío aprox.

4 polos = 1500 1/min en vacío aprox.

6 polos = 1000 1/min en vacío aprox.

8 polos = 750 1/min en vacío aprox.

Las velocidades reales son algo inferiores.

Motores de polos conmutables

Bajo demanda, todos los moto-reductores de este catálogo pueden ser entregados con motores de polos conmutables, para dos o tres velocidades. Contrariamente a los motores normales, los motores con polos conmutables se suministran para una sola tensión nominal de 220, 380 ó 660 V. Dicha tensión deberá indicarse en el pedido.

Motores con freno

Los moto-reductores pueden ser suministrados con motor de freno monodisco incorporado. El freno abrevia los recorridos muertos y el tiempo de parada; el frenado se produce instantáneamente al desconectar la corriente eléctrica; al conectarla, el freno se retira electromagnéticamente.

Clase de protección del motor

La protección de los motores es de la clase IP-55, lo cual significa:

- Protección contra depósitos de polvo perjudiciales. La penetración de polvo no está completamente impedida, pero el polvo no debe penetrar en tales cantidades que influya en la forma de trabajo de los elementos de funcionamiento.

- Protección completa contra contacto.

- Protección contra chorro de agua, procedente de un inyector, que vaya dirigido desde todas las direcciones contra la máquina; no debe tener efecto perjudicial.

Aislamientos especiales

Los motores pueden suministrarse con aislamientos especiales contra humedad, atmósferas ácidas, clima tropical, explosión, etc.

MOTORDATEN

Bauform

Geschlossen und mit Außenbelüftung

Rotor und Welle

Dynamisch ausgewuchtet und auf radiale Kugellager montiert

Motordrehzahl

Die Motordrehzahl hängt von der Polzahl ab. Diese ist als vorletzte Zahl bei der Typenbezeichnung des Getriebemotors angegeben.

Bei 50 Hz.

2-polig ca. 3000 1/min

4-polig ca. 1500 1/min

6-polig ca. 1000 1/min

8-polig ca. 750 1/min

Die tatsächliche Drehzahl ist etwas geringer.

Polumschaltbare Motoren

Alle Getriebemotoren können mit polumschaltbaren Motoren für 2 oder 3 Drehzahlen geliefert werden. Wir beraten Sie gern auf Anfrage. Im Gegensatz zu den normalen Motoren werden die polumschaltbare Motoren nur in 220 V., 380 V. od. 660 V. geliefert. Die entsprechende Spannung muss in der Bestellung angegeben werden.

Bremsmotoren

Die Getriebemotoren können mit eingebauter Bremse geliefert werden. Die Bremse verkürzt die Auslaufzeit. Sie bremst durch Federdruck beim Ausschalten und löst sich elektromagnetisch beim Wiedereinschalten.

Schutzart der Motoren

Die Motoren sind in Schutzart IP-55 ausgelegt, d.h.:

- Schutz gegen schädlichen Staub. Der Schutz ist nicht vollkommen, doch sollten die eindringenden Staubmengen den Motor nicht schädigen.

- Kontaktschutz - Schutz gegen Spritzwasser.

Sonderschutzarten

Auf Wunsch können die Motoren gegen Feuchtigkeit, säurehaltige Umgebung, Tropenklima usw. od. als Explosionsgeschützt geliefert werden.

MOTOR CHARACTERISTICS

Construction

Totally enclosed with external fan

Rotor and shaft

Dynamically balanced rotor and shaft, running on radial ball bearings

Motor Speeds

The speed of the motor depends on the number of poles, this number being indicated in the penultimate place on the geared motor designation.

For 50 cycles

2 poles = approx. 3000 1/min

(Synchronous speed)

4 poles = approx. 1500 1/min

(Synchronous speed)

6 poles = approx. 1000 1/min

(Synchronous speed)

8 poles = approx. 750 1/min

(Synchronous speed)

Pole change motors

All the geared motors shown in this catalogue, can be supplied with two or three speed, pole change motors. The selection of the geared motor, being determined by our factory, on request.

Unlike single speed geared motors, with pole change motors multi-voltage motors are not available (In general 220 or 380 V.). Alternative voltage to be specified when ordering.

Brake motors

The geared motors can be supplied with disc type brake motors, mounted at the motor rear. The brake provides fast stop and shortens the corresponding operational time.

The brakes are of the electro-magnetic type, where on disconnecting the electrical supply, pressure is applied by means of springs and released, with the return of the electrical supply.

Motor protection

In general the degree of protection is IP55, which means:

1st numeral - Complete protection against contact with live or moving parts inside the enclosure.

Protection against harmful deposits of dust. The ingress of dust is not totally prevented, but dust cannot enter in an amount sufficient to interfere with satisfactory operation of the machine

2nd numeral - Water projected by a nozzle against the motor from any direction shall have no harmful effect.

Increased protection

The geared motors can be supplied with increased protection, such as, tropicalisation, anti-condensation heaters, explosion proof enclosures etc.

CARACTERISTIQUES MOTEURS

Construction

Fermée et ventilation extérieure

Rotor et axe

Equilibrés dynamiquement et montés sur roulements radiaux à bille.

Vitesses du moteur

La vitesse du moteur dépend du nombre de pôles, chiffre qui est indiqué en avant-dernière position dans la dénomination du moto-réducteur.

Pour 50 Hertz

2 pôles = 3.000 1/min approx. à vide

4 pôles = 1.500 1/min approx. à vide

6 pôles = 1.000 1/min approx. à vide

8 pôles = 750 1/min approx. à vide

Les vitesses réelles sont légèrement inférieures.

Moteurs à pôles commutables

Tous les moto-réducteurs de ce catalogue peuvent être livrés avec des moteurs à pôles commutables, pour deux ou trois vitesses. Le choix du moto-réducteur se fait en usine sur demande.

Contrairement aux moto-réducteurs normaux, les moto-réducteurs à pôles commutables sont livrés seulement pour une tension de 220 ou 380 V. à indiquer dans la commande.

Moteurs avec frein

Les moto-réducteurs peuvent être livrés avec un moteur à frein mono-disque incorporé. Le frein raccourcit les trajets morts et les délais correspondants; le freinage s'obtient par pression des ressorts lors de la déconnexion du courant électrique; lorsqu'il est rétabli, le frein se retire par action électro-magnétique.

Type de protection du moteur

La protection du moteur est du type IP-55 ce qui signifie:

- Protection contre les dépôts de poussière préjudiciables. La pénétration de poussières n'est pas entièrement éliminée mais la poussière ne doit pas pénétrer en quantités qui pourraient avoir une incidence sur la manière de travailler des éléments en marche.

- Protection complète contre contact.

- Étanche au jet d'eau d'une lance dirigé de toutes les directions vers la machine; ne doit causer aucun dommage.

Isolements spéciaux

Les moto-réducteurs peuvent être livrés avec des isolements spéciaux contre l'humidité, les ambiances acides, les climats tropicaux, les explosions, etc.



CARACTERÍSTICAS MOTORES

Tensiones de red

Los datos de este catálogo valen para corriente trifásica desde 220 hasta 660 V. Para tensiones menores de 220 V. o mayores de 660 V. sirvanse consultar. La potencia nominal está enteramente disponible aún cuando la tensión nominal varíe $\pm 5\%$. Los motores normales están contruidos para ser conectados a dos tensiones nominales que estén en una relación 1:1,73. En triángulo para la tensión baja, por ejemplo: 220 V. En estrella para la tensión alta, por ejemplo: 380 V. Para tensiones nominales que no estén en la relación 1:1,73 entre sí (por ejemplo: 220/440 V., 380/500 V.) pueden suministrarse ejecuciones especiales, pudiendo variar en este caso el tamaño de la caja de conexiones. Esquema de conexión bajo demanda.

Frecuencias de red

Los datos de potencia nominal, r.p.m. de salida y corrientes nominales se refieren a 50 Hz. Para frecuencias distintas, las velocidades y potencias varían.

Clases de arranque

Los moto-reductores son apropiados para arranque directo. En caso de arranque muy pesado sirvanse consultar. Para arranque en estrella-triángulo ha de preverse el bobinado del motor en triángulo para la tensión de red. Por ello se ruega indicar claramente en el pedido la tensión nominal de trabajo.

Condiciones normales para servicio continuo

Temperatura ambiente de trabajo de hasta $+40^\circ\text{C}$ y una altitud de hasta 1.000 m. sobre el nivel del mar. Para temperaturas de refrigeración más altas o alturas de emplazamiento superiores a los 1.000 m. sobre el nivel del mar, se reduce la potencia nominal del motor (DIN-VDE 0530).

Vibraciones s/. DIN-ISO 2373

Segundo extremo del eje del motor

Todos los moto-reductores pueden ser entregados con un extremo libre del eje del motor, que sobresale de la parte posterior del mismo. Se puede obtener de este eje la mitad de la potencia indicada en la placa del moto-reductor; se ruega indicar en el pedido el uso previsto para este eje. La caja de conexión de los motores pueden girar cada 90° en caso de que la brida tenga 4 agujeros y cada 45° en caso de que tenga 8.

Para todos los datos y características concernientes a los reductores de velocidad "PUJOL", ver catálogo: **800**

MOTORDATEN

Spannungen

Der Katalog legt Spannungen von 220 bis 660 V. zugrunde. Niedrigere Spannungen auf Anfrage. Die Nennleistung wird auch erbracht, wenn die Spannung um $\pm 5\%$ abweicht. Der normale Motor kann an zwei Spannungen im Verhältnis 1/1,73 angeschlossen werden, z. B.: D 220 V., Y 380 V. Motoren mit einem abweichenden Spannungsverhältnis (z. B. 220/440 V. oder 380/500 V.) können mit Sonderwicklung geliefert werden. In diesem Fall können die Abmessungen des Klemmkastens abweichen. Schaltplan wird auf Anfrage geliefert.

Frequenzen

Daten wie Nennleistung, Abtriebsdrehzahl und Nennspannung beziehen sich auf 50 Hz. Bei anderen Frequenzen ändern sich die Leistung und die Drehzahl entsprechend.

Belastung der Motoren

Die Getriebemotoren sind für normale Anläufe geeignet. Im Falle eines Schweranlaufbetriebes bitten wir um entsprechende Anfrage. Bei Y- und D -Anlauf muss die Motorwicklung für Dreieckspannung ausgelegt sein. Auch in diesem Fall bitte die Sonderwicklung extra im Auftrag angeben.

Umgebungstemperatur

Umgebungstemperatur $< 40^\circ\text{C}$. Höhenlage < 1000 m. NN. Bei höherer Kühltemperatur und bei einer größeren Höhe als 1000 m. NN wird die Motorleistung niedriger (DIN-VDE 0530).

Vibrationen gem. DIN-ISO 2373 Zweites

Motor- Wellenende

Alle Getriebemotoren können mit einem zweiten Motorwellenende geliefert werden, das an der Rückseite des Motors herausragt. Diese Welle kann bis zur halben Motorleistung beansprucht werden. Bitte geben Sie die Anwendung dieser Welle bei der Bestellung ein. Der Motorklemmkasten kann jeweils um 90° gedreht werden, falls der Flansch 4 Bohrungen aufweist, und jeweils um 45° , falls er 8 Bohrungen hat.

Für alle Daten und Eigenschaften, die die Getriebe "PUJOL" betreffen, siehe Katalog: **800**

MOTOR CHARACTERISTICS

Voltages

Information provided in this catalogue is for three phase supplies, in the range 220-660 V. For voltages below 220 V. or above 660 V. please refer to our factory. The geared motors are capable of supplying rated output at nominal rated speed with voltage fluctuations of $\pm 5\%$. The geared motors normally supplied are suitable for operation on either of two nominal voltages in the ratio of 1/1.73. - Delta connection for low voltage, ie 220 V. - Star connection for high voltage, ie 380 V. For voltages not falling in the ratio of 1/1.73 (ie 220/440 V.; 380/500 V.), motors can be supplied in special circumstances. Larger connection box sizes and details of connections are available on request.

Frecuencias

The information provided for rated power, output r.p.m. and nominal current are for 50 cycles; for different frequencies, the speeds and powers vary.

Types of Starting

The geared motors are suitable for direct on line starting. In the case of starting under a very heavy load, please refer to our factory. For star/delta starting, the motors winding connection in delta must be foreseen. Therefore correct motor winding voltages must be specified when ordering.

Normal conditions for continuous service

Ambient temperature of up to 40°C . with an altitude no greater than 1000 m. above sea level. For higher or lower temperatures at heights in excess of 1000 m. above sea level, the power of the motor is reduced (DIN-VDE 0530).

Vibration DIN-ISO 2373

Motor double shaft

All the motors can be supplied with a rear end shaft, which will run at the same speed and direction as the input shaft. From this shaft, half the rated power indicated on the motor legend plate can be obtained. Please indicate when ordering the anticipated use of this shaft. The axial position of the motor connection box can be determined by the number of holes in the flange, ie 4 holes representing 90° and 8 holes 45° .

For all the information and characteristics concerning the "PUJOL" speed reducers, see catalogue: **800**

CARACTERISTIQUES MOTEURS

Tensions de réseau

Les renseignements de ce catalogue sont valables pour du courant triphasé de 220 à 660 V. Pour des tensions inférieures à 220V.. ou supérieures à 660 V., nous consulter. La puissance nominale est entièrement disponible même quand la tension nominale varie de $\pm 5\%$. Les moto-réducteurs normaux sont prévus pour être connectés à deux tensions nominales qui soient dans un rapport de 1:1,73. En triangle pour la tension la plus basse, par exemple: 220 V. En étoile pour la tension la plus haute, par exemple: 380 V. Pour les tensions nominales qui ne sont pas dans un rapport de 1:1,73 entre elles (par exemple: 220/440 V.; 380/500 V.) ils peuvent être livrés en modèles spéciaux. Les dimensions du plus grand boîtier de connexion possible et le schéma de branchement sont remis sur demande.

Fréquences du réseau

Les renseignements concernant la puissance nominale, les t.p.m. de sortie et les courants nominaux se réfèrent à 50 Hertz. Pour des fréquences différentes, les vitesses et puissances varient.

Types de démarrage

Les moto-réducteurs sont prévus pour fonctionner en démarrage direct. Pour les démarrages difficiles, nous consulter. Pour le démarrage en étoile-triangle, le bobinage du moteur doit être prévu en triangle pour la tension du réseau. Pour cette raison, nous indiquer clairement dans la commande la tension du réseau.

Conditions normales pour un service continu

Température ambiante de travail jusqu'à 40°C et altitude jusqu'à 1000 m. au-dessus du niveau de la mer. Pour des températures plus élevées ou des altitudes supérieures à 1000 m. au-dessus du niveau de la mer, la puissance nominale du moteur (DIN-VDE 0530) diminue.

Vibrations s/. DIN-ISO 2373

Deuxième bout d'arbre moteur

Tous les moto-réducteurs peuvent être livrés avec un second bout d'arbre moteur qui possède la même vitesse que celui-ci et le même sens de rotation que l'axe d'entrée du moto-réducteur. On peut obtenir de cet axe la moitié de la puissance indiquée sur la plaque du moto-réducteur; indiquer dans la commande l'utilisation prévue pour le second axe du moteur. Les boîtes à bornes des moteurs peuvent se tourner tous les 90° si la bride comporte 4 trous et tous les 45° si elle en comporte 8.

Pour toutes les données et caractéristiques concernant les réducteurs de vitesse "PUJOL", voir catalogue: **800**



POTENCIAS Y FORMAS DE ACOPLAMIENTO DE LOS MOTORES TRIFÁSICOS

ACOPLAMIENTO S/ NORMA IEC-DIN 42677/42948
DIMENSIONES EN (mm)

ABMESSUNGEN FÜR DREIPHASEN-MOTOREN

FLANSCH GEM. IEC-DIN NORM 42677/42948
ABMESSUNGEN (mm)

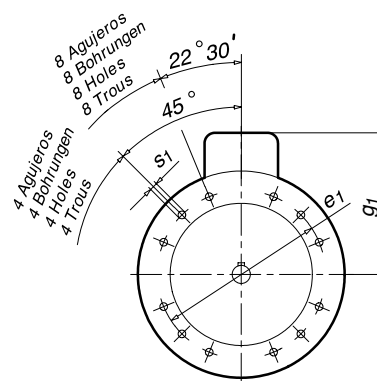
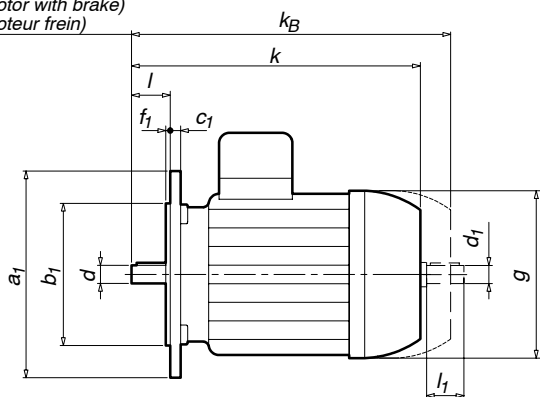
POWER AND COUPLING FORM B5 OF THREEPHASE MOTORS

FLANGES ACCORDING TO DIN STANDARDS 42677
DIMENSIONS (mm)

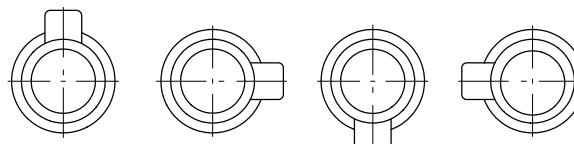
PUISSANCES ET FORMES D'ACCOUPLMENT DES MOTEURS TRIPHASES

ACCOUPLMENT SELON NORME IEC-DIN 42677/42948
DIMENSIONS (mm)

(motor con freno)
 (Bremsmotor)
 (motor with brake)
 (moteur frein)



Posición caja de bornes (motor visto por A)
Position des Klemmkastens (Motor gesehen von A)
Terminal board box position (motor seen from A)
Position de la boîte à borniers (moteur vus de A)



0° 90° 180° 270°
 Base

Posición normal
 Normale Position
 Normal position
 Position normale

Type Typ Type Type	Potencia Leistung Power Puissance [kW]	n ₁	Peso motor sin freno Gewicht Motor ohne Bremse Weigth motor without brake Poids moteur sans frein [Kg]	Peso motor con freno Gewicht Motor mit Bremse Weigth motor with brake Poids moteur avec frein [Kg]	a ₁	b ₁	c ₁ *	e ₁	f ₁	g*	g ₁ *	k*	Nº aguj. Anzahl Boh- rungen Nr. holes Nbre trous	s ₁	k _B *	d - d ₁	l - l ₁
63	0.18	1380	4.3	4.4	140	95(j6)	11	115	3	123	100	213	4	9.5	245	11(k6)	23
	0.25	2780															
71	0.25	1400	7.2	9.5	160	110(j6)	10.5	130	3.5	138	109	244	4	9.5	293	14(k6)	30
	0.25	890															
	0.37	1400															
	0.55	2800															
80	0.55	1400	11	14	200	130(j6)	11.5	165	3.5	156	124	276	4	11	332	19(k6)	40
	0.55	900															
	0.75	1400															
	1.1	2820															
90S	0.75	910	16	20	200	130(j6)	11.5	165	3.5	176	129	304	4	11.5	361	24(k6)	50
	1.1	1400															
	1.5	2830															
90L	1.1	910	16	22.5	200	130(j6)	11.5	165	3.5	176	129	329	4	11.5	386	24(k6)	50
	1.5	1410															
	2.2	2840															
100	1.5	920	28	32	250	180(j6)	15.5	215	4	194	138	369	4	13	439	28(k6)	60
	2.2	1420															
	3	1420															
112	2.2	920	28	45	250	180(j6)	15.5	215	4	218	152	388	4	13	462	28(k6)	60
	4	1420															
132S	5.5	1430	60	85	300	230(j6)	20	265	4	258	178	451	4	13	534	38(k6)	80
	4	930															
132M	5.5	940	60	85	300	230(j6)	20	265	4	258	178	489	4	13	572	38(k6)	80
	7.5	1430															
	9.2	1430															

* Estas dimensiones son orientativas, dependiendo del fabricante del motor. Los pesos indicados en las tablas son aproximados.

* Diese Abmessungen sind Richtwerte, abhängig von den Motorfabrikaten. Die in den Tabellen angegebenen Gewichte sind annähernde Richtwerte.

* These dimensions are indicatives, they are depending of motor manufacturers. Approximate weights are shown in the tables.

* Ces dimensions sont à titre indicatif, elles dépendent du fabricant du moteur. Les poids indiqués dans les tableaux sont approximatifs.

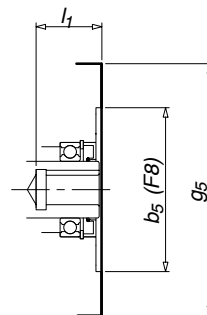
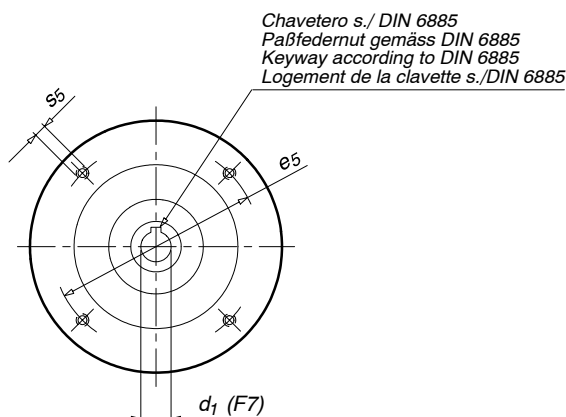


**DIMENSIONES DEL
ACOPLAMIENTO
PARA EL MOTOR
(mm)**

**MAßTABELLE
MOTORFLANSCH
(mm)**

**MOTOR COUPLING
DIMENSIONS (mm)**

**DIMENSIONS DE
L'ACCOUPLMENT
POUR LE MOTEUR
(mm)**



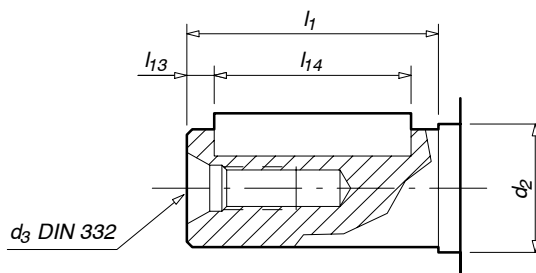
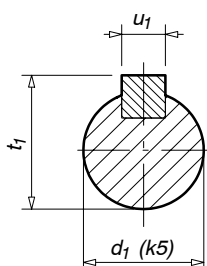
b_5	e_5	g_5	s_5	d_1	l_1
95	115	140	M8	11	25
110	130	160	M8	14	32
130	165	200	M10	19	42
130	165	200	M10	24	52
180	215	250	M12	28	62
230	265	300	M12	38	82

**DIMENSIONES DE
LOS EJES LIBRES
(mm)**

NORMWELLEN (mm)

**BARE SHAFTS
DIMENSIONS (mm)**

**DIMENSIONS DES
AXES LIBRES (mm)**



d_1	l_1	d_2	t_1	u_1	l_{14}	l_{13}	d_3
11	23	12	12.5	4	18	2.5	M4
14	30	15	16	5	25	3	M5
16	34	17	18	5	28	3	M5
19	40	20	21.5	6	32	4	M6
24	50	25	27	8	40	5	M8
28	60	30	31	8	50	5	M10
38	80	40	41	10	70	5	M12
42	110	45	45	12	90	10	M12
48	110	50	51.5	14	100	5	M16

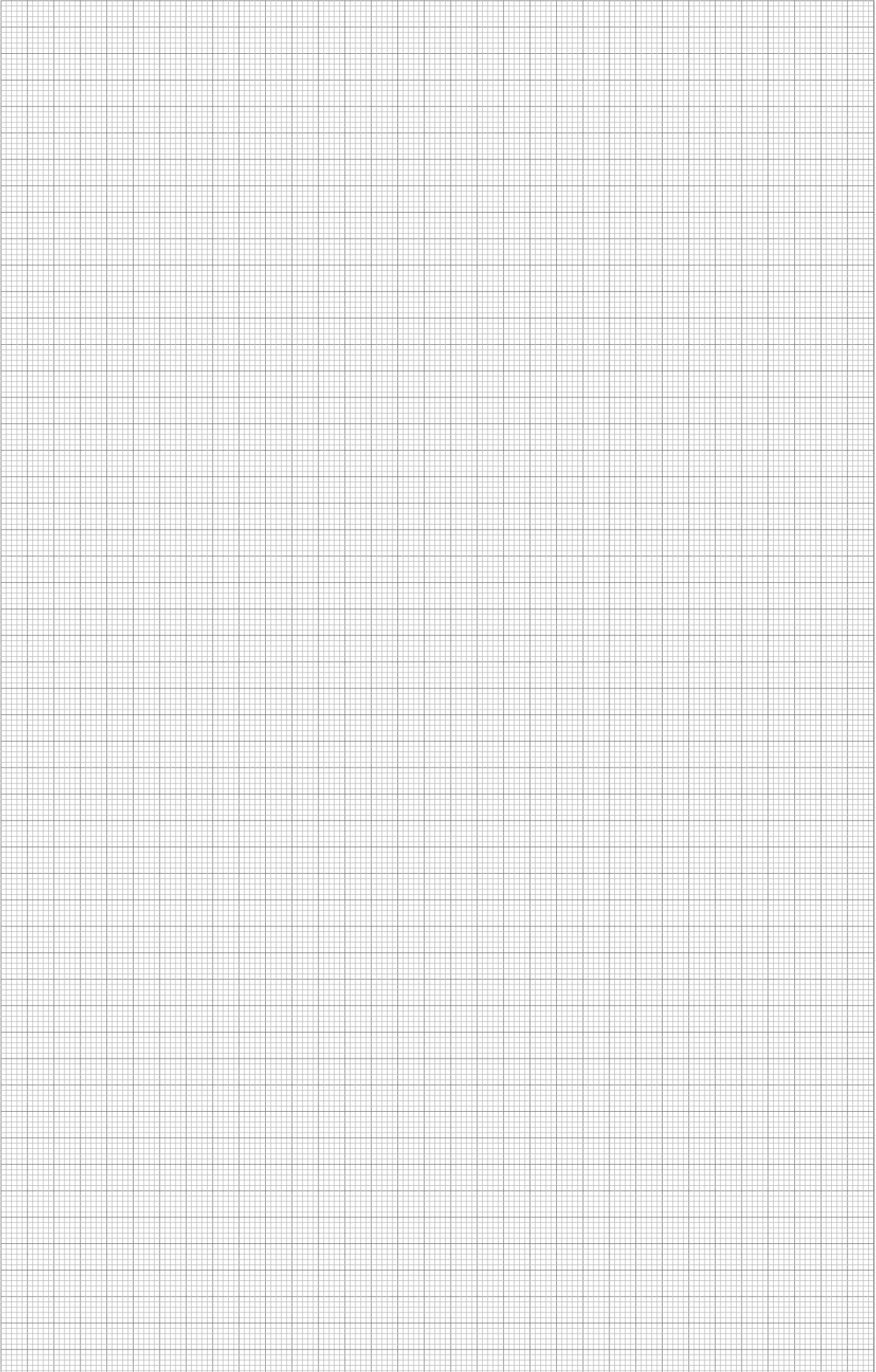
d_1	l_1	d_2	t_1	u_1	l_{14}	l_{13}	d_3
50	110	55	53.5	14	100	5	M16
55	110	60	59	16	100	5	M20
60	140	65	64	18	130	5	M20
65	140	70	69	18	130	5	M20
70	140	75	74.5	20	130	5	M20
80	170	85	85	22	150	10	M20
90	170	95	95	25	150	10	M24
100	210	105	106	28	180	15	M24
110	210	120	116	28	180	15	M24

NOTAS

NOTIZEN

NOTES

NOTES





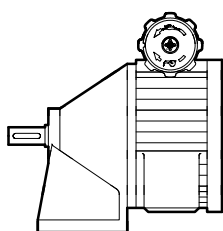
VARIADORES DE DISCOS PLANETARIOS PARA ACOPLAR DIRECTAMENTE A MOTORES CON BRIDA S/NORMA IEC- DIN 42677

PLANETENGETRIEBE DIREKTEN ANBAU EINES FLANSCHMOTORS GEM. IEC NORM DIN 42677

VARIATORS WITH PLANETARY DISKS TO COUPLE DIRECTLY TO MOTORS WITH FLANGE ACCORDING TO IEC-DIN 42677

VARIATEURS A DISQUES PLANETAIRES POUR L'ACCOUPLMENT DIRECT AUX MOTEURS A BRIDE SELON NORME IEC-DIN 42677

**INDICE
INHALTSVERZEICHNIS
INDEX
INDEX**



SERIES "VPCC"

Par de salida máx. desde 0,8 hasta 160 Nm
Relaciones de reducción desde 1,5/1 hasta 8,6/1

SERIEN "VPCC"

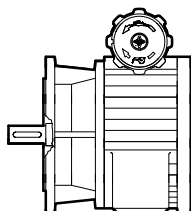
Max. Abtriebsdrehmoment von 0,8 bis 160 Nm
Übersetzung von 1,5/1 bis 8,6/1

SERIES "VPCC"

Output torque max. from 0.8 to 160 Nm
Speed ratios from 1.5/1 to 8.6/1

SÉRIES "VPCC"

Couple de sortie maxi. de 0,8 à 160 Nm
Rapports de réduction de 1,5/1 à 8,6/1



SERIES "VBCC"

Par de salida máx. desde 0,8 hasta 160 Nm
Relaciones de reducción desde 1,5/1 hasta 8,6/1

SERIEN "VBCC"

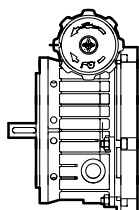
Max. Abtriebsdrehmoment von 0,8 bis 160 Nm
Übersetzung von 1,5/1 bis 8,6/1

SERIES "VBCC"

Output torque max. from 0.8 to 160 Nm
Speed ratios from 1.5/1 to 8.6/1

SÉRIES "VBCC"

Couple de sortie maxi. de 0,8 à 160 Nm
Rapports de réduction de 1,5/1 à 8,6/1



SERIES "VBC"

Par de salida máx. desde 1,6 hasta 12 Nm
Relaciones de reducción desde 1,4/1 hasta 8,23/1

SERIEN "VBC"

Max. Abtriebsdrehmoment von 1,6 bis 12 Nm
Übersetzung von 1,4/1 bis 8,23/1

SERIES "VBC"

Output torque max. from 1.6 to 12 Nm
Speed ratios from 1.4/1 to 8.23/1

SÉRIES "VBC"

Couple de sortie maxi. de 1,6 à 12 Nm
Rapports de réduction de 1,4/1 à 8,23/1

VARIADORES

SERIES “VPCC” “VBCC” “VBC”
*Para acoplar directamente
a motores con brida
s./norma IEC-DIN 42677*

VERSTELL- EINHEITEN

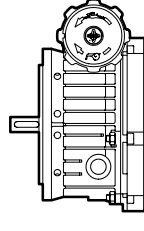
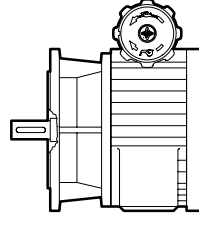
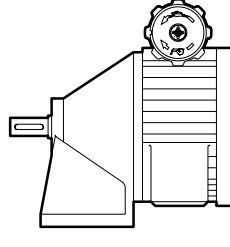
SERIEN “VPCC” “VBCC” “VBC”
*Direkten Anbau eines Flanschmotors
GEM.IEC norm DIN 42677*

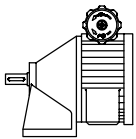
VARIATORS

SERIES “VPCC” “VBCC” “VBC”
*To couple directly to motors with
flanges according to DIN
standards 42677*

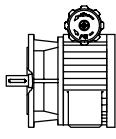
VARIATEURS

SÉRIES “VPCC” “VBCC” “VBC”,
*Pour l'accouplement direct aux
moteurs à bride selon norme
IEC-DIN 42677*

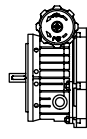




VPCC



VBCC



VBC



PROGRAMA DE FABRICACIÓN		FERTIGUNGSPROGRAMM				MANUFACTURE PROGRAMME			PROGRAMME DE FABRICATION	
P [kW]	n ₁ [1/min]	i _R		n ₂ [1/min]		M ₂ [Nm]		Tipo Typ Type	Código Referenz Ref. Réf.	
		max.	min.	min.	max.	n ₂ max.	n ₂ min.			
0.12	1000			116	588	1.6	3.5			
0.12	1500			174	882	1.1	3.5			
0.18	1500			174	882	1.7	3.5			
0.18	3000	8.6	1.7	349	1765	0.8	3	VPCC 02 (140-11)	V002022010	
0.25	1500			174	882	2.3	3.5	VBCC 02 (140-11)	V002022000	
0.25	3000			349	1765	1.2	3			
0.37	3000			349	1765	1.7	3			
0.37	3000			365	1887	1.6	4			
0.22	1500	8.23	1.59	182	943	1.9	4	VBC 02-A (140-11)	3121380010	
0.15	1000			122	629	1.9	4			
0.18	1000			125	667	2.2	8			
0.25	1000			125	667	3	8			
0.25	1500			188	1000	2	8			
0.37	1000	8	1.5	125	667	4.5	8	VPCC 03 (160-14)	V003037010	
0.37	1500			188	1000	3	8	VBCC 03 (160-14)	V003037000	
0.55	3000			375	2000	2.3	6			
0.75	3000			375	2000	3.1	6			
0.55	3000			365	2143	2.1	6			
0.75	3000			365	2143	2.9	6			
0.25	1500	8.23	1.4	182	1071	1.9	6	VBC 03-A (160-14)	3121380060	
0.37	1500			182	1071	2.8	6			
0.55	1500			182	1071	4.2	6			
0.25	1000			122	714	2.8	6			
0.37	1000			125	667	4.5	15			
0.55	1000			125	667	6.6	15			
0.55	1500	8	1.5	188	1000	4.5	15	VPCC 04 (200-19)	V004075010	
0.75	1500			188	1000	6.1	15	VBCC 04 (200-19)	V004075000	
1.1	3000			375	2000	4.6	12			
1.5	3000			375	2000	6.2	12			
1.1	3000			365	2143	4.3	12			
1.5	3000			365	2143	5.8	12			
0.55	1500	8.23	1.4	182	1071	4.2	12	VBC 04-A (200-19)	3121380120	
0.75	1500			182	1071	5.7	12			
0.55	1000			122	714	6.2	12			
0.75	1000			125	667	9	30			
1.1	1000			125	667	13	30			
1.1	1500	8	1.5	188	1000	9	30	VPCC 05 (200-24)	V005159010	
1.5	1500			188	1000	12	30	VBCC 05 (200-24)	V005150000	
1.5	3000			375	2000	6.2	25			
1.8	1000			125	667	22	30			
2.2	3000			375	2000	9.1	25			
1.5	1000			125	667	18	50			
1.8	1000	8	1.5	125	667	22	50	VPCC 06 (250-28)	V006300010	
2.2	1500			188	1000	18	50	VBCC 06 (250-28)	V006300000	
3	1500			188	1000	24	50			
1.8	1000			125	667	22	72			
2.2	1000	8	1.5	125	667	26	72	VPCC 07 (250-28)	V007400010	
3	1500			188	1000	24	72	VBCC 07 (250-28)	V007400000	
4	1500			188	1000	33	72			
3	1000			125	667	36	160			
4	1000			125	667	48	160			
5.5	1000	8	1.5	125	667	66	160	VPCC 08 (300-38)	V008920010	
5.5	1500			188	1000	45	160	VBCC 08 (300-38)	V008920000	
7.5	1500			188	1000	61	160			
9.2	1500			188	1000	75	160			



“VPCC”

DIMENSIONES (mm)

“VPCC”

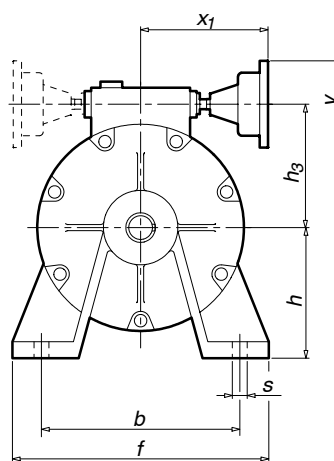
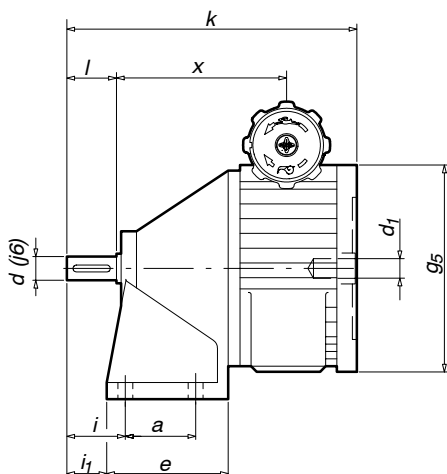
ABMESSUNGEN (mm)

“VPCC”

DIMENSIONS (mm)

“VPCC”

DIMENSIONS (mm)



Tipo Typ Type Type	Peso Gew. Weigh Poids [Kg]	a	b	e	f	g ₅	h	h ₃	i	i ₁	k	s	x	x ₁	y	d	l	d ₁
02	4.4	25	95	64	120	140	70	75	23	5	171	9.5	99	110	84	11	23	11
03	11	55	150	96	180	160	85	88	38	16	216	9.5	131	110	84	14	30	14
04	20	65	165	115	210	200	110	106	50	32	265	12	153	130	84	19	40	19
05	39	75	185	127	235	200	125	125	68	45	300	14	180	138	84	24	50	24
06-07	68/75	85	240	147	310	250	150	160	78	48	353	14	206	158	84	28	60	28
08	120	120	295	187	380	300	190	206	97	66	428	18	238	195	84	38	80	38

Dimensiones del acoplamiento para el motor y de los ejes de salida en la pág. 0.10

Los pesos indicados en las tablas son aproximados.

Nos reservamos el derecho de modificar dimensiones sin que por ello cambie la denominación del variador.

Abmessungen der Motoraufnahme und der Normwelle auf Seite 0.10

Die in den Tabellen angegebenen Gewichte sind annähernde Richtwerte.

Wir behalten uns das Recht vor, die Abmessungen zu ändern, ohne die Bezeichnung des Getriebes zu verändern.

For motor and output shaft coupling dimensions, refer to page 0.10

Approximate weights are shown in the tables.

We reserve the rights to modify any dimensions, without changing the type number of variators.

Dimensions de l'accouplement du moteur et des axes de sortie à la page 0.10

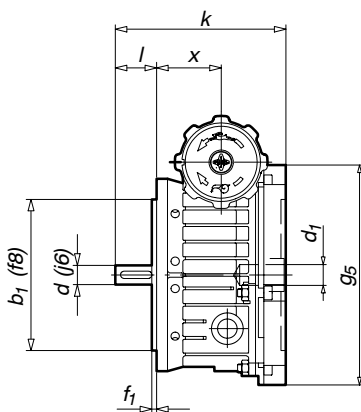
Les poids indiqués dans les tableaux sont approximatifs.

Nous nous réservons le droit de modifier les dimensions sans changer la dénomination du variateur.



“VBC”

DIMENSIONES (mm)

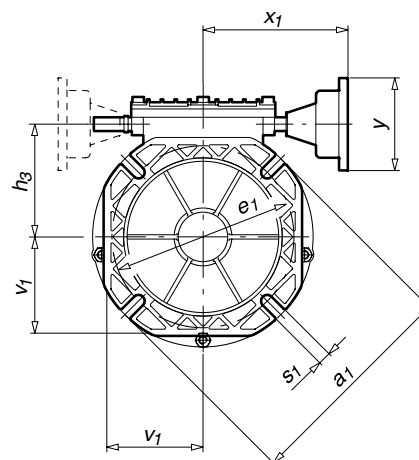


“VBC”

ABMESSUNGEN (mm)

“VBC”

DIMENSIONS (mm)



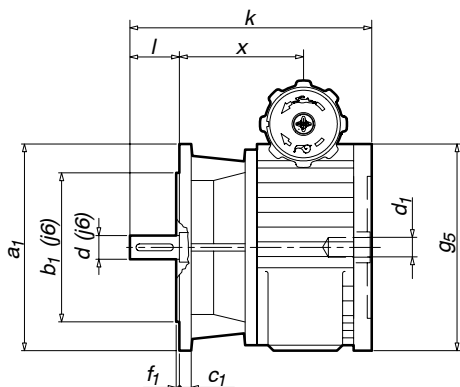
“VBC”

DIMENSIONS (mm)

Tipo Typ Type Type	Peso Gew. Weight Poids [Kg]	a ₁	b ₁	e ₁	f ₁	g ₅	h ₃	k	s ₁	v ₁	x	x ₁	y	d	l	d ₁
02-A	2.4	140	95	115	3	140	69	105	9	62	40	122	84	11	23	11
03-A	3.3	160	110	130	3.5	160	82	133	9	70	57	122	84	14	30	14
04-A	6.3	200	130	165	3.5	200	103	171	11	90	68	132	84	19	40	19

“VBCC”

DIMENSIONES (mm)

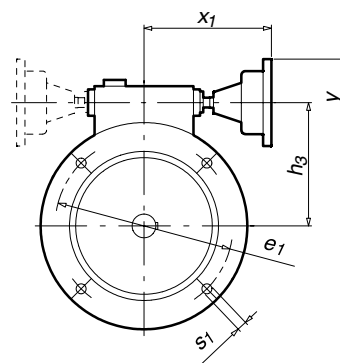


“VBCC”

ABMESSUNGEN (mm)

“VBCC”

DIMENSIONS (mm)



“VBCC”

DIMENSIONS (mm)

Tipo Typ Type Type	Peso Gew. Weight Poids [Kg]	a ₁	b ₁	c ₁	e ₁	f ₁	g ₅	h ₃	k	s ₁	x	x ₁	y	d	l	d ₁
02	4.4	140	95	8.5	115	2.5	140	75	162	9.5	90	110	84	11	23	11
03	11	160	110	11	130	3.5	160	88	182	9.5	97	110	84	14	30	14
04	20	200	130	12	165	3.5	200	106	212	12	100	130	84	19	40	19
05	32	200	130	14	165	4	200	125	273	12	153	138	84	24	50	24
06-07	56-61	250	180	16	215	4	250	150	352	14	205	158	84	28	60	28
08	102	300	230	20	265	5	300	206	422	14	232	195	84	38	80	38

Dimensiones del acoplamiento para el motor y de los ejes de salida en la pág. 0.10
Los pesos indicados en las tablas son aproximados.
Nos reservamos el derecho de modificar dimensiones sin que por ello cambie la denominación del variador.

Abmessungen der Motoraufnahme und der Normwelle auf Seite 0.10
Die in den Tabellen angegebenen Gewichte sind annähernde Richtwerte.
Wir behalten uns das Recht vor, die Abmessungen zu ändern, ohne die Bezeichnung des Getriebes zu verändern.

For motor and output shaft coupling dimensions, refer to page 0.10
Approximate weights are shown in the tables.
We reserve the rights to modify any dimensions, without changing the type number of variators.

Dimensions de l'accouplement du moteur et des axes de sortie à la page 0.10
Les poids indiqués dans les tableaux sont approximatifs.
Nous nous réservons le droit de modifier les dimensions sans changer la dénomination du variateur.



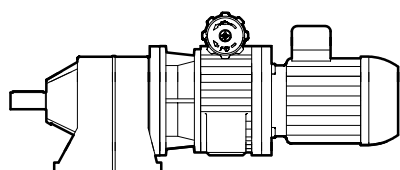
**MOTO-VARIADORES
CON REDUCTOR
COAXIAL**

**VERSTELLEINHEITEN
MIT MOTOR UND
STIRNRADGETRIEBE**

**MOTO-VARIATORS
WITH COAXIAL
GEARED UNITS**

**MOTO-VARIATEUR
AVEC REDUCTEUR
COAXIAUX**

**INDICE
INHALTSVERZEICHNIS
INDEX
INDEX**



MVIPC

SERIES "MVIPC" y "MVIBC"

Potencias desde 0,18 hasta 9,2 kW

Velocidades en el eje de salida desde 1,6 hasta 480 1/min

SERIEN "MVIPC" und "MVIBC"

Max. Abtriebsdrehmoment von 0,18 bis 9,2 kW

Abtriebsdrehzahl von 1,6 bis 480 1/min

SERIES "MVIPC" and "MVIBC"

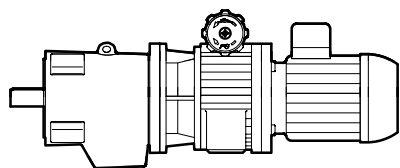
From 0.18 to 9.2 kW

Output shaft speeds from 6.6 to 480 1/min

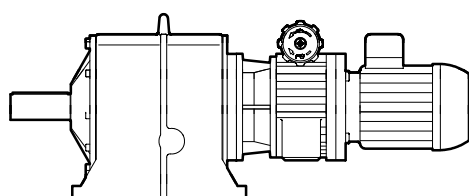
SÉRIES "MVIPC" et "MVIBC"

Puissances de 0,18 à 9,2 kW

Vitesse de l'axe de sortie de 1,6 à 480 1/min



MVIBC



MVSPC

SERIES "MVSPC" y "MVSBC"

Potencias desde 0,25 hasta 9,2 kW

Velocidades en el eje de salida desde 0,4 hasta 462 1/min

SERIEN "MVSPC" und "MVSBC"

Max. Abtriebsdrehmoment von 0,25 bis 9,2 kW

Abtriebsdrehzahl von 0,4 bis 462 1/min

SERIES "MVSPC" and "MVSBC"

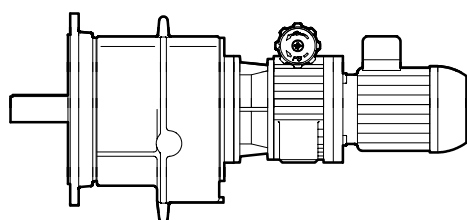
From 0.25 to 9.2 kW

Output shaft speeds from 0.4 to 462 1/min

SÉRIES "MVSPC" et "MVSBC"

Puissances de 0,25 à 9,2 kW

Vitesse de l'axe de sortie de 0,4 à 462 1/min

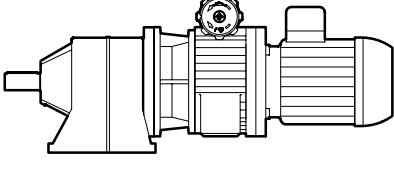
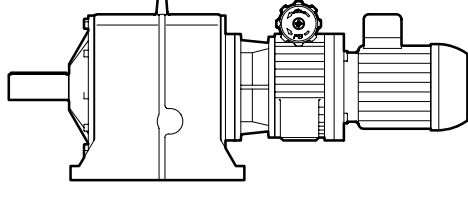


MVSBC

2.1.1

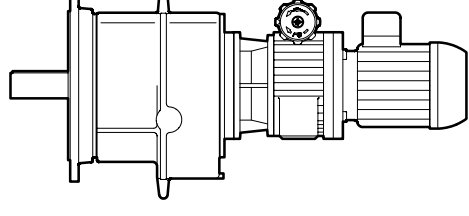
MOTO VARIADORES

**SERIES “MVIPC-MVIBC“ ,
“MVSPC-MVSBC”**
Con reductor coaxial



VERSTELLEINHEITEN MIT MOTOR

**SERIES “MVIPC-MVIBC“ ,
“MVSPC-MVSBC”**
Mit Stirnradgetriebe



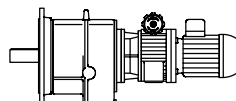
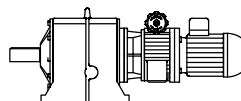
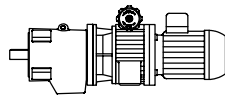
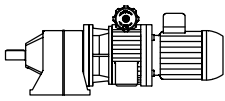
**SERIES “MVIPC-MVIBC“ ,
“MVSPC-MVSBC”**
With coaxial geared units

MOTO VARIATORS

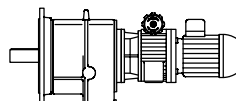
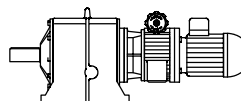
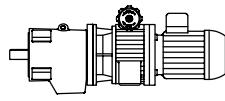
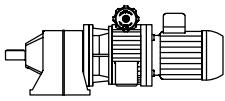
MOTO VARIATEURS

**SÉRIES “MVIPC-MVIBC“ ,
“MVSPC-MVSBC”**
Avec réducteur coaxiaux

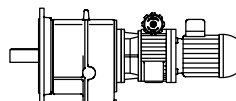
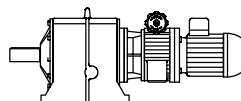
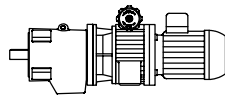
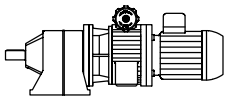


**MVIPC****MVIBC****MVSPC****MVSBC****PROGRAMA DE FABRICACIÓN****FERTIGUNGSPROGRAMM****MANUFACTURE PROGRAMME****PROGRAMME DE FABRICATION**

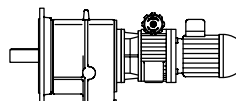
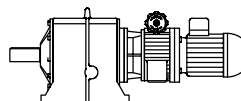
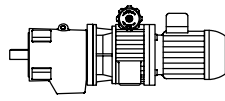
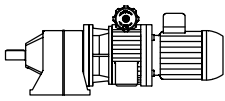
P [kW]	n₂ [1/min]		i_R		M₂ [Nm]		Tipo Typ Type Type	Código Referenz Ref. Ref.
	min.	max.	min.	max.	i _R min.	i _R max.		
0.18	1.6	8.5	159	824	159	159	MVIPC 0201-128/100.11 MVIBC 0201-128/100.11	3130170100 3130171100
	2.3	12	114	588	117	182	MVIPC 0201-128/71.40 MVIBC 0201-128/71.40	3130170410 3130171410
3.2	16	82	425	84	197	MVIPC 0201-128/51.59 MVIBC 0201-128/51.59	3130170390 3130171390	
4	20	66	341	68	159	MVIPC 0201-128/41.45 MVIBC 0201-128/41.45	3130170380 3130171380	
7.9	41	33	170	34	79	MVIPC 0201-128/20.68 MVIBC 0201-128/20.68	3130170430 3130171430	
9.9	51	26	136	27	63	MVIPC 0201-128/16.53 MVIBC 0201-128/16.53	3130170440 3130171440	
3.5	18	75	388	77	99	MVIPC 0201-102/47.13 MVIBC 0201-102/47.13	3130168110 3130169110	
4.7	24	56	290	58	94	MVIPC 0201-102/35.27 MVIBC 0201-102/35.27	3130168120 3130169120	
5.6	29	46	240	48	89	MVIPC 0201-102/29.21 MVIBC 0201-102/29.21	3130168130 3130169130	
6.7	35	39	202	40	86	MVIPC 0201-102/24.60 MVIBC 0201-102/24.60	3130168140 3130169140	
8.2	43	32	164	33	74	MVIPC 0201-102/19.94 MVIBC 0201-102/19.94	3130168150 3130169150	
11	57	24	123	24	55	MVIPC 0201-102/14.95 MVIBC 0201-102/14.95	3130168160 3130169160	
14	71	19	98	19	44	MVIPC 0201-102/11.93 MVIBC 0201-102/11.93	3130168380 3130169380	
3.6	18	73	379	38	38	MVIPC 0201-84/46.03 MVIBC 0201-84/46.03	3130166110 3130167110	
4.6	24	57	295	41	41	MVIPC 0201-84/35.82 MVIBC 0201-84/35.82	3130166120 3130167120	
5.7	29	46	237	37	37	MVIPC 0201-84/28.83 MVIBC 0201-84/28.83	3130166130 3130167130	
6.9	36	38	195	36	36	MVIPC 0201-84/23.75 MVIBC 0201-84/23.75	3130166020 3130167140	
8.7	45	30	155	31	35	MVIPC 0201-84/18.80 MVIBC 0201-84/18.80	3130166150 3130167150	
11	59	23	119	24	30	MVIPC 0201-84/14.41 MVIBC 0201-84/14.41	3130166160 3130167160	
15	76	18	92	18	23	MVIPC 0201-84/11.23 MVIBC 0201-84/11.23	3130166170 3130167170	
19	98	14	71	14	21	MVIPC 0201-84/8.67 MVIBC 0201-84/8.67	3130166310 3130167100	
24	126	11	55	11	20	MVIPC 0201-84/6.74 MVIBC 0201-84/6.74	3130166060 3130167060	
30	156	8.6	45	8.9	21	MVIPC 0201-84/5.43 MVIBC 0201-84/5.43	3130166050 3130167330	
37	190	7.1	37	7.3	17	MVIPC 0201-84/4.47 MVIBC 0201-84/4.47	3130166340 3130167340	
46	240	5.6	29	5.8	14	MVIPC 0201-84/3.54 MVIBC 0201-84/3.54	3130166040 3130167040	
61	313	4.3	22	4.4	10	MVIPC 0201-84/2.71 MVIBC 0201-84/2.71	3130166030 3130167030	

**MVIPC****MVIBC****MVSPC****MVSBC****PROGRAMA DE FABRICACIÓN****FERTIGUNGSPROGRAMM****MANUFACTURE PROGRAMME****PROGRAMME DE FABRICATION**

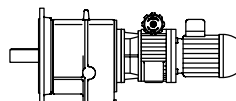
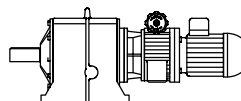
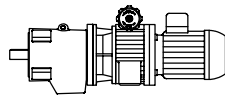
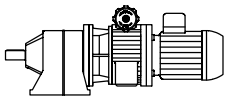
P [kW]	n₂ [1/min]		i_R		M₂ [Nm]		Tipo Typ Type	Código Referenz Ref. Réf.
	min.	max.	min.	max.	i _R min.	i _R max.		
0.18	78	402	3.4	17	3.4	8.1	MVIPC 0201-84/2.11	3130166370
							MVIBC 0201-84/2.11	3130167020
0.25	0.36	2.1	638	3748	899	1251	MVSPC 0300-195/455.46	3130490170
							MVSBC 0300-195/455.46	3130491170
	0.48	2.8	476	2800	672	1423	MVSPC 0300-195/340.22	3130490160
							MVSBC 0300-195/340.22	3130491160
	0.62	3.6	373	2194	526	1504	MVSPC 0300-195/266.62	3130490150
							MVSBC 0300-195/266.62	3130491150
	0.88	5.2	261	1537	369	1053	MVSPC 0300-195/186.78	3130490140
							MVSBC 0300-195/186.78	3130491140
	1.2	6.9	195	1148	275	787	MVSPC 0300-195/139.52	3130490130
							MVSBC 0300-195/139.52	3130491130
	1.5	8.8	153	900	216	617	MVSPC 0300-195/109.34	3130490120
							MVSBC 0300-195/109.34	3130491120
	2	12	116	680	163	466	MVSPC 0300-195/82.60	3130490110
							MVSBC 0300-195/82.60	3130491110
	2.7	16	86	508	122	348	MVSPC 0300-195/61.70	3130490100
							MVSBC 0300-195/61.70	3130491100
	0.37	2.2	621	3652	876	1025	MVSPC 0300-180/443.78	3130488170
							MVSBC 0300-180/443.78	3130489170
	0.47	2.8	485	2849	683	1210	MVSPC 0300-180/346.15	3130488160
							MVSBC 0300-180/346.15	3130489160
	0.64	3.8	357	2097	503	1352	MVSPC 0300-180/254.80	3130488150
							MVSBC 0300-180/254.80	3130489150
	0.86	5	268	1573	377	942	MVSPC 0300-180/191.10	3130488140
							MVSBC 0300-180/191.10	3130489140
	1.1	6.5	209	1227	294	841	MVSPC 0300-180/149.06	3130488130
							MVSBC 0300-180/149.06	3130489130
	1.5	8.8	154	903	217	619	MVSPC 0300-180/109.72	3130488120
							MVSBC 0300-180/109.72	3130489120
2.1	12	112	657	158	451	MVSPC 0300-180/79.88	3130488110	
						MVSBC 0300-180/79.88	3130489110	
2.6	15	87	513	126	351	MVSPC 0300-180/62.30	3130488100	
						MVSBC 0300-180/62.30	3130489100	
0.35	2.1	654	3847	729	729	MVSPC 0300-160/467.44	3130486170	
						MVSBC 0300-160/467.44	3130487170	
0.46	2.7	504	2961	710	831	MVSPC 0300-160/359.80	3130486360	
						MVSBC 0300-160/359.80	3130487360	
0.63	3.7	367	2157	517	949	MVSPC 0300-160/262.08	3130486150	
						MVSBC 0300-160/262.08	3130487150	
0.88	5.2	261	1532	367	651	MVSPC 0300-160/186.15	3130486140	
						MVSBC 0300-160/186.15	3130487140	
1.1	6.7	201	1179	283	760	MVSPC 0300-160/143.28	3130486130	
						MVSBC 0300-160/143.28	3130487130	
1.6	9.2	146	859	206	589	MVSPC 0300-160/104.37	3130486120	
						MVSBC 0300-160/104.37	3130487120	
2.1	12	111	654	157	448	MVSPC 0300-160/79.50	3130486110	
						MVSBC 0300-160/79.50	3130487110	
2.7	16	86	504	121	345	MVSPC 0300-160/61.20	3130486100	
						MVSBC 0300-160/61.20	3130487100	

**MVIPC****MVIBC****MVSPC****MVSBC****PROGRAMA DE FABRICACIÓN****FERTIGUNGSPROGRAMM****MANUFACTURE PROGRAMME****PROGRAMME DE FABRICATION**

P [kW]	n₂ [1/min]		i_R		M₂ [Nm]		Tipo Typ Type	Código Referenz Ref. Réf.
	min.	max.	min.	max.	i _R min.	i _R max.		
0.25	1.6	9.6	140	824	159	159	MVIPC 0300-128/100.11 MVIBC 0300-128/100.11	3130470420 3130471420
	2.3	14	100	588	141	182	MVIPC 0300-128/71.40 MVIBC 0300-128/71.40	3130470410 3130471410
	2.5	14	93	549	132	170	MVIPC 0300-128/66.69 MVIBC 0300-128/66.69	3130470400 3130471400
	3.2	19	72	425	102	197	MVIPC 0300-128/51.59 MVIBC 0300-128/51.59	3130470390 3130471390
	3.4	20	67	391	96	182	MVIPC 0300-128/47.56 MVIBC 0300-128/47.56	3130470110 3130471110
	4	23	58	341	84	159	MVIPC 0300-128/41.45 MVIBC 0300-128/41.45	3130470380 3130471380
	4.8	28	48	283	69	164	MVIPC 0300-128/34.37 MVIBC 0300-128/34.37	3130470120 3130471120
	5.9	35	39	227	56	158	MVIPC 0300-128/27.61 MVIBC 0300-128/27.61	3130470300 3130471300
	7.2	42	32	187	46	130	MVIPC 0300-128/22.72 MVIBC 0300-128/22.72	3130470140 3130471140
	7.9	47	29	170	42	79	MVIPC 0300-128/20.68 MVIBC 0300-128/20.68	3130470430 3130471430
	9	53	26	150	37	104	MVIPC 0300-128/18.23 MVIBC 0300-128/18.23	3130470150 3130471150
	9.9	58	23	136	33	63	MVIPC 0300-128/16.53 MVIBC 0300-128/16.53	3130470440 3130471440
	12	70	19	113	28	79	MVIPC 0300-128/13.77 MVIBC 0300-128/13.77	3130470160 3130471160
	14	84	16	94	23	66	MVIPC 0300-128/11.47 MVIBC 0300-128/11.47	3130470170 3130471170
	17	102	13	78	19	54	MVIPC 0300-128/9.44 MVIBC 0300-128/9.44	3130470310 3130471310
	24	140	9.7	57	14	40	MVIPC 0300-128/6.91 MVIBC 0300-128/6.91	3130470010 3130471010
	30	174	7.8	46	11	32	MVIPC 0300-128/5.55 MVIBC 0300-128/5.55	3130470330 3130471330
	36	211	6.4	38	9.2	26	MVIPC 0300-128/4.57 MVIBC 0300-128/4.57	3130470340 3130471340
	45	263	5.1	30	7.4	21	MVIPC 0300-128/3.66 MVIBC 0300-128/3.66	3130470350 3130471350
	59	348	3.9	23	5.6	16	MVIPC 0300-128/2.77 MVIBC 0300-128/2.77	3130470360 3130471360
	74	436	3.1	18	4.5	13	MVIPC 0300-128/2.21 MVIBC 0300-128/2.21	3130470370 3130471370
	3.5	20	66	388	95	111	MVIPC 0300-102/47.13 MVIBC 0300-102/47.13	3130468110 3130469110
	4.7	27	49	290	71	94	MVIPC 0300-102/35.27 MVIBC 0300-102/35.27	3130468120 3130469120
	5.6	33	41	240	59	89	MVIPC 0300-102/29.21 MVIBC 0300-102/29.21	3130468170 3130469130
	6.7	39	34	202	50	86	MVIPC 0300-102/24.60 MVIBC 0300-102/24.60	3130468140 3130469140
	9.7	57	24	140	34	71	MVIPC 0300-102/16.97 MVIBC 0300-102/16.97	3130468150 3130469150
	13	76	18	105	26	69	MVIPC 0300-102/12.70 MVIBC 0300-102/12.70	3130468160 3130469160

**MVIPC****MVIBC****MVSPC****MVSBC****PROGRAMA DE FABRICACIÓN****FERTIGUNGSPROGRAMM****MANUFACTURE PROGRAMME****PROGRAMME DE FABRICATION**

P [kW]	n₂ [1/min]		i_R		M₂ [Nm]		Tipo Typ Type	Código Referenz Ref. Réf.
	min.	max.	min.	max.	i _R min.	i _R max.		
0.25	16	92	15	87	21	61	MVIPC 0300-102/10.52 MVIBC 0300-102/10.52	3130468130 3130469170
	19	109	12	73	18	51	MVIPC 0300-102/8.86 MVIBC 0300-102/8.86	3130468310 3130469310
	24	140	9.7	57	14	40	MVIPC 0300-102/6.91 MVIBC 0300-102/6.91	3130468320 3130469320
	29	169	8	47	12	33	MVIPC 0300-102/5.72 MVIBC 0300-102/5.72	3130468330 3130469330
	34	200	6.7	40	9.7	28	MVIPC 0300-102/4.82 MVIBC 0300-102/4.82	3130468340 3130469340
	42	247	5.5	32	7.9	23	MVIPC 0300-102/3.91 MVIBC 0300-102/3.91	3130468350 3130469350
	56	329	4.1	24	5.9	17	MVIPC 0300-102/2.93 MVIBC 0300-102/2.93	3130468030 3130469030
	70	412	3.3	19	4.7	13	MVIPC 0300-102/2.34 MVIBC 0300-102/2.34	3130468370 3130469370
	3.6	21	64	379	38	38	MVIPC 0300-84/46.03 MVIBC 0300-84/46.03	3130466110 3130467110
	4.6	27	50	295	41	41	MVIPC 0300-84/35.82 MVIBC 0300-84/35.82	3130466120 3130467120
	5.7	33	40	237	37	37	MVIPC 0300-84/28.83 MVIBC 0300-84/28.83	3130466130 3130467130
	6.9	41	33	195	38	38	MVIPC 0300-84/23.75 MVIBC 0300-84/23.75	3130466140 3130467140
	8.7	51	26	155	35	35	MVIPC 0300-84/18.80 MVIBC 0300-84/18.80	3130466150 3130467150
	11	67	20	119	29	33	MVIPC 0300-84/14.41 MVIBC 0300-84/14.41	3130466160 3130467160
	15	86	16	92	23	27	MVIPC 0300-84/11.23 MVIBC 0300-84/11.23	3130466170 3130467170
	19	111	12	71	17	21	MVIPC 0300-84/8.67 MVIBC 0300-84/8.67	3130466310 3130467310
	24	143	9.4	55	14	20	MVIPC 0300-84/6.74 MVIBC 0300-84/6.74	3130466320 3130467320
	30	178	7.6	45	11	21	MVIPC 0300-84/5.43 MVIBC 0300-84/5.43	3130466330 3130467330
	37	216	6.3	37	9	20	MVIPC 0300-84/4.47 MVIBC 0300-84/4.47	3130466340 3130467340
	46	272	5	29	7.1	20	MVIPC 0300-84/3.54 MVIBC 0300-84/3.54	3130466350 3130467350
61	356	3.8	22	5.5	16	MVIPC 0300-84/2.71 MVIBC 0300-84/2.71	3130466010 3130467010	
78	457	3	17	4.3	12	MVIPC 0300-84/2.11 MVIBC 0300-84/2.11	3130466370 3130467370	
0.37	0.37	2.1	638	3748	1251	1251	MVSPC 0302-195/455.46 MVSBC 0302-195/455.46	3130790170 3130791170
	0.49	2.9	476	2800	991	1423	MVSPC 0302-195/340.22 MVSBC 0302-195/340.22	3130790160 3130791160
	0.62	3.7	373	2194	777	1504	MVSPC 0302-195/266.62 MVSBC 0302-195/266.62	3130790150 3130791150
	0.89	5.2	261	1537	544	1053	MVSPC 0302-195/186.78 MVSBC 0302-195/186.78	3130790140 3130791140



MVIPC

MVIBC

MVSPC

MVSBC

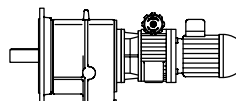
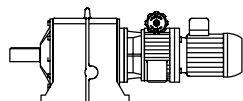
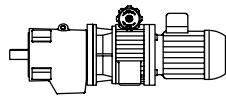
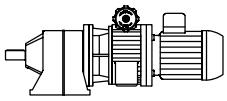
PROGRAMA DE FABRICACIÓN

FERTIGUNGSPROGRAMM

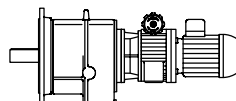
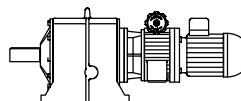
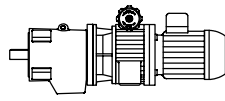
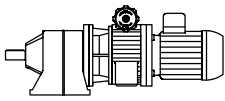
MANUFACTURE PROGRAMME

PROGRAMME DE FABRICATION

P [kW]	n_2 [1/min]		i_R		M_2 [Nm]		Tipo Typ Type	Código Referenz Ref. Réf.
	min.	max.	min.	max.	i_R min.	i_R max.		
0.37	1.2	7	195	1148	407	787	MVSPC 0302-195/139.52 MVSBC 0302-195/139.52	3130790130 3130791130
	1.5	8.9	153	900	319	617	MVSPC 0302-195/109.34 MVSBC 0302-195/109.34	3130790120 3130791120
	2	12	116	680	241	466	MVSPC 0302-195/82.60 MVSBC 0302-195/82.60	3130790110 3130791110
	2.7	16	86	508	180	348	MVSPC 0302-195/61.70 MVSBC 0302-195/61.70	3130790100 3130791100
	0.38	2.2	621	3652	1025	1025	MVSPC 0302-180/443.78 MVSBC 0302-180/443.78	3130788170 3130789170
	0.48	2.8	485	2849	1009	1210	MVSPC 0302-180/346.15 MVSBC 0302-180/346.15	3130788160 3130789160
	0.65	3.8	357	2097	742	1352	MVSPC 0302-180/254.80 MVSBC 0302-180/254.80	3130788150 3130789150
	0.87	5.1	268	1573	557	942	MVSPC 0302-180/191.10 MVSBC 0302-180/191.10	3130788140 3130789140
	1.1	6.6	209	1227	434	841	MVSPC 0302-180/149.06 MVSBC 0302-180/149.06	3130788130 3130789130
	1.5	8.9	154	903	320	619	MVSPC 0302-180/109.72 MVSBC 0302-180/109.72	3130788120 3130789120
	2.1	12	112	657	233	451	MVSPC 0302-180/79.88 MVSBC 0302-180/79.88	3130788110 3130789110
	2.7	16	87	513	182	351	MVSPC 0302-180/62.30 MVSBC 0302-180/62.30	3130788100 3130789100
0.36	2.1	654	3847	729	729	MVSPC 0302-160/467.44 MVSBC 0302-160/467.44	3130786170 3130787170	
0.46	2.7	504	2961	831	831	MVSPC 0302-160/359.80 MVSBC 0302-160/359.80	3130786160 3130787160	
0.64	3.7	367	2157	764	949	MVSPC 0302-160/262.08 MVSBC 0302-160/262.08	3130786150 3130787150	
0.89	5.3	261	1532	542	651	MVSPC 0302-160/186.15 MVSBC 0302-160/186.15	3130786120 3130787120	
1.2	6.8	201	1179	418	760	MVSPC 0302-160/143.28 MVSBC 0302-160/143.28	3130786130 3130787130	
1.6	9.4	146	859	304	589	MVSPC 0302-160/104.37 MVSBC 0302-160/104.37	3130786140 3130787140	
2.1	12	111	654	232	448	MVSPC 0302-160/79.50 MVSBC 0302-160/79.50	3130786110 3130787110	
2.7	16	86	504	178	345	MVSPC 0302-160/61.20 MVSBC 0302-160/61.20	3130786100 3130787100	
1.6	9.6	140	824	159	159	MVIPC 0302-128/100.11 MVIBC 0302-128/100.11	3130770000 3130771000	
2.3	14	100	588	182	182	MVIPC 0302-128/71.40 MVIBC 0302-128/71.40	3130770410 3130771410	
2.5	15	93	549	170	170	MVIPC 0302-128/66.69 MVIBC 0302-128/66.69	3130770660 3130771660	
3.2	19	72	425	150	197	MVIPC 0302-128/51.59 MVIBC 0302-128/51.59	3130770390 3130771390	
3.5	21	67	391	142	182	MVIPC 0302-128/47.56 MVIBC 0302-128/47.56	3130770110 3130771110	
4	24	58	341	123	159	MVIPC 0302-128/41.45 MVIBC 0302-128/41.45	3130770180 3130771180	

**MVIPC****MVIBC****MVSPC****MVSBC****PROGRAMA DE FABRICACIÓN****FERTIGUNGSPROGRAMM****MANUFACTURE PROGRAMME****PROGRAMME DE FABRICATION**

P [kW]	n₂ [1/min]		i_R		M₂ [Nm]		Tipo Typ Type Type	Código Referenz Ref. Ref.
	min.	max.	min.	max.	i _R min.	i _R max.		
0.37	4.8	28	48	283	102	164	MVIPC 0302-128/34.37 MVIBC 0302-128/34.37	3130770120 3130771120
	6	35	39	227	82	158	MVIPC 0302-128/27.61 MVIBC 0302-128/27.61	3130770130 3130771130
7.3	43		32	187	68	130	MVIPC 0302-128/22.72 MVIBC 0302-128/22.72	3130770140 3130771140
8	47		29	170	62	79	MVIPC 0302-128/20.68 MVIBC 0302-128/20.68	3130770430 3130771430
9.1	54		26	150	54	104	MVIPC 0302-128/18.23 MVIBC 0302-128/18.23	3130770150 3130771150
10	59		23	136	49	63	MVIPC 0302-128/16.53 MVIBC 0302-128/16.53	3130770440 3130771440
12	71		19	113	41	79	MVIPC 0302-128/13.77 MVIBC 0302-128/13.77	3130771160 3130770160
15	85		16	94	34	66	MVIPC 0302-128/11.47 MVIBC 0302-128/11.47	3130770170 3130771170
18	104		13	78	28	54	MVIPC 0302-128/9.44 MVIBC 0302-128/9.44	3130770310 3130771310
24	142		9.7	57	21	40	MVIPC 0302-128/6.91 MVIBC 0302-128/6.91	3130770350 3130771350
30	176		7.8	46	17	32	MVIPC 0302-128/5.55 MVIBC 0302-128/5.55	3130770360 3130771330
36	214		6.4	38	14	26	MVIPC 0302-128/4.57 MVIBC 0302-128/4.57	3130770340 3130771340
45	267		5.1	30	11	21	MVIPC 0302-128/3.66 MVIBC 0302-128/3.66	3130770030 3130771030
60	353		3.9	23	8.2	16	MVIPC 0302-128/2.77 MVIBC 0302-128/2.77	3130770330 3130771360
75	443		3.1	18	6.6	13	MVIPC 0302-128/2.21 MVIBC 0302-128/2.21	3130770370 3130771370
3.5	21		66	388	111	111	MVIPC 0302-102/47.13 MVIBC 0302-102/47.13	3130768470 3130769470
4.7	28		49	290	94	94	MVIPC 0302-102/35.27 MVIBC 0302-102/35.27	3130769010 3130768010
5.7	34		41	240	87	89	MVIPC 0302-102/29.21 MVIBC 0302-102/29.21	3130768290 3130769290
6.8	40		34	202	73	86	MVIPC 0302-102/24.60 MVIBC 0302-102/24.60	3130768140 3130769140
9.8	58		24	140	51	71	MVIPC 0302-102/16.97 MVIBC 0302-102/16.97	3130768150 3130769150
13	77		18	105	38	69	MVIPC 0302-102/12.70 MVIBC 0302-102/12.70	3130768160 3130769160
16	93		15	87	31	61	MVIPC 0302-102/10.52 MVIBC 0302-102/10.52	3130768170 3130769170
19	110		12	73	26	51	MVIPC 0302-102/8.86 MVIBC 0302-102/8.86	3130768310 3130769310
24	142		9.7	57	21	40	MVIPC 0302-102/6.91 MVIBC 0302-102/6.91	3130768180 3130769180
29	171		8	47	17	33	MVIPC 0302-102/5.72 MVIBC 0302-102/5.72	3130768330 3130769330
35	203		6.7	40	14	28	MVIPC 0302-102/4.82 MVIBC 0302-102/4.82	3130768340 3130769340
43	250		5.5	32	12	23	MVIPC 0302-102/3.91 MVIBC 0302-102/3.91	3130768350 3130769350



MVIPC

MVIBC

MVSPC

MVSBC

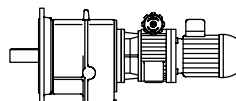
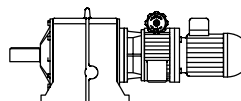
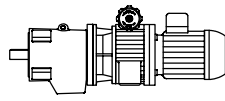
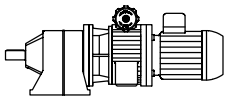
PROGRAMA DE FABRICACIÓN

FERTIGUNGSPROGRAMM

MANUFACTURE PROGRAMME

PROGRAMME DE FABRICATION

P [kW]	n_2 [1/min]		i_R		M_2 [Nm]		Tipo Typ Type	Código Referenz Ref. Réf.
	min.	max.	min.	max.	i_R min.	i_R max.		
0.37	57	334	4.1	24	8.7	17	MVIPC 0302-102/2.93 MVIBC 0302-102/2.93	3130768360 3130769360
	71	418	3.3	19	7	13	MVIPC 0302-102/2.34 MVIBC 0302-102/2.34	3130768370 3130769370
	3.6	21	64	379	38	38	MVIPC 0302-84/46.03 MVIBC 0302-84/46.03	3130766110 3130767110
	4.6	27	50	295	41	41	MVIPC 0302-84/35.82 MVIBC 0302-84/35.82	3130766120 3130767120
	5.8	34	40	237	37	37	MVIPC 0302-84/28.83 MVIBC 0302-84/28.83	3130766130 3130767130
	7	41	33	195	38	38	MVIPC 0302-84/23.75 MVIBC 0302-84/23.75	3130766230 3130767230
	8.9	52	26	155	35	35	MVIPC 0302-84/18.80 MVIBC 0302-84/18.80	3130766150 3130767150
	12	68	20	119	33	33	MVIPC 0302-84/14.41 MVIBC 0302-84/14.41	3130766160 3130767160
	15	87	16	92	27	27	MVIPC 0302-84/11.23 MVIBC 0302-84/11.23	3130766000 3130767000
	19	113	12	71	21	21	MVIPC 0302-84/8.67 MVIBC 0302-84/8.67	3130766020 3130767020
	25	145	9.4	55	20	20	MVIPC 0302-84/6.74 MVIBC 0302-84/6.74	3130766320 3130767320
	31	180	7.6	45	16	21	MVIPC 0302-84/5.43 MVIBC 0302-84/5.43	3130766040 3130767040
	37	219	6.3	37	13	20	MVIPC 0302-84/4.47 MVIBC 0302-84/4.47	3130766340 3130767340
	47	276	5	29	11	20	MVIPC 0302-84/3.54 MVIBC 0302-84/3.54	3130766030 3130767030
	61	361	3.8	22	8.1	16	MVIPC 0302-84/2.71 MVIBC 0302-84/2.71	3130766010 3130767010
79	464	3	17	6.3	12	MVIPC 0302-84/2.11 MVIBC 0302-84/2.11	3130766370 3130767370	
0.55	0.38	2.2	630	3706	1905	2417	MVSPC 0400-238/450.29 MVSBC 0400-238/450.29	3131094170 3131095170
	0.47	2.8	498	2928	1505	2665	MVSPC 0400-238/355.78 MVSBC 0400-238/355.78	3131094160 3131095160
	0.65	3.8	363	2135	1097	2926	MVSPC 0400-238/259.42 MVSBC 0400-238/259.42	3131094150 3131095150
	1	5.6	249	1462	752	2004	MVSPC 0400-238/177.70 MVSBC 0400-238/177.70	3131094140 3131095140
	1.2	7.1	197	1155	594	1584	MVSPC 0400-238/140.40 MVSBC 0400-238/140.40	3131094130 3131095130
	1.6	9.7	143	843	433	1155	MVSPC 0400-238/102.38 MVSBC 0400-238/102.38	3131094120 3131095120
	2	12	118	696	358	954	MVSPC 0400-238/84.55 MVSBC 0400-238/84.55	3131094110 3131095110
	2.5	15	94	550	283	754	MVSPC 0400-238/66.80 MVSBC 0400-238/66.80	3131094100 3131095100
	0.38	2.2	624	3666	1807	1807	MVSPC 0400-218/445.49 MVSBC 0400-218/445.49	3131092170 3131093170
	0.47	2.8	503	2957	1520	2063	MVSPC 0400-218/359.33 MVSBC 0400-218/359.33	3131092160 3131093160



MVIPC

MVIBC

MVSPC

MVSBC

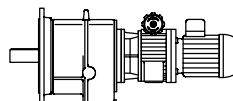
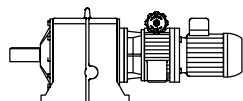
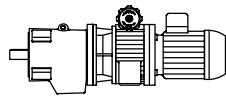
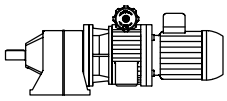
PROGRAMA DE FABRICACIÓN

FERTIGUNGSPROGRAMM

MANUFACTURE PROGRAMME

PROGRAMME DE FABRICATION

P [kW]	n_2 [1/min]		i_R		M_2 [Nm]		Tipo Typ Type Type	Código Referenz Ref. Réf.
	min.	max.	min.	max.	i_R min.	i_R max.		
0.55	0.66	3.9	357	2099	1079	2388	MVSPC 0400-218/255.06	3131092150
							MVSBC 0400-218/255.06	3131093150
1	5.7	243	1429	734	1734	MVSPC 0400-218/173.61	3131092140	
						MVSBC 0400-218/173.61	3131093140	
1.2	7.1	196	1152	592	1580	MVSPC 0400-218/140.03	3131092130	
						MVSBC 0400-218/140.03	3131093130	
1.7	10	139	818	420	1121	MVSPC 0400-218/99.40	3131092120	
						MVSBC 0400-218/99.40	3131093120	
2.1	12	112	659	339	904	MVSPC 0400-218/80.13	3131092110	
						MVSBC 0400-218/80.13	3131093110	
2.6	15	90	532	273	729	MVSPC 0400-218/64.63	3131092100	
						MVSBC 0400-218/64.63	3131093100	
0.37	2.2	638	3748	1251	1251	MVSPC 0400-195/455.46	3131090170	
						MVSBC 0400-195/455.46	3131091170	
0.50	2.9	476	2800	1423	1423	MVSPC 0400-195/340.22	3131090160	
						MVSBC 0400-195/340.22	3131091160	
0.63	3.7	373	2194	1128	1830	MVSPC 0400-195/266.62	3131090150	
						MVSBC 0400-195/266.62	3131091150	
0.90	5.3	261	1537	790	1282	MVSPC 0400-195/186.78	3131090140	
						MVSBC 0400-195/186.78	3131091140	
1.2	7.1	195	1148	590	1393	MVSPC 0400-195/139.52	3131090130	
						MVSBC 0400-195/139.52	3131091130	
1.5	9.1	153	900	463	1233	MVSPC 0400-195/109.34	3131090120	
						MVSBC 0400-195/109.34	3131091120	
2	12	116	680	349	932	MVSPC 0400-195/82.60	3131090110	
						MVSBC 0400-195/82.60	3131091110	
2.7	16	86	508	261	696	MVSPC 0400-195/61.70	3131090100	
						MVSBC 0400-195/61.70	3131091100	
0.38	2.2	621	3652	1025	1025	MVSPC 0400-180/443.78	3131088170	
						MVSBC 0400-180/443.78	3131089170	
0.49	2.9	485	2849	1210	1210	MVSPC 0400-180/346.15	3131088160	
						MVSBC 0400-180/346.15	3131089160	
0.66	3.9	357	2097	1078	1352	MVSPC 0400-180/254.80	3131088150	
						MVSBC 0400-180/254.80	3131089150	
0.88	5.2	268	1573	808	942	MVSPC 0400-180/191.10	3131088140	
						MVSBC 0400-180/191.10	3131089140	
1.1	6.7	209	1227	631	1210	MVSPC 0400-180/149.06	3131088130	
						MVSBC 0400-180/149.06	3131089130	
1.5	9	154	903	464	1238	MVSPC 0400-180/109.72	3131088120	
						MVSBC 0400-180/109.72	3131089120	
2.1	12	112	657	338	898	MVSPC 0400-180/79.88	3131088110	
						MVSBC 0400-180/79.88	3131089110	
2.7	16	87	513	264	703	MVSPC 0400-180/762.30	3131088100	
						MVSBC 0400-180/762.30	3131089100	
0.36	2.1	654	3847	729	729	MVSPC 0400-160/467.44	3131086170	
						MVSBC 0400-160/467.44	3131087170	
0.47	2.8	504	2961	831	831	MVSPC 0400-160/359.80	3131086160	
						MVSBC 0400-160/359.80	3131087160	
0.64	3.8	367	2157	949	949	MVSPC 0400-160/262.08	3131086150	
						MVSBC 0400-160/262.08	3131087150	
0.91	5.3	261	1532	651	651	MVSPC 0400-160/186.15	3131086140	
						MVSBC 0400-160/186.15	3131087140	



MVIPC

MVIBC

MVSPC

MVSBC

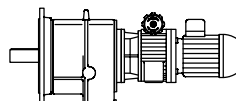
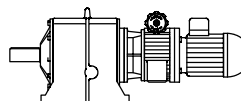
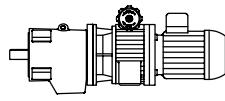
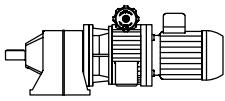
PROGRAMA DE FABRICACIÓN

FERTIGUNGSPROGRAMM

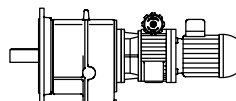
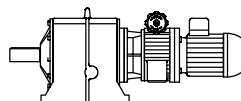
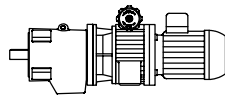
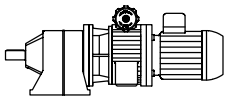
MANUFACTURE PROGRAMME

PROGRAMME DE FABRICATION

P [kW]	n_2 [1/min]		i_R		M_2 [Nm]		Tipo Typ Type	Código Referenz Ref. Réf.
	min.	max.	min.	max.	i_R min.	i_R max.		
0.55	1.2	6.9	201	1179	606	760	MVSPC 0400-160/143.28 MVSBC 0400-160/143.28	3131086130 3131087130
	1.6	9.5	146	859	441	782	MVSPC 0400-160/104.37 MVSBC 0400-160/104.37	3131086120 3131087120
	2.1	12	111	654	336	595	MVSPC 0400-160/79.50 MVSBC 0400-160/79.50	3131086110 3131087110
	2.8	16	86	504	259	690	MVSPC 0400-160/61.20 MVSBC 0400-160/61.20	3131086100 3131087100
	3.7	22	64	376	197	494	MVIPC 0400-162/45.69 MVIBC 0400-162/45.69	3131074130 3131075110
	5.2	31	45	266	140	372	MVIPC 0400-162/32.31 MVIBC 0400-162/32.31	3131074120 3131075120
	6.5	38	36	214	112	299	MVIPC 0400-162/25.97 MVIBC 0400-162/25.97	3131074110j 3131075130
	7.4	44	32	187	98	262	MVIPC 0400-162/22.75 MVIBC 0400-162/22.75	3131074140 3131075140
	8.9	52	27	156	82	218	MVIPC 0400-162/18.93 MVIBC 0400-162/18.93	3131074150 3131075150
	12	69	20	118	62	165	MVIPC 0400-162/14.31 MVIBC 0400-162/14.31	3131074380 3131075380
	15	90	15	91	48	127	MVIPC 0400-162/11.05 MVIBC 0400-162/11.05	3131074390 3131075390
	3.7	22	63	372	195	265	MVIPC 0400-142/45.23 MVIBC 0400-142/45.23	3131072110 3131073110
	4.6	27	51	299	157	254	MVIPC 0400-142/36.34 MVIBC 0400-142/36.34	3131072120 3131073120
	6	35	40	233	122	216	MVIPC 0400-142/28.26 MVIBC 0400-142/28.26	3131072280 3131073280
	7.1	42	33	197	103	182	MVIPC 0400-142/23.90 MVIBC 0400-142/23.90	3131072140 3131073140
	9.1	53	26	153	80	141	MVIPC 0400-142/18.57 MVIBC 0400-142/18.57	3131072180 3131073180
	12	70	20	116	61	108	MVIPC 0400-142/14.13 MVIBC 0400-142/14.13	3131072160 3131073160
	15	91	15	90	47	89	MVIPC 0400-142/10.96 MVIBC 0400-142/10.96	3131072380 3131073380
	1.7	9.9	140	824	159	159	MVIPC 0400-128/100.11 MVIBC 0400-128/100.11	3131070420 3131071420
	2.4	14	100	588	182	182	MVIPC 0400-128/71.40 MVIBC 0400-128/71.40	3131070410 3131071410
	2.5	15	93	549	170	170	MVIPC 0400-128/66.69 MVIBC 0400-128/66.69	3131070400 3131071400
	3.3	19	72	425	197	197	MVIPC 0400-128/51.59 MVIBC 0400-128/51.59	3131070390 3131071390
	3.6	21	67	391	182	182	MVIPC 0400-128/47.56 MVIBC 0400-128/47.56	3131070480 3131071480
	4.1	24	58	341	175	185	MVIPC 0400-128/41.45 MVIBC 0400-128/41.45	3131070380 3131071380
	4.9	29	48	283	148	164	MVIPC 0400-128/34.37 MVIBC 0400-128/34.37	3131070120 3131071120
	6.1	36	39	227	119	158	MVIPC 0400-128/27.61 MVIBC 0400-128/27.61	3131070280 3131071280

**MVIPC****MVIBC****MVSPC****MVSBC****PROGRAMA DE FABRICACIÓN****FERTIGUNGSPROGRAMM****MANUFACTURE PROGRAMME****PROGRAMME DE FABRICATION**

P [kW]	n₂ [1/min]		i_R		M₂ [Nm]		Tipo Typ Type	Código Referenz Ref. Réf.
	min.	max.	min.	max.	i _R min.	i _R max.		
0.55	7.4	44	32	187	98	145	MVIPC 0400-128/22.72 MVIBC 0400-128/22.72	3131070140 3131071140
	8.2	48	29	170	89	105	MVIPC 0400-128/20.68 MVIBC 0400-128/20.68	3131070430 3131071430
9.3	54	26	150	79	128	MVIPC 0400-128/18.23 MVIBC 0400-128/18.23	3131071180 3131070180	
10	60	23	136	71	84	MVIPC 0400-128/16.53 MVIBC 0400-128/16.53	3131070440 3131071440	
12	72	19	113	59	97	MVIPC 0400-128/13.77 MVIBC 0400-128/13.77	3131070160 3131071260	
15	87	16	94	50	125	MVIPC 0400-128/11.47 MVIBC 0400-128/11.47	3131070110 3131071110	
18	105	13	78	41	109	MVIPC 0400-128/9.44 MVIBC 0400-128/9.44	3131070310 3131071310	
24	144	9.7	57	30	80	MVIPC 0400-128/6.91 MVIBC 0400-128/6.91	3131070320 3131071320	
30	179	7.8	46	24	64	MVIPC 0400-128/5.55 MVIBC 0400-128/5.55	3131070330 3131071330	
37	217	6.4	38	20	53	MVIPC 0400-128/4.57 MVIBC 0400-128/4.57	3131070340 3131071340	
46	271	5.1	30	16	42	MVIPC 0400-128/3.66 MVIBC 0400-128/3.66	3131070350 3131071350	
61	358	3.9	23	12	32	MVIPC 0400-128/2.77 MVIBC 0400-128/2.77	3131070360 3131071360	
76	449	3.1	18	9.5	25	MVIPC 0400-128/2.21 MVIBC 0400-128/2.21	3131070370 3131071370	
3.6	21	66	388	111	111	MVIPC 0400-102/47.13 MVIBC 0400-102/47.13	3131068110 3131069110	
4.8	28	49	290	94	94	MVIPC 0400-102/35.27 MVIBC 0400-102/35.27	3131068120 3131069120	
5.8	34	41	240	91	91	MVIPC 0400-102/29.21 MVIBC 0400-102/29.21	3131068130 3131069130	
6.9	40	34	202	86	86	MVIPC 0400-102/24.60 MVIBC 0400-102/24.60	3131068140 3131069140	
10	59	24	140	71	71	MVIPC 0400-102/16.97 MVIBC 0400-102/16.97	3131068150 3131069150	
13	78	18	105	55	67	MVIPC 0400-102/12.70 MVIBC 0400-102/12.70	3131068160 3131069160	
16	94	15	87	45	65	MVIPC 0400-102/10.52 MVIBC 0400-102/10.52	3131068100 3131069100	
19	112	12	73	38	62	MVIPC 0400-102/8.86 MVIBC 0400-102/8.86	3131068310 3131069310	
24	144	9.7	57	30	57	MVIPC 0400-102/6.91 MVIBC 0400-102/6.91	3131068320 3131069320	
30	174	8	47	25	58	MVIPC 0400-102/5.72 MVIBC 0400-102/5.72	3131068330 3131069330	
35	206	6.7	40	21	55	MVIPC 0400-102/4.82 MVIBC 0400-102/4.82	3131068340 3131069340	
43	254	5.5	32	17	45	MVIPC 0400-102/3.91 MVIBC 0400-102/3.91	3131068350 3131069350	
58	339	4.1	24	13	34	MVIPC 0400-102/2.93 MVIBC 0400-102/2.93	3131068360 3131069360	



MVIPC

MVIBC

MVSPC

MVSBC

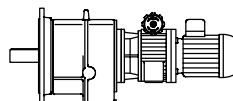
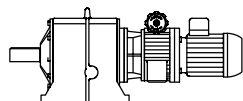
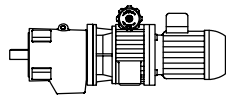
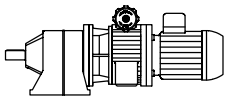
PROGRAMA DE FABRICACIÓN

FERTIGUNGSPROGRAMM

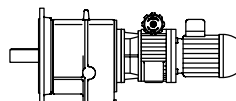
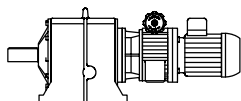
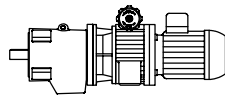
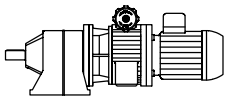
MANUFACTURE PROGRAMME

PROGRAMME DE FABRICATION

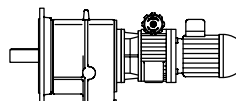
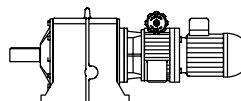
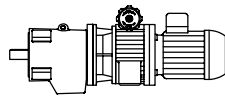
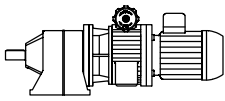
P [kW]	n_2 [1/min]		i_R		M_2 [Nm]		Tipo Typ Type	Código Referenz Ref. Réf.
	min.	max.	min.	max.	i_R min.	i_R max.		
0.55	72	424	3.3	19	10	27	MVIPC 0400-102/2.34	3131068370
							MVIBC 0400-102/2.34	3131069370
0.75	0.38	2.2	630	3706	2417	2417	MVSPC 0402-238/450.29	3131394170
							MVSBC 0402-238/450.29	3131395170
	0.48	2.8	498	2928	2040	2665	MVSPC 0402-238/355.78	3131394160
							MVSBC 0402-238/355.78	3131395160
	0.66	3.9	363	2135	1488	2926	MVSPC 0402-238/259.42	3131394150
							MVSBC 0402-238/259.42	3131395150
	1	5.6	249	1462	1019	2004	MVSPC 0402-238/177.70	3131394140
							MVSBC 0402-238/177.70	3131395140
	1.2	7.1	197	1155	805	1584	MVSPC 0402-238/140.40	3131394130
							MVSBC 0402-238/140.40	3131395130
	1.7	9.8	143	843	587	1155	MVSPC 0402-238/102.38	3131394120
							MVSBC 0402-238/102.38	3131395120
	2	12	118	696	485	954	MVSPC 0402-238/84.55	3131394110
							MVSBC 0402-238/84.55	3131395110
	2.5	15	94	550	383	754	MVSPC 0402-238/66.80	3131394100
							MVSBC 0402-238/66.80	3131395100
	0.38	2.2	624	3666	1807	1807	MVSPC 0402-218/445.49	3131392170
							MVSBC 0402-218/445.49	3131393170
	0.47	2.8	503	2957	2060	2063	MVSPC 0402-218/359.33	3131392160
							MVSBC 0402-218/359.33	3131393160
	0.67	3.9	357	2099	1463	2388	MVSPC 0402-218/255.06	3131392150
							MVSBC 0402-218/255.06	3131393150
	1	5.8	243	1429	995	1734	MVSPC 0402-218/173.61	3131392140
							MVSBC 0402-218/173.61	3131393140
	1.2	7.1	196	1152	803	1580	MVSPC 0402-218/140.03	3131392130
							MVSBC 0402-218/140.03	3131393130
	1.7	10	139	818	570	1121	MVSPC 0402-218/99.40	3131392120
							MVSBC 0402-218/99.40	3131393120
	2.1	12	112	659	459	904	MVSPC 0402-218/80.13	3131392110
							MVSBC 0402-218/80.13	3131393110
	2.6	15	90	532	371	729	MVSPC 0402-218/64.63	3131392100
							MVSBC 0402-218/64.63	3131393100
	0.37	2.2	638	3748	1251	1251	MVSPC 0402-195/455.46	3131390170
							MVSBC 0402-195/455.46	3131391170
	0.50	2.9	476	2800	1423	1423	MVSPC 0402-195/340.22	3131390160
							MVSBC 0402-195/340.22	3131391160
	0.64	3.8	373	2194	1529	1830	MVSPC 0402-195/266.62	3131390150
							MVSBC 0402-195/266.62	3131391150
	0.91	5.4	261	1537	1071	1282	MVSPC 0402-195/186.78	3131390180
							MVSBC 0402-195/186.78	3131391180
	1.2	7.2	195	1148	800	1393	MVSPC 0402-195/139.52	3131390130
							MVSBC 0402-195/139.52	3131391130
	1.6	9.1	153	900	627	1233	MVSPC 0402-195/109.34	3131390120
							MVSBC 0402-195/109.34	3131391120
	2.1	12	116	680	474	932	MVSPC 0402-195/82.60	3131390110
							MVSBC 0402-195/82.60	3131391110
	2.8	16	86	508	354	696	MVSPC 0402-195/61.70	3131390100
							MVSBC 0402-195/61.70	3131391100

**MVIPC****MVIBC****MVSPC****MVSBC****PROGRAMA DE FABRICACIÓN****FERTIGUNGSPROGRAMM****MANUFACTURE PROGRAMME****PROGRAMME DE FABRICATION**

P [kW]	n₂ [1/min]		i_R		M₂ [Nm]		Tipo Typ Type	Código Referenz Ref. Réf.
	min.	max.	min.	max.	i _R min.	i _R max.		
0.75	0.38	2.3	621	3652	1025	1025	MVSPC 0402-180/443.78 MVSBC 0402-180/443.78	3131388170 3131389170
	0.49	2.9	485	2849	1210	1210	MVSPC 0402-180/346.15 MVSBC 0402-180/346.15	3131388160 3131389160
	0.67	3.9	357	2097	1352	1352	MVSPC 0402-180/254.80 MVSBC 0402-180/254.80	3131388150 3131389130
	0.89	5.2	268	1573	942	942	MVSPC 0402-180/191.10 MVSBC 0402-180/191.10	3131388140 3131389140
	1.1	6.7	209	1227	855	1210	MVSPC 0402-180/149.06 MVSBC 0402-180/149.06	3131388130 3131389150
	1.6	9.1	154	903	629	1238	MVSPC 0402-180/109.72 MVSBC 0402-180/109.72	3131388000 3131389000
	2.1	13	112	657	458	898	MVSPC 0402-180/79.88 MVSBC 0402-180/79.88	3131388110 3131389110
	2.7	16	87	513	357	703	MVSPC 0402-180/62.30 MVSBC 0402-180/62.30	3131388100 3131389100
	0.36	2.1	654	3847	729	729	MVSPC 0402-160/467.44 MVSBC 0402-160/467.44	3131386170 3131387170
	0.47	2.8	504	2961	831	831	MVSPC 0402-160/359.80 MVSBC 0402-160/359.80	3131386160 3131387160
	0.65	3.8	367	2157	949	949	MVSPC 0402-160/262.08 MVSBC 0402-160/262.08	3131386150 3131387150
	0.91	5.4	261	1532	651	651	MVSPC 0402-160/186.15 MVSBC 0402-160/186.15	3131386140 3131387140
	1.2	7	201	1179	760	760	MVSPC 0402-160/143.28 MVSBC 0402-160/143.28	3131386130 3131387130
	1.6	9.6	146	859	598	782	MVSPC 0402-160/104.37 MVSBC 0402-160/104.37	3131386120 3131387120
	2.1	13	111	654	456	595	MVSPC 0402-160/79.50 MVSBC 0402-160/79.50	3131386110 3131387110
	2.8	16	86	504	351	690	MVSPC 0402-160/61.20 MVSBC 0402-160/61.20	3131386100 3131387100
3.7	22	64	376	268	494	MVIPC 0402-162/45.69 MVIBC 0402-162/45.69	3131374110 3131375110	
5.3	31	45	266	189	372	MVIPC 0402-162/32.31 MVIBC 0402-162/32.31	3131374120 3131375120	
6.6	39	36	214	152	299	MVIPC 0402-162/25.97 MVIBC 0402-162/25.97	3131374130 3131375130	
7.5	44	32	187	133	262	MVIPC 0402-162/22.75 MVIBC 0402-162/22.75	3131374100 3131375100	
9	53	27	156	111	218	MVIPC 0402-162/18.93 MVIBC 0402-162/18.93	3131374150 3131375150	
12	70	20	118	84	165	MVIPC 0402-162/14.31 MVIBC 0402-162/14.31	3131374380 3131375380	
15	90	15	91	65	127	MVIPC 0402-162/11.05 MVIBC 0402-162/11.05	3131374390 3131375390	
3.8	22	63	372	265	265	MVIPC 0402-142/45.23 MVIBC 0402-142/45.23	3131372110 3131373110	
4.7	28	51	299	213	254	MVIPC 0402-142/36.34 MVIBC 0402-142/36.34	3131372360 3131373360	
6	35	40	233	165	216	MVIPC 0402-142/28.26 MVIBC 0402-142/28.26	3131372300 3131373300	

**MVIPC****MVIBC****MVSPC****MVSBC****PROGRAMA DE FABRICACIÓN****FERTIGUNGSPROGRAMM****MANUFACTURE PROGRAMME****PROGRAMME DE FABRICATION**

P [kW]	n₂ [1/min]		i_R		M₂ [Nm]		Tipo Typ Type	Código Referenz Ref. Réf.
	min.	max.	min.	max.	i _R min.	i _R max.		
0.75	7.1	42	33	197	140	182	MVIPC 0402-142/23.90 MVIBC 0402-142/23.90	3131372140 3131373140
	9.2	54	26	153	109	141	MVIPC 0402-142/18.57 MVIBC 0402-142/18.57	3131372180 3131373180
12	71	20	116	83	83	108	MVIPC 0402-142/14.13 MVIBC 0402-142/14.13	3131372160 3131373160
16	91	15	90	64	64	89	MVIPC 0402-142/10.96 MVIBC 0402-142/10.96	3131372150 3131373150
1.7	10	140	824	159	159	159	MVIPC 0402-128/100.11 MVIBC 0402-128/100.11	3131370420 3131371420
2.4	14	100	588	182	182	182	MVIPC 0402-128/71.40 MVIBC 0402-128/71.40	3131370120 3131371410
2.6	15	93	549	170	170	170	MVIPC 0402-128/66.69 MVIBC 0402-128/66.69	3131370010 3131371400
3.3	19	72	425	197	197	197	MVIPC 0402-128/51.59 MVIBC 0402-128/51.59	3131370020 3131371390
3.6	21	67	391	182	182	182	MVIPC 0402-128/47.56 MVIBC 0402-128/47.56	3131370000 3131371000
4.1	24	58	341	185	185	185	MVIPC 0402-128/41.45 MVIBC 0402-128/41.45	3131370400 3131371380
4.9	29	48	283	164	164	164	MVIPC 0402-128/34.37 MVIBC 0402-128/34.37	3131370410 3131371120
6.2	36	39	227	158	158	158	MVIPC 0402-128/27.61 MVIBC 0402-128/27.61	3131370130 3131371130
7.5	44	32	187	133	133	145	MVIPC 0402-128/22.72 MVIBC 0402-128/22.72	3131370390 3131371140
8.2	48	29	170	105	105	105	MVIPC 0402-128/20.68 MVIBC 0402-128/20.68	3131370430 3131371430
9.3	55	26	150	107	107	128	MVIPC 0402-128/18.23 MVIBC 0402-128/18.23	3131370150 3131371150
10	60	23	136	84	84	84	MVIPC 0402-128/16.53 MVIBC 0402-128/16.53	3131370440 3131371440
12	73	19	113	81	81	97	MVIPC 0402-128/13.77 MVIBC 0402-128/13.77	3131370140 3131371010
15	87	16	94	67	67	125	MVIPC 0402-128/11.47 MVIBC 0402-128/11.47	3131370110 3131371110
18	106	13	78	55	55	109	MVIPC 0402-128/9.44 MVIBC 0402-128/9.44	3131370310 3131371310
25	145	9.7	57	40	40	80	MVIPC 0402-128/6.91 MVIBC 0402-128/6.91	3131370320 3131371320
31	180	7.8	46	33	33	64	MVIPC 0402-128/5.55 MVIBC 0402-128/5.55	3131370330 3131371330
37	219	6.4	38	27	27	53	MVIPC 0402-128/4.57 MVIBC 0402-128/4.57	3131370340 3131371340
46	273	5.1	30	21	21	42	MVIPC 0402-128/3.66 MVIBC 0402-128/3.66	3131370350 3131371350
61	361	3.9	23	16	16	32	MVIPC 0402-128/2.77 MVIBC 0402-128/2.77	3131370360 3131371360
77	452	3.1	18	13	13	25	MVIPC 0402-128/2.21 MVIBC 0402-128/2.21	3131370370 3131371370
3.6	21	66	388	111	111	111	MVIPC 0402-102/47.13 MVIBC 0402-102/47.13	3131368110 3131369110



MVIPC

MVIBC

MVSPC

MVSBC

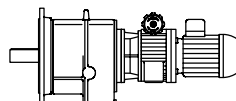
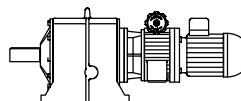
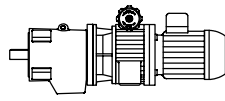
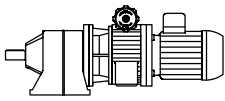
PROGRAMA DE FABRICACIÓN

FERTIGUNGSPROGRAMM

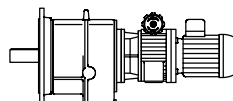
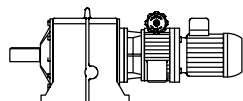
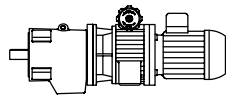
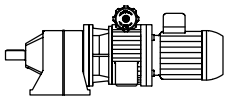
MANUFACTURE PROGRAMME

PROGRAMME DE FABRICATION

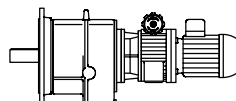
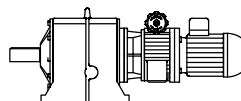
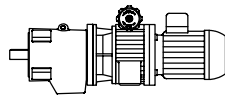
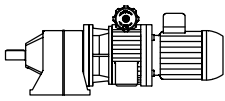
P [kW]	n_2 [1/min]		i_R		M_2 [Nm]		Tipo Typ Type	Código Referenz Ref. Réf.
	min.	max.	min.	max.	i_R min.	i_R max.		
0.75	4.8	28	49	290	94	94	MVIPC 0402-102/35.27 MVIBC 0402-102/35.27	3131368120 3131369120
	5.8	34	41	240	91	91	MVIPC 0402-102/29.21 MVIBC 0402-102/29.21	3131368130 3131369130
	6.9	41	34	202	86	86	MVIPC 0402-102/24.60 MVIBC 0402-102/24.60	3131368140 3131369140
	10	59	24	140	71	71	MVIPC 0402-102/16.97 MVIBC 0402-102/16.97	3131368150 3131369150
	13	79	18	105	67	67	MVIPC 0402-102/12.70 MVIBC 0402-102/12.70	3131368160 3131369160
	16	95	15	87	62	65	MVIPC 0402-102/10.52 MVIBC 0402-102/10.52	3131368170 3131369170
	19	113	12	73	52	62	MVIPC 0402-102/8.86 MVIBC 0402-102/8.86	3131368310 3131369310
	25	145	9.7	57	40	57	MVIPC 0402-102/6.91 MVIBC 0402-102/6.91	3131368320 3131369320
	30	175	8	47	33	58	MVIPC 0402-102/5.72 MVIBC 0402-102/5.72	3131368330 3131369330
	35	207	6.7	40	28	55	MVIPC 0402-102/4.82 MVIBC 0402-102/4.82	3131369040 3131368040
	44	256	5.5	32	23	45	MVIPC 0402-102/3.91 MVIBC 0402-102/3.91	3131368010 3131369010
	58	341	4.1	24	17	34	MVIPC 0402-102/2.93 MVIBC 0402-102/2.93	3131368360 3131369360
	73	427	3.3	19	14	27	MVIPC 0402-102/2.34 MVIBC 0402-102/2.34	3131368370 3131369370
1.1	0.38	2.1	678	3616	4121	5078	MVSPC 0501-302/451.99 MVSBC 0501-302/451.99	3131698170 3131699170
	0.47	2.5	552	2945	3357	5514	MVSPC 0501-302/368.14 MVSBC 0501-302/368.14	3131698160 3131699160
	0.66	3.5	394	2102	2396	4921	MVSPC 0501-302/262.75 MVSBC 0501-302/262.75	3131698150 3131699150
	0.91	4.8	287	1533	1747	4305	MVSPC 0501-302/191.64 MVSBC 0501-302/191.64	3131698140 3131699140
	1.1	5.9	234	1249	1423	3521	MVSPC 0501-302/156.09 MVSBC 0501-302/156.09	3131698130 3131699130
	1.6	8.3	167	891	1016	2513	MVSPC 0501-302/111.40 MVSBC 0501-302/111.40	3131698120 3131699120
	2.1	11	122	649	740	1831	MVSPC 0501-302/81.14 MVSBC 0501-302/81.14	3131698110 3131699110
	2.6	14	99	529	603	1491	MVSPC 0501-302/66.08 MVSBC 0501-302/66.08	3131698100 3131699100
	0.38	2	683	3643	3410	3410	MVSPC 0501-268/455.32 MVSBC 0501-268/455.32	3131696170 3131697170
	0.51	2.7	509	2715	3094	4237	MVSPC 0501-268/339.35 MVSBC 0501-268/339.35	3131696160 3131697160
	0.65	3.5	399	2126	2423	3648	MVSPC 0501-268/265.72 MVSBC 0501-268/265.72	3131696150 3131697150
	0.93	4.9	281	1500	1709	3509	MVSPC 0501-268/187.44 MVSBC 0501-268/187.44	3131696140 3131697140
	1.2	6.6	210	1118	1274	3152	MVSPC 0501-268/139.70 MVSBC 0501-268/139.70	3131696130 3131697130

**MVIPC****MVIBC****MVSPC****MVSBC****PROGRAMA DE FABRICACIÓN****FERTIGUNGSPROGRAMM****MANUFACTURE PROGRAMME****PROGRAMME DE FABRICATION**

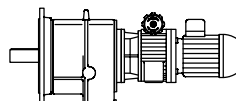
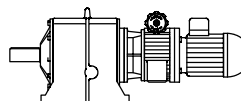
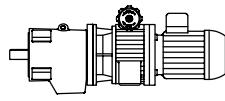
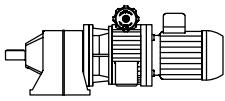
P [kW]	n₂ [1/min]		i_R		M₂ [Nm]		Tipo Typ Type	Código Referenz Ref. Réf.
	min.	max.	min.	max.	i _R min.	i _R max.		
1.1	1.6	8.5	164	875	997	2468	MVSPC 0501-268/109.39 MVSBC 0501-268/109.39	3131696120 3131697120
	2	11	128	681	777	1921	MVSPC 0501-268/85.17 MVSBC 0501-268/85.17	3131696110 3131697110
2.7	15	95	508	579	1432	MVSPC 0501-268/63.48 MVSBC 0501-268/63.48	3131696100 3131697100	
0.39	2.1	675	3602	2417	2417	MVSPC 0501-238/450.29 MVSBC 0501-238/450.29	3131694170 3131695170	
0.49	2.6	534	2846	2665	2665	MVSPC 0501-238/355.78 MVSBC 0501-238/355.78	3131694160 3131695160	
0.67	3.6	389	2075	2365	3076	MVSPC 0501-238/259.42 MVSBC 0501-238/259.42	3131694150 3131695150	
1	5.2	267	1422	1620	2440	MVSPC 0501-238/177.70 MVSBC 0501-238/177.70	3131694140 3131695140	
1.2	6.6	211	1123	1280	2629	MVSPC 0501-238/140.40 MVSBC 0501-238/140.40	3131694130 3131695130	
1.7	9.1	154	819	934	2310	MVSPC 0501-238/102.38 MVSBC 0501-238/102.38	3131694120 3131695120	
2.1	11	127	676	771	1907	MVSPC 0501-238/84.55 MVSBC 0501-238/84.55	3131694110 3131695110	
2.6	14	100	534	609	1507	MVSPC 0501-238/66.80 MVSBC 0501-238/66.80	3131694100 3131695100	
0.39	2.1	668	3564	1807	1807	MVSPC 0501-218/445.49 MVSBC 0501-218/445.49	3131692170 3131693170	
0.48	2.6	539	2875	2020	2020	MVSPC 0501-218/359.33 MVSBC 0501-218/359.33	3131692160 3131693160	
0.68	3.6	383	2040	2326	2388	MVSPC 0501-218/255.06 MVSBC 0501-218/255.06	3131692150 3131693150	
1	5.3	260	1389	1583	1734	MVSPC 0501-218/173.61 MVSBC 0501-218/173.61	3131692140 3131693140	
1.2	6.6	210	1120	1277	1922	MVSPC 0501-218/140.03 MVSBC 0501-218/140.03	3131692130 3131693130	
1.7	9.3	149	795	906	1923	MVSPC 0501-218/99.40 MVSBC 0501-218/99.40	3131692120 3131693120	
2.2	12	120	641	731	1600	MVSPC 0501-218/80.13 MVSBC 0501-218/80.13	3131692110 3131693110	
2.7	14	97	517	589	1458	MVSPC 0501-218/64.63 MVSBC 0501-218/64.63	3131692100 3131693100	
0.38	2	683	3644	1251	1251	MVSPC 0501-195/455.46 MVSBC 0501-195/455.46	3131690170 3131691170	
0.51	2.7	510	2722	1423	1423	MVSPC 0501-195/340.22 MVSBC 0501-195/340.22	3131690160 3131691160	
0.65	3.5	400	2133	1830	1830	MVSPC 0501-195/266.62 MVSBC 0501-195/266.62	3131690150 3131691150	
0.93	5	280	1494	1282	1282	MVSPC 0501-195/186.78 MVSBC 0501-195/186.78	3131690140 3131691140	
1.2	6.6	209	1116	1272	1393	MVSPC 0501-195/139.52 MVSBC 0501-195/139.52	3131690130 3131691130	
1.6	8.5	164	875	997	1501	MVSPC 0501-195/109.34 MVSBC 0501-195/109.34	3131690120 3131691120	
2.1	11	124	661	753	1134	MVSPC 0501-195/82.60 MVSBC 0501-195/82.60	3131690110 3131691110	

**MVIPC****MVIBC****MVSPC****MVSBC****PROGRAMA DE FABRICACIÓN****FERTIGUNGSPROGRAMM****MANUFACTURE PROGRAMME****PROGRAMME DE FABRICATION**

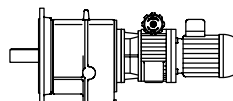
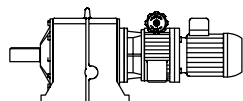
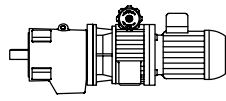
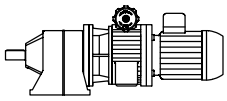
P [kW]	n₂ [1/min]		i_R		M₂ [Nm]		Tipo Typ Type	Código Referenz Ref. Réf.
	min.	max.	min.	max.	i _R min.	i _R max.		
1.1	2.8	15	93	494	563	1348	MVSPC 0501-195/61.70 MVSBC 0501-195/61.70	3131690100 3131691100
0.39	2.1	666	3550	1025	1025	MVSPC 0501-180/443.78 MVSBC 0501-180/443.78	3131688170 3131689170	
0.50	2.7	519	2769	1210	1210	MVSPC 0501-180/346.15 MVSBC 0501-180/346.15	3131688160 3131689160	
0.68	3.6	382	2038	1352	1352	MVSPC 0501-180/254.80 MVSBC 0501-180/254.80	3131688150 3131689150	
0.91	4.8	287	1529	942	942	MVSPC 0501-180/191.10 MVSBC 0501-180/191.10	3131688140 3131689140	
1.2	6.2	224	1192	1210	1210	MVSPC 0501-180/149.06 MVSBC 0501-180/149.06	3131688130 3131689130	
1.6	8.4	165	878	1000	1301	MVSPC 0501-180/109.72 MVSBC 0501-180/109.72	3131688120 3131689120	
2.2	12	120	639	728	898	MVSPC 0501-180/79.88 MVSBC 0501-180/79.88	3131688110 3131689110	
2.8	15	93	498	568	1089	MVSPC 0501-180/62.30 MVSBC 0501-180/62.30	3131688100 3131689100	
0.37	2	701	3740	729	729	MVSPC 0501-160/467.44 MVSBC 0501-160/467.44	3131686170 3131687170	
0.48	2.6	540	2878	831	831	MVSPC 0501-160/359.80 MVSBC 0501-160/359.80	3131686160 3131687160	
0.66	3.5	393	2097	949	949	MVSPC 0501-160/262.08 MVSBC 0501-160/262.08	3131686150 3131687150	
0.93	5	279	1489	651	651	MVSPC 0501-160/186.15 MVSBC 0501-160/186.15	3131686180 3131687180	
1.2	6.5	215	1146	760	760	MVSPC 0501-160/143.28 MVSBC 0501-160/143.28	3131686130 3131687130	
1.7	8.9	157	835	782	782	MVSPC 0501-160/104.37 MVSBC 0501-160/104.37	3131686120 3131687120	
2.2	12	119	636	595	595	MVSPC 0501-160/79.50 MVSBC 0501-160/79.50	3131686110 3131687110	
2.8	15	92	490	558	726	MVSPC 0501-160/61.20 MVSBC 0501-160/61.20	3131686100 3131687100	
3.8	20	69	366	425	494	MVIPC 0501-162/45.69 MVIBC 0501-162/45.69	3131674110 3131675110	
5.4	29	48	258	301	472	MVIPC 0501-162/32.31 MVIBC 0501-162/32.31	3131674120 3131675120	
6.7	36	39	208	242	429	MVIPC 0501-162/25.97 MVIBC 0501-162/25.97	3131674130 3131675130	
7.6	41	34	182	212	376	MVIPC 0501-162/22.75 MVIBC 0501-162/22.75	3131674140 3131675140	
9.2	49	28	151	176	313	MVIPC 0501-162/18.93 MVIBC 0501-162/18.93	3131674190 3131675190	
12	65	21	114	133	235	MVIPC 0501-162/14.31 MVIBC 0501-162/14.31	3131674160 3131675160	
16	84	17	88	103	189	MVIPC 0501-162/11.05 MVIBC 0501-162/11.05	3131674170 3131675170	
3.8	20	68	362	265	265	MVIPC 0501-142/45.23 MVIBC 0501-142/45.23	3131672110 3131673110	

**MVIPC****MVIBC****MVSPC****MVSBC****PROGRAMA DE FABRICACIÓN****FERTIGUNGSPROGRAMM****MANUFACTURE PROGRAMME****PROGRAMME DE FABRICATION**

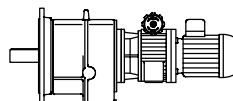
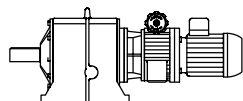
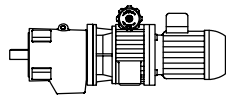
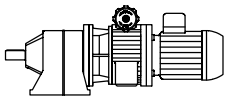
P [kW]	n₂ [1/min]		i_R		M₂ [Nm]		Tipo Typ Type	Código Referenz Ref. Réf.
	min.	max.	min.	max.	i _R min.	i _R max.		
1.1	4.8	25	55	291	254	254	MVIPC 0501-142/36.34 MVIBC 0501-142/36.34	3131672120 3131673120
	6.1	33	42	226	263	269	MVIPC 0501-142/28.26 MVIBC 0501-142/28.26	3131672280 3131673280
7.3	39	36	191	223	243		MVIPC 0501-142/23.90 MVIBC 0501-142/23.90	3131672180 3131673180
9.4	50	28	149	173	189		MVIPC 0501-142/18.57 MVIBC 0501-142/18.57	3131672200 3131673200
11	61	23	121	141	194		MVIPC 0501-142/15.16 MVIBC 0501-142/15.16	3131672160 3131673160
15	79	18	94	110	188		MVIPC 0501-142/11.79 MVIBC 0501-142/11.79	3131672170 3131673170
17	93	15	80	93	185		MVIPC 0501-142/9.97 MVIBC 0501-142/9.97	3131672310 3131673310
24	129	11	58	67	151		MVIPC 0501-142/7.21 MVIBC 0501-142/7.21	3131672350 3131673320
31	165	8.4	45	52	129		MVIPC 0501-142/5.61 MVIBC 0501-142/5.61	3131672330 3131673330
37	195	7.1	38	44	109		MVIPC 0501-142/4.74 MVIBC 0501-142/4.74	3131672340 3131673340
47	252	5.5	29	34	85		MVIPC 0501-142/3.68 MVIBC 0501-142/3.68	3131672320 3131673350
62	331	4.2	22	26	65		MVIPC 0501-142/2.80 MVIBC 0501-142/2.80	3131672360 3131673360
80	427	3.3	17	20	50		MVIPC 0501-142/2.17 MVIBC 0501-142/2.17	3131672020 3131673020
2.6	14	100	534	170	170		MVIPC 0501-128/66.69 MVIBC 0501-128/66.69	3131670400 3131671400
3.7	19	71	380	182	182		MVIPC 0501-128/47.56 MVIBC 0501-128/47.56	3131671050 3131670110
5.1	27	52	275	164	164		MVIPC 0501-128/34.37 MVIBC 0501-128/34.37	3131670120 3131671120
6.3	34	41	221	158	158		MVIPC 0501-128/27.61 MVIBC 0501-128/27.61	3131670300 3131671300
7.6	41	34	182	159	159		MVIPC 0501-128/22.72 MVIBC 0501-128/22.72	3131670140 3131671140
9.5	51	27	146	170	174		MVIPC 0501-128/18.23 MVIBC 0501-128/18.23	3131670150 3131671150
13	67	21	110	128	141		MVIPC 0501-128/13.77 MVIBC 0501-128/13.77	3131670160 3131671160
15	81	17	92	107	125		MVIPC 0501-128/11.47 MVIBC 0501-128/11.47	3131670170 3131671170
18	98	14	76	88	114		MVIPC 0501-128/9.44 MVIBC 0501-128/9.44	3131670310 3131671310
25	134	10	55	64	97		MVIPC 0501-128/6.91 MVIBC 0501-128/6.91	3131670320 3131671320
31	167	8.3	44	52	96		MVIPC 0501-128/5.55 MVIBC 0501-128/5.55	3131670050 3131671330
38	203	6.9	37	43	94		MVIPC 0501-128/4.57 MVIBC 0501-128/4.57	3131670040 3131671040
47	253	5.5	29	34	84		MVIPC 0501-128/3.66 MVIBC 0501-128/3.66	3131670350 3131671350
63	335	4.2	22	26	64		MVIPC 0501-128/2.77 MVIBC 0501-128/2.77	3131670360 3131671360

**MVIPC****MVIBC****MVSPC****MVSBC****PROGRAMA DE FABRICACIÓN****FERTIGUNGSPROGRAMM****MANUFACTURE PROGRAMME****PROGRAMME DE FABRICATION**

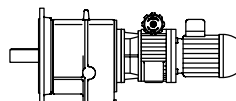
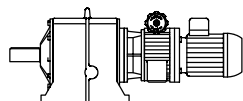
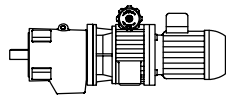
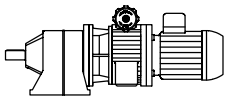
P [kW]	n₂ [1/min]		i_R		M₂ [Nm]		Tipo Typ Type	Código Referenz Ref. Réf.
	min.	max.	min.	max.	i _R min.	i _R max.		
1.1	79	419	3.3	18	21	51	MVIPC 0501-128/2.21 MVIBC 0501-128/2.21	3131670020 3131671020
	10	55	25	136	71	71	MVIPC 0501-102/16.97 MVIBC 0501-102/16.97	3131668150 3131669150
	14	73	19	102	67	67	MVIPC 0501-102/12.70 MVIBC 0501-102/12.70	3131668160 3131669160
	17	88	16	84	66	66	MVIPC 0501-102/10.52 MVIBC 0501-102/10.52	3131668170 3131669170
	20	105	13	71	62	62	MVIPC 0501-102/8.86 MVIBC 0501-102/8.86	3131668310 3131669310
	25	134	10	55	57	57	MVIPC 0501-102/6.91 MVIBC 0501-102/6.91	3131668320 3131669320
	30	162	8.6	46	53	58	MVIPC 0501-102/5.72 MVIBC 0501-102/5.72	3131668330 3131669330
	36	192	7.2	39	45	55	MVIPC 0501-102/4.82 MVIBC 0501-102/4.82	3131668340 3131669340
	44	237	5.9	31	36	52	MVIPC 0501-102/3.91 MVIBC 0501-102/3.91	3131668350 3131669350
	59	316	4.4	23	27	50	MVIPC 0501-102/2.93 MVIBC 0501-102/2.93	3131668000 3131669000
74	396	3.5	19	22	42	MVIPC 0501-102/2.34 MVIBC 0501-102/2.34	3131668370 3131669370	
1.5	0.38	2.1	678	3616	5078	5078	MVSPC 0504-302/451.99 MVSBC 0504-302/451.99	3131998170 3131999170
	0.47	2.5	552	2945	4499	5514	MVSPC 0504-302/368.14 MVSBC 0504-302/368.14	3131998160 3131999160
	0.66	3.5	394	2102	3211	4921	MVSPC 0504-302/262.75 MVSBC 0504-302/262.75	3131998150 3131999150
	0.91	4.8	287	1533	2342	4305	MVSPC 0504-302/191.64 MVSBC 0504-302/191.64	3131998140 3131999140
	1.1	5.9	234	1249	1907	3521	MVSPC 0504-302/156.09 MVSBC 0504-302/156.09	3131998130 3131999130
	1.6	8.3	167	891	1361	2513	MVSPC 0504-302/111.40 MVSBC 0504-302/111.40	3131998120 3131999120
	2.1	11	122	649	992	1831	MVSPC 0504-302/81.14 MVSBC 0504-302/81.14	3131998110 3131999110
	2.6	14	99	529	807	1491	MVSPC 0504-302/66.08 MVSBC 0504-302/66.08	3131998100 3131999100
	0.38	2	683	3643	3410	3410	MVSPC 0504-268/455.32 MVSBC 0504-268/455.32	3131996170 3131997170
	0.51	2.7	509	2715	4147	4237	MVSPC 0504-268/339.35 MVSBC 0504-268/339.35	3131996160 3131997160
	0.65	3.5	399	2126	3247	3648	MVSPC 0504-268/265.72 MVSBC 0504-268/265.72	3131996150 3131997150
	0.93	4.9	281	1500	2291	3509	MVSPC 0504-268/187.44 MVSBC 0504-268/187.44	3131996140 3131997140
	1.2	6.6	210	1118	1707	3152	MVSPC 0504-268/139.70 MVSBC 0504-268/139.70	3131996130 3131997130
	1.6	8.5	164	875	1337	2468	MVSPC 0504-268/109.39 MVSBC 0504-268/109.39	3131996120 3131997120
	2	11	128	681	1041	1921	MVSPC 0504-268/85.17 MVSBC 0504-268/85.17	3131996110 3131997110

**MVIPC****MVIBC****MVSPC****MVSBC****PROGRAMA DE FABRICACIÓN****FERTIGUNGSPROGRAMM****MANUFACTURE PROGRAMME****PROGRAMME DE FABRICATION**

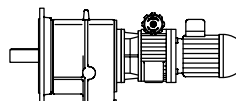
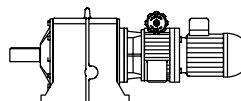
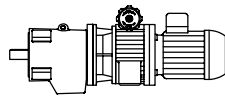
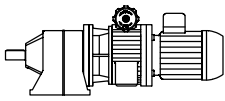
P [kW]	n₂ [1/min]		i_R		M₂ [Nm]		Tipo Typ Type	Código Referenz Ref. Réf.
	min.	max.	min.	max.	i _R min.	i _R max.		
1.5	2.7	15	95	508	776	1432	MVSPC 0504-268/63.48 MVSBC 0504-268/63.48	3131996100 3131997100
0.39	2.1	675	3602	2417	2417	MVSPC 0504-238/450.29 MVSBC 0504-238/450.29	3131994170 3131995170	
0.49	2.6	534	2846	2665	2665	MVSPC 0504-238/355.78 MVSBC 0504-238/355.78	3131994160 3131995160	
0.67	3.6	389	2075	3076	3076	MVSPC 0504-238/259.42 MVSBC 0504-238/259.42	3131994150 3131995150	
1	5.2	267	1422	2171	2440	MVSPC 0504-238/177.70 MVSBC 0504-238/177.70	3131994140 3131995140	
1.2	6.6	211	1123	1716	2629	MVSPC 0504-238/140.40 MVSBC 0504-238/140.40	3131994130 3131995130	
1.7	9.1	154	819	1251	2310	MVSPC 0504-238/102.38 MVSBC 0504-238/102.38	3131994120 3131995120	
2.1	11	127	676	1033	1907	MVSPC 0504-238/84.55 MVSBC 0504-238/84.55	3131994110 3131995110	
2.6	14	100	534	816	1507	MVSPC 0504-238/66.80 MVSBC 0504-238/66.80	3131994100 3131995100	
0.39	2.1	668	3564	1807	1807	MVSPC 0504-218/445.49 MVSBC 0504-218/445.49	3131992120 3131993120	
0.48	2.6	539	2875	2063	2063	MVSPC 0504-218/359.33 MVSBC 0504-218/359.33	3131992160 3131993160	
0.68	3.6	383	2040	2388	2388	MVSPC 0504-218/255.06 MVSBC 0504-218/255.06	3131992150 3131993150	
1	5.3	260	1389	1734	1734	MVSPC 0504-218/173.61 MVSBC 0504-218/173.61	3131992140 3131993140	
1.2	6.6	210	1120	1711	1922	MVSPC 0504-218/140.03 MVSBC 0504-218/140.03	3131992130 3131993130	
1.7	9.3	149	795	1215	1923	MVSPC 0504-218/99.40 MVSBC 0504-218/99.40	3131992170 3131993170	
2.2	12	120	641	979	1600	MVSPC 0504-218/80.13 MVSBC 0504-218/80.13	3131992110 3131993110	
2.7	14	97	517	790	1458	MVSPC 0504-218/64.63 MVSBC 0504-218/64.63	3131992100 3131993100	
0.38	2	683	3644	1251	1251	MVSPC 0504-195/455.46 MVSBC 0504-195/455.46	3131990170 3131991170	
0.51	2.7	510	2722	1423	1423	MVSPC 0504-195/340.22 MVSBC 0504-195/340.22	3131990160 3131991160	
0.65	3.5	400	2133	1792	1792	MVSPC 0504-195/266.62 MVSBC 0504-195/266.62	3131990150 3131991150	
0.93	5	280	1494	1282	1282	MVSPC 0504-195/186.78 MVSBC 0504-195/186.78	3131990140 3131991140	
1.2	6.6	209	1116	1393	1393	MVSPC 0504-195/139.52 MVSBC 0504-195/139.52	3131990130 3131991130	
1.6	8.5	164	875	1336	1501	MVSPC 0504-195/109.34 MVSBC 0504-195/109.34	3131990120 3131991120	
2.1	11	124	661	1009	1134	MVSPC 0504-195/82.60 MVSBC 0504-195/82.60	3131990110 3131991110	
2.8	15	93	494	754	1348	MVSPC 0504-195/61.70 MVSBC 0504-195/61.70	3131990100 3131991100	

**MVIPC****MVIBC****MVSPC****MVSBC****PROGRAMA DE FABRICACIÓN****FERTIGUNGSPROGRAMM****MANUFACTURE PROGRAMME****PROGRAMME DE FABRICATION**

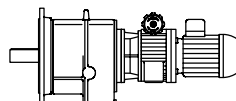
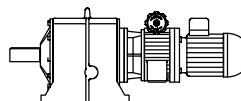
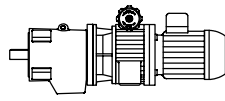
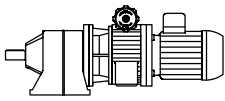
P [kW]	n₂ [1/min]		i_R		M₂ [Nm]		Tipo Typ Type	Código Referenz Ref. Réf.
	min.	max.	min.	max.	i _R min.	i _R max.		
1.5	0.39	2.1	666	3550	1025	1025	MVSPC 0504-180/443.78 MVSBC 0504-180/443.78	3131988170 3131989170
	0.50	2.7	519	2769	1210	1210	MVSPC 0504-180/346.15 MVSBC 0504-180/346.15	3131988160 3131989160
	0.68	3.6	382	2038	1324	1324	MVSPC 0504-180/254.80 MVSBC 0504-180/254.80	3131988150 3131989150
	0.91	4.8	287	1529	942	942	MVSPC 0504-180/191.10 MVSBC 0504-180/191.10	3131988140 3131989140
	1.2	6.2	224	1192	1210	1210	MVSPC 0504-180/149.06 MVSBC 0504-180/149.06	3131988130 3131989130
	1.6	8.4	165	878	1301	1301	MVSPC 0504-180/109.72 MVSBC 0504-180/109.72	3131988120 3131989120
	2.2	12	120	639	898	898	MVSPC 0504-180/79.88 MVSBC 0504-180/79.88	3131988110 3131989110
	2.8	15	93	498	761	1089	MVSPC 0504-180/62.30 MVSBC 0504-180/62.30	3131988100 3131989100
	0.37	2	701	3740	729	729	MVSPC 0504-160/467.44 MVSBC 0504-160/467.44	3131986170 3131987170
	0.48	2.6	540	2878	831	831	MVSPC 0504-160/359.80 MVSBC 0504-160/359.80	3131986160 3131987160
	0.66	3.5	393	2097	949	949	MVSPC 0504-160/262.08 MVSBC 0504-160/262.08	3131986150 3131987150
	0.93	5	279	1489	651	651	MVSPC 0504-160/186.15 MVSBC 0504-160/186.15	3131986140 3131987140
	1.2	6.5	215	1146	760	760	MVSPC 0504-160/143.28 MVSBC 0504-160/143.28	3131986130 3131987130
	1.7	8.9	157	835	782	782	MVSPC 0504-160/104.37 MVSBC 0504-160/104.37	3131986110 3131987110
	2.2	12	119	636	595	595	MVSPC 0504-160/79.50 MVSBC 0504-160/79.50	3131986120 3131987120
	2.8	15	92	490	726	726	MVSPC 0504-160/61.20 MVSBC 0504-160/61.20	3131986100 3131987100
	3.8	20	69	366	494	494	MVIPC 0504-162/45.69 MVIBC 0504-162/45.69	3131974110 3131975110
	5.4	29	48	258	403	472	MVIPC 0504-162/32.31 MVIBC 0504-162/32.31	3131974120 3131975120
	6.7	36	39	208	324	429	MVIPC 0504-162/25.97 MVIBC 0504-162/25.97	3131974130 3131975130
	7.6	41	34	182	284	376	MVIPC 0504-162/22.75 MVIBC 0504-162/22.75	3131974140 3131975140
	9.2	49	28	151	236	313	MVIPC 0504-162/18.93 MVIBC 0504-162/18.93	3131974180 3131975180
	12	65	21	114	179	235	MVIPC 0504-162/14.31 MVIBC 0504-162/14.31	3131974160 3131975160
	16	84	17	88	138	189	MVIPC 0504-162/11.05 MVIBC 0504-162/11.05	3131974170 3131975170
	3.8	20	68	362	265	265	MVIPC 0504-142/45.23 MVIBC 0504-142/45.23	3131972450 3131973450
	4.8	25	55	291	254	254	MVIPC 0504-142/36.34 MVIBC 0504-142/36.34	3131972120 3131973120
	6.1	33	42	226	269	269	MVIPC 0504-142/28.26 MVIBC 0504-142/28.26	3131972280 3131973280

**MVIPC****MVIBC****MVSPC****MVSBC****PROGRAMA DE FABRICACIÓN****FERTIGUNGSPROGRAMM****MANUFACTURE PROGRAMME****PROGRAMME DE FABRICATION**

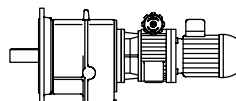
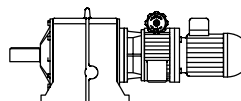
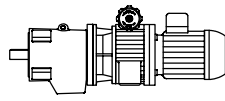
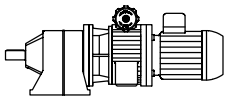
P [kW]	n₂ [1/min]		i_R		M₂ [Nm]		Tipo Typ Type	Código Referenz Ref. Réf.
	min.	max.	min.	max.	i _R min.	i _R max.		
1.5	7.3	39	36	191	243	243	MVIPC 0504-142/23.90 MVIBC 0504-142/23.90	3131972230 3131973230
	9.4	50	28	149	189	189	MVIPC 0504-142/18.57 MVIBC 0504-142/18.57	3131972370 3131973370
11	61		23	121	189	194	MVIPC 0504-142/15.16 MVIBC 0504-142/15.16	3131972150 3131973150
15	79		18	94	147	188	MVIPC 0504-142/11.79 MVIBC 0504-142/11.79	3131972350 3131973350
17	93		15	80	124	185	MVIPC 0504-142/9.97 MVIBC 0504-142/9.97	3131972310 3131973310
24	129		11	58	90	151	MVIPC 0504-142/7.21 MVIBC 0504-142/7.21	3131972320 3131973320
31	165		8.4	45	70	129	MVIPC 0504-142/5.61 MVIBC 0504-142/5.61	3131972330 3131973330
37	195		7.1	38	59	109	MVIPC 0504-142/4.74 MVIBC 0504-142/4.74	3131972340 3131973340
47	252		5.5	29	46	85	MVIPC 0504-142/3.68 MVIBC 0504-142/3.68	3131972360 3131973360
62	331		4.2	22	35	65	MVIPC 0504-142/2.80 MVIBC 0504-142/2.80	3131972460 3131973460
80	427		3.3	17	27	50	MVIPC 0504-142/2.17 MVIBC 0504-142/2.17	3131972470 3131973470
2.6	14		100	534	170	170	MVIPC 0504-128/66.69 MVIBC 0504-128/66.69	3131970400 3131971400
3.7	19		71	380	182	182	MVIPC 0504-128/47.56 MVIBC 0504-128/47.56	3131970500 3131971500
5.1	27		52	275	164	164	MVIPC 0504-128/34.37 MVIBC 0504-128/34.37	3131970120 3131971120
6.3	34		41	221	158	158	MVIPC 0504-128/27.61 MVIBC 0504-128/27.61	3131970280 3131971280
7.6	41		34	182	159	159	MVIPC 0504-128/22.72 MVIBC 0504-128/22.72	3131970140 3131971140
9.5	51		27	146	174	174	MVIPC 0504-128/18.23 MVIBC 0504-128/18.23	3131970180 3131971180
13	67		21	110	141	141	MVIPC 0504-128/13.77 MVIBC 0504-128/13.77	3131970150 3131971150
15	81		17	92	125	125	MVIPC 0504-128/11.47 MVIBC 0504-128/11.47	3131970170 3131971170
18	98		14	76	114	114	MVIPC 0504-128/9.44 MVIBC 0504-128/9.44	3131970090 3131971090
25	134		10	55	86	97	MVIPC 0504-128/6.91 MVIBC 0504-128/6.91	3131970320 3131971320
31	167		8.3	44	69	96	MVIPC 0504-128/5.55 MVIBC 0504-128/5.55	3131970050 3131971050
38	203		6.9	37	57	94	MVIPC 0504-128/4.57 MVIBC 0504-128/4.57	3131970340 3131971340
47	253		5.5	29	46	84	MVIPC 0504-128/3.66 MVIBC 0504-128/3.66	3131970040 3131971040
63	335		4.2	22	35	64	MVIPC 0504-128/2.77 MVIBC 0504-128/2.77	3131970360 3131971360
79	419		3.3	18	28	51	MVIPC 0504-128/2.21 MVIBC 0504-128/2.21	3131970370 3131971370

**MVIPC****MVIBC****MVSPC****MVSBC****PROGRAMA DE FABRICACIÓN****FERTIGUNGSPROGRAMM****MANUFACTURE PROGRAMME****PROGRAMME DE FABRICATION**

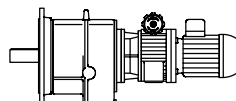
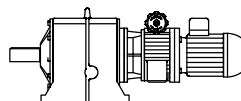
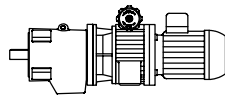
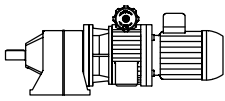
P [kW]	n₂ [1/min]		i_R		M₂ [Nm]		Tipo Typ Type	Código Referenz Ref. Réf.
	min.	max.	min.	max.	i _R min.	i _R max.		
1.5	10	55	25	136	71	71	MVIPC 0504-102/16.97 MVIBC 0504-102/16.97	3131968040 3131969040
	14	73	19	102	67	67	MVIPC 0504-102/12.70 MVIBC 0504-102/12.70	3131968160 3131969160
	17	88	16	84	66	66	MVIPC 0504-102/10.52 MVIBC 0504-102/10.52	3131968170 3131969170
	20	105	13	71	62	62	MVIPC 0504-102/8.86 MVIBC 0504-102/8.86	3131968310 3131969310
	25	134	10	55	57	57	MVIPC 0504-102/6.91 MVIBC 0504-102/6.91	3131968320 3131969320
	30	162	8.6	46	58	58	MVIPC 0504-102/5.72 MVIBC 0504-102/5.72	3131968330 3131969330
	36	192	7.2	39	55	55	MVIPC 0504-102/4.82 MVIBC 0504-102/4.82	3131968340 3131969340
	44	237	5.9	31	49	52	MVIPC 0504-102/3.91 MVIBC 0504-102/3.91	3131968350 3131969350
	59	316	4.4	23	37	50	MVIPC 0504-102/2.93 MVIBC 0504-102/2.93	3131968030 3131969030
	74	396	3.5	19	29	42	MVIPC 0504-102/2.34 MVIBC 0504-102/2.34	3131968370 3131969370
2.2	0.33	1.8	790	4216	7896	7896	MVSPC 0601-360/526.96 MVSBC 0601-360/526.96	3132264170 3132265170
	0.46	2.4	569	3035	6776	9475	MVSPC 0601-360/379.41 MVSBC 0601-360/379.41	3132264160 3132265160
	0.63	3.4	415	2211	4936	7246	MVSPC 0601-360/276.36 MVSBC 0601-360/276.36	3132264150 3132265150
	0.83	4.4	314	1675	3739	7188	MVSPC 0601-360/209.36 MVSBC 0601-360/209.36	3132264140 3132265140
	1.2	6.1	226	1206	2692	6801	MVSPC 0601-360/150.74 MVSBC 0601-360/150.74	3132264130 3132265130
	1.6	8.4	165	878	1961	4954	MVSPC 0601-360/109.80 MVSBC 0601-360/109.80	3132264120 3132265120
	2	10	134	713	1591	4019	MVSPC 0601-360/89.08 MVSBC 0601-360/89.08	3132264110 3132265110
	2.7	14	96	513	1146	2894	MVSPC 0601-360/64.14 MVSBC 0601-360/64.14	3132264100 3132265100
	0.34	1.8	769	4103	6081	6081	MVSPC 0601-330/512.82 MVSBC 0601-330/512.82	3132262170 3132263170
	0.48	2.6	542	2889	6449	6987	MVSPC 0601-330/361.10 MVSBC 0601-330/361.10	3132262160 3132263160
	0.61	3.2	431	2296	5126	5553	MVSPC 0601-330/287.03 MVSBC 0601-330/287.03	3132262150 3132263150
	0.89	4.7	293	1564	3491	5616	MVSPC 0601-330/195.47 MVSBC 0601-330/195.47	3132262140 3132263140
	1.3	6.7	206	1101	2458	5672	MVSPC 0601-330/137.64 MVSBC 0601-330/137.64	3132262130 3132263130
	1.6	8.5	164	875	1954	4413	MVSPC 0601-330/109.41 MVSBC 0601-330/109.41	3132262120 3132263120
	2	11	128	682	1522	3829	MVSPC 0601-330/85.20 MVSBC 0601-330/85.20	3132262110 3132263110
	2.9	15	90	480	1071	2707	MVSPC 0601-330/59.99 MVSBC 0601-330/59.99	3132262100 3132263100

**MVIPC****MVIBC****MVSPC****MVSBC****PROGRAMA DE FABRICACIÓN****FERTIGUNGSPROGRAMM****MANUFACTURE PROGRAMME****PROGRAMME DE FABRICATION**

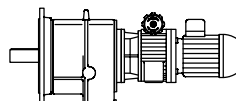
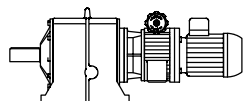
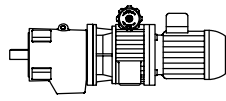
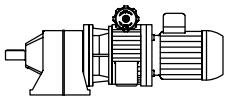
P [kW]	n₂ [1/min]		i_R		M₂ [Nm]		Tipo Typ Type	Código Referenz Ref. Réf.
	min.	max.	min.	max.	i _R min.	i _R max.		
2.2	0.38	2.1	678	3616	5078	5078	MVSPC 0601-302/451.99 MVSBC 0601-302/451.99	3132298170 3132299170
	0.47	2.5	552	2945	5514	5514	MVSPC 0601-302/368.14 MVSBC 0601-302/368.14	3132298160 3132299160
0.66	3.5	394	2102	4693	4921	MVSPC 0601-302/262.75 MVSBC 0601-302/262.75	3132298150 3132299150	
0.91	4.8	287	1533	3423	4305	MVSPC 0601-302/191.64 MVSBC 0601-302/191.64	3132298140 3132299140	
1.1	5.9	234	1249	2788	4969	MVSPC 0601-302/156.09 MVSBC 0601-302/156.09	3132298130 3132299130	
1.6	8.3	167	891	1990	4033	MVSPC 0601-302/111.40 MVSBC 0601-302/111.40	3132298120 3132299120	
2.1	11	122	649	1449	3341	MVSPC 0601-302/81.14 MVSBC 0601-302/81.14	3132298110 3132299110	
2.6	14	99	529	1180	2723	MVSPC 0601-302/66.08 MVSBC 0601-302/66.08	3132298100 3132299100	
0.38	2	683	3643	2410	2410	MVSPC 0601-268/455.32 MVSBC 0601-268/455.32	3132296170 3132297170	
0.51	2.7	509	2715	4237	4237	MVSPC 0601-268/339.35 MVSBC 0601-268/339.35	3132296160 3132297160	
0.65	3.5	399	2126	3648	3648	MVSPC 0601-268/265.72 MVSBC 0601-268/265.72	3132296150 3132297150	
0.93	4.9	281	1500	3348	3509	MVSPC 0601-268/187.44 MVSBC 0601-268/187.44	3132296140 3132297140	
1.2	6.6	210	1118	2495	3837	MVSPC 0601-268/139.70 MVSBC 0601-268/139.70	3132296130 3132297130	
1.6	8.5	164	875	1954	3004	MVSPC 0601-268/109.39 MVSBC 0601-268/109.39	3132296120 3132297120	
2	11	128	681	1521	2925	MVSPC 0601-268/85.17 MVSBC 0601-268/85.17	3132296110 3132297110	
2.7	15	95	508	1134	2537	MVSPC 0601-268/63.48 MVSBC 0601-268/63.48	3132296100 3132297100	
0.39	2.1	675	3602	2417	2417	MVSPC 0601-238/450.29 MVSBC 0601-238/450.29	3132294170 3132295170	
0.49	2.6	534	2846	2665	2665	MVSPC 0601-238/355.78 MVSBC 0601-238/355.78	3132294160 3132295160	
0.67	3.6	389	2075	3076	3076	MVSPC 0601-238/259.42 MVSBC 0601-238/259.42	3132294150 3132295150	
1	5.2	267	1422	2440	2440	MVSPC 0601-238/177.70 MVSBC 0601-238/177.70	3132294140 3132295140	
1.2	6.6	211	1123	2508	2629	MVSPC 0601-238/140.40 MVSBC 0601-238/140.40	3132294130 3132295130	
1.7	9.1	154	819	1829	2557	MVSPC 0601-238/102.38 MVSBC 0601-238/102.38	3132294120 3132295120	
2.1	11	127	676	1510	2165	MVSPC 0601-238/84.55 MVSBC 0601-238/84.55	3132294110 3132295110	
2.6	14	100	534	1193	2418	MVSPC 0601-238/66.80 MVSBC 0601-238/66.80	3132294100 3132295100	
0.39	2.1	668	3564	1807	1807	MVSPC 0601-218/445.49 MVSBC 0601-218/445.49	3132292170 3132293170	
0.48	2.6	539	2875	2063	2063	MVSPC 0601-218/359.33 MVSBC 0601-218/359.33	3132292160 3132293160	

**MVIPC****MVIBC****MVSPC****MVSBC****PROGRAMA DE FABRICACIÓN****FERTIGUNGSPROGRAMM****MANUFACTURE PROGRAMME****PROGRAMME DE FABRICATION**

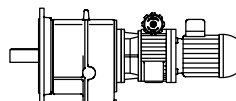
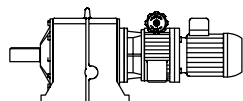
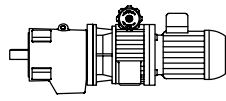
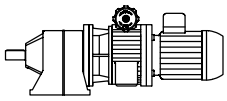
P [kW]	n₂ [1/min]		i_R		M₂ [Nm]		Tipo Typ Type	Código Referenz Ref. Réf.
	min.	max.	min.	max.	i _R min.	i _R max.		
2.2	0.68	3.6	383	2040	2388	2388	MVSPC 0601-218/255.06	3132292150
							MVSBC 0601-218/255.06	3132293150
1	5.3	260	1389	1734	1734	MVSPC 0601-218/173.61	3132292140	
						MVSBC 0601-218/173.61	3132293140	
1.2	6.6	210	1120	1922	1922	MVSPC 0601-218/140.03	3132292130	
						MVSBC 0601-218/140.03	3132293130	
1.7	9.3	149	795	1775	1923	MVSPC 0601-218/99.40	3132292120	
						MVSBC 0601-218/99.40	3132293120	
2.2	12	120	641	1431	1600	MVSPC 0601-218/80.13	3132292110	
						MVSBC 0601-218/80.13	3132293110	
2.7	14	97	517	1154	1814	MVSPC 0601-218/64.63	3132292100	
						MVSBC 0601-218/64.63	3132293100	
0.38	2	683	3644	1251	1251	MVSPC 0601-195/455.46	3132290170	
						MVSBC 0601-195/455.46	3132291170	
0.51	2.7	510	2722	1423	1423	MVSPC 0601-195/340.22	3132290160	
						MVSBC 0601-195/340.22	3132291160	
0.65	3.5	400	2133	1830	1830	MVSPC 0601-195/266.62	3132290150	
						MVSBC 0601-195/266.62	3132291150	
0.93	5	280	1494	1282	1282	MVSPC 0601-195/186.78	3132290140	
						MVSBC 0601-195/186.78	3132291140	
1.2	6.6	209	1116	1393	1393	MVSPC 0601-195/139.52	3132290130	
						MVSBC 0601-195/139.52	3132291130	
1.6	8.5	164	875	1501	1501	MVSPC 0601-195/109.34	3132290120	
						MVSBC 0601-195/109.34	3132291120	
2.1	11	124	661	1134	1134	MVSPC 0601-195/82.60	3132290110	
						MVSBC 0601-195/82.60	3132291110	
2.8	15	93	494	1102	1348	MVSPC 0601-195/61.70	3132290060	
						MVSBC 0601-195/61.70	3132291060	
3.7	20	70	373	850	1484	MVSPC 0601-195/46.58	3132290090	
						MVSBC 0601-195/46.58	3132291090	
5	27	52	278	635	1603	MVSPC 0601-195/34.79	3132290080	
						MVSBC 0601-195/34.79	3132291080	
6.4	34	41	218	497	1256	MVSPC 0601-195/27.26	3132290070	
						MVSBC 0601-195/27.26	3132291070	
3.9	21	67	355	809	1131	MVSPC 0601-180/44.37	3132288090	
						MVSBC 0601-180/44.37	3132289090	
5	27	52	277	631	1256	MVSPC 0601-180/34.61	3132288080	
						MVSBC 0601-180/34.61	3132289080	
6.8	36	38	204	465	974	MVSPC 0601-180/25.48	3132288070	
						MVSBC 0601-180/25.48	3132289070	
9.1	48	29	153	349	881	MVSPC 0601-180/19.11	3132288060	
						MVSBC 0601-180/19.11	3132289060	
12	62	22	119	272	687	MVSPC 0601-180/14.90	3132288050	
						MVSBC 0601-180/14.90	3132289050	
16	84	16	88	200	505	MVSPC 0601-180/10.97	3132288040	
						MVSBC 0601-180/10.97	3132289040	
22	116	12	64	146	368	MVSPC 0601-180/7.98	3132288030	
						MVSBC 0601-180/7.98	3132289030	
28	149	9.3	50	114	287	MVSPC 0601-180/6.23	3132288020	
						MVSBC 0601-180/6.23	3132289020	
38	202	6.9	37	84	211	MVSPC 0601-180/4.58	3132288010	
						MVSBC 0601-180/4.58	3132289010	

**MVIPC****MVIBC****MVSPC****MVSBC****PROGRAMA DE FABRICACIÓN****FERTIGUNGSPROGRAMM****MANUFACTURE PROGRAMME****PROGRAMME DE FABRICATION**

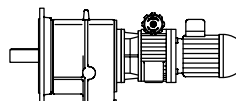
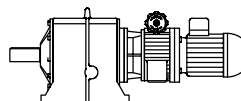
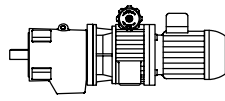
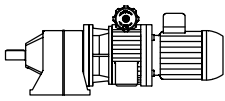
P [kW]	n₂ [1/min]		i_R		M₂ [Nm]		Tipo Typ Type	Código Referenz Ref. Réf.
	min.	max.	min.	max.	i _R min.	i _R max.		
2.2	3.6	19	72	385	705	705	MVSPC 0601-160/48.11	3132286500
							MVSBC 0601-160/48.11	3132287500
	4.7	25	56	296	675	943	MVSPC 0601-160/37.03 MVSBC 0601-160/37.03	3132286080 3132287080
	6.4	34	40	216	492	860	MVSPC 0601-160/26.97 MVSBC 0601-160/26.97	3132286070 3132287070
	9.1	48	29	153	349	856	MVSPC 0601-160/19.16 MVSBC 0601-160/19.16	3132286060 3132287060
	12	63	22	118	269	680	MVSPC 0601-160/14.75 MVSBC 0601-160/14.75	3132286050 3132287050
	16	86	16	86	196	495	MVSPC 0601-160/10.74 MVSBC 0601-160/10.74	3132286040 3132287040
	21	113	12	65	149	377	MVSPC 0601-160/8.18 MVSBC 0601-160/8.18	3132286030 3132287030
	28	147	9.5	50	115	290	MVSPC 0601-160/6.30 MVSBC 0601-160/6.30	3132286020 3132287020
	38	202	6.9	37	84	211	MVSPC 0601-160/4.58 MVSBC 0601-160/4.58	3132286010 3132287010
	3.8	20	69	366	494	494	MVIPC 0601-162/45.69 MVIBC 0601-162/45.69	3132274190 3132275190
	5.4	29	48	258	472	472	MVIPC 0601-162/32.31 MVIBC 0601-162/32.31	3132274120 3132275120
	6.7	36	39	208	429	429	MVIPC 0601-162/25.97 MVIBC 0601-162/25.97	3132274130 3132275130
	7.6	41	34	182	376	376	MVIPC 0601-162/22.75 MVIBC 0601-162/22.75	3132274140 3132275140
	9.2	49	28	151	345	373	MVIPC 0601-162/18.93 MVIBC 0601-162/18.93	3132274180 3132275180
	13	69	20	107	244	350	MVIPC 0601-162/13.36 MVIBC 0601-162/13.36	3132274160 3132275160
	16	86	16	86	196	334	MVIPC 0601-162/10.74 MVIBC 0601-162/10.74	3132274170 3132275170
	18	98	14	75	172	323	MVIPC 0601-162/9.41 MVIBC 0601-162/9.41	3132274310 3132275310
	27	143	9.7	52	118	285	MVIPC 0601-162/6.49 MVIBC 0601-162/6.49	3132274320 3132275320
	33	178	7.8	42	95	240	MVIPC 0601-162/5.21 MVIBC 0601-162/5.21	3132274050 3132275050
	38	203	6.9	37	83	211	MVIPC 0601-162/4.57 MVIBC 0601-162/4.57	3132274340 3132275340
	46	244	5.7	30	69	175	MVIPC 0601-162/3.80 MVIBC 0601-162/3.80	3132274350 3132275350
	61	323	4.3	23	52	132	MVIPC 0601-162/2.87 MVIBC 0601-162/2.87	3132274360 3132275360
	78	417	3.3	18	40	102	MVIPC 0601-162/2.22 MVIBC 0601-162/2.22	3132274370 3132275370
	3.8	20	68	362	265	265	MVIPC 0601-142/45.23 MVIBC 0601-142/45.23	3132272110 3132273110
	4.8	25	55	291	254	254	MVIPC 0601-142/36.34 MVIBC 0601-142/36.34	3132272120 3132273120
	6.1	33	42	226	251	251	MVIPC 0601-142/28.26 MVIBC 0601-142/28.26	3132272130 3132273130

**MVIPC****MVIBC****MVSPC****MVSBC****PROGRAMA DE FABRICACIÓN****FERTIGUNGSPROGRAMM****MANUFACTURE PROGRAMME****PROGRAMME DE FABRICATION**

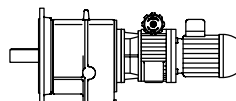
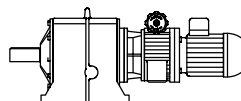
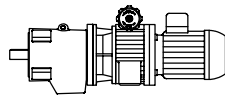
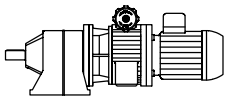
P [kW]	n₂ [1/min]		i_R		M₂ [Nm]		Tipo Typ Type	Código Referenz Ref. Réf.
	min.	max.	min.	max.	i _R min.	i _R max.		
2.2	7.3	39	36	191	243	243	MVIPC 0601-142/23.90 MVIBC 0601-142/23.90	3132272140 3132273140
	9.4	50	28	149	224	224	MVIPC 0601-142/18.57 MVIBC 0601-142/18.57	3132272150 3132273150
	11	61	23	121	213	213	MVIPC 0601-142/15.16 MVIBC 0601-142/15.16	3132272160 3132273160
	15	79	18	94	188	188	MVIPC 0601-142/11.79 MVIBC 0601-142/11.79	3132272170 3132273170
	17	93	15	80	182	191	MVIPC 0601-142/9.97 MVIBC 0601-142/9.97	3132272000 3132273000
	24	129	11	58	132	151	MVIPC 0601-142/7.21 MVIBC 0601-142/7.21	3132272320 3132273320
	31	165	8.4	45	102	153	MVIPC 0601-142/5.61 MVIBC 0601-142/5.61	3132272010 3132273010
	37	195	7.1	38	86	144	MVIPC 0601-142/4.74 MVIBC 0601-142/4.74	3132272020 3132273020
	47	252	5.5	29	67	138	MVIPC 0601-142/3.68 MVIBC 0601-142/3.68	3132272350 3132273350
	62	331	4.2	22	51	128	MVIPC 0601-142/2.80 MVIBC 0601-142/2.80	3132272360 3132273360
	80	427	3.3	17	40	96	MVIPC 0601-142/2.17 MVIBC 0601-142/2.17	3132272370 3132273370
	15	81	17	92	125	125	MVIPC 0601-128/11.47 MVIBC 0601-128/11.47	3132270170 3132271170
	18	98	14	76	114	114	MVIPC 0601-128/9.44 MVIBC 0601-128/9.44	3132270310 3132271310
	25	134	10	55	101	101	MVIPC 0601-128/6.91 MVIBC 0601-128/6.91	3132270320 3132271320
	31	167	8.3	44	96	96	MVIPC 0601-128/5.55 MVIBC 0601-128/5.55	3132270330 3132271330
	38	203	6.9	37	83	94	MVIPC 0601-128/4.57 MVIBC 0601-128/4.57	3132270340 3132271340
	47	253	5.5	29	67	94	MVIPC 0601-128/3.66 MVIBC 0601-128/3.66	3132270350 3132271350
	63	335	4.2	22	51	84	MVIPC 0601-128/2.77 MVIBC 0601-128/2.77	3132270360 3132271360
	79	419	3.3	18	40	76	MVIPC 0601-128/2.21 MVIBC 0601-128/2.21	3132270370 3132271370
	3	0.33	1.8	790	4216	7896	7896	MVSPC 0602-360/526.96 MVSBC 0602-360/526.96
0.46		2.4	569	3035	9273	9475	MVSPC 0602-360/379.41 MVSBC 0602-360/379.41	3132464160 3132465160
0.63		3.4	415	2211	6754	7246	MVSPC 0602-360/276.36 MVSBC 0602-360/276.36	3132464150 3132465150
0.83		4.4	314	1675	5117	7188	MVSPC 0602-360/209.36 MVSBC 0602-360/209.36	3132464140 3132465140
1.2		6.1	226	1206	3684	6801	MVSPC 0602-360/150.74 MVSBC 0602-360/150.74	3132464130 3132465130
1.6		8.4	165	878	2684	4954	MVSPC 0602-360/109.80 MVSBC 0602-360/109.80	3132464120 3132465120
2		10	134	713	2177	4019	MVSPC 0602-360/89.08 MVSBC 0602-360/89.08	3132464110 3132465110

**MVIPC****MVIBC****MVSPC****MVSBC****PROGRAMA DE FABRICACIÓN****FERTIGUNGSPROGRAMM****MANUFACTURE PROGRAMME****PROGRAMME DE FABRICATION**

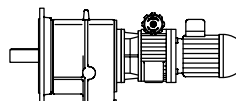
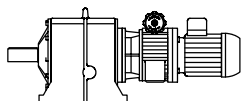
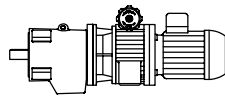
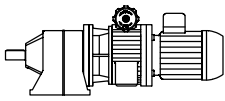
P [kW]	n₂ [1/min]		i_R		M₂ [Nm]		Tipo Typ Type	Código Referenz Ref. Réf.
	min.	max.	min.	max.	i _R min.	i _R max.		
3	2.7	14	96	513	1568	2894	MVSPC 0602-360/64.14 MVSBC 0602-360/64.14	3132464100 3132465100
0.34	1.8	769	4103	6081	6081	MVSPC 0602-330/512.82 MVSBC 0602-330/512.82	3132462170 3132463170	
0.48	2.6	542	2889	6987	6987	MVSPC 0602-330/361.10 MVSBC 0602-330/361.10	3132462160 3132463160	
0.61	3.2	431	2296	5553	5553	MVSPC 0602-330/287.03 MVSBC 0602-330/287.03	3132462150 3132463150	
0.89	4.7	293	1564	4777	5499	MVSPC 0602-330/195.47 MVSBC 0602-330/195.47	3132462140 3132463140	
1.3	6.7	206	1101	3364	5672	MVSPC 0602-330/137.64 MVSBC 0602-330/137.64	3132462130 3132463130	
1.6	8.5	164	875	2674	4507	MVSPC 0602-330/109.41 MVSBC 0602-330/109.41	3132462120 3132463120	
2	11	128	682	2082	3829	MVSPC 0602-330/85.20 MVSBC 0602-330/85.20	3132462110 3132463110	
2.9	15	90	480	1466	2707	MVSPC 0602-330/59.99 MVSBC 0602-330/59.99	3132462100 3132463100	
0.38	2.1	678	3616	5078	5078	MVSPC 0602-302/451.99 MVSBC 0602-302/451.99	3132498170 3132499170	
0.47	2.5	552	2945	5514	5514	MVSPC 0602-302/368.14 MVSBC 0602-302/368.14	3132498160 3132499160	
0.66	3.5	394	2102	4921	4921	MVSPC 0602-302/262.75 MVSBC 0602-302/262.75	3132498130 3132499130	
0.91	4.8	287	1533	4305	4305	MVSPC 0602-302/191.64 MVSBC 0602-302/191.64	3132498140 3132499140	
1.1	5.9	234	1249	3815	4969	MVSPC 0602-302/156.09 MVSBC 0602-302/156.09	3132498150 3132499150	
1.6	8.3	167	891	2723	4033	MVSPC 0602-302/111.40 MVSBC 0602-302/111.40	3132498120 3132499120	
2.1	11	122	649	1983	3341	MVSPC 0602-302/81.14 MVSBC 0602-302/81.14	3132498110 3132499110	
2.6	14	99	529	1615	2723	MVSPC 0602-302/66.08 MVSBC 0602-302/66.08	3132498100 3132499100	
0.38	2	683	3643	2410	2410	MVSPC 0602-268/455.32 MVSBC 0602-268/455.32	3132496170 3132497170	
0.51	2.7	509	2715	4237	4237	MVSPC 0602-268/339.35 MVSBC 0602-268/339.35	3132496160 3132497160	
0.65	3.5	399	2126	3648	3648	MVSPC 0602-268/265.72 MVSBC 0602-268/265.72	3132496150 3132497150	
0.93	4.9	281	1500	3509	3509	MVSPC 0602-268/187.44 MVSBC 0602-268/187.44	3132496140 3132497140	
1.2	6.6	210	1118	3414	3837	MVSPC 0602-268/139.70 MVSBC 0602-268/139.70	3132496130 3132497130	
1.6	8.5	164	875	2673	3004	MVSPC 0602-268/109.39 MVSBC 0602-268/109.39	3132496120 3132497120	
2	11	128	681	2082	2925	MVSPC 0602-268/85.17 MVSBC 0602-268/85.17	3132496110 3132497110	
2.7	15	95	508	1551	2537	MVSPC 0602-268/63.48 MVSBC 0602-268/63.48	3132496100 3132497100	

**MVIPC****MVIBC****MVSPC****MVSBC****PROGRAMA DE FABRICACIÓN****FERTIGUNGSPROGRAMM****MANUFACTURE PROGRAMME****PROGRAMME DE FABRICATION**

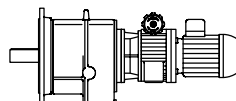
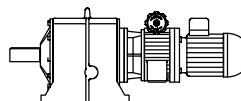
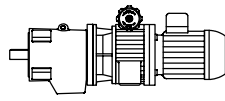
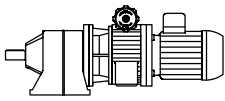
P [kW]	n₂ [1/min]		i_R		M₂ [Nm]		Tipo Typ Type	Código Referenz Ref. Réf.
	min.	max.	min.	max.	i _R min.	i _R max.		
3	0.39	2.1	675	3602	2417	2417	MVSPC 0602-238/450.29 MVSBC 0602-238/450.29	3132494170 3132495170
	0.49	2.6	534	2846	2665	2665	MVSPC 0602-238/355.78 MVSBC 0602-238/355.78	3132494160 3132495160
	0.67	3.6	389	2075	3076	3076	MVSPC 0602-238/259.42 MVSBC 0602-238/259.42	3132494150 3132495150
	1	5.2	267	1422	2440	2440	MVSPC 0602-238/177.70 MVSBC 0602-238/177.70	3132494140 3132495140
	1.2	6.6	211	1123	2629	2629	MVSPC 0602-238/140.40 MVSBC 0602-238/140.40	3132494130 3132495130
	1.7	9.1	154	819	2502	2557	MVSPC 0602-238/102.38 MVSBC 0602-238/102.38	3132494120 3132495120
	2.1	11	127	676	2066	2165	MVSPC 0602-238/84.55 MVSBC 0602-238/84.55	3132494110 3132495110
	2.6	14	100	534	1633	2418	MVSPC 0602-238/66.80 MVSBC 0602-238/66.80	3132494100 3132495100
	0.39	2.1	668	3564	1807	1807	MVSPC 0602-218/445.49 MVSBC 0602-218/445.49	3132492140 3132493140
	0.48	2.6	539	2875	2063	2063	MVSPC 0602-218/359.33 MVSBC 0602-218/359.33	3132492160 3132493160
	0.68	3.6	383	2040	2388	2388	MVSPC 0602-218/255.06 MVSBC 0602-218/255.06	3132492150 3132493150
	1	5.3	260	1389	1734	1734	MVSPC 0602-218/173.61 MVSBC 0602-218/173.61	3132492170 3132493170
	1.2	6.6	210	1120	1922	1922	MVSPC 0602-218/140.03 MVSBC 0602-218/140.03	3132492130 3132493130
	1.7	9.3	149	795	1923	1923	MVSPC 0602-218/99.40 MVSBC 0602-218/99.40	3132492120 3132493120
	2.2	12	120	641	1600	1600	MVSPC 0602-218/80.13 MVSBC 0602-218/80.13	3132492110 3132493110
	2.7	14	97	517	1580	1814	MVSPC 0602-218/64.63 MVSBC 0602-218/64.63	3132492100 3132493100
	0.38	2	683	3644	1251	1251	MVSPC 0602-195/455.46 MVSBC 0602-195/455.46	3132490170 3132491170
	0.51	2.7	510	2722	1423	1423	MVSPC 0602-195/340.22 MVSBC 0602-195/340.22	3132490160 3132491160
	0.65	3.5	400	2133	1830	1830	MVSPC 0602-195/266.62 MVSBC 0602-195/266.62	3132490150 3132491150
	0.93	5	280	1494	1282	1282	MVSPC 0602-195/186.78 MVSBC 0602-195/186.78	3132490140 3132491140
	1.2	6.6	209	1116	1393	1393	MVSPC 0602-195/139.52 MVSBC 0602-195/139.52	3132490130 3132491130
	1.6	8.5	164	875	1501	1501	MVSPC 0602-195/109.34 MVSBC 0602-195/109.34	3132490120 3132491120
	2.1	11	124	661	1134	1134	MVSPC 0602-195/82.60 MVSBC 0602-195/82.60	3132490110 3132491110
	2.8	15	93	494	1348	1348	MVSPC 0602-195/61.70 MVSBC 0602-195/61.70	3132490100 3132491100
	3.7	20	70	373	1163	1484	MVSPC 0602-195/46.58 MVSBC 0602-195/46.58	3132490090 3132491090
	5	27	52	278	868	1603	MVSPC 0602-195/34.79 MVSBC 0602-195/34.79	3132490080 3132491080

**MVIPC****MVIBC****MVSPC****MVSBC****PROGRAMA DE FABRICACIÓN****FERTIGUNGSPROGRAMM****MANUFACTURE PROGRAMME****PROGRAMME DE FABRICATION**

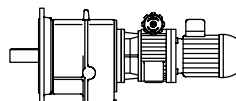
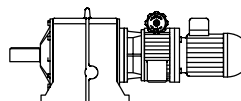
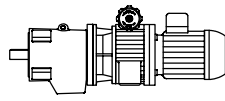
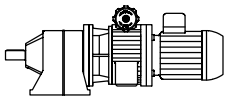
P [kW]	n₂ [1/min]		i_R		M₂ [Nm]		Tipo Typ Type	Código Referenz Ref. Réf.
	min.	max.	min.	max.	i _R min.	i _R max.		
3	6.4	34	41	218	680	1256	MVSPC 0602-195/27.26	3132490070
							MVSBC 0602-195/27.26	3132491070
3.9	21	67	355	1107	1131	MVSPC 0602-180/44.37	3132488090	
						MVSBC 0602-180/44.37	3132489090	
5	27	52	277	864	1256	MVSPC 0602-180/34.61	3132488080	
						MVSBC 0602-180/34.61	3132489080	
6.8	36	38	204	636	974	MVSPC 0602-180/25.48	3132488070	
						MVSBC 0602-180/25.48	3132489070	
9.1	48	29	153	477	881	MVSPC 0602-180/19.11	3135188200	
						MVSBC 0602-180/19.11	3132489200	
12	62	22	119	372	687	MVSPC 0602-180/14.90	3132488050	
						MVSBC 0602-180/14.90	3132489050	
16	84	16	88	274	505	MVSPC 0602-180/10.97	3132488040	
						MVSBC 0602-180/10.97	3132489040	
22	116	12	64	199	368	MVSPC 0602-180/7.98	3132488030	
						MVSBC 0602-180/7.98	3132489030	
28	149	9.3	50	156	287	MVSPC 0602-180/6.23	3132488020	
						MVSBC 0602-180/6.23	3132489020	
38	202	6.9	37	114	211	MVSPC 0602-180/4.58	3132488010	
						MVSBC 0602-180/4.58	3132489010	
3.6	19	72	385	705	705	MVSPC 0602-160/48.11	3132486060	
						MVSBC 0602-160/48.11	3132487060	
4.7	25	56	296	924	943	MVSPC 0602-160/37.03	3132486080	
						MVSBC 0602-160/37.03	3132487080	
6.4	34	40	216	673	860	MVSPC 0602-160/26.97	3132486070	
						MVSBC 0602-160/26.97	3132487070	
9.1	48	29	153	478	856	MVSPC 0602-160/19.16	3132486090	
						MVSBC 0602-160/19.16	3132487090	
12	63	22	118	368	680	MVSPC 0602-160/14.75	3132486050	
						MVSBC 0602-160/14.75	3132487050	
16	86	16	86	268	495	MVSPC 0602-160/10.74	3132486040	
						MVSBC 0602-160/10.74	3132487040	
21	113	12	65	204	377	MVSPC 0602-160/8.18	3132486030	
						MVSBC 0602-160/8.18	3132487030	
28	147	9.5	50	157	290	MVSPC 0602-160/6.30	3132486020	
						MVSBC 0602-160/6.30	3132487020	
38	202	6.9	37	114	211	MVSPC 0602-160/4.58	3132486010	
						MVSBC 0602-160/4.58	3132487010	
3.8	20	69	366	494	494	MVIPC 0602-162/45.69	3132474450	
						MVIBC 0602-162/45.69	3132475450	
5.4	29	48	258	472	472	MVIPC 0602-162/32.31	3132474120	
						MVIBC 0602-162/32.31	3132475120	
6.7	36	39	208	429	429	MVIPC 0602-162/25.97	3132474130	
						MVIBC 0602-162/25.97	3132475130	
7.6	41	34	182	376	376	MVIPC 0602-162/22.75	3132474140	
						MVIBC 0602-162/22.75	3132475140	
9.2	49	28	151	373	373	MVIPC 0602-162/18.93	3132474150	
						MVIBC 0602-162/18.93	3132475150	
13	69	20	107	333	350	MVIPC 0602-162/13.36	3132474390	
						MVIBC 0602-162/13.36	3132475390	
16	86	16	86	268	334	MVIPC 0602-162/10.74	3132474170	
						MVIBC 0602-162/10.74	3132475170	

**MVIPC****MVIBC****MVSPC****MVSBC****PROGRAMA DE FABRICACIÓN****FERTIGUNGSPROGRAMM****MANUFACTURE PROGRAMME****PROGRAMME DE FABRICATION**

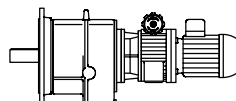
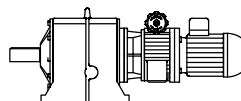
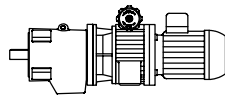
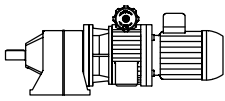
P [kW]	n₂ [1/min]		i_R		M₂ [Nm]		Tipo Typ Type	Código Referenz Ref. Réf.
	min.	max.	min.	max.	i _R min.	i _R max.		
3	18	98	14	75	235	323	MVIPC 0602-162/9.41 MVIBC 0602-162/9.41	3132474310 3132475310
	27	143	9.7	52	162	285	MVIPC 0602-162/6.49 MVIBC 0602-162/6.49	3132474320 3132475320
	33	178	7.8	42	130	240	MVIPC 0602-162/5.21 MVIBC 0602-162/5.21	3132474330 3132475330
	38	203	6.9	37	114	211	MVIPC 0602-162/4.57 MVIBC 0602-162/4.57	3132474340 3132475340
	46	244	5.7	30	95	175	MVIPC 0602-162/3.80 MVIBC 0602-162/3.80	3132474380 3132475380
	61	323	4.3	23	72	132	MVIPC 0602-162/2.87 MVIBC 0602-162/2.87	3132474360 3132475360
	78	417	3.3	18	55	102	MVIPC 0602-162/2.22 MVIBC 0602-162/2.22	3132474370 3132475370
	3.8	20	68	362	265	265	MVIPC 0602-142/45.23 MVIBC 0602-142/45.23	3132472110 3132473110
	4.8	25	55	291	254	254	MVIPC 0602-142/36.34 MVIBC 0602-142/36.34	3132472120 3132473120
	6.1	33	42	226	251	251	MVIPC 0602-142/28.26 MVIBC 0602-142/28.26	3132472130 3132473130
	7.3	39	36	191	243	243	MVIPC 0602-142/23.90 MVIBC 0602-142/23.90	3132472140 3132473140
	9.4	50	28	149	224	224	MVIPC 0602-142/18.57 MVIBC 0602-142/18.57	3132472150 3132473150
	11	61	23	121	213	213	MVIPC 0602-142/15.16 MVIBC 0602-142/15.16	3132472160 3132473160
	15	79	18	94	188	188	MVIPC 0602-142/11.79 MVIBC 0602-142/11.79	3132472170 3132473170
	17	93	15	80	191	191	MVIPC 0602-142/9.97 MVIBC 0602-142/9.97	3132472310 3132473310
	24	129	11	58	151	151	MVIPC 0602-142/7.21 MVIBC 0602-142/7.21	3132473010 3132472010
	31	165	8.4	45	140	153	MVIPC 0602-142/5.61 MVIBC 0602-142/5.61	3132472330 3132473330
	37	195	7.1	38	118	144	MVIPC 0602-142/4.74 MVIBC 0602-142/4.74	3132472340 3132473340
	47	252	5.5	29	92	138	MVIPC 0602-142/3.68 MVIBC 0602-142/3.68	3132472350 3132473350
	62	331	4.2	22	70	128	MVIPC 0602-142/2.80 MVIBC 0602-142/2.80	3132472020 3132473020
	80	427	3.3	17	54	96	MVIPC 0602-142/2.17 MVIBC 0602-142/2.17	3132472370 3132473370
	15	81	17	92	125	125	MVIPC 0602-128/11.47 MVIBC 0602-128/11.47	3132470170 3132471170
	18	98	14	76	114	114	MVIPC 0602-128/9.44 MVIBC 0602-128/9.44	3132470310 3132471310
	25	134	10	55	101	101	MVIPC 0602-128/6.91 MVIBC 0602-128/6.91	3132470320 3132471320
	31	167	8.3	44	96	96	MVIPC 0602-128/5.55 MVIBC 0602-128/5.55	3132470330 3132471330
	38	203	6.9	37	94	94	MVIPC 0602-128/4.57 MVIBC 0602-128/4.57	3132470340 3132471340

**MVIPC****MVIBC****MVSPC****MVSBC****PROGRAMA DE FABRICACIÓN****FERTIGUNGSPROGRAMM****MANUFACTURE PROGRAMME****PROGRAMME DE FABRICATION**

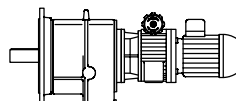
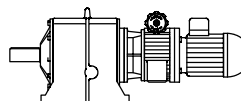
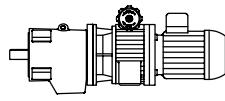
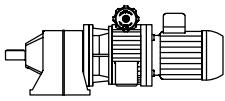
P [kW]	n₂ [1/min]		i_R		M₂ [Nm]		Tipo Typ Type	Código Referenz Ref. Réf.
	min.	max.	min.	max.	i _R min.	i _R max.		
3	47	253	5.5	29	91	94	MVIPC 0602-128/3.66 MVIBC 0602-128/3.66	3132470350 3132471350
	63	335	4.2	22	69	84	MVIPC 0602-128/2.77 MVIBC 0602-128/2.77	3132470360 3132471360
79	419		3.3	18	55	76	MVIPC 0602-128/2.21 MVIBC 0602-128/2.21	3132470020 3132471020
0.33	1.8		790	4216	7896	7896	MVSPC 0701-360/526.96 MVSBC 0701-360/526.96	3136564170 3136565170
0.46	2.4		569	3035	9273	9475	MVSPC 0701-360/379.41 MVSBC 0701-360/379.41	3136564160 3136565160
0.63	3.4		415	2211	6754	7246	MVSPC 0701-360/276.36 MVSBC 0701-360/276.36	3136564150 3136565150
0.83	4.4		314	1675	5117	7188	MVSPC 0701-360/209.36 MVSBC 0701-360/209.36	3136564140 3136565140
1.2	6.1		226	1206	3684	8283	MVSPC 0701-360/150.74 MVSBC 0701-360/150.74	3136564130 3136565130
1.6	8.4		165	878	2684	6099	MVSPC 0701-360/109.80 MVSBC 0701-360/109.80	3136564120 3136565120
2	10		134	713	2177	5359	MVSPC 0701-360/89.08 MVSBC 0701-360/89.08	3136564110 3136565110
2.7	14		96	513	1568	3859	MVSPC 0701-360/64.14 MVSBC 0701-360/64.14	3136564100 3136565100
0.34	1.8		769	4103	6081	6081	MVSPC 0701-330/512.82 MVSBC 0701-330/512.82	3136562170 3136563170
0.48	2.6		542	2889	6987	6987	MVSPC 0701-330/361.10 MVSBC 0701-330/361.10	3136562160 3136563160
0.61	3.2		431	2296	5553	5553	MVSPC 0701-330/287.03 MVSBC 0701-330/287.03	3136562150 3136563150
0.89	4.7		293	1564	4777	5616	MVSPC 0701-330/195.47 MVSBC 0701-330/195.47	3136562140 3136563140
1.3	6.7		206	1101	3364	5672	MVSPC 0701-330/137.64 MVSBC 0701-330/137.64	3136562130 3136563130
1.6	8.5		164	875	2674	4507	MVSPC 0701-330/109.41 MVSBC 0701-330/109.41	3136562120 3136563120
2	11		128	682	2082	3829	MVSPC 0701-330/85.20 MVSBC 0701-330/85.20	3136562110 3136563110
2.9	15		90	480	1466	2734	MVSPC 0701-330/59.99 MVSBC 0701-330/59.99	3136562100 3136563100
0.38	2.1		678	3616	5078	5078	MVSPC 0701-302/451.99 MVSBC 0701-302/451.99	3136598170 3136599170
0.47	2.5		552	2945	5514	5514	MVSPC 0701-302/368.14 MVSBC 0701-302/368.14	3136598160 3136599160
0.66	3.5		394	2102	4921	4921	MVSPC 0701-302/262.75 MVSBC 0701-302/262.75	3136598150 3136599150
0.91	4.8		287	1533	4305	4305	MVSPC 0701-302/191.64 MVSBC 0701-302/191.64	3136598140 3136599140
1.1	5.9		234	1249	3815	4969	MVSPC 0701-302/156.09 MVSBC 0701-302/156.09	3136598130 3136599130
1.6	8.3		167	891	2723	4033	MVSPC 0701-302/111.40 MVSBC 0701-302/111.40	3136598120 3136599120
2.1	11		122	649	1983	3341	MVSPC 0701-302/81.14 MVSBC 0701-302/81.14	3136598110 3136599110

**MVIPC****MVIBC****MVSPC****MVSBC****PROGRAMA DE FABRICACIÓN****FERTIGUNGSPROGRAMM****MANUFACTURE PROGRAMME****PROGRAMME DE FABRICATION**

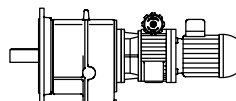
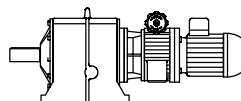
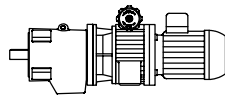
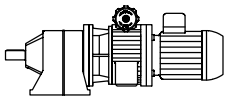
P [kW]	n₂ [1/min]		i_R		M₂ [Nm]		Tipo Typ Type	Código Referenz Ref. Réf.
	min.	max.	min.	max.	i _R min.	i _R max.		
3	2.6	14	99	529	1615	2723	MVSPC 0701-302/66.08 MVSBC 0701-302/66.08	3136598100 3136599100
0.38	2	683	3643	2410	2410	MVSPC 0701-268/455.32 MVSBC 0701-268/455.32	3136596170 3136597170	
0.51	2.7	509	2715	4237	4237	MVSPC 0701-268/339.35 MVSBC 0701-268/339.35	3136596160 3136597160	
0.65	3.5	399	2126	3648	3648	MVSPC 0701-268/265.72 MVSBC 0701-268/265.72	3136596150 3136597150	
0.93	4.9	281	1500	3509	3509	MVSPC 0701-268/187.44 MVSBC 0701-268/187.44	3136596140 3136597140	
1.2	6.6	210	1118	3414	3837	MVSPC 0701-268/139.70 MVSBC 0701-268/139.70	3136596130 3136597130	
1.6	8.5	164	875	2673	3004	MVSPC 0701-268/109.39 MVSBC 0701-268/109.39	3136596120 3136597120	
2	11	128	681	2082	2925	MVSPC 0701-268/85.17 MVSBC 0701-268/85.17	3136596110 3136597110	
2.7	15	95	508	1551	2537	MVSPC 0701-268/63.48 MVSBC 0701-268/63.48	3136596100 3136597100	
0.39	2.1	675	3602	2417	2417	MVSPC 0701-238/450.29 MVSBC 0701-238/450.29	3136594170 3136595170	
0.49	2.6	534	2846	2665	2665	MVSPC 0701-238/355.78 MVSBC 0701-238/355.78	3136594160 3136595160	
0.67	3.6	389	2075	3076	3076	MVSPC 0701-238/259.42 MVSBC 0701-238/259.42	3136594150 3136595150	
1	5.2	267	1422	2440	2440	MVSPC 0701-238/177.70 MVSBC 0701-238/177.70	3136594140 3136595140	
1.2	6.6	211	1123	2629	2629	MVSPC 0701-238/140.40 MVSBC 0701-238/140.40	3136594130 3136595130	
1.7	9.1	154	819	2502	2557	MVSPC 0701-238/102.38 MVSBC 0701-238/102.38	3136594120 3136595120	
2.1	11	127	676	2066	2165	MVSPC 0701-238/84.55 MVSBC 0701-238/84.55	3136594110 3136595110	
2.6	14	100	534	1633	2418	MVSPC 0701-238/66.80 MVSBC 0701-238/66.80	3136594100 3136595100	
0.39	2.1	668	3564	1807	1807	MVSPC 0701-218/445.49 MVSBC 0701-218/445.49	3136592170 3136593170	
0.48	2.6	539	2875	2063	2063	MVSPC 0701-218/359.33 MVSBC 0701-218/359.33	3136592160 3136593160	
0.68	3.6	383	2040	2388	2388	MVSPC 0701-218/255.06 MVSBC 0701-218/255.06	3136592150 3136593150	
1	5.3	260	1389	1734	1734	MVSPC 0701-218/173.61 MVSBC 0701-218/173.61	3136592140 3136593140	
1.2	6.6	210	1120	1922	1922	MVSPC 0701-218/140.03 MVSBC 0701-218/140.03	3136592130 3136593130	
1.7	9.3	149	795	1923	1923	MVSPC 0701-218/99.40 MVSBC 0701-218/99.40	3136592120 3136593120	
2.2	12	120	641	1600	1600	MVSPC 0701-218/80.13 MVSBC 0701-218/80.13	3136592110 3136593110	
2.7	14	97	517	1580	1814	MVSPC 0701-218/64.63 MVSBC 0701-218/64.63	3136592100 3136593100	

**MVIPC****MVIBC****MVSPC****MVSBC****PROGRAMA DE FABRICACIÓN****FERTIGUNGSPROGRAMM****MANUFACTURE PROGRAMME****PROGRAMME DE FABRICATION**

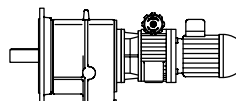
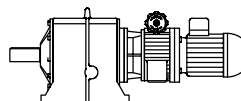
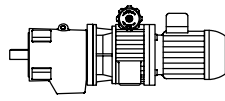
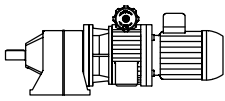
P [kW]	n₂ [1/min]		i_R		M₂ [Nm]		Tipo Typ Type Type	Código Referenz Ref. Réf.
	min.	max.	min.	max.	i _R min.	i _R max.		
3	0.38	2	683	3644	1251	1251	MVSPC 0701-195/455.46 MVSBC 0701-195/455.46	3136590170 3136591170
	0.51	2.7	510	2722	1423	1423	MVSPC 0701-195/340.22 MVSBC 0701-195/340.22	3136590160 3136591160
	0.65	3.5	400	2133	1830	1830	MVSPC 0701-195/266.62 MVSBC 0701-195/266.62	3136590150 3136591150
	0.93	5	280	1494	1282	1282	MVSPC 0701-195/186.78 MVSBC 0701-195/186.78	3136590140 3136591140
	1.2	6.6	209	1116	1393	1393	MVSPC 0701-195/139.52 MVSBC 0701-195/139.52	3136590130 3136591130
	1.6	8.5	164	875	1501	1501	MVSPC 0701-195/109.34 MVSBC 0701-195/109.34	3136590120 3136591120
	2.1	11	124	661	1134	1134	MVSPC 0701-195/82.60 MVSBC 0701-195/82.60	3136590110 3136591110
	2.8	15	93	494	1348	1348	MVSPC 0701-195/61.70 MVSBC 0701-195/61.70	3136590100 3136591100
	3.7	20	70	373	1163	1484	MVSPC 0701-195/46.58 MVSBC 0701-195/46.58	3136590090 3136591090
	5	27	52	278	868	1662	MVSPC 0701-195/34.79 MVSBC 0701-195/34.79	3136590080 3136591080
	6.4	34	41	218	680	1304	MVSPC 0701-195/27.26 MVSBC 0701-195/27.26	3136590070 3136591070
	3.9	21	67	355	1107	1131	MVSPC 0701-180/44.37 MVSBC 0701-180/44.37	3136588090 3136589090
	5	27	52	277	864	1256	MVSPC 0701-180/34.61 MVSBC 0701-180/34.61	3136588080 3136589080
	6.8	36	38	204	636	974	MVSPC 0701-180/25.48 MVSBC 0701-180/25.48	3136588070 3136589070
	9.1	48	29	153	477	973	MVSPC 0701-180/19.11 MVSBC 0701-180/19.11	3136588060 3136589060
	12	62	22	119	372	915	MVSPC 0701-180/14.90 MVSBC 0701-180/14.90	3136588050 3136589050
	16	84	16	88	274	674	MVSPC 0701-180/10.97 MVSBC 0701-180/10.97	3136588040 3136589040
	22	116	12	64	199	490	MVSPC 0701-180/7.98 MVSBC 0701-180/7.98	3136588030 3136589030
	28	149	9.3	50	156	383	MVSPC 0701-180/6.23 MVSBC 0701-180/6.23	3136588020 3136589020
	38	202	6.9	37	114	281	MVSPC 0701-180/4.58 MVSBC 0701-180/4.58	3136588010 3136589010
	3.6	19	72	385	705	705	MVSPC 0701-160/48.11 MVSBC 0701-160/48.11	3136586090 3136587090
	4.7	25	56	296	924	943	MVSPC 0701-160/37.03 MVSBC 0701-160/37.03	3136586080 3136587080
	6.4	34	40	216	673	860	MVSPC 0701-160/26.97 MVSBC 0701-160/26.97	3136586070 3136587070
	9.1	48	29	153	478	856	MVSPC 0701-160/19.16 MVSBC 0701-160/19.16	3136586060 3136587060
	12	63	22	118	368	754	MVSPC 0701-160/14.75 MVSBC 0701-160/14.75	3136586050 3136587050
	16	86	16	86	268	660	MVSPC 0701-160/10.74 MVSBC 0701-160/10.74	3136586040 3136587040

**MVIPC****MVIBC****MVSPC****MVSBC****PROGRAMA DE FABRICACIÓN****FERTIGUNGSPROGRAMM****MANUFACTURE PROGRAMME****PROGRAMME DE FABRICATION**

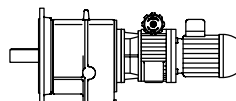
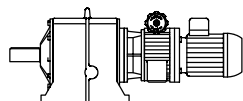
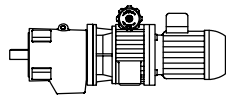
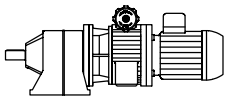
P [kW]	n₂ [1/min]		i_R		M₂ [Nm]		Tipo Typ Type	Código Referenz Ref. Réf.
	min.	max.	min.	max.	i _R min.	i _R max.		
3	21	113	12	65	204	503	MVSPC 0701-160/8.18 MVSBC 0701-160/8.18	3136586030 3136587030
	28	147	9.5	50	157	387	MVSPC 0701-160/6.30 MVSBC 0701-160/6.30	3136586020 3136587020
38	202	6.9	37	114	281	MVSPC 0701-160/4.58 MVSBC 0701-160/4.58	3136586010 3136587010	
3.8	20	69	366	494	494	MVIPC 0701-162/45.69 MVIBC 0701-162/45.69	3136574110 3136575110	
5.4	29	48	258	472	472	MVIPC 0701-162/32.31 MVIBC 0701-162/32.31	3136574120 3136575120	
6.7	36	39	208	429	429	MVIPC 0701-162/25.97 MVIBC 0701-162/25.97	3136574130 3136575130	
7.6	41	34	182	376	376	MVIPC 0701-162/22.75 MVIBC 0701-162/22.75	3136574140 3136575140	
9.2	49	28	151	373	373	MVIPC 0701-162/18.93 MVIBC 0701-162/18.93	3136574150 3136575150	
13	69	20	107	333	350	MVIPC 0701-162/13.36 MVIBC 0701-162/13.36	3136574160 3136575160	
16	86	16	86	268	334	MVIPC 0701-162/10.74 MVIBC 0701-162/10.74	3136574170 3136575170	
18	98	14	75	235	323	MVIPC 0701-162/9.41 MVIBC 0701-162/9.41	3136574310 3136575310	
27	143	9.7	52	162	285	MVIPC 0701-162/6.49 MVIBC 0701-162/6.49	3136574320 3136575320	
33	178	7.8	42	130	273	MVIPC 0701-162/5.21 MVIBC 0701-162/5.21	3136574330 3136575330	
38	203	6.9	37	114	258	MVIPC 0701-162/4.57 MVIBC 0701-162/4.57	3136574340 3136575340	
46	244	5.7	30	95	212	MVIPC 0701-162/3.80 MVIBC 0701-162/3.80	3136574350 3136575350	
61	323	4.3	23	72	160	MVIPC 0701-162/2.87 MVIBC 0701-162/2.87	3136574360 3136575360	
78	417	3.3	18	55	126	MVIPC 0701-162/2.22 MVIBC 0701-162/2.22	3136574370 3136575370	
3.8	20	68	362	265	265	MVIPC 0701-142/45.23 MVIBC 0701-142/45.23	3136572110 3136573110	
4.8	25	55	291	254	254	MVIPC 0701-142/36.34 MVIBC 0701-142/36.34	3136572120 3136573120	
6.1	33	42	226	251	251	MVIPC 0701-142/28.26 MVIBC 0701-142/28.26	3136572130 3136573130	
7.3	39	36	191	243	243	MVIPC 0701-142/23.90 MVIBC 0701-142/23.90	3136572140 3136573140	
9.4	50	28	149	224	224	MVIPC 0701-142/18.57 MVIBC 0701-142/18.57	3136572150 3136573150	
11	61	23	121	213	213	MVIPC 0701-142/15.16 MVIBC 0701-142/15.16	3136572160 3136573160	
15	79	18	94	188	188	MVIPC 0701-142/11.79 MVIBC 0701-142/11.79	3136572170 3136573170	
17	93	15	80	191	191	MVIPC 0701-142/9.97 MVIBC 0701-142/9.97	3136572310 3136573310	
24	129	11	58	151	151	MVIPC 0701-142/7.21 MVIBC 0701-142/7.21	3136572320 3136573320	

**MVIPC****MVIBC****MVSPC****MVSBC****PROGRAMA DE FABRICACIÓN****FERTIGUNGSPROGRAMM****MANUFACTURE PROGRAMME****PROGRAMME DE FABRICATION**

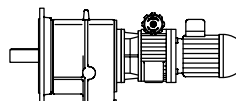
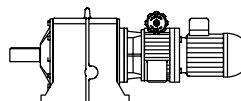
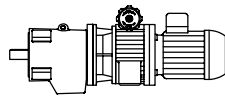
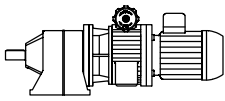
P [kW]	n_2 [1/min]		i_R		M_2 [Nm]		Tipo Typ Type	Código Referenz Ref. Réf.
	min.	max.	min.	max.	i_R min.	i_R max.		
3	31	165	8.4	45	140	153	MVIPC 0701-142/5.61 MVIBC 0701-142/5.61	3136572330 3136573330
	37	195	7.1	38	118	144	MVIPC 0701-142/4.74 MVIBC 0701-142/4.74	3136572340 3136573340
	47	252	5.5	29	92	138	MVIPC 0701-142/3.68 MVIBC 0701-142/3.68	3136572350 3136573350
	62	331	4.2	22	70	128	MVIPC 0701-142/2.80 MVIBC 0701-142/2.80	3136572360 3136573360
	80	427	3.3	17	54	96	MVIPC 0701-142/2.17 MVIBC 0701-142/2.17	3136572370 3136573370
	15	81	17	92	125	125	MVIPC 0701-128/11.47 MVIBC 0701-128/11.47	3136570170 3136571170
	18	98	14	76	114	114	MVIPC 0701-128/9.44 MVIBC 0701-128/9.44	3136570310 3136571310
	25	134	10	55	101	101	MVIPC 0701-128/6.91 MVIBC 0701-128/6.91	3136570320 3136571320
	31	167	8.3	44	96	96	MVIPC 0701-128/5.55 MVIBC 0701-128/5.55	3136570330 3136571330
	38	203	6.9	37	94	94	MVIPC 0701-128/4.57 MVIBC 0701-128/4.57	3136570340 3136571340
	47	253	5.5	29	91	94	MVIPC 0701-128/3.66 MVIBC 0701-128/3.66	3136570350 3136571350
	63	335	4.2	22	69	84	MVIPC 0701-128/2.77 MVIBC 0701-128/2.77	3136570360 3136571360
79	419	3.3	18	55	76	MVIPC 0701-128/2.21 MVIBC 0701-128/2.21	3136570370 3136571370	
4	0.33	1.8	790	4216	7896	7896	MVSPC 0702-360/526.96 MVSBC 0702-360/526.96	3132664170 3132665170
	0.46	2.5	569	3035	9475	9475	MVSPC 0702-360/379.41 MVSBC 0702-360/379.41	3132664160 3132665160
	0.64	3.4	415	2211	7246	7246	MVSPC 0702-360/276.36 MVSBC 0702-360/276.36	3132664150 3132665150
	0.84	4.5	314	1675	6888	7188	MVSPC 0702-360/209.36 MVSBC 0702-360/209.36	3132664140 3132665140
	1.2	6.2	226	1206	4959	8283	MVSPC 0702-360/150.74 MVSBC 0702-360/150.74	3132664130 3132665130
	1.6	8.6	165	878	3612	6099	MVSPC 0702-360/109.80 MVSBC 0702-360/109.80	3132664120 3132665120
	2	11	134	713	2931	5359	MVSPC 0702-360/89.08 MVSBC 0702-360/89.08	3132664110 3132665110
	2.7	15	96	513	2110	3859	MVSPC 0702-360/64.14 MVSBC 0702-360/64.14	3132664100 3132665100
	0.34	1.8	769	4103	6081	6081	MVSPC 0702-330/512.82 MVSBC 0702-330/512.82	3132662170 3132663170
	0.49	2.6	542	2889	6987	6987	MVSPC 0702-330/361.10 MVSBC 0702-330/361.10	3132662160 3132663160
	0.61	3.3	431	2296	5553	5553	MVSPC 0702-330/287.03 MVSBC 0702-330/287.03	3132662150 3132663150
	0.90	4.8	293	1564	5616	5616	MVSPC 0702-330/195.47 MVSBC 0702-330/195.47	3132662140 3132663140
	1.3	6.8	206	1101	4528	5672	MVSPC 0702-330/137.64 MVSBC 0702-330/137.64	3132662130 3132663130

**MVIPC****MVIBC****MVSPC****MVSBC****PROGRAMA DE FABRICACIÓN****FERTIGUNGSPROGRAMM****MANUFACTURE PROGRAMME****PROGRAMME DE FABRICATION**

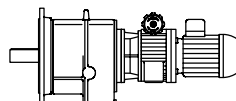
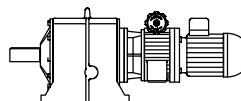
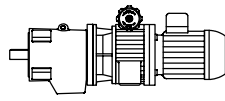
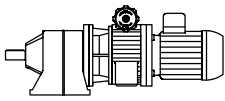
P [kW]	n₂ [1/min]		i_R		M₂ [Nm]		Tipo Typ Type	Código Referenz Ref. Réf.
	min.	max.	min.	max.	i _R min.	i _R max.		
4	1.6	8.6	164	875	3600	4507	MVSPC 0702-330/109.41 MVSBC 0702-330/109.41	3132662120 3132663120
	2.1	11	128	682	2803	3829	MVSPC 0702-330/85.20 MVSBC 0702-330/85.20	3132662110 3132663110
	2.9	16	90	480	1974	2734	MVSPC 0702-330/59.99 MVSBC 0702-330/59.99	3132662100 3132663100
	0.39	2.1	678	3616	5078	5078	MVSPC 0702-302/451.99 MVSBC 0702-302/451.99	3132698170 3132699170
	0.48	2.6	552	2945	5514	5514	MVSPC 0702-302/368.14 MVSBC 0702-302/368.14	3132698160 3132699160
	0.67	3.6	394	2102	4921	4921	MVSPC 0702-302/262.75 MVSBC 0702-302/262.75	3132698150 3132699150
	0.92	4.9	287	1533	4305	4305	MVSPC 0702-302/191.64 MVSBC 0702-302/191.64	3132698140 3132699140
	1.1	6	234	1249	4969	4969	MVSPC 0702-302/156.09 MVSBC 0702-302/156.09	3132698130 3132699130
	1.6	8.4	167	891	3665	4033	MVSPC 0702-302/111.40 MVSBC 0702-302/111.40	3132698120 3132699120
	2.2	12	122	649	2670	3341	MVSPC 0702-302/81.14 MVSBC 0702-302/81.14	3132698110 3132699110
	2.7	14	99	529	2174	2723	MVSPC 0702-302/66.08 MVSBC 0702-302/66.08	3132698100 3132699100
	0.39	2.1	683	3643	2410	2410	MVSPC 0702-268/455.32 MVSBC 0702-268/455.32	3132696170 3132697170
	0.52	2.8	509	2715	4237	4237	MVSPC 0702-268/339.35 MVSBC 0702-268/339.35	3132696160 3132697160
	0.66	3.5	399	2126	3648	3648	MVSPC 0702-268/265.72 MVSBC 0702-268/265.72	3132696150 3132697150
	0.94	5	281	1500	3509	3509	MVSPC 0702-268/187.44 MVSBC 0702-268/187.44	3132696140 3132697140
	1.3	6.7	210	1118	3837	3837	MVSPC 0702-268/139.70 MVSBC 0702-268/139.70	3132696130 3132697130
	1.6	8.6	164	875	3004	3004	MVSPC 0702-268/109.39 MVSBC 0702-268/109.39	3132696120 3132697120
	2.1	11	128	681	2802	2925	MVSPC 0702-268/85.17 MVSBC 0702-268/85.17	3132696110 3132697110
	2.8	15	95	508	2088	2537	MVSPC 0702-268/63.48 MVSBC 0702-268/63.48	3132696100 3132697100
	0.39	2.1	675	3602	2417	2417	MVSPC 0702-238/450.29 MVSBC 0702-238/450.29	3132694170 3132695170
	0.50	2.6	534	2846	2665	2665	MVSPC 0702-238/355.78 MVSBC 0702-238/355.78	3132694160 3132695160
	0.68	3.6	389	2075	3076	3076	MVSPC 0702-238/259.42 MVSBC 0702-238/259.42	3132694150 3132695150
	1	5.3	267	1422	2440	2440	MVSPC 0702-238/177.70 MVSBC 0702-238/177.70	3132694140 3132695140
	1.3	6.7	211	1123	2629	2629	MVSPC 0702-238/140.40 MVSBC 0702-238/140.40	3132694130 3132695130
	1.7	9.2	154	819	2557	2557	MVSPC 0702-238/102.38 MVSBC 0702-238/102.38	3132694010 3132695010
	2.1	11	127	676	2165	2165	MVSPC 0702-238/84.55 MVSBC 0702-238/84.55	3132694110 3132695110

**MVIPC****MVIBC****MVSPC****MVSBC****PROGRAMA DE FABRICACIÓN****FERTIGUNGSPROGRAMM****MANUFACTURE PROGRAMME****PROGRAMME DE FABRICATION**

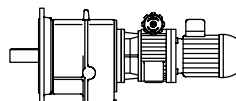
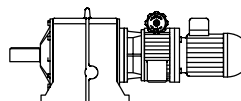
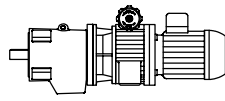
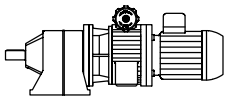
P [kW]	n₂ [1/min]		i_R		M₂ [Nm]		Tipo Typ Type	Código Referenz Ref. Réf.
	min.	max.	min.	max.	i _R min.	i _R max.		
4	2.6	14	100	534	2198	2418	MVSPC 0702-238/66.80 MVSBC 0702-238/66.80	3132694100 3132695100
0.40	2.1	668	3564	1807	1807	MVSPC 0702-218/445.49 MVSBC 0702-218/445.49	3132692170 3132693170	
0.49	2.6	539	2875	2063	2063	MVSPC 0702-218/359.33 MVSBC 0702-218/359.33	3132692160 3132693160	
0.69	3.7	383	2040	2388	2388	MVSPC 0702-218/255.06 MVSBC 0702-218/255.06	3132692150 3132693150	
1	5.4	260	1389	1734	1734	MVSPC 0702-218/173.61 MVSBC 0702-218/173.61	3132692140 3132693140	
1.3	6.7	210	1120	1922	1922	MVSPC 0702-218/140.03 MVSBC 0702-218/140.03	3132692130 3132693130	
1.8	9.5	149	795	1923	1923	MVSPC 0702-218/99.40 MVSBC 0702-218/99.40	3132692120 3132693120	
2.2	12	120	641	1600	1600	MVSPC 0702-218/80.13 MVSBC 0702-218/80.13	3132692110 3132693110	
2.7	15	97	517	1814	1814	MVSPC 0702-218/64.63 MVSBC 0702-218/64.63	3132692100 3132693100	
0.39	2.1	683	3644	1251	1251	MVSPC 0702-195/455.46 MVSBC 0702-195/455.46	3132690170 3132691170	
0.52	2.8	510	2722	1423	1423	MVSPC 0702-195/340.22 MVSBC 0702-195/340.22	3132690160 3132691160	
0.66	3.5	400	2133	1830	1830	MVSPC 0702-195/266.62 MVSBC 0702-195/266.62	3132690150 3132691150	
0.94	5	280	1494	1282	1282	MVSPC 0702-195/186.78 MVSBC 0702-195/186.78	3132690140 3132691140	
1.3	6.7	209	1116	1393	1393	MVSPC 0702-195/139.52 MVSBC 0702-195/139.52	3132690130 3132691130	
1.6	8.6	164	875	1501	1501	MVSPC 0702-195/109.34 MVSBC 0702-195/109.34	3132690120 3132691120	
2.1	11	124	661	1134	1134	MVSPC 0702-195/82.60 MVSBC 0702-195/82.60	3132690110 3132691110	
2.9	15	93	494	1348	1348	MVSPC 0702-195/61.70 MVSBC 0702-195/61.70	3132690100 3132691100	
3.8	20	70	373	1484	1484	MVSPC 0702-195/46.58 MVSBC 0702-195/46.58	3132690090 3132691090	
5.1	27	52	278	1169	1662	MVSPC 0702-195/34.79 MVSBC 0702-195/34.79	3132690080 3132691080	
6.5	34	41	218	916	1304	MVSPC 0702-195/27.26 MVSBC 0702-195/27.26	3132690070 3132691070	
4	21	67	355	1131	1131	MVSPC 0702-180/44.37 MVSBC 0702-180/44.37	3132688090 3132689090	
5.1	27	52	277	1163	1256	MVSPC 0702-180/34.61 MVSBC 0702-180/34.61	3132688080 3132689080	
6.9	37	38	204	856	974	MVSPC 0702-180/25.48 MVSBC 0702-180/25.48	3132688070 3132689070	
9.2	49	29	153	642	973	MVSPC 0702-180/19.11 MVSBC 0702-180/19.11	3132688190 3132689190	
12	63	22	119	501	915	MVSPC 0702-180/14.90 MVSBC 0702-180/14.90	3132688050 3132689050	
16	86	16	88	369	674	MVSPC 0702-180/10.97 MVSBC 0702-180/10.97	3132688040 3132689040	

**MVIPC****MVIBC****MVSPC****MVSBC****PROGRAMA DE FABRICACIÓN****FERTIGUNGSPROGRAMM****MANUFACTURE PROGRAMME****PROGRAMME DE FABRICATION**

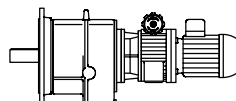
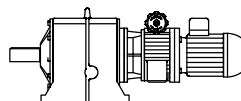
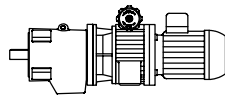
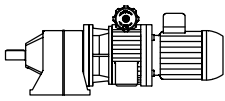
P [kW]	n₂ [1/min]		i_R		M₂ [Nm]		Tipo Typ Type	Código Referenz Ref. Réf.
	min.	max.	min.	max.	i _R min.	i _R max.		
4	22	118	12	64	268	490	MVSPC 0702-180/7.98 MVSBC 0702-180/7.98	3132688030 3132689030
	28	151	9.3	50	209	383	MVSPC 0702-180/6.23 MVSBC 0702-180/6.23	3132688020 3132689020
38	205	6.9	37	154	281	MVSPC 0702-180/4.58 MVSBC 0702-180/4.58	3132688010 3132689010	
3.7	20	72	385	705	705	MVSPC 0702-160/48.11 MVSBC 0702-160/48.11	3132686090 3132687090	
4.8	25	56	296	943	943	MVSPC 0702-160/37.03 MVSBC 0702-160/37.03	3132686080 3132687080	
6.5	35	40	216	860	860	MVSPC 0702-160/26.97 MVSBC 0702-160/26.97	3132686270 3132687270	
9.2	49	29	153	644	856	MVSPC 0702-160/19.16 MVSBC 0702-160/19.16	3132686190 3132687190	
12	64	22	118	496	754	MVSPC 0702-160/14.75 MVSBC 0702-160/14.75	3132686050 3132687050	
16	88	16	86	361	660	MVSPC 0702-160/10.74 MVSBC 0702-160/10.74	3132686040 3132687040	
22	115	12	65	275	503	MVSPC 0702-160/8.18 MVSBC 0702-160/8.18	3132686030 3132687030	
28	149	9.5	50	212	387	MVSPC 0702-160/6.30 MVSBC 0702-160/6.30	3132686020 3132687020	
38	205	6.9	37	154	281	MVSPC 0702-160/4.58 MVSBC 0702-160/4.58	3132686010 3132687010	
3.9	21	69	366	494	494	MVIPC 0702-162/45.69 MVIBC 0702-162/45.69	3132674110 3132675110	
5.5	29	48	258	472	472	MVIPC 0702-162/32.31 MVIBC 0702-162/32.31	3132674120 3132675120	
6.8	36	39	208	429	429	MVIPC 0702-162/25.97 MVIBC 0702-162/25.97	3132674130 3132675130	
7.7	41	34	182	376	376	MVIPC 0702-162/22.75 MVIBC 0702-162/22.75	3132674140 3132675140	
9.3	50	28	151	373	373	MVIPC 0702-162/18.93 MVIBC 0702-162/18.93	3132674150 3132675150	
13	70	20	107	350	350	MVIPC 0702-162/13.36 MVIBC 0702-162/13.36	3132674010 3132675010	
16	88	16	86	334	334	MVIPC 0702-162/10.74 MVIBC 0702-162/10.74	3132674170 3132675170	
19	100	14	75	316	323	MVIPC 0702-162/9.41 MVIBC 0702-162/9.41	3132674310 3132675310	
27	145	9.7	52	218	285	MVIPC 0702-162/6.49 MVIBC 0702-162/6.49	3132674320 3132675320	
34	180	7.8	42	175	273	MVIPC 0702-162/5.21 MVIBC 0702-162/5.21	3132674330 3132675330	
39	206	6.9	37	154	258	MVIPC 0702-162/4.57 MVIBC 0702-162/4.57	3132674000 3132675000	
46	247	5.7	30	128	212	MVIPC 0702-162/3.80 MVIBC 0702-162/3.80	3132674350 3132675350	
61	328	4.3	23	96	160	MVIPC 0702-162/2.87 MVIBC 0702-162/2.87	3132674360 3132675360	
79	423	3.3	18	75	126	MVIPC 0702-162/2.22 MVIBC 0702-162/2.22	3132674370 3132675370	

**MVIPC****MVIBC****MVSPC****MVSBC****PROGRAMA DE FABRICACIÓN****FERTIGUNGSPROGRAMM****MANUFACTURE PROGRAMME****PROGRAMME DE FABRICATION**

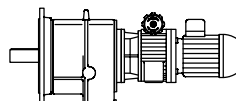
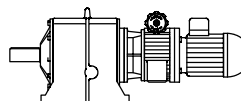
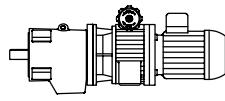
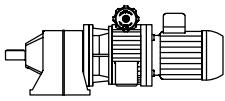
P [kW]	n₂ [1/min]		i_R		M₂ [Nm]		Tipo Typ Type	Código Referenz Ref. Réf.
	min.	max.	min.	max.	i _R min.	i _R max.		
4	3.9	21	68	362	265	265	MVIPC 0702-142/45.23 MVIBC 0702-142/45.23	3132672110 3132673110
	4.9	26	55	291	254	254	MVIPC 0702-142/36.34 MVIBC 0702-142/36.34	3132672120 3132673120
	6.2	33	42	226	251	251	MVIPC 0702-142/28.26 MVIBC 0702-142/28.26	3132672130 3132673130
	7.4	39	36	191	243	243	MVIPC 0702-142/23.90 MVIBC 0702-142/23.90	3132672140 3132673140
	9.5	51	28	149	224	224	MVIPC 0702-142/18.57 MVIBC 0702-142/18.57	3132672150 3132673150
	12	62	23	121	213	213	MVIPC 0702-142/15.16 MVIBC 0702-142/15.16	3132672160 3132673160
	15	80	18	94	188	188	MVIPC 0702-142/11.79 MVIBC 0702-142/11.79	3132672170 3132673170
	18	94	15	80	191	191	MVIPC 0702-142/9.97 MVIBC 0702-142/9.97	3132672310 3132673310
	24	130	11	58	151	151	MVIPC 0702-142/7.21 MVIBC 0702-142/7.21	3132672320 3132673320
	31	168	8.4	45	153	153	MVIPC 0702-142/5.61 MVIBC 0702-142/5.61	3132672330 3132673330
	37	198	7.1	38	144	144	MVIPC 0702-142/4.74 MVIBC 0702-142/4.74	3132672340 3132673340
	48	255	5.5	29	124	138	MVIPC 0702-142/3.68 MVIBC 0702-142/3.68	3132672350 3132673350
	63	336	4.2	22	94	128	MVIPC 0702-142/2.80 MVIBC 0702-142/2.80	3132672360 3132673360
	81	433	3.3	17	73	96	MVIPC 0702-142/2.17 MVIBC 0702-142/2.17	3132672370 3132673370
	15	82	17	92	125	125	MVIPC 0702-128/11.47 MVIBC 0702-128/11.47	3132670170 3132671170
	19	100	14	76	114	114	MVIPC 0702-128/9.44 MVIBC 0702-128/9.44	3132670310 3132671310
	26	136	10	55	101	101	MVIPC 0702-128/6.91 MVIBC 0702-128/6.91	3132670320 3132671320
	32	169	8.3	44	96	96	MVIPC 0702-128/5.55 MVIBC 0702-128/5.55	3132670330 3132671330
	39	206	6.9	37	94	94	MVIPC 0702-128/4.57 MVIBC 0702-128/4.57	3132670340 3132671340
	48	257	5.5	29	94	94	MVIPC 0702-128/3.66 MVIBC 0702-128/3.66	3132670350 3132671350
64	339	4.2	22	84	84	MVIPC 0702-128/2.77 MVIBC 0702-128/2.77	3132670360 3132671360	
80	425	3.3	18	74	76	MVIPC 0702-128/2.21 MVIBC 0702-128/2.21	3132670370 3132671370	
5.5	0.34	1.8	790	4216	7896	7896	MVSPC 0801-360/526.96 MVSBC 0801-360/526.96	3135464170 3135465170
	0.47	2.5	569	3035	9475	9475	MVSPC 0801-360/379.41 MVSBC 0801-360/379.41	3135464160 3135465160
	0.65	3.5	415	2211	7246	7246	MVSPC 0801-360/276.36 MVSBC 0801-360/276.36	3135464150 3135465150
	0.86	4.6	314	1675	7319	7319	MVSPC 0801-360/209.36 MVSBC 0801-360/209.36	3135464140 3135465140

**MVIPC****MVIBC****MVSPC****MVSBC****PROGRAMA DE FABRICACIÓN****FERTIGUNGSPROGRAMM****MANUFACTURE PROGRAMME****PROGRAMME DE FABRICATION**

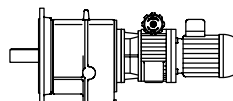
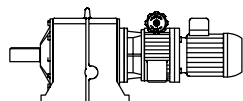
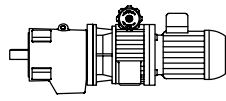
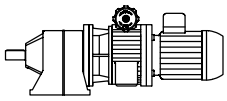
P [kW]	n₂ [1/min]		i_R		M₂ [Nm]		Tipo Typ Type	Código Referenz Ref. Réf.
	min.	max.	min.	max.	i _R min.	i _R max.		
5.5	1.2	6.4	226	1206	6660	8471	MVSPC 0801-360/150.74 MVSBC 0801-360/150.74	3135464130 3135465130
	1.6	8.7	165	878	4851	6168	MVSPC 0801-360/109.80 MVSBC 0801-360/109.80	3135464120 3135465120
	2	11	134	713	3936	6173	MVSPC 0801-360/89.08 MVSBC 0801-360/89.08	3135464110 3135465110
	2.8	15	96	513	2834	5009	MVSPC 0801-360/64.14 MVSBC 0801-360/64.14	3135464100 3135465100
	0.35	1.9	769	4103	6081	6081	MVSPC 0801-330/512.82 MVSBC 0801-330/512.82	3135462170 3135463170
	0.50	2.7	542	2889	6987	6987	MVSPC 0801-330/361.10 MVSBC 0801-330/361.10	3135462160 3135463160
	0.63	3.3	431	2296	5553	5553	MVSPC 0801-330/287.03 MVSBC 0801-330/287.03	3135462150 3135463150
	0.92	4.9	293	1564	5616	5616	MVSPC 0801-330/195.47 MVSBC 0801-330/195.47	3135462140 3135463140
	1.3	7	206	1101	5672	5672	MVSPC 0801-330/137.64 MVSBC 0801-330/137.64	3135462130 3135463130
	1.6	8.8	164	875	4575	4575	MVSPC 0801-330/109.41 MVSBC 0801-330/109.41	3135462120 3135463120
	2.1	11	128	682	3764	4999	MVSPC 0801-330/85.20 MVSBC 0801-330/85.20	3135462110 3135463110
	3	16	90	480	2650	4082	MVSPC 0801-330/59.99 MVSBC 0801-330/59.99	3135462100 3135463100
	0.40	2.1	678	3616	5078	5078	MVSPC 0801-302/451.99 MVSBC 0801-302/451.99	3135498170 3135499170
	0.49	2.6	552	2945	5514	5514	MVSPC 0801-302/368.14 MVSBC 0801-302/368.14	3135498160 3135499160
	0.69	3.7	394	2102	4921	4921	MVSPC 0801-302/262.75 MVSBC 0801-302/262.75	3135498150 3135499150
	0.94	5	287	1533	4305	4305	MVSPC 0801-302/191.64 MVSBC 0801-302/191.64	3135498140 3135499140
	1.2	6.2	234	1249	4969	4969	MVSPC 0801-302/156.09 MVSBC 0801-302/156.09	3135498130 3135499130
	1.6	8.6	167	891	4033	4033	MVSPC 0801-302/111.40 MVSBC 0801-302/111.40	3135498120 3135499120
	2.2	12	122	649	3585	4201	MVSPC 0801-302/81.14 MVSBC 0801-302/81.14	3135498110 3135499110
	2.7	15	99	529	2919	4126	MVSPC 0801-302/66.08 MVSBC 0801-302/66.08	3135498100 3135499100
	4	22	67	356	2008	2466	MVSPC 0801-238/44.50 MVSBC 0801-238/44.50	3135494090 3135495090
	5.1	27	53	281	1586	2914	MVSPC 0801-238/35.16 MVSBC 0801-238/35.16	3135494080 3135495080
	7	37	38	205	1157	2446	MVSPC 0801-238/25.64 MVSBC 0801-238/25.64	3135494070 3135495070
	3.9	21	69	370	1887	1887	MVSPC 0801-218/46.28 MVSBC 0801-218/46.28	3135492090 3135493090
	4.8	26	56	299	1684	2138	MVSPC 0801-218/37.33 MVSBC 0801-218/37.33	3135492080 3135493080

**MVIPC****MVIBC****MVSPC****MVSBC****PROGRAMA DE FABRICACIÓN****FERTIGUNGSPROGRAMM****MANUFACTURE PROGRAMME****PROGRAMME DE FABRICATION**

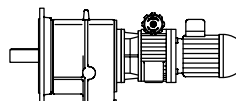
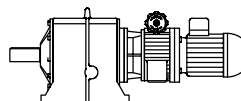
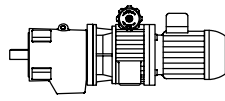
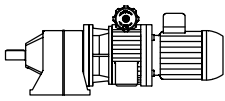
P [kW]	n₂ [1/min]		i_R		M₂ [Nm]		Tipo Typ Type	Código Referenz Ref. Réf.
	min.	max.	min.	max.	i _R min.	i _R max.		
5.5	6.8	36	40	212	1196	1857	MVSPC 0801-218/26.50	3135492070
							MVSBC 0801-218/26.50	3135493070
	10	53	27	144	814	1720	MVSPC 0801-218/18.03	3135492060
							MVSBC 0801-218/18.03	3135493060
	12	66	22	116	656	2010	MVSPC 0801-218/14.54	3135492050
							MVSBC 0801-218/14.54	3135493050
	17	93	15	83	466	1427	MVSPC 0801-218/10.32	3135492040
							MVSBC 0801-218/10.32	3135493040
	22	115	12	67	375	1150	MVSPC 0801-218/8.32	3135492030
							MVSBC 0801-218/8.32	3135493030
	27	143	10	54	303	928	MVSPC 0801-218/6.71	3135492020
							MVSBC 0801-218/6.71	3135493020
	38	202	7.1	38	215	658	MVSPC 0801-218/4.76	3135492010
							MVSBC 0801-218/4.76	3135493010
	3.9	21	70	373	1484	1484	MVSPC 0801-195/46.58	3135490090
							MVSBC 0801-195/46.58	3135491090
	5.2	28	52	278	1570	1662	MVSPC 0801-195/34.79	3135490080
							MVSBC 0801-195/34.79	3135491080
	6.6	35	41	218	1230	1739	MVSPC 0801-195/27.26	3135490070
MVSBC 0801-195/27.26							3135491070	
9.4	50	29	153	862	1460	MVSPC 0801-195/19.10	3135490060	
						MVSBC 0801-195/19.10	3135491060	
13	67	21	114	643	1457	MVSPC 0801-195/14.26	3135490050	
						MVSBC 0801-195/14.26	3135491050	
16	86	17	89	504	1248	MVSPC 0801-195/11.18	3135490040	
						MVSBC 0801-195/11.18	3135491040	
21	114	13	68	381	1167	MVSPC 0801-195/8.44	3135490030	
						MVSBC 0801-195/8.44	3135491030	
29	152	9.5	50	285	872	MVSPC 0801-195/6.31	3135490020	
						MVSBC 0801-195/6.31	3135491020	
36	194	7.4	40	223	683	MVSPC 0801-195/4.94	3135490010	
						MVSBC 0801-195/4.94	3135491010	
4.1	22	67	355	1131	1131	MVSPC 0801-180/44.37	3135488090	
						MVSBC 0801-180/44.37	3135489090	
5.2	28	52	277	1256	1256	MVSPC 0801-180/34.61	3135488080	
						MVSBC 0801-180/34.61	3135489080	
7.1	38	38	204	1150	1218	MVSPC 0801-180/25.48	3135488070	
						MVSBC 0801-180/25.48	3135489070	
9.4	50	29	153	862	1216	MVSPC 0801-180/19.11	3135488060	
						MVSBC 0801-180/19.11	3135489060	
12	64	22	119	672	1234	MVSPC 0801-180/14.90	3135488050	
						MVSBC 0801-180/14.90	3135489050	
16	88	16	88	495	1051	MVSPC 0801-180/10.97	3135488040	
						MVSBC 0801-180/10.97	3135489040	
23	120	12	64	360	917	MVSPC 0801-180/7.98	3135488030	
						MVSBC 0801-180/7.98	3135489030	
29	154	9.3	50	281	861	MVSPC 0801-180/6.23	3135488020	
						MVSBC 0801-180/6.23	3135489020	
39	210	6.9	37	207	633	MVSPC 0801-180/4.58	3135488010	
						MVSBC 0801-180/4.58	3135489010	
9.4	50	29	153	856	856	MVSPC 0801-160/19.16	3135486190	
						MVSBC 0801-160/19.16	3135487190	

**MVIPC****MVIBC****MVSPC****MVSBC****PROGRAMA DE FABRICACIÓN****FERTIGUNGSPROGRAMM****MANUFACTURE PROGRAMME****PROGRAMME DE FABRICATION**

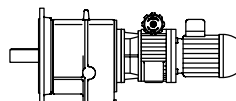
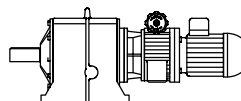
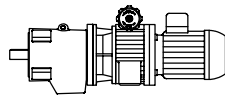
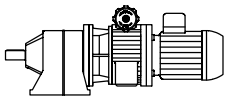
P [kW]	n₂ [1/min]		i_R		M₂ [Nm]		Tipo Typ Type	Código Referenz Ref. Réf.
	min.	max.	min.	max.	i _R min.	i _R max.		
5.5	12	65	22	118	666	754	MVSPC 0801-160/14.75 MVSBC 0801-160/14.75	3135486050 3135487050
	17	89	16	86	485	681	MVSPC 0801-160/10.74 MVSBC 0801-160/10.74	3135486040 3135487040
	22	117	12	65	369	637	MVSPC 0801-160/8.18 MVSBC 0801-160/8.18	3135486030 3135487030
	29	152	9.5	50	284	602	MVSPC 0801-160/6.30 MVSBC 0801-160/6.30	3135486020 3135487020
	39	210	6.9	37	207	516	MVSPC 0801-160/4.58 MVSBC 0801-160/4.58	3135486010 3135487010
	9.5	51	28	151	373	373	MVIPC 0801-162/18.93 MVIBC 0801-162/18.93	3135474150 3135475150
	13	72	20	107	350	350	MVIPC 0801-162/13.36 MVIBC 0801-162/13.36	3135474160 3135475160
	17	89	16	86	334	334	MVIPC 0801-162/10.74 MVIBC 0801-162/10.74	3135474170 3135475170
	19	102	14	75	329	329	MVIPC 0801-162/9.41 MVIBC 0801-162/9.41	3135474310 3135475310
	28	148	9.7	52	293	306	MVIPC 0801-162/6.49 MVIBC 0801-162/6.49	3135474320 3135475320
	35	184	7.8	42	235	273	MVIPC 0801-162/5.21 MVIBC 0801-162/5.21	3135474330 3135475330
	39	210	6.9	37	206	267	MVIPC 0801-162/4.57 MVIBC 0801-162/4.57	3135474340 3135475340
	47	253	5.7	30	171	254	MVIPC 0801-162/3.80 MVIBC 0801-162/3.80	3135474350 3135475350
	63	334	4.3	23	129	193	MVIPC 0801-162/2.87 MVIBC 0801-162/2.87	3135474360 3135475360
	81	432	3.3	18	100	151	MVIPC 0801-162/2.22 MVIBC 0801-162/2.22	3135474370 3135475370
	7.5	0.34	1.8	790	4216	7896	7896	MVSPC 0803-360/526.96 MVSBC 0803-360/526.96
0.48		2.5	569	3035	9475	9475	MVSPC 0803-360/379.41 MVSBC 0803-360/379.41	3135664160 3135665160
0.65		3.5	415	2211	7246	7246	MVSPC 0803-360/276.36 MVSBC 0803-360/276.36	3135664150 3135665150
0.86		4.6	314	1675	7319	7319	MVSPC 0803-360/209.36 MVSBC 0803-360/209.36	3135664140 3135665140
1.2		6.4	226	1206	8471	8471	MVSPC 0803-360/150.74 MVSBC 0803-360/150.74	3135664130 3135665130
1.6		8.8	165	878	6168	6168	MVSPC 0803-360/109.80 MVSBC 0803-360/109.80	3135664120 3135665120
2		11	134	713	5275	6173	MVSPC 0803-360/89.08 MVSBC 0803-360/89.08	3135664110 3135665110
2.8		15	96	513	3798	5009	MVSPC 0803-360/64.14 MVSBC 0803-360/64.14	3135664100 3135665100
0.35		1.9	769	4103	6081	6081	MVSPC 0803-330/512.82 MVSBC 0803-330/512.82	3135662170 3135663170
0.50		2.7	542	2889	6987	6987	MVSPC 0803-330/361.10 MVSBC 0803-330/361.10	3135662160 3135663160
0.63		3.4	431	2296	5553	5553	MVSPC 0803-330/287.03 MVSBC 0803-330/287.03	3135662150 3135663150

**MVIPC****MVIBC****MVSPC****MVSBC****PROGRAMA DE FABRICACIÓN****FERTIGUNGSPROGRAMM****MANUFACTURE PROGRAMME****PROGRAMME DE FABRICATION**

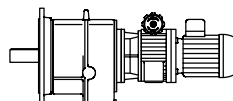
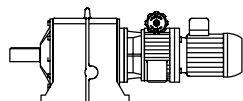
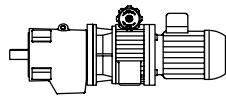
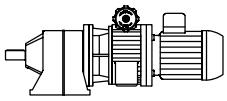
P [kW]	n₂ [1/min]		i_R		M₂ [Nm]		Tipo Typ Type	Código Referenz Ref. Réf.
	min.	max.	min.	max.	i _R min.	i _R max.		
7.5	0.92	4.9	293	1564	5616	5616	MVSPC 0803-330/195.47 MVSBC 0803-330/195.47	3135662140 3135663140
	1.3	7	206	1101	5672	5672	MVSPC 0803-330/137.64 MVSBC 0803-330/137.64	3135662130 3135663130
	1.7	8.8	164	875	4575	4575	MVSPC 0803-330/109.41 MVSBC 0803-330/109.41	3135662120 3135663120
	2.1	11	128	682	4999	4999	MVSPC 0803-330/85.20 MVSBC 0803-330/85.20	3135662110 3135663110
	3	16	90	480	3553	4082	MVSPC 0803-330/59.99 MVSBC 0803-330/59.99	3135662100 3135663100
	0.40	2.1	678	3616	5078	5078	MVSPC 0803-302/451.99 MVSBC 0803-302/451.99	3135698170 3135699170
	0.49	2.6	552	2945	5514	5514	MVSPC 0803-302/368.14 MVSBC 0803-302/368.14	3135698160 3135699160
	0.69	3.7	394	2102	4921	4921	MVSPC 0803-302/262.75 MVSBC 0803-302/262.75	3135698150 3135699150
	0.94	5	287	1533	4305	4305	MVSPC 0803-302/191.64 MVSBC 0803-302/191.64	3135698140 3135699140
	1.2	6.2	234	1249	4969	4969	MVSPC 0803-302/156.09 MVSBC 0803-302/156.09	3135698130 3135699130
	1.6	8.6	167	891	4033	4033	MVSPC 0803-302/111.40 MVSBC 0803-302/111.40	3135698120 3135699120
	2.2	12	122	649	4201	4201	MVSPC 0803-302/81.14 MVSBC 0803-302/81.14	3135698110 3135699110
	2.7	15	99	529	3913	4126	MVSPC 0803-302/66.08 MVSBC 0803-302/66.08	3135698100 3135699100
	4.1	22	67	356	2466	2466	MVSPC 0803-238/44.50 MVSBC 0803-238/44.50	3135694090 3135695090
	5.1	27	53	281	2126	2914	MVSPC 0803-238/35.16 MVSBC 0803-238/35.16	3135694080 3135695080
	7	38	38	205	1551	2446	MVSPC 0803-238/25.64 MVSBC 0803-238/25.64	3135694070 3135695070
	3.9	21	69	370	1887	1887	MVSPC 0803-218/46.28 MVSBC 0803-218/46.28	3135692090 3135693090
	4.8	26	56	299	2138	2138	MVSPC 0803-218/37.33 MVSBC 0803-218/37.33	3135692080 3135693080
	6.8	36	40	212	1603	1857	MVSPC 0803-218/26.50 MVSBC 0803-218/26.50	3135692070 3135693070
	10	53	27	144	1090	1720	MVSPC 0803-218/18.03 MVSBC 0803-218/18.03	3135692060 3135693060
	12	66	22	116	879	2010	MVSPC 0803-218/14.54 MVSBC 0803-218/14.54	3135692050 3135693050
	18	93	15	83	624	1427	MVSPC 0803-218/10.32 MVSBC 0803-218/10.32	3135692010 3135693010
	22	116	12	67	503	1150	MVSPC 0803-218/8.32 MVSBC 0803-218/8.32	3135692030 3135693030
	27	144	10	54	406	928	MVSPC 0803-218/6.71 MVSBC 0803-218/6.71	3135692020 3135693020
	38	202	7.1	38	288	658	MVSPC 0803-218/4.76 MVSBC 0803-218/4.76	3135692040 3135693040

**MVIPC****MVIBC****MVSPC****MVSBC****PROGRAMA DE FABRICACIÓN****FERTIGUNGSPROGRAMM****MANUFACTURE PROGRAMME****PROGRAMME DE FABRICATION**

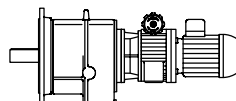
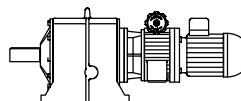
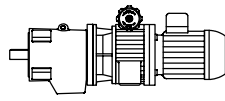
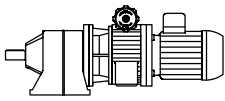
P [kW]	n₂ [1/min]		i_R		M₂ [Nm]		Tipo Typ Type	Código Referenz Ref. Réf.
	min.	max.	min.	max.	i _R min.	i _R max.		
7.5	3.9	21	70	373	1484	1484	MVSPC 0803-195/46.58 MVSBC 0803-195/46.58	3135690090 3135691090
	5.2	28	52	278	1662	1662	MVSPC 0803-195/34.79 MVSBC 0803-195/34.79	3135690080 3135691080
	6.6	35	41	218	1649	1739	MVSPC 0803-195/27.26 MVSBC 0803-195/27.26	3135690070 3135691070
	9.5	50	29	153	1155	1460	MVSPC 0803-195/19.10 MVSBC 0803-195/19.10	3135690060 3135691060
	13	68	21	114	862	1457	MVSPC 0803-195/14.26 MVSBC 0803-195/14.26	3135690050 3135691050
	16	86	17	89	676	1248	MVSPC 0803-195/11.18 MVSBC 0803-195/11.18	3135690040 3135691040
	21	114	13	68	510	1167	MVSPC 0803-195/8.44 MVSBC 0803-195/8.44	3135690030 3135691030
	29	153	9.5	50	382	872	MVSPC 0803-195/6.31 MVSBC 0803-195/6.31	3135690020 3135691020
	37	195	7.4	40	299	683	MVSPC 0803-195/4.94 MVSBC 0803-195/4.94	3135690010 3135691010
	4.1	22	67	355	1131	1131	MVSPC 0803-180/44.37 MVSBC 0803-180/44.37	3135688090 3135689090
	5.2	28	52	277	1256	1256	MVSPC 0803-180/34.61 MVSBC 0803-180/34.61	3135688080 3135689080
	7.1	38	38	204	1218	1218	MVSPC 0803-180/25.48 MVSBC 0803-180/25.48	3135688070 3135689070
	9.5	50	29	153	1156	1216	MVSPC 0803-180/19.11 MVSBC 0803-180/19.11	3135688060 3135689060
	12	65	22	119	901	1234	MVSPC 0803-180/14.90 MVSBC 0803-180/14.90	3135688050 3135689050
	16	88	16	88	663	1051	MVSPC 0803-180/10.97 MVSBC 0803-180/10.97	3135688000 3135689000
	23	121	12	64	483	917	MVSPC 0803-180/7.98 MVSBC 0803-180/7.98	3135688030 3135689030
	29	155	9.3	50	377	861	MVSPC 0803-180/6.23 MVSBC 0803-180/6.23	3135689010 3135688020
	39	210	6.9	37	277	633	MVSPC 0803-180/4.58 MVSBC 0803-180/4.58	3135688010 3135689020
	9.4	50	29	153	856	856	MVSPC 0803-160/19.16 MVSBC 0803-160/19.16	3135686060 3135687060
	12	65	22	118	754	754	MVSPC 0803-160/14.75 MVSBC 0803-160/14.75	3135686050 3135687050
	17	90	16	86	650	681	MVSPC 0803-160/10.74 MVSBC 0803-160/10.74	3135686040 3135687040
	22	118	12	65	495	637	MVSPC 0803-160/8.18 MVSBC 0803-160/8.18	3135686030 3135687030
	29	153	9.5	50	381	602	MVSPC 0803-160/6.30 MVSBC 0803-160/6.30	3135686010 3135687020
	39	210	6.9	37	277	516	MVSPC 0803-160/4.58 MVSBC 0803-160/4.58	3135686020 3135687010
	9.6	51	28	151	373	373	MVIPC 0803-162/18.93 MVIBC 0803-162/18.93	3135674150 3135675150
	14	72	20	107	350	350	MVIPC 0803-162/13.36 MVIBC 0803-162/13.36	3135674160 3135675160

**MVIPC****MVIBC****MVSPC****MVSBC****PROGRAMA DE FABRICACIÓN****FERTIGUNGSPROGRAMM****MANUFACTURE PROGRAMME****PROGRAMME DE FABRICATION**

P [kW]	n₂ [1/min]		i_R		M₂ [Nm]		Tipo Typ Type Type	Código Referenz Ref. Ref.
	min.	max.	min.	max.	i _R min.	i _R max.		
7.5	17	90	16	86	334	334	MVIPC 0803-162/10.74 MVIBC 0803-162/10.74	3135674170 3135675170
	19	102	14	75	329	329	MVIPC 0803-162/9.41 MVIBC 0803-162/9.41	3135674310 3135675310
	28	148	9.7	52	306	306	MVIPC 0803-162/6.49 MVIBC 0803-162/6.49	3135674320 3135675320
	35	185	7.8	42	273	273	MVIPC 0803-162/5.21 MVIBC 0803-162/5.21	3135674330 3135675330
	40	211	6.9	37	267	267	MVIPC 0803-162/4.57 MVIBC 0803-162/4.57	3135674340 3135675340
	48	254	5.7	30	230	254	MVIPC 0803-162/3.80 MVIBC 0803-162/3.80	3135674350 3135675350
	63	336	4.3	23	174	193	MVIPC 0803-162/2.87 MVIBC 0803-162/2.87	3135674360 3135675360
	81	434	3.3	18	134	151	MVIPC 0803-162/2.22 MVIBC 0803-162/2.22	3135674370 3135675370
9.2	0.35	1.8	790	4216	7896	7896	MVSPC 0804-360/526.96 MVSBC 0804-360/526.96	3135764170 3135765170
	0.48	2.6	569	3035	9475	9475	MVSPC 0804-360/379.41 MVSBC 0804-360/379.41	3135764160 3135765160
	0.66	3.5	415	2211	7246	7246	MVSPC 0804-360/276.36 MVSBC 0804-360/276.36	3135764150 3135765150
	0.87	4.6	314	1675	7319	7319	MVSPC 0804-360/209.36 MVSBC 0804-360/209.36	3135764140 3135765140
	1.2	6.5	226	1206	8471	8471	MVSPC 0804-360/150.74 MVSBC 0804-360/150.74	3135764130 3135765130
	1.7	8.9	165	878	6168	6168	MVSPC 0804-360/109.80 MVSBC 0804-360/109.80	3135764120 3135765120
	2	11	134	713	6173	6173	MVSPC 0804-360/89.08 MVSBC 0804-360/89.08	3135764110 3135765110
	2.8	15	96	513	4642	5009	MVSPC 0804-360/64.14 MVSBC 0804-360/64.14	3135764100 3135765100
	0.36	1.9	769	4103	6081	6081	MVSPC 0804-330/512.82 MVSBC 0804-330/512.82	3135762170 3135763170
	0.51	2.7	542	2889	6987	6987	MVSPC 0804-330/361.10 MVSBC 0804-330/361.10	3135762160 3135763160
	0.64	3.4	431	2296	5553	5553	MVSPC 0804-330/287.03 MVSBC 0804-330/287.03	3135762150 3135763150
	0.93	5	293	1564	5616	5616	MVSPC 0804-330/195.47 MVSBC 0804-330/195.47	3135762140 3135763140
	1.3	7.1	206	1101	5672	5672	MVSPC 0804-330/137.64 MVSBC 0804-330/137.64	3135762130 3135763130
	1.7	8.9	164	875	4575	4575	MVSPC 0804-330/109.41 MVSBC 0804-330/109.41	3135762120 3135763120
	2.1	11	128	682	4999	4999	MVSPC 0804-330/85.20 MVSBC 0804-330/85.20	3135762110 3135763110
	3	16	90	480	4082	4082	MVSPC 0804-330/59.99 MVSBC 0804-330/59.99	3135762100 3135763100
	0.40	2.2	678	3616	5078	5078	MVSPC 0804-302/451.99 MVSBC 0804-302/451.99	3135798170 3135799170
	0.50	2.6	552	2945	5514	5514	MVSPC 0804-302/368.14 MVSBC 0804-302/368.14	3135798160 3135799160

**MVIPC****MVIBC****MVSPC****MVSBC****PROGRAMA DE FABRICACIÓN****FERTIGUNGSPROGRAMM****MANUFACTURE PROGRAMME****PROGRAMME DE FABRICATION**

P [kW]	n₂ [1/min]		i_R		M₂ [Nm]		Tipo Typ Type	Código Referenz Ref. Réf.
	min.	max.	min.	max.	i _R min.	i _R max.		
9.2	0.69	3.7	394	2102	4921	4921	MVSPC 0804-302/262.75	3135798150
							MVSBC 0804-302/262.75	3135799150
1	5.1	287	287	1533	4305	4305	MVSPC 0804-302/191.64	3135798140
							MVSBC 0804-302/191.64	3135799140
1.2	6.2	234	234	1249	4969	4969	MVSPC 0804-302/156.09	3135798130
							MVSBC 0804-302/156.09	3135799130
1.6	8.7	167	167	891	4033	4033	MVSPC 0804-302/111.40	3135798120
							MVSBC 0804-302/111.40	3135799120
2.2	12	122	122	649	4201	4201	MVSPC 0804-302/81.14	3135798110
							MVSBC 0804-302/81.14	3135799110
2.8	15	99	99	529	4126	4126	MVSPC 0804-302/66.08	3135798100
							MVSBC 0804-302/66.08	3135799100
4.1	22	67	67	356	2466	2466	MVSPC 0804-238/44.50	3135794090
							MVSBC 0804-238/44.50	3135795090
5.2	28	53	53	281	2599	2914	MVSPC 0804-238/35.16	3135794080
							MVSBC 0804-238/35.16	3135795080
7.1	38	38	38	205	1895	2446	MVSPC 0804-238/25.64	3135794070
							MVSBC 0804-238/25.64	3135795070
3.9	21	69	69	370	1887	1887	MVSPC 0804-218/46.28	3135792090
							MVSBC 0804-218/46.28	3135793090
4.9	26	56	56	299	2138	2138	MVSPC 0804-218/37.33	3135792080
							MVSBC 0804-218/37.33	3135793080
6.9	37	40	40	212	1857	1857	MVSPC 0804-218/26.50	3135792070
							MVSBC 0804-218/26.50	3135793070
10	54	27	27	144	1333	1720	MVSPC 0804-218/18.03	3135792060
							MVSBC 0804-218/18.03	3135793060
13	67	22	22	116	1075	2010	MVSPC 0804-218/14.54	3135792050
							MVSBC 0804-218/14.54	3135793050
18	94	15	15	83	763	1427	MVSPC 0804-218/10.32	3135792040
							MVSBC 0804-218/10.32	3135793040
22	117	12	12	67	615	1150	MVSPC 0804-218/8.32	3135792030
							MVSBC 0804-218/8.32	3135793030
27	145	10	10	54	496	928	MVSPC 0804-218/6.71	3135792020
							MVSBC 0804-218/6.71	3135793020
38	204	7.1	7.1	38	352	658	MVSPC 0804-218/4.76	3135792010
							MVSBC 0804-218/4.76	3135793010
3.9	21	70	70	373	1484	1484	MVSPC 0804-195/46.58	3135790090
							MVSBC 0804-195/46.58	3135791090
5.2	28	52	52	278	1662	1662	MVSPC 0804-195/34.79	3135790080
							MVSBC 0804-195/34.79	3135791080
6.7	36	41	41	218	1739	1739	MVSPC 0804-195/27.26	3135790070
							MVSBC 0804-195/27.26	3135791070
9.6	51	29	29	153	1412	1460	MVSPC 0804-195/19.10	3135790060
							MVSBC 0804-195/19.10	3135791060
13	68	21	21	114	1054	1457	MVSPC 0804-195/14.26	3135790050
							MVSBC 0804-195/14.26	3135791050
16	87	17	17	89	826	1248	MVSPC 0804-195/11.18	3135790040
							MVSBC 0804-195/11.18	3135791040
22	115	13	13	68	624	1167	MVSPC 0804-195/8.44	3135790030
							MVSBC 0804-195/8.44	3135791030
29	154	9.5	9.5	50	466	872	MVSPC 0804-195/6.31	3135790020
							MVSBC 0804-195/6.31	3135791020

**MVIPC****MVIBC****MVSPC****MVSBC****PROGRAMA DE FABRICACIÓN****FERTIGUNGSPROGRAMM****MANUFACTURE PROGRAMME****PROGRAMME DE FABRICATION**

P [kW]	n₂ [1/min]		i_R		M₂ [Nm]		Tipo Typ Type	Código Referenz Ref. Réf.
	min.	max.	min.	max.	i _R min.	i _R max.		
9.2	37	197	7.4	40	365	683	MVSPC 0804-195/4.94	3135790010
							MVSBC 0804-195/4.94	3135791010
4.1	22	67	355	1131	1131	MVSPC 0804-180/44.37	3135788090	
						MVSBC 0804-180/44.37	3135789090	
5.3	28	52	277	1256	1256	MVSPC 0804-180/34.61	3135788080	
						MVSBC 0804-180/34.61	3135789080	
7.2	38	38	204	1218	1218	MVSPC 0804-180/25.48	3135788070	
						MVSBC 0804-180/25.48	3135789070	
9.5	51	29	153	1216	1216	MVSPC 0804-180/19.11	3135788060	
						MVSBC 0804-180/19.11	3135789060	
12	65	22	119	1101	1234	MVSPC 0804-180/14.90	3135788050	
						MVSBC 0804-180/14.90	3135789050	
17	89	16	88	811	1051	MVSPC 0804-180/10.97	3135788040	
						MVSBC 0804-180/10.97	3135789040	
23	122	12	64	590	917	MVSPC 0804-180/7.98	3135788030	
						MVSBC 0804-180/7.98	3135789030	
29	156	9.3	50	461	861	MVSPC 0804-180/6.23	3135788020	
						MVSBC 0804-180/6.23	3135789020	
40	213	6.9	37	339	633	MVSPC 0804-180/4.58	3135788010	
						MVSBC 0804-180/4.58	3135789010	
9.5	51	29	153	856	856	MVSPC 0804-160/19.16	3135786060	
						MVSBC 0804-160/19.16	3135787060	
12	66	22	118	754	754	MVSPC 0804-160/14.75	3135786050	
						MVSBC 0804-160/14.75	3135787050	
17	91	16	86	681	681	MVSPC 0804-160/10.74	3135786040	
						MVSBC 0804-160/10.74	3135787040	
22	119	12	65	605	637	MVSPC 0804-160/8.18	3135786030	
						MVSBC 0804-160/8.18	3135787030	
29	154	9.5	50	466	602	MVSPC 0804-160/6.30	3135786020	
						MVSBC 0804-160/6.30	3135787020	
40	213	6.9	37	339	516	MVSPC 0804-160/4.58	3135786010	
						MVSBC 0804-160/4.58	3135787010	
9.6	51	28	151	373	373	MVIPC 0804-162/18.93	3135774150	
						MVIBC 0804-162/18.93	3135775150	
14	73	20	107	350	350	MVIPC 0804-162/13.36	3135774160	
						MVIBC 0804-162/13.36	3135775160	
17	91	16	86	334	334	MVIPC 0804-162/10.74	3135774170	
						MVIBC 0804-162/10.74	3135775170	
19	103	14	75	329	329	MVIPC 0804-162/9.41	3135774310	
						MVIBC 0804-162/9.41	3135775310	
28	150	9.7	52	306	306	MVIPC 0804-162/6.49	3135774320	
						MVIBC 0804-162/6.49	3135775320	
35	187	7.8	42	273	273	MVIPC 0804-162/5.21	3135774330	
						MVIBC 0804-162/5.21	3135775330	
40	213	6.9	37	267	267	MVIPC 0804-162/4.57	3135774340	
						MVIBC 0804-162/4.57	3135775340	
48	256	5.7	30	254	254	MVIPC 0804-162/3.80	3135774350	
						MVIBC 0804-162/3.80	3135775350	
64	339	4.3	23	193	193	MVIPC 0804-162/2.87	3135774360	
						MVIBC 0804-162/2.87	3135775360	
82	438	3.3	18	151	151	MVIPC 0804-162/2.22	3135774370	
						MVIBC 0804-162/2.22	3135775370	



“MVIPC”

DIMENSIONES (mm)

“MVIPC”

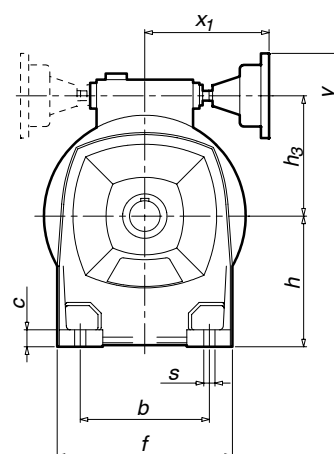
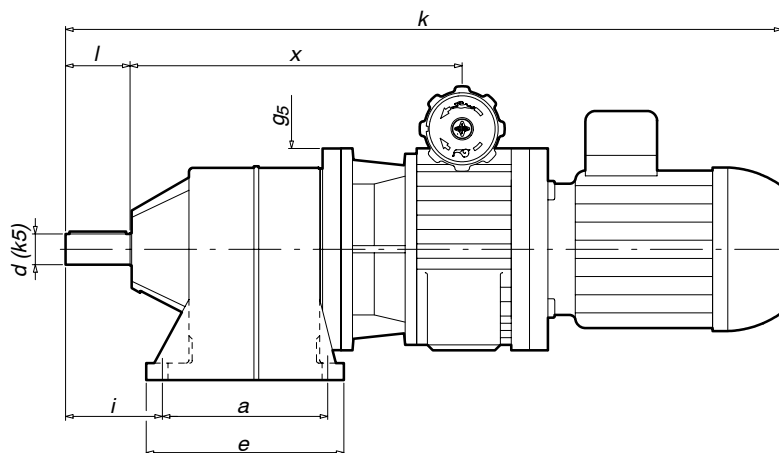
ABMESSUNGEN (mm)

“MVIPC”

DIMENSIONS (mm)

“MVIPC”

DIMENSIONS (mm)



Tipo Typ Type	Peso Gew. Weight Poids [Kg]	k	a	b	c	e	f	g ₅	h	h ₃	i	s	x	x ₁	y	d	l
0201-84	11.4	429	88	78	11	108	112	140	84	69	48	7	163	122	84	16	34
0201-102	14.4	453	106	100	13	134	142	140	102	69	60	9	181	122	84	19	40
0201-128	18.9	478	126	118	16	160	170	140	128	69	74	11	196	122	84	24	50
0300-84	13.9	507	88	78	11	108	112	160	84	82	48	7	213	122	84	16	34
0302-84	15.2																
0300-102	16.9	498	106	100	13	134	142	160	102	82	60	9	198	122	84	19	40
0302-102	18.2																
0300-128	21.4	524	126	118	16	160	170	160	128	82	74	11	214	122	84	24	50
0302-128	22.7																
0400-102	23.8	592	106	100	13	134	142	200	102	103	60	9	253	132	84	19	40
0402-102	25.3																
0400-128	29.3	592	126	118	16	160	170	200	128	103	74	11	243	132	84	24	50
0402-128	30.8																
0400-142	34.3	620	145	130	18	179	186	200	142	103	95	11	261	132	84	28	60
0402-142	35.8																
0400-162	47.3	705	205	160	21	245	212	200	162	103	120	14	326	132	84	38	80
0402-162	48.8																
0501-102	54.7	702	106	100	13	134	142	200	102	125	60	9	338	138	84	19	40
0504-102	56.8	727															
0501-128	61.2	719	126	118	16	160	170	200	128	125	74	11	345	138	84	24	50
0504-128	63.3	744															
0501-142	66.2	747	145	130	18	179	186	200	142	125	95	11	363	138	84	28	60
0504-142	68.3	772															
0501-162	78.2	815	205	160	21	245	212	200	162	125	120	14	411	138	84	38	80
0504-162	80.3	840															

Dimensiones de los ejes en la pág. 0.10
 Dimensiones del motor en la pág. 0.9
 Los pesos indicados en las tablas son aproximados.
 Nos reservamos el derecho de modificar dimensiones sin que por ello cambie la denominación del variador.

Abmessungen der Normwelle auf Seite 0.10
 Abmessungen der Motoren auf Seite 0.9
 Die in den Tabellen angegebenen Gewichte sind annähernde Richtwerte.
 Wir behalten uns das Recht vor, die Abmessungen zu ändern, ohne die Bezeichnung des Getriebes zu verändern.

The shaft dimensions are on page 0.10
 Dimensions of motors are on page 0.9
 Approximate weights are shown in the tables.
 We reserve the rights to modify any dimensions, without changing the type number of variators

Dimensions des axes à la page 0.10
 Dimensions du moteur à la page 0.9
 Les poids indiqués dans les tableaux sont approximatifs.
 Nous nous réservons le droit de modifier les dimensions sans changer la dénomination du moto-variateur.



“MVIPC”

DIMENSIONES (mm)

“MVIPC”

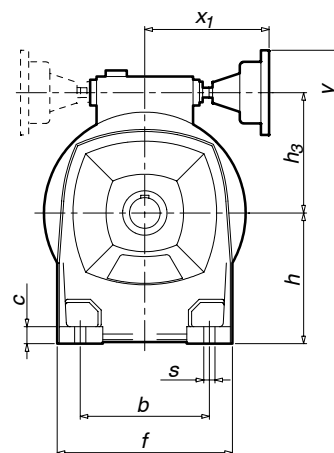
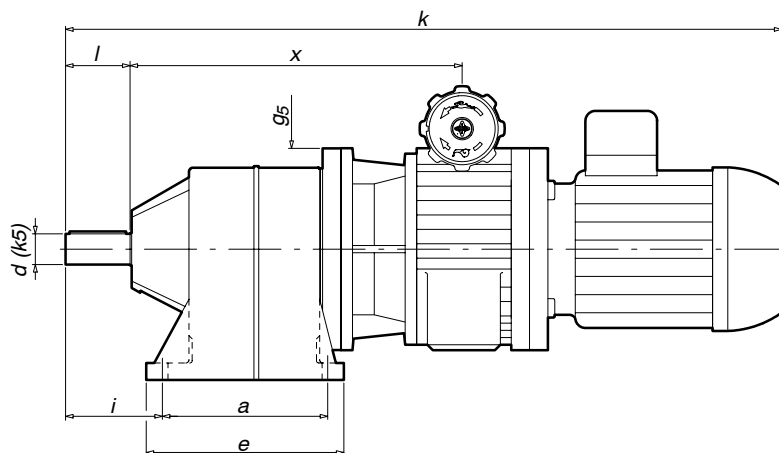
ABMESSUNGEN (mm)

“MVIPC”

DIMENSIONS (mm)

“MVIPC”

DIMENSIONS (mm)



Tipo Type Type Type	Peso Gew. Weight Poids [Kg]	k	a	b	c	e	f	g ₅	h	h ₃	i	s	x	x ₁	y	d	l
0601-128	92.5	867															
0602-128	96	867	126	118	16	160	170	250	128	150	74	11	421	158	84	24	50
0701-128	101	867															
0702-128	107	886															
0601-142	98.5	913															
0602-142	102	913	145	130	18	179	186	250	142	150	95	11	457	158	84	28	60
0701-142	107	913															
0702-142	113	932															
0601-162	109.5	942															
0602-162	113	942	205	160	21	245	212	250	162	150	120	14	466	158	84	38	80
0701-162	118	942															
0702-162	124	961															
0801-162	184	1124															
0803-162	197	1162	205	160	21	245	212	300	162	206	120	14	563	195	84	38	80
0804-162	199	1187															

Dimensiones de los ejes en la pág. 0.10
 Dimensiones del motor en la pág. 0.9
 Los pesos indicados en las tablas son aproximados.
 Nos reservamos el derecho de modificar dimensiones sin que por ello cambie la denominación del variador.

Abmessungen der Normwelle auf Seite 0.10
 Abmessungen der Motoren auf Seite 0.9
 Die in den Tabellen angegebenen Gewichte sind annähernde Richtwerte.
 Wir behalten uns das Recht vor, die Abmessungen zu ändern, ohne die Bezeichnung des Getriebes zu verändern.

The shaft dimensions are on page 0.10
 Dimensions of motors are on page 0.9
 Approximate weights are shown in the tables.
 We reserve the rights to modify any dimensions, without changing the type number of variators

Dimensions des axes à la page 0.10
 Dimensions du moteur à la page 0.9
 Les poids indiqués dans les tableaux sont approximatifs.
 Nous nous réservons le droit de modifier les dimensions sans changer la dénomination du moto-variateur.



“MVIBC”

DIMENSIONES (mm)

“MVIBC”

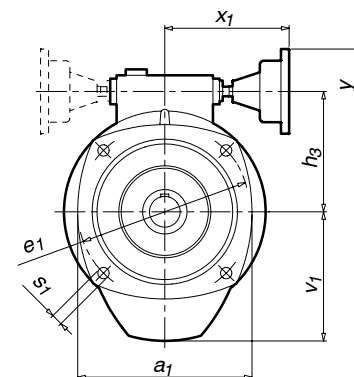
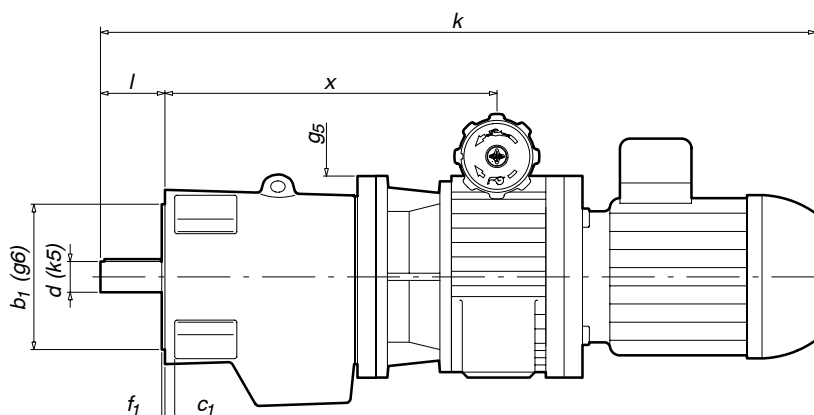
ABMESSUNGEN (mm)

“MVIBC”

DIMENSIONS (mm)

“MVIBC”

DIMENSIONS (mm)



Tipo Typ Type Type	Peso Gew. Weight Poids [Kg]	k	a ₁	b ₁	c ₁	e ₁	f ₁	g ₅	h ₃	s ₁	v ₁	x	x ₁	y	d	l
0201-84	10.9	432	110	80	8	100	3	140	69	7	78	163	122	84	16	34
0201-102	13.9	456	145	110	10	130	3.5	140	69	9	100	181	122	84	19	40
0201-128	17.9	481	172	130	10	165	3.5	140	69	11	128	196	122	84	24	50
0300-84	13.4	507	110	80	8	100	3	160	82	7	78	213	122	84	16	34
0302-84	14.7	507	110	80	8	100	3	160	82	7	78	213	122	84	16	34
0300-102	16.4	498	145	110	10	130	3.5	160	82	9	100	198	122	84	19	40
0302-102	17.7	498	145	110	10	130	3.5	160	82	9	100	198	122	84	19	40
0300-128	20.4	524	172	130	10	165	3.5	160	82	11	128	214	122	84	24	50
0302-128	21.7	524	172	130	10	165	3.5	160	82	11	128	214	122	84	24	50
0400-102	23.3	592	145	110	10	130	3.5	200	103	9	100	253	132	84	19	40
0402-102	24.8	592	145	110	10	130	3.5	200	103	9	100	253	132	84	19	40
0400-128	28.3	592	172	130	10	165	3.5	200	103	11	128	243	132	84	24	50
0402-128	29.8	592	172	130	10	165	3.5	200	103	11	128	243	132	84	24	50
0400-142	33.3	620	190	130	10	165	3.5	200	103	11	140	261	132	84	28	60
0402-142	34.8	620	190	130	10	165	3.5	200	103	11	140	261	132	84	28	60
0400-162	44.3	705	216	180	12	215	4	200	103	14	160	326	132	84	38	80
0402-162	45.8	705	216	180	12	215	4	200	103	14	160	326	132	84	38	80
0501-102	54.2	702	145	110	10	130	3.5	200	125	9	100	338	138	84	19	40
0504-102	56.3	727	145	110	10	130	3.5	200	125	9	100	338	138	84	19	40
0501-128	60.2	719	172	130	10	165	3.5	200	125	11	128	345	138	84	24	50
0504-128	62.3	744	172	130	10	165	3.5	200	125	11	128	345	138	84	24	50
0501-142	65.2	747	190	130	10	165	3.5	200	125	11	140	363	138	84	28	60
0504-142	67.3	772	190	130	10	165	3.5	200	125	11	140	363	138	84	28	60
0501-162	75.2	815	216	180	12	215	4	200	125	14	160	411	138	84	38	80
0504-162	77.3	840	216	180	12	215	4	200	125	14	160	411	138	84	38	80

Dimensiones de los ejes en la pág. 0.10
Dimensiones del motor en la pág. 0.9
Los pesos indicados en las tablas son aproximados.
Nos reservamos el derecho de modificar dimensiones sin que por ello cambie la denominación del variador.

Abmessungen der Normwelle auf Seite 0.10
Abmessungen der Motoren auf Seite 0.9
Die in den Tabellen angegebenen Gewichte sind annähernde Richtwerte.
Wir behalten uns das Recht vor, die Abmessungen zu ändern, ohne die Bezeichnung des Getriebes zu verändern.

The shaft dimensions are on page 0.10
Dimensions of motors are on page 0.9
Approximate weights are shown in the tables.
We reserve the rights to modify any dimensions, without changing the type number of variators

Dimensions des axes à la page 0.10
Dimensions du moteur à la page 0.9
Les poids indiqués dans les tableaux sont approximatifs.
Nous nous réservons le droit de modifier les dimensions sans changer la dénomination du moto-variateur.



“MVIBC”

DIMENSIONES (mm)

“MVIBC”

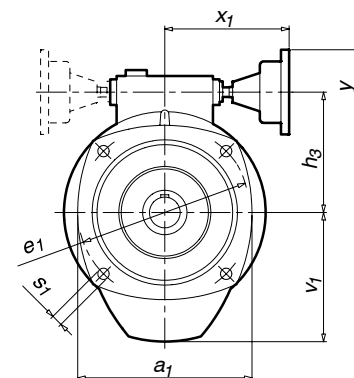
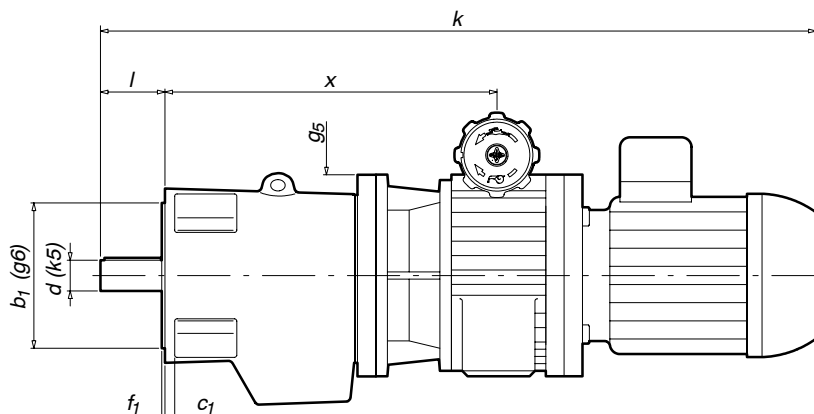
ABMESSUNGEN (mm)

“MVIBC”

DIMENSIONS (mm)

“MVIBC”

DIMENSIONS (mm)



Tipo Typ Type Type	Peso Gew. Weight Poids [Kg]	k	a ₁	b ₁	c ₁	e ₁	f ₁	g ₅	h ₃	s ₁	v ₁	x	x ₁	y	d	l
0601-128	91.5	867														
0602-128	95	867	172	130	10	165	3.5	250	150	11	128	421	158	84	24	50
0701-128	100	867														
0702-128	106	886														
0601-142	97.5	913														
0602-142	101	913	190	130	10	165	3.5	250	150	11	140	457	158	84	28	60
0701-142	106	913														
0702-142	112	932														
0601-162	106.5	942														
0602-162	110	942	216	180	12	215	4	250	150	14	160	466	158	84	38	80
0701-162	115	942														
0702-162	121	961														
0801-162	181	1124														
0803-162	194	1162	216	180	12	215	4	300	206	14	160	563	195	84	38	80
0804-162	196	1187														

Dimensiones de los ejes en la pág. 0.10
Dimensiones del motor en la pág. 0.9
Los pesos indicados en las tablas son aproximados.
Nos reservamos el derecho de modificar dimensiones sin que por ello cambie la denominación del variador.

Abmessungen der Normwelle auf Seite 0.10
Abmessungen der Motoren auf Seite 0.9
Die in den Tabellen angegebenen Gewichte sind annähernde Richtwerte.
Wir behalten uns das Recht vor, die Abmessungen zu ändern, ohne die Bezeichnung des Getriebes zu verändern.

The shaft dimensions are on page 0.10
Dimensions of motors are on page 0.9
Approximate weights are shown in the tables.
We reserve the rights to modify any dimensions, without changing the type number of variators

Dimensions des axes à la page 0.10
Dimensions du moteur à la page 0.9
Les poids indiqués dans les tableaux sont approximatifs.
Nous nous réservons le droit de modifier les dimensions sans changer la dénomination du moto-variateur.



“MVSPC”

DIMENSIONES (mm)

“MVSPC”

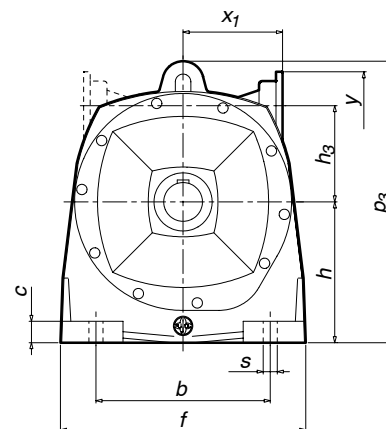
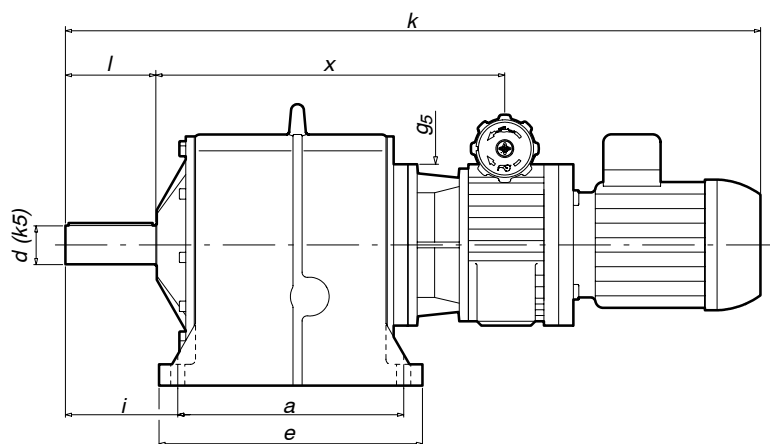
ABMESSUNGEN (mm)

“MVSPC”

DIMENSIONS (mm)

“MVSPC”

DIMENSIONS (mm)



Tipo Typ Type Type	Peso Gew. Weigh Poids [Kg]	k	a	b	c	e	f	g ₅	h	h ₃	i	p ₃	s	x	x ₁	y	d	l
0300-160	56.4	708	270	195	24	310	276	160	160	82	144	319	13	448	122	84	48	110
0302-160	57.7																	
0300-180	70.4	736	295	220	27	340	310	160	180	82	146	357	18	476	122	84	50	110
0302-180	71.7																	
0300-195	91.4	758	320	240	30	365	347	160	195	82	143	394	18	498	122	84	55	110
0302-195	92.7																	
0400-160	62.3	770	270	195	24	310	276	200	160	103	144	319	13	471	132	84	48	110
0402-160	63.8																	
0400-180	79.3	800	295	220	27	340	310	200	180	103	146	357	18	501	132	84	50	110
0402-180	80.8																	
0400-195	99.3	824	320	240	30	365	347	200	195	103	143	394	18	525	132	84	55	110
0402-195	100.8																	
0400-218	129.3	880	350	270	33	408	380	200	218	103	179	436	22	581	132	84	60	140
0402-218	130.8																	
0400-238	189.3	911	390	300	36	452	418	200	238	103	179	475	22	612	132	84	70	140
0402-238	190.8																	
0501-160	93.2	880	270	195	24	310	276	200	160	125	144	319	13	556	138	84	48	110
0504-160	95.3	905																
0501-180	110.2	910	295	220	27	340	310	200	180	125	146	357	18	586	138	84	50	110
0504-180	112.3	935																
0501-195	130.2	934	320	240	30	365	347	200	195	125	143	394	18	610	138	84	55	110
0504-195	132.3	959																
0501-218	160.2	990	350	270	33	408	380	200	218	125	179	436	22	666	138	84	60	140
0504-218	162.3	1015																
0501-238	220.2	1021	390	300	36	452	418	200	238	125	179	475	22	697	138	84	70	140
0504-238	222.3	1046																
0501-268	250.2	1100	440	330	40	508	462	200	268	125	212	533	26	776	138	84	80	170
0504-268	252.3	1125																
0501-302	335.2	1148	490	360	45	558	512	200	302	125	216	599	26	824	138	84	90	170
0504-302	337.3	1173																

Dimensiones de los ejes en la pág. 0.10
Dimensiones del motor en la pág. 0.9
Los pesos indicados en las tablas son aproximados.
Nos reservamos el derecho de modificar dimensiones sin que por ello cambie la denominación del variador.

Abmessungen der Normwelle auf Seite 0.10
Abmessungen der Motoren auf Seite 0.9
Die in den Tabellen angegebenen Gewichte sind annähernde Richtwerte.
Wir behalten uns das Recht vor, die Abmessungen zu ändern, ohne die Bezeichnung des Getriebes zu verändern.

The shaft dimensions are on page 0.10
Dimensions of motors are on page 0.9
Approximate weights are shown in the tables.
We reserve the rights to modify any dimensions, without changing the type number of variators

Dimensions des axes à la page 0.10
Dimensions du moteur à la page 0.9
Les poids indiqués dans les tableaux sont approximatifs.
Nous nous réservons le droit de modifier les dimensions sans changer la dénomination du moto-variateur.



“MVSPC”

DIMENSIONES (mm)

“MVSPC”

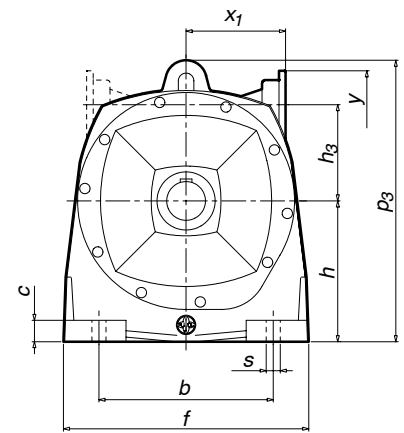
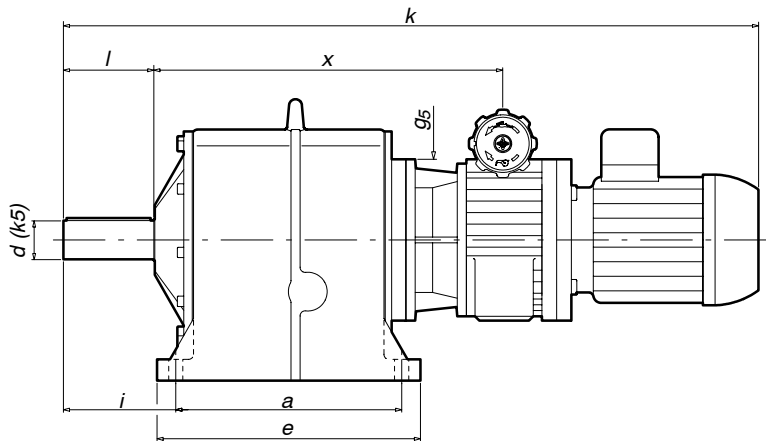
ABMESSUNGEN (mm)

“MVSPC”

DIMENSIONS (mm)

“MVSPC”

DIMENSIONS (mm)



Tipo Typ Type	Peso Gew. Weight Poids [Kg]	k	a	b	c	e	f	g ₅	h	h ₃	i	p ₃	s	x	x ₁	y	d	l	
0601-160	124.3	1010																	
0602-160	127.8	1010																	
0701-160	132.8	1010	270	195	24	310	276	250	160	150	144	319	13	614	158	84	48	110	
0702-160	138.8	1029																	
0601-180	140.5	1032																	
0602-180	144	1032																	
0701-180	149	1032	295	220	27	340	310	250	180	150	146	357	18	636	158	84	50	110	
0702-180	155	1051																	
0601-195 (1)	160.5	1046																	
0602-195 (1)	164	1046																	
0701-195 (1)	169	1046	320	240	30	365	347	250	195	150	143	394	18	650	158	84	55	110	
0702-195 (1)	175	1065																	
0601-195 (2)	160.5	1073																	
0602-195 (2)	164	1073																	
0701-195 (2)	169	1073	320	240	30	365	347	250	195	150	143	394	18	677	158	84	55	110	
0702-195 (2)	175	1092																	
0601-218	190.5	1129																	
0602-218	194	1129																	
0701-218	199	1129	350	270	33	408	380	250	218	150	179	436	22	733	158	84	60	140	
0702-218	205	1148																	
0601-238	255.5	1153																	
0602-238	259	1153																	
0701-238	264	1153	390	300	36	452	418	250	238	150	179	475	22	757	158	84	70	140	
0702-238	270	1172																	
0601-268	280.5	1224																	
0602-268	284	1224																	
0701-268	289	1224	440	330	40	508	462	250	268	150	212	533	26	828	158	84	80	170	
0702-268	295	1243																	
0601-302	365.5	1272																	
0602-302	369	1272																	
0701-302	374	1272	490	360	45	558	512	250	302	150	216	599	26	876	158	84	90	170	
0702-302	380	1291																	
0601-330	435.5	1352																	
0602-330	439	1352																	
0701-330	444	1352	530	400	50	610	562	250	330	150	256	661	33	956	158	84	100	210	
0702-330	450	1371																	
0601-360	505.5	1394																	
0602-360	509	1394																	
0701-360	514	1394	570	430	55	650	624	250	360	150	266	729	33	998	158	84	110	210	
0702-360	520	1413																	

(1) Para relaciones de reducción reales del reductor de 4.8/1 hasta 46.3/1
 (2) Para relaciones de reducción reales del reductor de 64.6/1 hasta 445.5/1
 Dimensiones de los ejes en la pág. 0.10
 Dimensiones del motor en la pág. 0.9
 Los pesos indicados en las tablas son aproximados.
 Nos reservamos el derecho de modificar dimensiones sin que por ello cambie la denominación del variador.

(1) Nenn-Drehzahlen von 4.8/1 bis 46.3/1
 (2) Nenn-Drehzahlen von 64.6/1 bis 445.5/1
 Abmessungen der Normwelle auf Seite 0.10
 Abmessungen der Motoren auf Seite 0.9
 Die in den Tabellen angegebenen Gewichte sind annähernde Richtwerte.
 Wir behalten uns das Recht vor, die Abmessungen zu ändern, ohne die Bezeichnung des Getriebes zu verändern.

(1) For real reduction ratios of reducer from 4.8/1 to 46.3/1
 (2) For real reduction ratios of reducer from 64.6/1 to 445.5/1
 The shaft dimensions are on page 0.10
 Dimensions of motors are on page 0.9
 Approximate weights are shown in the tables.
 We reserve the rights to modify any dimensions, without changing the type number of variators

(1) Pour rapports de réduction réels du réducteur de 4.8/1 à 46.3/1
 (2) Pour rapports de réduction réels du réducteur de 64.6/1 à 445.5/1
 Dimensions des axes à la page 0.10
 Dimensions du moteur à la page 0.9
 Les poids indiqués dans les tableaux sont approximatifs.
 Nous nous réservons le droit de modifier les dimensions sans changer la dénomination du moto-variateur.



“MVSPC”

DIMENSIONES (mm)

“MVSPC”

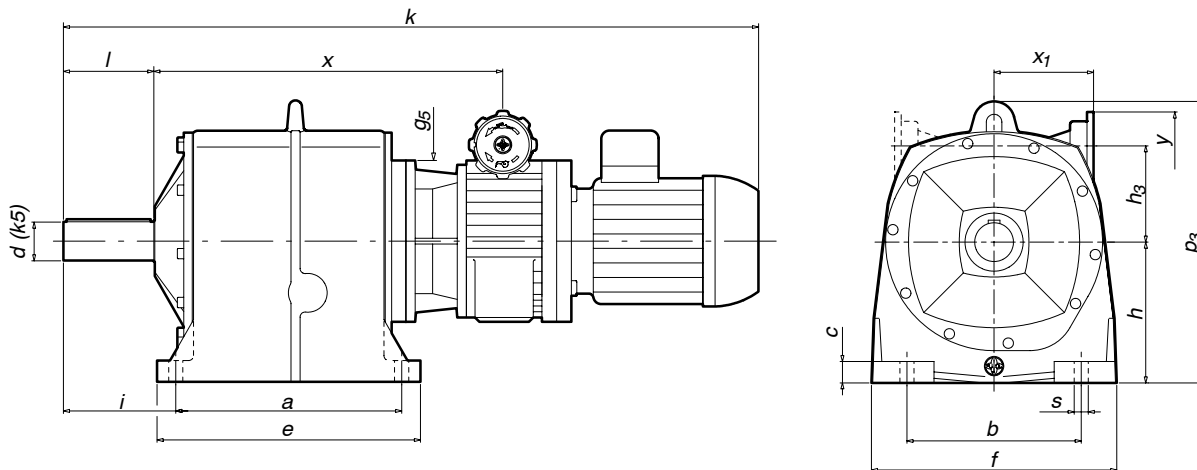
ABMESSUNGEN (mm)

“MVSPC”

DIMENSIONS (mm)

“MVSPC”

DIMENSIONS (mm)



Tipo Typ Type	Peso Gew. Weight Poids [Kg]	k	a	b	c	e	f	g ₅	h	h ₃	i	p ₃	s	x	x ₁	y	d	l
0801-160	197	1148																
0803-160	210	1186	270	195	24	310	276	300	160	206	144	319	13	667	195	84	48	110
0804-160	212	1211																
0801-180	217	1167																
0803-180	230	1205	295	220	27	340	310	300	180	206	146	357	18	686	195	84	50	110
0804-180	232	1230																
0801-195	234	1186																
0803-195	247	1224	320	240	30	365	347	300	195	206	143	394	18	705	195	84	55	110
0804-195	249	1249																
0801-218	267	1241																
0803-218	280	1279	350	270	33	408	380	300	218	206	179	436	22	760	195	84	60	140
0804-218	282	1304																
0801-238	327	1263																
0803-238	340	1301	390	300	36	452	418	300	238	206	179	475	22	782	195	84	70	140
0804-238	342	1326																
0801-302	442	1398																
0803-302	455	1436	490	360	45	558	512	300	302	206	216	599	26	917	195	84	90	170
0804-302	457	1461																
0801-330	507	1476																
0803-330	520	1514	530	400	50	610	562	300	330	206	256	661	33	995	195	84	100	210
0804-330	522	1539																
0801-360	587	1506																
0803-360	600	1544	570	430	55	650	624	300	360	206	266	729	33	1025	195	84	110	210
0804-360	602	1569																

(1) Para relaciones de reducción reales del reductor de 4.8/1 hasta 46.3/1

(2) Para relaciones de reducción reales del reductor de 64.6/1 hasta 445.5/1

Dimensiones de los ejes en la pág. 0.10

Dimensiones del motor en la pág. 0.9

Los pesos indicados en las tablas son aproximados.

Nos reservamos el derecho de modificar dimensiones sin que por ello cambie la denominación del variador.

(1) Nenn-Drehzahlen von 4.8/1 bis 46.3/1

(2) Nenn-Drehzahlen von 64.6/1 bis 445.5/1

Abmessungen der Normwelle auf Seite 0.10

Abmessungen der Motoren auf Seite 0.9

Die in den Tabellen angegebenen Gewichte sind annähernde

Richtwerte.

Wir behalten uns das Recht vor, die Abmessungen zu ändern, ohne die Bezeichnung des Getriebes zu verändern.

(1) For real reduction ratios of reducer from 4.8/1 to 46.3/1

(2) For real reduction ratios of reducer from 64.6/1 to 445.5/1

The shaft dimensions are on page 0.10

Dimensions of motors are on page 0.9

Approximate weights are shown in the tables.

We reserve the rights to modify any dimensions, without changing the type number of variators

(1) Pour rapports de réduction réels du réducteur de 4.8/1 à 46.3/1

(2) Pour rapports de réduction réels du réducteur de 64.6/1 à 445.5/1

Dimensions des axes à la page 0.10

Dimensions du moteur à la page 0.9

Les poids indiqués dans les tableaux sont approximatifs.

Nous nous réservons le droit de modifier les dimensions sans

changer la dénomination du moto-variatur.



“MVSBC”

DIMENSIONES (mm)

“MVSBC”

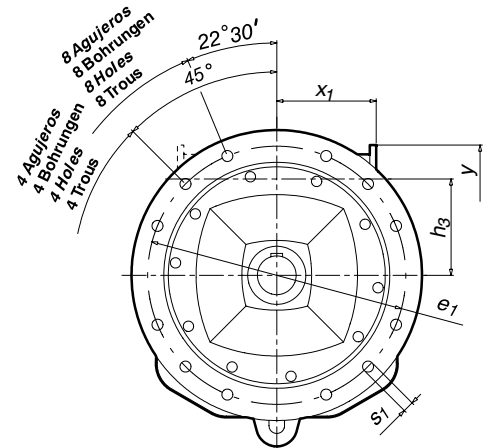
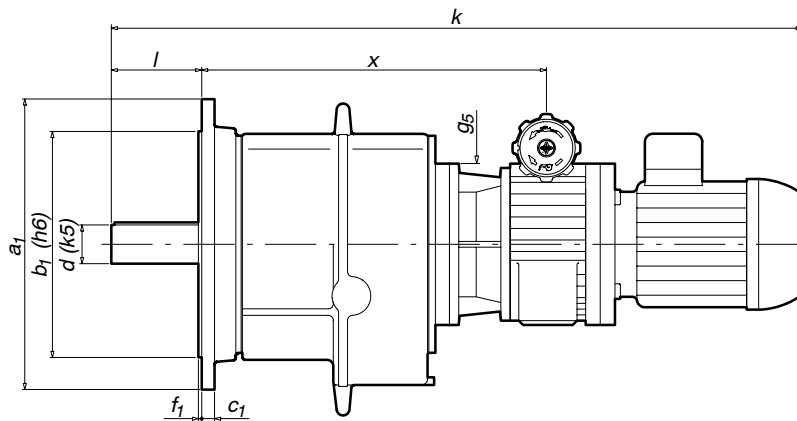
ABMESSUNGEN (mm)

“MVSBC”

DIMENSIONS (mm)

“MVSBC”

DIMENSIONS (mm)



Tipo Typ Type Type	Peso Gew. Weigth Poids [Kg]	k	a ₁	b ₁	c ₁	e ₁	f ₁	g ₅	h ₃	s ₁	Nº agujeros Anzahl Bohrungen Nº holes Nbre.trous	x	x ₁	y	d	l
0300-160	56.4	708	350	250	16	300	5	160	82	17	4	448	122	84	48	110
0302-160	57.7															
0300-180	70.4	736	400	300	18	350	5	160	82	17	4	476	122	84	50	110
0302-180	71.7															
0300-195	91.4	758	450	350	20	400	5	160	82	17	8	498	122	84	55	110
0302-195	92.7															
0400-160	62.3	770	350	250	16	300	5	200	103	17	4	471	132	84	48	110
0402-160	63.8															
0400-180	79.3	800	400	300	18	350	5	200	103	17	4	501	132	84	50	110
0402-180	80.8															
0400-195	99.3	824	450	350	20	400	5	200	103	17	8	525	132	84	55	110
0402-195	100.8															
0400-218	129.3	880	450	350	20	400	5	200	103	17	8	581	132	84	60	140
0402-218	130.8															
0400-238	189.3	911	550	450	22	500	5	200	103	17	8	612	132	84	70	140
0402-238	190.8															
0501-160	93.2	880	350	250	16	300	5	200	125	17	4	556	138	84	48	110
0504-160	95.3															
0501-180	110.2	910	400	300	18	350	5	200	125	17	4	586	138	84	50	110
0504-180	112.3															
0501-195	130.2	934	450	350	20	400	5	200	125	17	8	610	138	84	55	110
0504-195	132.3															
0501-218	160.2	990	450	350	20	400	5	200	125	17	8	666	138	84	60	140
0504-218	162.3															
0501-238	220.2	1021	550	450	22	500	5	200	125	17	8	697	138	84	70	140
0504-238	222.3															
0501-268	250.2	1100	550	450	25	500	5	200	125	17	8	776	138	84	80	170
0504-268	252.3															
0501-302	335.2	1148	660	550	32	600	6	200	125	22	8	824	138	84	90	170
0504-302	337.3															

Dimensiones de los ejes en la pág. 0.10
Dimensiones del motor en la pág. 0.9
Los pesos indicados en las tablas son aproximados.
Nos reservamos el derecho de modificar dimensiones sin que por ello cambie la denominación del variador.

Abmessungen der Normwelle auf Seite 0.10
Abmessungen der Motoren auf Seite 0.9
Die in den Tabellen angegebenen Gewichte sind annähernde Richtwerte.
Wir behalten uns das Recht vor, die Abmessungen zu ändern, ohne die Bezeichnung des Getriebes zu verändern.

The shaft dimensions are on page 0.10
Dimensions of motors are on page 0.9
Approximate weights are shown in the tables.
We reserve the rights to modify any dimensions, without changing the type number of variators

Dimensions des axes à la page 0.10
Dimensions du moteur à la page 0.9
Les poids indiqués dans les tableaux sont approximatifs.
Nous nous réservons le droit de modifier les dimensions sans changer la dénomination du moto-variateur.



“MVSBC”

DIMENSIONES (mm)

“MVSBC”

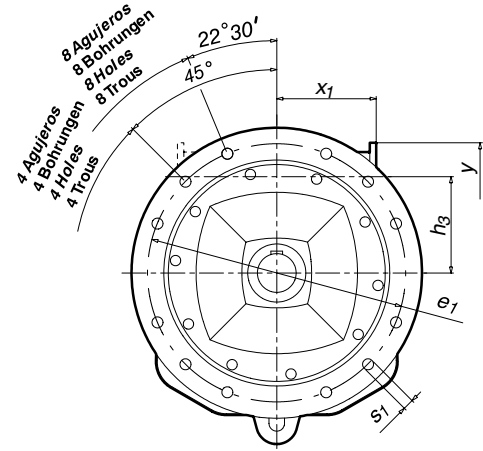
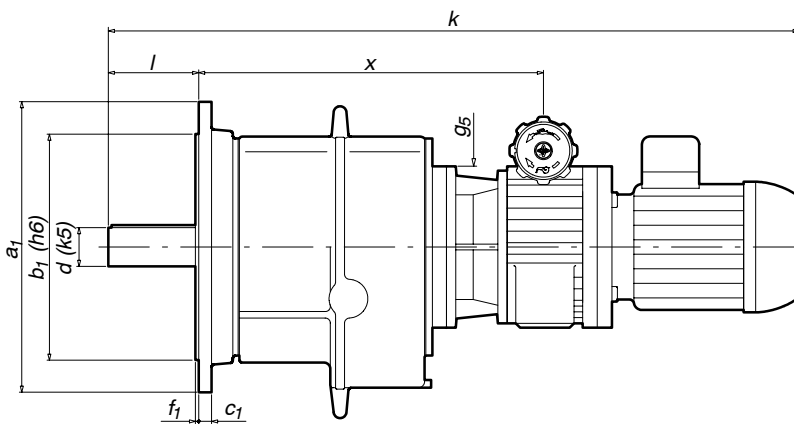
ABMESSUNGEN (mm)

“MVSBC”

DIMENSIONS (mm)

“MVSBC”

DIMENSIONS (mm)



Tipo Type Type	Peso Gew. Weight Poids [Kg]	k	a ₁	b ₁	c ₁	e ₁	f ₁	g ₅	h ₃	s ₁	Nº agujeros Anzahl Bohrungen Nº holes Nbre.trous	x	x ₁	y	d	l
0601-160	124.3	1010														
0602-160	127.8	1010														
0701-160	132.8	1010	350	250	16	300	5	250	150	17	4	614	158	84	48	110
0702-160	138.8	1029														
0601-180	140.5	1032														
0602-180	144	1032														
0701-180	149	1032	400	300	18	350	5	250	150	17	4	636	158	84	50	110
0702-180	155	1051														
0601-195 (1)	160.5	1046														
0602-195	164	1046														
0701-195	169	1046	450	350	20	400	5	250	150	17	8	650	158	84	55	110
0702-195	175	1065														
0601-195 (2)	160.5	1073														
0602-195	164	1073														
0701-195	169	1073	450	350	20	400	5	250	150	17	8	677	158	84	55	110
0702-195	175	1092														
0601-218	190.5	1129														
0602-218	194	1129														
0701-218	199	1129	450	350	20	400	5	250	150	17	8	733	158	84	60	140
0702-218	205	1148														
0601-238	255.5	1153														
0602-238	259	1153														
0701-238	264	1153	550	450	22	500	5	250	150	17	8	757	158	84	70	140
0702-238	270	1172														
0601-268	280.5	1224														
0602-268	284	1224														
0701-268	289	1224	550	450	25	500	5	250	150	17	8	828	158	84	80	170
0702-268	295	1243														
0601-302	365.5	1272														
0602-302	369	1272														
0701-302	374	1272	660	550	32	600	6	250	150	22	8	876	158	84	90	170
0702-302	380	1291														
0601-330	435.5	1352														
0602-330	439	1352														
0701-330	444	1352	660	550	32	600	6	250	150	22	8	956	158	84	100	210
0702-330	450	1371														
0601-360	505.5	1394														
0602-360	509	1394														
0701-360	514	1394	800	680	39	740	6	250	150	22	8	998	158	84	110	210
0702-360	520	1413														

(1) Para relaciones de reducción reales del reductor de 4.8/1 hasta 46.3/1
 (2) Para relaciones de reducción reales del reductor de 64.6/1 hasta 445.5/1
 Dimensiones de los ejes en la pág. 0.10
 Dimensiones del motor en la pág. 0.9
 Los pesos indicados en las tablas son aproximados.
 Nos reservamos el derecho de modificar dimensiones sin que por ello cambie la denominación del variador.

(1) Nenn-Drehzahlen von 4.8/1 bis 46.3/1
 (2) Nenn-Drehzahlen von 64.6/1 bis 445.5/1
 Abmessungen der Normwelle auf Seite 0.10
 Abmessungen der Motoren auf Seite 0.9
 Die in den Tabellen angegebenen Gewichte sind annähernde Richtwerte.
 Wir behalten uns das Recht vor, die Abmessungen zu ändern, ohne die Bezeichnung des Getriebes zu verändern.

(1) For real reduction ratios of reducer from 4.8/1 to 46.3/1
 (2) For real reduction ratios of reducer from 64.6/1 to 445.5/1
 The shaft dimensions are on page 0.10
 Dimensions of motors are on page 0.9
 Approximate weights are shown in the tables.
 We reserve the rights to modify any dimensions, without changing the type number of variators

(1) Pour rapports de réduction réels du réducteur de 4.8/1 à 46.3/1
 (2) Pour rapports de réduction réels du réducteur de 64.6/1 à 445.5/1
 Dimensions des axes à la page 0.10
 Dimensions du moteur à la page 0.9
 Les poids indiqués dans les tableaux sont approximatifs.
 Nous nous réservons le droit de modifier les dimensions sans changer la dénomination du moto-variateur.



“MVSBC”

DIMENSIONES (mm)

“MVSBC”

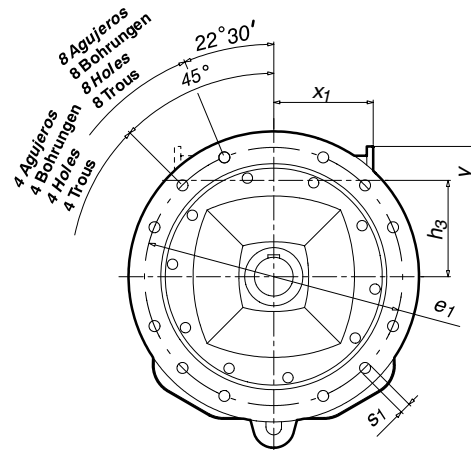
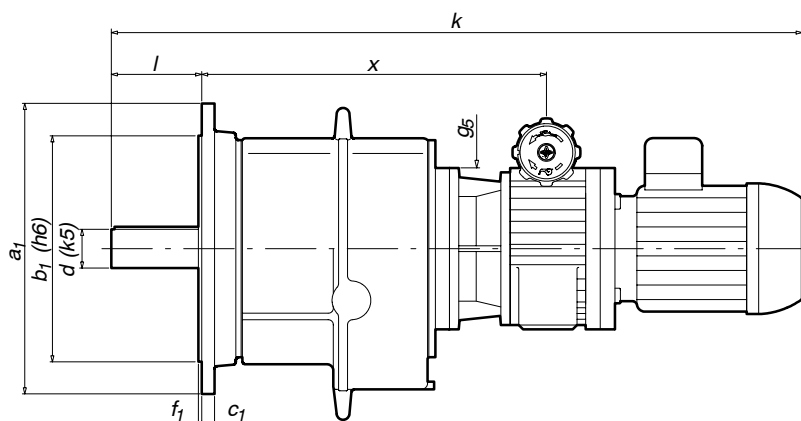
ABMESSUNGEN (mm)

“MVSBC”

DIMENSIONS (mm)

“MVSBC”

DIMENSIONS (mm)



Tipo Typ Type	Peso Gew. Weight Poids [Kg]	k	a ₁	b ₁	c ₁	e ₁	f ₁	g ₅	h ₃	s ₁	Nº agujeros Anzahl Bohrungen Nº holes Nbre.trous	x	x ₁	y	d	l
0801-160	197	1148														
0803-160	210	1186	350	250	16	300	5	300	206	17	4	667	195	84	48	110
0804-160	212	1211														
0801-180	217	1167														
0803-180	230	1205	400	300	18	350	5	300	206	17	4	686	195	84	50	110
0804-180	232	1230														
0801-195	234	1186														
0803-195	247	1224	450	350	20	400	5	300	206	17	8	705	195	84	55	110
0804-195	249	1249														
0801-218	267	1241														
0803-218	280	1279	450	350	20	400	5	300	206	17	8	760	195	84	60	140
0804-218	282	1304														
0801-238	327	1263														
0803-238	340	1301	550	450	22	500	5	300	206	17	8	782	195	84	70	140
0804-238	342	1326														
0801-302	442	1398														
0803-302	455	1436	660	550	32	600	6	300	206	22	8	917	195	84	90	170
0804-302	457	1461														
0801-330	507	1476														
0803-330	520	1514	660	550	32	600	6	300	206	22	8	995	195	84	100	210
0804-330	522	1539														
0801-360	587	1506														
0803-360	600	1544	800	680	39	740	6	300	206	22	8	1025	195	84	110	210
0804-360	602	1569														

(1) Para relaciones de reducción reales del reductor de 4.8/1 hasta 46.3/1
 (2) Para relaciones de reducción reales del reductor de 64.6/1 hasta 445.5/1
 Dimensiones de los ejes en la pág. 0.10
 Dimensiones del motor en la pág. 0.9
 Los pesos indicados en las tablas son aproximados.
 Nos reservamos el derecho de modificar dimensiones sin que por ello cambie la denominación del variador.

(1) Nenn-Drehzahlen von 4.8/1 bis 46.3/1
 (2) Nenn-Drehzahlen von 64.6/1 bis 445.5/1
 Abmessungen der Normwelle auf Seite 0.10
 Abmessungen der Motoren auf Seite 0.9
 Die in den Tabellen angegebenen Gewichte sind annähernde Richtwerte.
 Wir behalten uns das Recht vor, die Abmessungen zu ändern, ohne die Bezeichnung des Getriebes zu verändern.

(1) For real reduction ratios of reducer from 4.8/1 to 46.3/1
 (2) For real reduction ratios of reducer from 64.6/1 to 445.5/1
 The shaft dimensions are on page 0.10
 Dimensions of motors are on page 0.9
 Approximate weights are shown in the tables.
 We reserve the rights to modify any dimensions, without changing the type number of variators

(1) Pour rapports de réduction réels du réducteur de 4.8/1 à 46.3/1
 (2) Pour rapports de réduction réels du réducteur de 64.6/1 à 445.5/1
 Dimensions des axes à la page 0.10
 Dimensions du moteur à la page 0.9
 Les poids indiqués dans les tableaux sont approximatifs.
 Nous nous réservons le droit de modifier les dimensions sans changer la dénomination du moto-variatur.



**MOTO-VARIADORES
CON REDUCTOR
PENDULAR**

**VERSTELLEINHEITEN
MIT MOTOR UND
FLACHGETRIEBE**

**MOTO-VARIATORS
WITH SHAFT
MOUNTED GEARED
UNITS**

**MOTO-VARIATEUR
AVEC REDUCTEUR
PENDULAIRE**

**INDICE
INHALTSVERZEICHNIS
INDEX
INDEX**

SERIES "MVDXC"

Potencias desde 0,18 hasta 9,2 kW

Velocidades en el eje de salida desde 0,47 hasta 240 1/min

SERIEN "MVDXC"

Max. Abtriebsdrehmoment von 0,18 bis 9,2 kW

Abtriebsdrehzahl von 0,47 bis 240 1/min

SERIES "MVDXC"

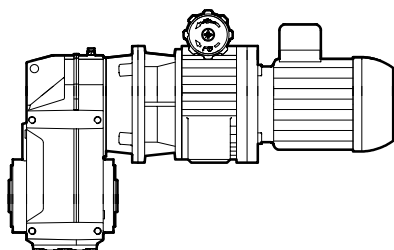
From 0.18 to 9.2 kW

Output shaft speeds from 0.47 to 240 1/min

SÉRIES "MVDXC"

Puissances de 0,18 à 9,2 kW

Vitesse de l'axe de sortie de 0,47 à 240 1/min



3.1.1

MOTO VARIADORES

SERIES "MVDXC"
Con reductor pendular

VERSTELLEINHEITEN MIT MOTOR

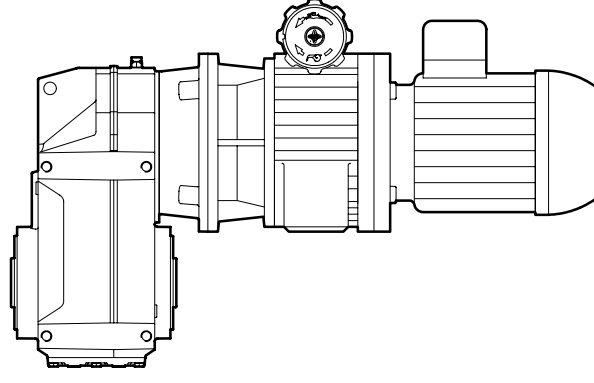
SERIES "MVDXC"
Mit Flachgetriebe

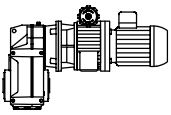
MOTO VARIATORS

SERIES "MVDXC"
With shaft mounted geared units

MOTO VARIATEURS

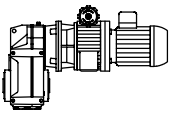
SÉRIES "MVDXC"
Avec réducteur pendulaire





MVDXC

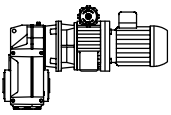
PROGRAMA DE FABRICACIÓN		FERTIGUNGSPROGRAMM				MANUFACTURE PROGRAMME		PROGRAMME DE FABRICATION	
P [kW]	n ₂ [1/min]		i _R		M ₂ [Nm]		Tipo Typ Type Type	Código Referenz Ref. Réf.	
	min.	max.	min.	max.	i _R min.	i _R max.			
0.18	0.47	2.4	537	2781	541	933	MVDXC 0201-403/337.91	3130114640	
	0.53	2.8	472	2445	475	934	MVDXC 0201-403/297.07	3130114620	
	0.60	3.1	416	2151	418	906	MVDXC 0201-403/261.42	3130114610	
	0.65	3.4	387	2002	389	843	MVDXC 0201-403/243.31	3130114600	
	0.73	3.8	345	1786	347	752	MVDXC 0201-403/216.99	3130114580	
	0.84	4.4	298	1542	300	650	MVDXC 0201-403/187.38	3130114570	
	0.91	4.7	277	1435	279	656	MVDXC 0201-403/174.34	3130114560	
	1	5.3	244	1261	245	577	MVDXC 0201-403/153.26	3130114540	
	1.2	6.1	214	1110	216	508	MVDXC 0201-403/134.87	3130114520	
	1.3	6.5	200	1033	201	473	MVDXC 0201-403/125.53	3130114510	
	1.4	7.3	178	921	179	421	MVDXC 0201-403/111.95	3130114500	
	1.6	8.5	154	796	155	364	MVDXC 0201-403/96.67	3130114470	
	1.8	9.2	141	729	142	333	MVDXC 0201-403/88.56	3130114450	
	2	11	124	641	125	293	MVDXC 0201-403/77.86	3130114430	
	2.3	12	109	564	110	258	MVDXC 0201-403/68.51	3130114410	
	2.5	13	101	525	102	240	MVDXC 0201-403/63.77	3130114400	
	2.8	14	90	468	91	214	MVDXC 0201-403/56.87	3130114390	
	3.2	17	78	404	79	185	MVDXC 0201-403/49.11	3130114370	
	0.47	2.4	537	2781	541	840	MVDXC 0201-353/337.91	3130115640	
	0.53	2.8	472	2445	475	841	MVDXC 0201-353/297.07	3130115620	
0.60	3.1	416	2151	418	816	MVDXC 0201-353/261.42	3130115610		
0.65	3.4	387	2002	389	759	MVDXC 0201-353/243.31	3130115600		
0.73	3.8	345	1786	347	677	MVDXC 0201-353/216.99	3130115580		
0.84	4.4	298	1542	300	585	MVDXC 0201-353/187.38	3130115570		
0.91	4.7	277	1435	279	656	MVDXC 0201-353/174.34	3130115560		
1	5.3	244	1261	245	577	MVDXC 0201-353/153.26	3130115540		
1.2	6.1	214	1110	216	508	MVDXC 0201-353/134.87	3130115520		
1.3	6.5	200	1033	201	473	MVDXC 0201-353/125.53	3130115510		
1.4	7.3	178	921	179	421	MVDXC 0201-353/111.95	3130115500		
1.6	8.5	154	796	155	364	MVDXC 0201-353/96.67	3130115470		
1.8	9.2	141	729	142	333	MVDXC 0201-353/88.56	3130115450		
2	11	124	641	125	293	MVDXC 0201-353/77.86	3130115430		
2.3	12	109	564	110	258	MVDXC 0201-353/68.51	3130115410		
2.5	13	101	525	102	240	MVDXC 0201-353/63.77	3130115400		
2.8	14	90	468	91	214	MVDXC 0201-353/56.87	3130115390		
3.2	17	78	404	79	185	MVDXC 0201-353/49.11	3130115370		
1.1	5.5	235	1215	236	332	MVDXC 0201-303/147.63	3130112530		
1.1	6	218	1131	220	309	MVDXC 0201-303/137.38	3130112520		
1.3	6.8	191	989	192	270	MVDXC 0201-303/120.13	3130112510		
1.5	7.7	169	874	170	239	MVDXC 0201-303/106.16	3130112490		
1.7	8.6	150	779	151	213	MVDXC 0201-303/94.62	3130112470		
1.9	9.6	135	699	136	191	MVDXC 0201-303/84.93	3130112450		
2.1	11	121	624	121	273	MVDXC 0201-303/75.87	3130112430		
2.2	12	112	581	113	254	MVDXC 0201-303/70.61	3130112420		
2.6	13	98	508	99	222	MVDXC 0201-303/61.74	3130112400		
2.9	15	87	449	87	196	MVDXC 0201-303/54.56	3130112380		
3.2	17	77	400	78	175	MVDXC 0201-303/48.63	3130112370		
3.6	19	69	359	70	157	MVDXC 0201-303/43.65	3130112350		
3.4	18	73	378	73	173	MVDXC 0201-302/45.89	3130100360		



MVDXC

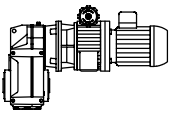
PROGRAMA DE FABRICACIÓN FERTIGUNGSPROGRAMM MANUFACTURE PROGRAMME PROGRAMME DE FABRICATION

P [kW]	n ₂ [1/min]		i _R		M ₂ [Nm]		Tipo Typ Type Type	Código Referenz Ref. Ref.
	min.	max.	min.	max.	i _R min.	i _R max.		
0.18	3.7	19	68	351	68	161	MVDXC 0201-302/42.70	3130100350
	4.2	22	59	307	60	141	MVDXC 0201-302/37.34	3130100330
	4.8	25	52	272	53	124	MVDXC 0201-302/33.00	3130100320
	5.4	28	47	242	47	111	MVDXC 0201-302/29.41	3130100310
	6	31	42	217	42	99	MVDXC 0201-302/26.40	3130100300
	7	36	36	185	36	85	MVDXC 0201-302/22.50	3130100260
	7.5	39	33	172	34	79	MVDXC 0201-302/20.94	3130100250
	8.6	45	29	151	29	69	MVDXC 0201-302/18.31	3130100220
	9.8	51	26	133	26	61	MVDXC 0201-302/16.18	3130100200
	11	57	23	119	23	54	MVDXC 0201-302/14.42	3130100180
	12	63	21	106	21	49	MVDXC 0201-302/12.94	3130100170
	14	74	18	92	18	42	MVDXC 0201-302/11.12	3130100150
	15	79	16	85	17	39	MVDXC 0201-302/10.35	3130100140
	17	90	14	74	14	34	MVDXC 0201-302/9.05	3130100120
	20	102	13	66	13	30	MVDXC 0201-302/8.00	3130100100
	22	112	12	60	12	27	MVDXC 0201-302/7.30	3130100080
	23	120	11	56	11	26	MVDXC 0201-302/6.79	3130100070
	27	138	9.4	49	9.5	22	MVDXC 0201-302/5.94	3130100050
	30	156	8.3	43	8.4	20	MVDXC 0201-302/5.25	3130100030
	34	175	7.4	38	7.5	18	MVDXC 0201-302/4.67	3130100020
38	195	6.7	35	6.7	16	MVDXC 0201-302/4.20	3130100010	
0.25	0.53	3.1	437	2568	617	1762	MVDXC 0300-503/311.99	3130416630
	0.61	3.6	376	2212	531	1518	MVDXC 0300-503/268.81	3130416610
	0.65	3.8	351	2064	496	1416	MVDXC 0300-503/250.81	3130416600
	0.74	4.4	308	1812	435	1244	MVDXC 0300-503/220.23	3130416590
	0.84	4.9	273	1606	386	1102	MVDXC 0300-503/195.20	3130416570
	0.94	5.5	244	1435	345	985	MVDXC 0300-503/174.34	3130416560
	0.98	5.8	235	1379	331	947	MVDXC 0300-503/167.61	3130416550
	1.1	6.7	202	1188	285	816	MVDXC 0300-503/144.41	3130416530
	1.2	7.2	189	1109	266	761	MVDXC 0300-503/134.74	3130416520
	1.4	8.2	166	974	234	668	MVDXC 0300-503/118.31	3130416500
	1.6	9.2	147	863	207	592	MVDXC 0300-503/104.87	3130416480
	1.8	10	131	771	185	529	MVDXC 0300-503/93.66	3130416460
	2.1	12	109	641	154	440	MVDXC 0300-503/77.83	3130416430
	2.4	14	94	552	133	379	MVDXC 0300-503/67.06	3130416410
	2.6	15	88	515	124	353	MVDXC 0300-503/62.57	3130416400
	3	18	77	452	109	310	MVDXC 0300-503/54.94	3130416380
	3.4	20	68	401	96	275	MVDXC 0300-503/48.69	3130416370
	3.8	22	61	358	86	246	MVDXC 0300-503/43.49	3130416350
	0.53	3.1	437	2568	617	1586	MVDXC 0300-453/311.99	3130417630
	0.61	3.6	376	2212	531	1518	MVDXC 0300-453/268.81	3130417610
	0.65	3.8	351	2064	496	1416	MVDXC 0300-453/250.81	3130417600
	0.74	4.4	308	1812	435	1244	MVDXC 0300-453/220.23	3130417590
	0.84	4.9	273	1606	386	1102	MVDXC 0300-453/195.20	3130417570
	0.94	5.5	244	1435	345	985	MVDXC 0300-453/174.34	3130417560
	0.98	5.8	235	1379	331	947	MVDXC 0300-453/167.61	3130417550
	1.1	6.7	202	1188	285	816	MVDXC 0300-453/144.41	3130417530
	1.2	7.2	189	1109	266	761	MVDXC 0300-453/134.74	3130417520
	1.4	8.2	166	974	234	668	MVDXC 0300-453/118.31	3130417500



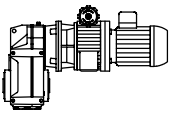
MVDXC

PROGRAMA DE FABRICACIÓN		FERTIGUNGSPROGRAMM				MANUFACTURE PROGRAMME		PROGRAMME DE FABRICATION	
P [kW]	n ₂ [1/min]		i _R		M ₂ [Nm]		Tipo Typ Type Type	Código Referenz Ref. Réf.	
	min.	max.	min.	max.	i _R min.	i _R max.			
0.25	1.6	9.2	147	863	207	592	MVDXC 0300-453/104.87	3130417480	
	1.8	10	131	771	185	529	MVDXC 0300-453/93.66	3130417460	
	2.1	12	109	641	154	440	MVDXC 0300-453/77.83	3130417430	
	2.4	14	94	552	133	379	MVDXC 0300-453/67.06	3130417410	
	2.6	15	88	515	124	353	MVDXC 0300-453/62.57	3130417400	
	3	18	77	452	109	310	MVDXC 0300-453/54.94	3130417380	
	3.4	20	68	401	96	275	MVDXC 0300-453/48.69	3130417370	
	3.8	22	61	358	86	246	MVDXC 0300-453/43.49	3130417350	
	0.49	2.9	473	2781	668	933	MVDXC 0300-403/337.91	3130414640	
	0.55	3.2	416	2445	587	934	MVDXC 0300-403/297.07	3130414620	
	0.63	3.7	366	2151	517	906	MVDXC 0300-403/261.42	3130414610	
	0.67	4	341	2002	481	843	MVDXC 0300-403/243.31	3130414600	
	0.76	4.4	304	1786	429	752	MVDXC 0300-403/216.99	3130414580	
	0.88	5.1	262	1542	370	650	MVDXC 0300-403/187.38	3130414570	
	0.94	5.5	244	1435	345	672	MVDXC 0300-403/174.34	3130414560	
	1.1	6.3	215	1261	303	590	MVDXC 0300-403/153.26	3130414540	
	1.2	7.1	189	1110	267	520	MVDXC 0300-403/134.87	3130414520	
	1.3	7.7	176	1033	248	484	MVDXC 0300-403/125.53	3130414510	
	1.5	8.6	157	921	221	431	MVDXC 0300-403/111.95	3130414500	
	1.7	10	135	796	191	372	MVDXC 0300-403/96.67	3130414470	
	1.9	11	124	729	175	341	MVDXC 0300-403/88.56	3130414450	
	2.1	12	109	641	154	300	MVDXC 0300-403/77.86	3130414430	
	2.4	14	96	564	135	264	MVDXC 0300-403/68.51	3130414410	
	2.6	15	89	525	126	246	MVDXC 0300-403/63.77	3130414400	
	2.9	17	80	468	112	219	MVDXC 0300-403/56.87	3130414390	
	3.3	20	69	404	97	189	MVDXC 0300-403/49.11	3130414370	
	0.49	2.9	473	2781	668	840	MVDXC 0300-353/337.91	3130415640	
	0.55	3.2	416	2445	587	841	MVDXC 0300-353/297.07	3130415620	
	0.63	3.7	366	2151	517	816	MVDXC 0300-353/261.42	3130415610	
	0.67	4	341	2002	481	759	MVDXC 0300-353/243.31	3130415600	
	0.76	4.4	304	1786	429	677	MVDXC 0300-353/216.99	3130415580	
	0.88	5.1	262	1542	370	585	MVDXC 0300-353/187.38	3130415570	
	0.94	5.5	244	1435	345	604	MVDXC 0300-353/174.34	3130415560	
1.1	6.3	215	1261	303	531	MVDXC 0300-353/153.26	3130415540		
1.2	7.1	189	1110	267	468	MVDXC 0300-353/134.87	3130415520		
1.3	7.7	176	1033	248	435	MVDXC 0300-353/125.53	3130415510		
1.5	8.6	157	921	221	388	MVDXC 0300-353/111.95	3130415500		
1.7	10	135	796	191	335	MVDXC 0300-353/96.67	3130415470		
1.9	11	124	729	175	307	MVDXC 0300-353/88.56	3130415450		
2.1	12	109	641	154	270	MVDXC 0300-353/77.86	3130415430		
2.4	14	96	564	135	238	MVDXC 0300-353/68.51	3130415410		
2.6	15	89	525	126	221	MVDXC 0300-353/63.77	3130415400		
2.9	17	80	468	112	197	MVDXC 0300-353/56.87	3130415390		
3.3	20	69	404	97	170	MVDXC 0300-353/49.11	3130415370		
1.1	6.5	207	1215	292	332	MVDXC 0300-303/147.63	3130412530		
1.2	7	192	1131	272	309	MVDXC 0300-303/137.38	3130412520		
1.4	8	168	989	237	270	MVDXC 0300-303/120.13	3130412510		
1.5	9.1	149	874	210	239	MVDXC 0300-303/106.16	3130412490		
1.7	10	132	779	187	213	MVDXC 0300-303/94.62	3130412460		



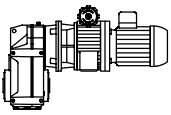
MVDXC

PROGRAMA DE FABRICACIÓN		FERTIGUNGSPROGRAMM				MANUFACTURE PROGRAMME		PROGRAMME DE FABRICATION	
P [kW]	n ₂ [1/min]		i _R		M ₂ [Nm]		Tipo Typ Type Type	Código Referenz Ref. Réf.	
	min.	max.	min.	max.	i _R min.	i _R max.			
0.25	1.9	11	119	699	168	191	MVDXC 0300-303/84.93	3130412450	
	2.2	13	106	624	150	273	MVDXC 0300-303/75.87	3130412430	
	2.3	14	99	581	140	254	MVDXC 0300-303/70.61	3130412420	
	2.7	16	86	508	122	222	MVDXC 0300-303/61.74	3130412400	
	3	18	76	449	108	196	MVDXC 0300-303/54.56	3130412380	
	3.4	20	68	400	96	175	MVDXC 0300-303/48.63	3130412370	
	3.8	22	61	359	86	157	MVDXC 0300-303/43.65	3130412350	
	3.6	21	64	378	93	219	MVDXC 0300-302/45.89	3130400360	
	3.8	23	60	351	86	204	MVDXC 0300-302/42.70	3130400350	
	4.4	26	52	307	75	179	MVDXC 0300-302/37.34	3130400330	
	5	29	46	272	67	158	MVDXC 0300-302/33.00	3130400320	
	5.6	33	41	242	59	141	MVDXC 0300-302/29.41	3130400310	
	6.2	37	37	217	53	126	MVDXC 0300-302/26.40	3130400300	
	7.3	43	32	185	45	130	MVDXC 0300-302/22.50	3130400260	
	7.8	46	29	172	42	121	MVDXC 0300-302/20.94	3130400250	
	9	53	26	151	37	106	MVDXC 0300-302/18.31	3130400220	
	10	60	23	133	33	93	MVDXC 0300-302/16.18	3130400200	
	11	67	20	119	29	83	MVDXC 0300-302/14.42	3130400180	
	13	75	18	106	26	75	MVDXC 0300-302/12.94	3130400170	
	15	87	16	92	22	64	MVDXC 0300-302/11.12	3130400150	
	16	93	14	85	21	60	MVDXC 0300-302/10.35	3130400140	
	18	107	13	74	18	52	MVDXC 0300-302/9.05	3130400120	
	21	121	11	66	16	46	MVDXC 0300-302/8.00	3130400100	
	22	132	10	60	15	42	MVDXC 0300-302/7.30	3130400080	
	24	142	9.5	56	14	39	MVDXC 0300-302/6.79	3130400070	
	28	162	8.3	49	12	34	MVDXC 0300-302/5.94	3130400050	
	31	184	7.4	43	11	30	MVDXC 0300-302/5.25	3130400030	
	35	206	6.5	38	9.4	27	MVDXC 0300-302/4.67	3130400020	
	39	230	5.9	35	8.5	24	MVDXC 0300-302/4.20	3130400010	
	0.37	0.53	3.1	437	2568	910	1762	MVDXC 0302-503/311.99	3130716630
		0.62	3.6	376	2212	784	1518	MVDXC 0302-503/268.81	3130716610
		0.66	3.9	351	2064	732	1416	MVDXC 0302-503/250.81	3130716600
0.76		4.4	308	1812	643	1244	MVDXC 0302-503/220.23	3130716590	
0.85		5	273	1606	570	1102	MVDXC 0302-503/195.20	3130716570	
0.95		5.6	244	1435	509	985	MVDXC 0302-503/174.34	3130716560	
1		5.8	235	1379	489	947	MVDXC 0302-503/167.61	3130716550	
1.2		6.8	202	1188	421	816	MVDXC 0302-503/144.41	3130716530	
1.2		7.3	189	1109	393	761	MVDXC 0302-503/134.74	3130716520	
1.4		8.3	166	974	345	668	MVDXC 0302-503/118.31	3130716500	
1.6		9.2	147	863	306	592	MVDXC 0302-503/104.87	3130716480	
1.8		10	131	771	273	529	MVDXC 0302-503/93.66	3130716460	
2.1		13	109	641	227	440	MVDXC 0302-503/77.83	3130716430	
2.5		15	94	552	196	379	MVDXC 0302-503/67.06	3130716410	
2.7		16	88	515	183	353	MVDXC 0302-503/62.57	3130716400	
3		18	77	452	160	310	MVDXC 0302-503/54.94	3130716380	
3.4		20	68	401	142	275	MVDXC 0302-503/48.69	3130716370	
3.8		23	61	358	127	246	MVDXC 0302-503/43.49	3130716350	
0.53		3.1	437	2568	910	1586	MVDXC 0302-453/311.99	3130717630	



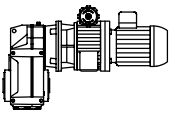
MVDXC

PROGRAMA DE FABRICACIÓN		FERTIGUNGSPROGRAMM				MANUFACTURE PROGRAMME			PROGRAMME DE FABRICATION	
P [kW]	n ₂ [1/min]		i _R		M ₂ [Nm]		Tipo Typ Type Type	Código Referenz Ref. Réf.		
	min.	max.	min.	max.	i _R min.	i _R max.				
0.37	0.62	3.6	376	2212	784	1518	MVDXC 0302-453/268.81	3130717610		
	0.66	3.9	351	2064	732	1416	MVDXC 0302-453/250.81	3130717600		
	0.76	4.4	308	1812	643	1244	MVDXC 0302-453/220.23	3130717590		
	0.85	5	273	1606	570	1102	MVDXC 0302-453/195.20	3130717570		
	0.95	5.6	244	1435	509	985	MVDXC 0302-453/174.34	3130717560		
	1	5.8	235	1379	489	947	MVDXC 0302-453/167.61	3130717550		
	1.2	6.8	202	1188	421	816	MVDXC 0302-453/144.41	3130717530		
	1.2	7.3	189	1109	393	761	MVDXC 0302-453/134.74	3130717520		
	1.4	8.3	166	974	345	668	MVDXC 0302-453/118.31	3130717500		
	1.6	9.3	147	863	306	592	MVDXC 0302-453/104.87	3130717480		
	1.8	10	131	771	273	529	MVDXC 0302-453/93.66	3130717460		
	2.1	13	109	641	227	440	MVDXC 0302-453/77.83	3130717430		
	2.5	15	94	552	196	379	MVDXC 0302-453/67.06	3130717410		
	2.7	16	88	515	183	353	MVDXC 0302-453/62.57	3130717400		
	3	18	77	452	160	310	MVDXC 0302-453/54.94	3130717380		
	3.4	20	68	401	142	275	MVDXC 0302-453/48.69	3130717370		
	3.8	23	61	358	127	246	MVDXC 0302-453/43.49	3130717350		
	0.49	2.9	473	2781	933	933	MVDXC 0302-403/337.91	3130714640		
	0.56	3.3	416	2445	867	934	MVDXC 0302-403/297.07	3130714620		
	0.64	3.7	366	2151	763	906	MVDXC 0302-403/261.42	3130714610		
	0.68	4	341	2002	710	843	MVDXC 0302-403/243.31	3130714600		
	0.77	4.5	304	1786	633	752	MVDXC 0302-403/216.99	3130714580		
	0.89	5.2	262	1542	547	650	MVDXC 0302-403/187.38	3130714570		
	0.95	5.6	244	1435	509	672	MVDXC 0302-403/174.34	3130714560		
	1.1	6.4	215	1261	447	590	MVDXC 0302-403/153.26	3130714540		
	1.2	7.3	189	1110	394	520	MVDXC 0302-403/134.87	3130714520		
	1.3	7.8	176	1033	366	484	MVDXC 0302-403/125.53	3130714510		
	1.5	8.7	157	921	327	431	MVDXC 0302-403/111.95	3130714500		
	1.7	10	135	796	282	372	MVDXC 0302-403/96.67	3130714470		
	1.9	11	124	729	258	341	MVDXC 0302-403/88.56	3130714450		
	2.1	13	109	641	227	300	MVDXC 0302-403/77.86	3130714430		
	2.4	14	96	564	200	264	MVDXC 0302-403/68.51	3130714410		
	2.6	15	89	525	186	246	MVDXC 0302-403/63.77	3130714400		
2.9	17	80	468	166	219	MVDXC 0302-403/56.87	3130714390			
3.4	20	69	404	143	189	MVDXC 0302-403/49.11	3130714370			
0.49	2.9	473	2781	840	840	MVDXC 0302-353/337.91	3130715640			
0.56	3.3	416	2445	841	841	MVDXC 0302-353/297.07	3130715620			
0.64	3.7	366	2151	763	816	MVDXC 0302-353/261.42	3130715610			
0.68	4	341	2002	710	759	MVDXC 0302-353/243.31	3130715600			
0.77	4.5	304	1786	633	677	MVDXC 0302-353/216.99	3130715580			
0.89	5.2	262	1542	547	585	MVDXC 0302-353/187.38	3130715570			
0.95	5.6	244	1435	509	604	MVDXC 0302-353/174.34	3130715560			
1.1	6.4	215	1261	447	531	MVDXC 0302-353/153.26	3130715540			
1.2	7.3	189	1110	394	468	MVDXC 0302-353/134.87	3130715520			
1.3	7.8	176	1033	366	435	MVDXC 0302-353/125.53	3130715510			
1.5	8.7	157	921	327	388	MVDXC 0302-353/111.95	3130715500			
1.7	10	135	796	282	335	MVDXC 0302-353/96.67	3130715470			
1.9	11	124	729	258	307	MVDXC 0302-353/88.56	3130715450			
2.1	13	109	641	227	270	MVDXC 0302-353/77.86	3130715430			



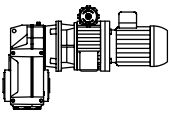
MVDXC

PROGRAMA DE FABRICACIÓN		FERTIGUNGSPROGRAMM				MANUFACTURE PROGRAMME		PROGRAMME DE FABRICATION	
P [kW]	n ₂ [1/min]		i _R		M ₂ [Nm]		Tipo Typ Type Type	Código Referenz Ref. Ref.	
	min.	max.	min.	max.	i _R min.	i _R max.			
0.37	2.4	14	96	564	200	238	MVDXC 0302-353/68.51	3130715410	
	2.6	15	89	525	186	221	MVDXC 0302-353/63.77	3130715400	
	2.9	17	80	468	166	197	MVDXC 0302-353/56.87	3130715390	
	3.4	20	69	404	143	170	MVDXC 0302-353/49.11	3130715370	
	1.1	6.6	207	1215	332	332	MVDXC 0302-303/147.63	3130712530	
	1.2	7.1	192	1131	309	309	MVDXC 0302-303/137.38	3130712520	
	1.4	8.1	168	989	270	270	MVDXC 0302-303/120.13	3130712510	
	1.6	9.2	149	874	239	239	MVDXC 0302-303/106.16	3130712490	
	1.8	10	132	779	213	213	MVDXC 0302-303/94.62	3130712460	
	2	12	119	699	191	191	MVDXC 0302-303/84.93	3130712440	
	2.2	13	106	624	221	273	MVDXC 0302-303/75.87	3130712430	
	2.4	14	99	581	206	254	MVDXC 0302-303/70.61	3130712420	
	2.7	16	86	508	180	222	MVDXC 0302-303/61.74	3130712400	
	3.1	18	76	449	159	196	MVDXC 0302-303/54.56	3130712380	
	3.4	20	68	400	142	175	MVDXC 0302-303/48.63	3130712370	
	3.8	22	61	359	127	157	MVDXC 0302-303/43.65	3130712350	
	3.6	21	64	378	137	219	MVDXC 0302-302/45.89	3130700360	
	3.9	23	60	351	127	204	MVDXC 0302-302/42.70	3130700350	
	4.5	26	52	307	111	179	MVDXC 0302-302/37.34	3130700330	
	5	30	46	272	98	158	MVDXC 0302-302/33.00	3130700320	
	5.7	33	41	242	88	141	MVDXC 0302-302/29.41	3130700310	
	6.3	37	37	217	79	126	MVDXC 0302-302/26.40	3130700300	
	7.4	43	32	185	67	130	MVDXC 0302-302/22.50	3130700260	
	7.9	47	29	172	62	121	MVDXC 0302-302/20.94	3130700250	
	9.1	53	26	151	55	106	MVDXC 0302-302/18.31	3130700220	
	10	60	23	133	48	93	MVDXC 0302-302/16.18	3130700200	
	12	68	20	119	43	83	MVDXC 0302-302/14.42	3130700180	
	13	76	18	106	39	75	MVDXC 0302-302/12.94	3130700170	
15	88	16	92	33	64	MVDXC 0302-302/11.12	3130700150		
16	95	14	85	31	60	MVDXC 0302-302/10.35	3130700140		
18	108	13	74	27	52	MVDXC 0302-302/9.05	3130700120		
21	122	11	66	24	46	MVDXC 0302-302/8.00	3130700100		
23	134	10	60	22	42	MVDXC 0302-302/7.30	3130700080		
25	144	9.5	56	20	39	MVDXC 0302-302/6.79	3130700070		
28	165	8.3	49	18	34	MVDXC 0302-302/5.94	3130700050		
32	186	7.4	43	16	30	MVDXC 0302-302/5.25	3130700030		
36	210	6.5	38	14	27	MVDXC 0302-302/4.67	3130700020		
40	233	5.9	35	13	24	MVDXC 0302-302/4.20	3130700010		
0.55	0.61	3.6	391	2296	1181	2865	MVDXC 0400-603/278.93	3131018610	
	0.65	3.8	363	2137	1100	2932	MVDXC 0400-603/259.64	3131018600	
	0.74	4.4	318	1869	962	2565	MVDXC 0400-603/227.14	3131018590	
	0.84	4.9	281	1653	851	2268	MVDXC 0400-603/200.84	3131018580	
	0.94	5.5	251	1474	759	2023	MVDXC 0400-603/179.11	3131018570	
	1	6	233	1369	704	1878	MVDXC 0400-603/166.32	3131018560	
	1	6.2	225	1324	681	1817	MVDXC 0400-603/160.86	3131018550	
	1.1	6.4	217	1274	656	1748	MVDXC 0400-603/154.81	3131018540	
	1.2	7.3	190	1115	574	1530	MVDXC 0400-603/135.44	3131018520	
	1.4	8.3	168	986	507	1352	MVDXC 0400-603/119.75	3131018500	



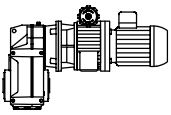
MVDXC

PROGRAMA DE FABRICACIÓN		FERTIGUNGSPROGRAMM				MANUFACTURE PROGRAMME		PROGRAMME DE FABRICATION	
P [kW]	n ₂ [1/min]		i _R		M ₂ [Nm]		Tipo Typ Type Type	Código Referenz Ref. Réf.	
	min.	max.	min.	max.	i _R min.	i _R max.			
0.55	1.6	9.3	150	879	452	1206	MVDXC 0400-603/106.80	3131018490	
	1.8	10	134	789	406	1083	MVDXC 0400-603/95.91	3131018470	
	2.1	12	113	665	342	913	MVDXC 0400-603/80.85	3131018440	
	2.2	13	105	619	319	850	MVDXC 0400-603/75.25	3131018430	
	2.6	15	92	542	279	744	MVDXC 0400-603/65.83	3131018410	
	2.9	17	81	479	247	657	MVDXC 0400-603/58.21	3131018390	
	3.3	19	73	427	220	586	MVDXC 0400-603/51.91	3131018380	
	3.6	21	65	384	197	527	MVDXC 0400-603/46.62	3131018360	
	0.61	3.6	391	2296	1181	2579	MVDXC 0400-553/278.93	3131019610	
	0.65	3.8	363	2137	1100	2775	MVDXC 0400-553/259.64	3131019600	
	0.74	4.4	318	1869	962	2565	MVDXC 0400-553/227.14	3131019590	
	0.84	4.9	281	1653	851	2268	MVDXC 0400-553/200.84	3131019580	
	0.94	5.5	251	1474	759	2023	MVDXC 0400-553/179.11	3131019570	
	1	6	233	1369	704	1878	MVDXC 0400-553/166.32	3131019560	
	1	6.2	225	1324	681	1817	MVDXC 0400-553/160.86	3131019550	
	1.1	6.4	217	1274	656	1748	MVDXC 0400-553/154.81	3131019540	
	1.2	7.3	190	1115	574	1530	MVDXC 0400-553/135.44	3131019520	
	1.4	8.3	168	986	507	1352	MVDXC 0400-553/119.75	3131019500	
	1.6	9.3	150	879	452	1206	MVDXC 0400-553/106.80	3131019490	
	1.8	10	134	789	406	1083	MVDXC 0400-553/95.91	3131019470	
2.1	12	113	665	342	913	MVDXC 0400-553/80.85	3131019440		
2.2	13	105	619	319	850	MVDXC 0400-553/75.25	3131019430		
2.6	15	92	542	279	744	MVDXC 0400-553/65.83	3131019410		
2.9	17	81	479	247	657	MVDXC 0400-553/58.21	3131019390		
3.3	19	73	427	220	586	MVDXC 0400-553/51.91	3131019380		
3.6	21	65	384	197	527	MVDXC 0400-553/46.62	3131019360		
0.54	3.2	437	2568	1321	1763	MVDXC 0400-503/311.99	3131016630		
0.63	3.7	376	2212	1139	1881	MVDXC 0400-503/268.81	3131016610		
0.67	4	351	2064	1062	1755	MVDXC 0400-503/250.81	3131016600		
0.77	4.5	308	1812	933	1541	MVDXC 0400-503/220.23	3131016590		
0.87	5.1	273	1606	827	1366	MVDXC 0400-503/195.20	3131016570		
0.97	5.7	244	1435	738	1220	MVDXC 0400-503/174.34	3131016560		
1	5.9	235	1379	710	1700	MVDXC 0400-503/167.61	3131016550		
1.2	6.9	202	1188	612	1631	MVDXC 0400-503/144.41	3131016530		
1.3	7.4	189	1109	571	1522	MVDXC 0400-503/134.74	3131016520		
1.4	8.4	166	974	501	1336	MVDXC 0400-503/118.31	3131016500		
1.6	9.5	147	863	444	1184	MVDXC 0400-503/104.87	3131016480		
1.8	11	131	771	397	1058	MVDXC 0400-503/93.66	3131016460		
2.2	13	109	641	330	879	MVDXC 0400-503/77.83	3131016430		
2.5	15	94	552	284	757	MVDXC 0400-503/67.06	3131016410		
2.7	16	88	515	265	707	MVDXC 0400-503/62.57	3131016400		
3.1	18	77	452	233	621	MVDXC 0400-503/54.94	3131016380		
3.5	20	68	401	206	550	MVDXC 0400-503/48.69	3131016370		
3.9	23	61	358	184	491	MVDXC 0400-503/43.49	3131016350		
0.54	3.2	437	2568	1321	1586	MVDXC 0400-453/311.99	3131017630		
0.63	3.7	376	2212	1139	1693	MVDXC 0400-453/268.81	3131017610		
0.67	4	351	2064	1062	1580	MVDXC 0400-453/250.81	3131017600		
0.77	4.5	308	1812	933	1387	MVDXC 0400-453/220.23	3131017590		
0.87	5.1	273	1606	827	1229	MVDXC 0400-453/195.20	3131017570		



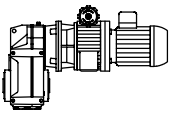
MVDXC

PROGRAMA DE FABRICACIÓN		FERTIGUNGSPROGRAMM				MANUFACTURE PROGRAMME		PROGRAMME DE FABRICATION	
P [kW]	n ₂ [1/min]		i _R		M ₂ [Nm]		Tipo Typ Type Type	Código Referenz Ref. Réf.	
	min.	max.	min.	max.	i _R min.	i _R max.			
0.55	0.97	5.7	244	1435	738	1098	MVDXC 0400-453/174.34	3131017560	
	1	5.9	235	1379	710	1530	MVDXC 0400-453/167.61	3131017550	
	1.2	6.9	202	1188	612	1631	MVDXC 0400-453/144.41	3131017530	
	1.3	7.4	189	1109	571	1522	MVDXC 0400-453/134.74	3131017520	
	1.4	8.4	166	974	501	1336	MVDXC 0400-453/118.31	3131017500	
	1.6	9.5	147	863	444	1184	MVDXC 0400-453/104.87	3131017480	
	1.8	11	131	771	397	1058	MVDXC 0400-453/93.66	3131017460	
	2.2	13	109	641	330	879	MVDXC 0400-453/77.83	3131017430	
	2.5	15	94	552	284	757	MVDXC 0400-453/67.06	3131017410	
	2.7	16	88	515	265	707	MVDXC 0400-453/62.57	3131017400	
	3.1	18	77	452	233	621	MVDXC 0400-453/54.94	3131017380	
	3.5	20	68	401	206	550	MVDXC 0400-453/48.69	3131017370	
	3.9	23	61	358	184	491	MVDXC 0400-453/43.49	3131017350	
	0.50	2.9	473	2781	933	933	MVDXC 0400-403/337.91	3131014640	
	0.57	3.3	416	2445	934	934	MVDXC 0400-403/297.07	3131014620	
	0.65	3.8	366	2151	906	906	MVDXC 0400-403/261.42	3131014610	
	0.69	4.1	341	2002	843	843	MVDXC 0400-403/243.31	3131014600	
	0.78	4.6	304	1786	752	752	MVDXC 0400-403/216.99	3131014580	
	0.90	5.3	262	1542	650	650	MVDXC 0400-403/187.38	3131014570	
	0.97	5.7	244	1435	738	895	MVDXC 0400-403/174.34	3131014560	
	1.1	6.5	215	1261	649	935	MVDXC 0400-403/153.26	3131014540	
	1.3	7.4	189	1110	571	909	MVDXC 0400-403/134.87	3131014520	
	1.3	7.9	176	1033	532	927	MVDXC 0400-403/125.53	3131014510	
	1.5	8.9	157	921	474	827	MVDXC 0400-403/111.95	3131014500	
	1.7	10	135	796	409	714	MVDXC 0400-403/96.67	3131014470	
	1.9	11	124	729	375	938	MVDXC 0400-403/88.56	3131014450	
	2.2	13	109	641	330	850	MVDXC 0400-403/77.86	3131014430	
	2.5	14	96	564	290	748	MVDXC 0400-403/68.51	3131014410	
	2.6	16	89	525	270	696	MVDXC 0400-403/63.77	3131014400	
	3	17	80	468	241	621	MVDXC 0400-403/56.87	3131014390	
	3.4	20	69	404	208	536	MVDXC 0400-403/49.11	3131014370	
	0.50	2.9	473	2781	840	840	MVDXC 0400-353/337.91	3131015640	
	0.57	3.3	416	2445	841	841	MVDXC 0400-353/297.07	3131015620	
	0.65	3.8	366	2151	816	816	MVDXC 0400-353/261.42	3131015610	
	0.69	4.1	341	2002	759	759	MVDXC 0400-353/243.31	3131015600	
	0.78	4.6	304	1786	677	677	MVDXC 0400-353/216.99	3131015580	
	0.90	5.3	262	1542	585	585	MVDXC 0400-353/187.38	3131015570	
0.97	5.7	244	1435	738	806	MVDXC 0400-353/174.34	3131015560		
1.1	6.5	215	1261	649	841	MVDXC 0400-353/153.26	3131015540		
1.3	7.4	189	1110	571	818	MVDXC 0400-353/134.87	3131015520		
1.3	7.9	176	1033	532	834	MVDXC 0400-353/125.53	3131015510		
1.5	8.9	157	921	474	744	MVDXC 0400-353/111.95	3131015500		
1.7	10	135	796	409	642	MVDXC 0400-353/96.67	3131015470		
1.9	11	124	729	375	844	MVDXC 0400-353/88.56	3131015450		
2.2	13	109	641	330	765	MVDXC 0400-353/77.86	3131015430		
2.5	14	96	564	290	673	MVDXC 0400-353/68.51	3131015410		
2.6	16	89	525	270	626	MVDXC 0400-353/63.77	3131015400		
3	17	80	468	241	559	MVDXC 0400-353/56.87	3131015390		
3.4	20	69	404	208	482	MVDXC 0400-353/49.11	3131015370		



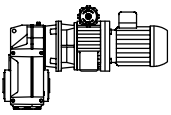
MVDXC

PROGRAMA DE FABRICACIÓN		FERTIGUNGSPROGRAMM				MANUFACTURE PROGRAMME		PROGRAMME DE FABRICATION	
P [kW]	n ₂ [1/min]		i _R		M ₂ [Nm]		Tipo Typ Type Type	Código Referenz Ref. Réf.	
	min.	max.	min.	max.	i _R min.	i _R max.			
0.55	3.7	22	64	378	198	250	MVDXC 0400-302/45.89	3131000360	
	4	23	60	351	185	232	MVDXC 0400-302/42.70	3131000350	
	4.5	27	52	307	161	240	MVDXC 0400-302/37.34	3131000330	
	5.1	30	46	272	143	212	MVDXC 0400-302/33.00	3131000320	
	5.7	34	41	242	127	189	MVDXC 0400-302/29.41	3131000310	
	6.4	38	37	217	114	169	MVDXC 0400-302/26.40	3131000300	
	7.5	44	32	185	97	258	MVDXC 0400-302/22.50	3131000260	
	8.1	47	29	172	90	241	MVDXC 0400-302/20.94	3131000250	
	9.2	54	26	151	79	211	MVDXC 0400-302/18.31	3131000220	
	10	61	23	133	70	186	MVDXC 0400-302/16.18	3131000200	
	12	69	20	119	62	166	MVDXC 0400-302/14.42	3131000180	
	13	77	18	106	56	149	MVDXC 0400-302/12.94	3131000170	
	15	89	16	92	48	128	MVDXC 0400-302/11.12	3131000150	
	16	96	14	85	45	119	MVDXC 0400-302/10.35	3131000140	
	19	110	13	74	39	104	MVDXC 0400-302/9.05	3131000120	
	21	124	11	66	35	92	MVDXC 0400-302/8.00	3131000100	
	23	136	10	60	32	84	MVDXC 0400-302/7.30	3131000070	
	25	146	9.5	56	29	78	MVDXC 0400-302/6.79	3131000060	
	28	167	8.3	49	26	68	MVDXC 0400-302/5.94	3131000050	
	32	189	7.4	43	23	61	MVDXC 0400-302/5.25	3131000030	
36	213	6.5	38	20	54	MVDXC 0400-302/4.67	3131000020		
40	236	5.9	35	18	48	MVDXC 0400-302/4.20	3131000010		
0.75	0.61	3.6	391	2296	1601	2865	MVDXC 0402-603/278.93	3131318610	
	0.66	3.9	363	2137	1491	2932	MVDXC 0402-603/259.64	3131318600	
	0.75	4.4	318	1869	1304	2565	MVDXC 0402-603/227.14	3131318590	
	0.85	5	281	1653	1153	2268	MVDXC 0402-603/200.84	3131318580	
	0.95	5.6	251	1474	1028	2023	MVDXC 0402-603/179.11	3131318570	
	1	6	233	1369	955	1878	MVDXC 0402-603/166.32	3131318560	
	1.1	6.2	225	1324	924	1817	MVDXC 0402-603/160.86	3131318550	
	1.1	6.5	217	1274	889	1748	MVDXC 0402-603/154.81	3131318540	
	1.3	7.4	190	1115	778	1530	MVDXC 0402-603/135.44	3131318520	
	1.4	8.4	168	986	688	1352	MVDXC 0402-603/119.75	3131318500	
	1.6	9.4	150	879	613	1206	MVDXC 0402-603/106.80	3131318490	
	1.8	10	134	789	551	1083	MVDXC 0402-603/95.91	3131318470	
	2.1	12	113	665	464	913	MVDXC 0402-603/80.85	3131318440	
	2.3	13	105	619	432	850	MVDXC 0402-603/75.25	3131318430	
	2.6	15	92	542	378	744	MVDXC 0402-603/65.83	3131318410	
	2.9	17	81	479	334	657	MVDXC 0402-603/58.21	3131318390	
	3.3	19	73	427	298	586	MVDXC 0402-603/51.91	3131318380	
	3.6	21	65	384	268	527	MVDXC 0402-603/46.62	3131318360	
	0.61	3.6	391	2296	1601	2579	MVDXC 0402-553/278.93	3131319610	
	0.66	3.9	363	2137	1491	2775	MVDXC 0402-553/259.64	3131319600	
0.75	4.4	318	1869	1304	2565	MVDXC 0402-553/227.14	3131319590		
0.85	5	281	1653	1153	2268	MVDXC 0402-553/200.84	3131319580		
0.95	5.6	251	1474	1028	2023	MVDXC 0402-553/179.11	3131319570		
1	6	233	1369	955	1878	MVDXC 0402-553/166.32	3131319560		
1.1	6.2	225	1324	924	1817	MVDXC 0402-553/160.86	3131319550		
1.1	6.5	217	1274	889	1748	MVDXC 0402-553/154.81	3131319540		
1.3	7.4	190	1115	778	1530	MVDXC 0402-553/135.44	3131319520		



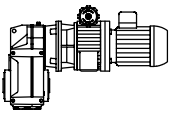
MVDXC

PROGRAMA DE FABRICACIÓN		FERTIGUNGSPROGRAMM				MANUFACTURE PROGRAMME		PROGRAMME DE FABRICATION	
P [kW]	n ₂ [1/min]		i _R		M ₂ [Nm]		Tipo Typ Type Type	Código Referenz Ref. Réf.	
	min.	max.	min.	max.	i _R min.	i _R max.			
0.75	1.4	8.4	168	986	688	1352	MVDXC 0402-553/119.75	3131319500	
	1.6	9.4	150	879	613	1206	MVDXC 0402-553/106.80	3131319490	
	1.8	10	134	789	551	1083	MVDXC 0402-553/95.91	3131319470	
	2.1	12	113	665	464	913	MVDXC 0402-553/80.85	3131319440	
	2.3	13	105	619	432	850	MVDXC 0402-553/75.25	3131319430	
	2.6	15	92	542	378	744	MVDXC 0402-553/65.83	3131319410	
	2.9	17	81	479	334	657	MVDXC 0402-553/58.21	3131319390	
	3.3	19	73	427	298	586	MVDXC 0402-553/51.91	3131319380	
	3.6	21	65	384	268	527	MVDXC 0402-553/46.62	3131319360	
	0.55	3.2	437	2568	1763	1763	MVDXC 0402-503/311.99	3131316630	
	0.63	3.7	376	2212	1543	1881	MVDXC 0402-503/268.81	3131316610	
	0.68	4	351	2064	1440	1755	MVDXC 0402-503/250.81	3131316600	
	0.77	4.5	308	1812	1264	1541	MVDXC 0402-503/220.23	3131316590	
	0.87	5.1	273	1606	1121	1366	MVDXC 0402-503/195.20	3131316570	
	0.98	5.7	244	1435	1001	1220	MVDXC 0402-503/174.34	3131316560	
	1	6	235	1379	962	1700	MVDXC 0402-503/167.61	3131316550	
	1.2	6.9	202	1188	829	1631	MVDXC 0402-503/144.41	3131316530	
	1.3	7.4	189	1109	774	1522	MVDXC 0402-503/134.74	3131316520	
1.4	8.5	166	974	679	1336	MVDXC 0402-503/118.31	3131316500		
1.6	9.5	147	863	602	1184	MVDXC 0402-503/104.87	3131316480		
1.8	11	131	771	538	1058	MVDXC 0402-503/93.66	3131316460		
2.2	13	109	641	447	879	MVDXC 0402-503/77.83	3131316430		
2.5	15	94	552	385	757	MVDXC 0402-503/67.06	3131316410		
2.7	16	88	515	359	707	MVDXC 0402-503/62.57	3131316400		
3.1	18	77	452	315	621	MVDXC 0402-503/54.94	3131316380		
3.5	21	68	401	280	550	MVDXC 0402-503/48.69	3131316370		
3.9	23	61	358	250	491	MVDXC 0402-503/43.49	3131316350		
0.55	3.2	437	2568	1586	1586	MVDXC 0402-453/311.99	3131317630		
0.63	3.7	376	2212	1543	1693	MVDXC 0402-453/268.81	3131317610		
0.68	4	351	2064	1440	1580	MVDXC 0402-453/250.81	3131317600		
0.77	4.5	308	1812	1264	1387	MVDXC 0402-453/220.23	3131317590		
0.87	5.1	273	1606	1121	1229	MVDXC 0402-453/195.20	3131317570		
0.98	5.7	244	1435	1001	1098	MVDXC 0402-453/174.34	3131317560		
1	6	235	1379	962	1530	MVDXC 0402-453/167.61	3131317550		
1.2	6.9	202	1188	829	1631	MVDXC 0402-453/144.41	3131317530		
1.3	7.4	189	1109	774	1522	MVDXC 0402-453/134.74	3131317520		
1.4	8.5	166	974	679	1336	MVDXC 0402-453/118.31	3131317500		
1.6	9.5	147	863	602	1184	MVDXC 0402-453/104.87	3131317480		
1.8	11	131	771	538	1058	MVDXC 0402-453/93.66	3131317460		
2.2	13	109	641	447	879	MVDXC 0402-453/77.83	3131317430		
2.5	15	94	552	385	757	MVDXC 0402-453/67.06	3131317410		
2.7	16	88	515	359	707	MVDXC 0402-453/62.57	3131317400		
3.1	18	77	452	315	621	MVDXC 0402-453/54.94	3131317380		
3.5	21	68	401	280	550	MVDXC 0402-453/48.69	3131317370		
3.9	23	61	358	250	491	MVDXC 0402-453/43.49	3131317350		
0.50	3	473	2781	933	933	MVDXC 0402-403/337.91	3131314640		
0.57	3.4	416	2445	934	934	MVDXC 0402-403/297.07	3131314620		
0.65	3.8	366	2151	906	906	MVDXC 0402-403/261.42	3131314610		
0.70	4.1	341	2002	843	843	MVDXC 0402-403/243.31	3131314600		



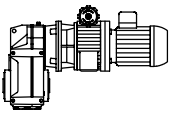
MVDXC

PROGRAMA DE FABRICACIÓN		FERTIGUNGSPROGRAMM				MANUFACTURE PROGRAMME		PROGRAMME DE FABRICATION	
P [kW]	n ₂ [1/min]		i _R		M ₂ [Nm]		Tipo Typ Type Type	Código Referenz Ref. Réf.	
	min.	max.	min.	max.	i _R min.	i _R max.			
0.75	0.78	4.6	304	1786	752	752	MVDXC 0402-403/216.99	3131314580	
	0.91	5.3	262	1542	650	650	MVDXC 0402-403/187.38	3131314570	
	0.98	5.7	244	1435	895	895	MVDXC 0402-403/174.34	3131314560	
	1.1	6.5	215	1261	880	935	MVDXC 0402-403/153.26	3131314540	
	1.3	7.4	189	1110	774	909	MVDXC 0402-403/134.87	3131314520	
	1.4	8	176	1033	721	927	MVDXC 0402-403/125.53	3131314510	
	1.5	8.9	157	921	643	827	MVDXC 0402-403/111.95	3131314500	
	1.8	10	135	796	555	714	MVDXC 0402-403/96.67	3131314470	
	1.9	11	124	729	508	938	MVDXC 0402-403/88.56	3131314450	
	2.2	13	109	641	447	850	MVDXC 0402-403/77.86	3131314430	
	2.5	15	96	564	393	748	MVDXC 0402-403/68.51	3131314410	
	2.7	16	89	525	366	696	MVDXC 0402-403/63.77	3131314400	
	3	18	80	468	327	621	MVDXC 0402-403/56.87	3131314390	
	3.5	20	69	404	282	536	MVDXC 0402-403/49.11	3131314370	
	0.50	3	473	2781	840	840	MVDXC 0402-353/337.91	3131315640	
	0.57	3.4	416	2445	841	841	MVDXC 0402-353/297.07	3131315620	
	0.65	3.8	366	2151	816	816	MVDXC 0402-353/261.42	3131315610	
	0.70	4.1	341	2002	759	759	MVDXC 0402-353/243.31	3131315600	
	0.78	4.6	304	1786	677	677	MVDXC 0402-353/216.99	3131315580	
	0.91	5.3	262	1542	585	585	MVDXC 0402-353/187.38	3131315570	
0.98	5.7	244	1435	806	806	MVDXC 0402-353/174.34	3131315560		
1.1	6.5	215	1261	841	841	MVDXC 0402-353/153.26	3131315540		
1.3	7.4	189	1110	774	818	MVDXC 0402-353/134.87	3131315520		
1.4	8	176	1033	721	834	MVDXC 0402-353/125.53	3131315510		
1.5	8.9	157	921	643	744	MVDXC 0402-353/111.95	3131315500		
1.8	10	135	796	555	642	MVDXC 0402-353/96.67	3131315470		
1.9	11	124	729	508	844	MVDXC 0402-353/88.56	3131315450		
2.2	13	109	641	447	765	MVDXC 0402-353/77.86	3131315430		
2.5	15	96	564	393	673	MVDXC 0402-353/68.51	3131315410		
2.7	16	89	525	366	626	MVDXC 0402-353/63.77	3131315400		
3	18	80	468	327	559	MVDXC 0402-353/56.87	3131315390		
3.5	20	69	404	282	482	MVDXC 0402-353/49.11	3131315370		
3.7	22	64	378	250	250	MVDXC 0402-302/45.89	3131300360		
4	23	60	351	232	232	MVDXC 0402-302/42.70	3131300350		
4.6	27	52	307	219	240	MVDXC 0402-302/37.34	3131300330		
5.2	30	46	272	193	212	MVDXC 0402-302/33.00	3131300320		
5.8	34	41	242	172	189	MVDXC 0402-302/29.41	3131300310		
6.4	38	37	217	155	169	MVDXC 0402-302/26.40	3131300300		
7.6	44	32	185	132	258	MVDXC 0402-302/22.50	3131300260		
8.1	48	29	172	123	241	MVDXC 0402-302/20.94	3131300250		
9.3	55	26	151	107	211	MVDXC 0402-302/18.31	3131300220		
11	62	23	133	95	186	MVDXC 0402-302/16.18	3131300200		
12	69	20	119	84	166	MVDXC 0402-302/14.42	3131300180		
13	77	18	106	76	149	MVDXC 0402-302/12.94	3131300170		
15	90	16	92	65	128	MVDXC 0402-302/11.12	3131300150		
16	97	14	85	61	119	MVDXC 0402-302/10.35	3131300140		
19	110	13	74	53	104	MVDXC 0402-302/9.05	3131300120		
21	125	11	66	47	92	MVDXC 0402-302/8.00	3131300100		
23	137	10	60	43	84	MVDXC 0402-302/7.30	3131300070		



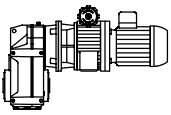
MVDXC

PROGRAMA DE FABRICACIÓN		FERTIGUNGSPROGRAMM				MANUFACTURE PROGRAMME		PROGRAMME DE FABRICATION	
P [kW]	n ₂ [1/min]		i _R		M ₂ [Nm]		Tipo Typ Type Type	Código Referenz Ref. Réf.	
	min.	max.	min.	max.	i _R min.	i _R max.			
0.75	25	147	9.5	56	40	78	MVDXC 0402-302/6.79	3131300060	
	29	168	8.3	49	35	68	MVDXC 0402-302/5.94	3131300050	
	32	190	7.4	43	31	61	MVDXC 0402-302/5.25	3131300030	
	36	214	6.5	38	27	54	MVDXC 0402-302/4.67	3131300020	
	41	238	5.9	35	25	48	MVDXC 0402-302/4.20	3131300010	
1.1	0.62	3.3	418	2231	2547	2865	MVDXC 0501-603/278.93	3131618610	
	0.67	3.6	389	2077	2370	3084	MVDXC 0501-603/259.64	3131618600	
	0.76	4.1	341	1817	2074	3281	MVDXC 0501-603/227.14	3131618590	
	0.87	4.6	301	1607	1834	2901	MVDXC 0501-603/200.84	3131618580	
	1	5.2	269	1433	1635	2587	MVDXC 0501-603/179.11	3131618570	
	1	5.6	249	1331	1518	2787	MVDXC 0501-603/166.32	3131618560	
	1.1	5.8	241	1287	1469	2324	MVDXC 0501-603/160.86	3131618550	
	1.1	6	232	1238	1413	3002	MVDXC 0501-603/154.81	3131618540	
	1.3	6.8	203	1084	1237	2782	MVDXC 0501-603/135.44	3131618520	
	1.5	7.7	180	958	1093	2460	MVDXC 0501-603/119.75	3131618500	
	1.6	8.7	160	854	975	2194	MVDXC 0501-603/106.80	3131618490	
	1.8	9.7	144	767	876	1971	MVDXC 0501-603/95.91	3131618470	
	2.1	11	121	647	738	1661	MVDXC 0501-603/80.85	3131618440	
	2.3	12	113	602	687	1546	MVDXC 0501-603/75.25	3131618430	
	2.6	14	99	527	601	1353	MVDXC 0501-603/65.83	3131618410	
	3	16	87	466	531	1196	MVDXC 0501-603/58.21	3131618390	
	3.3	18	78	415	474	1067	MVDXC 0501-603/51.91	3131618380	
	3.7	20	70	373	426	958	MVDXC 0501-603/46.62	3131618360	
	0.62	3.3	418	2231	2547	2579	MVDXC 0501-553/278.93	3131619610	
	0.67	3.6	389	2077	2370	2775	MVDXC 0501-553/259.64	3131619600	
	0.76	4.1	341	1817	2074	2953	MVDXC 0501-553/227.14	3131619590	
	0.87	4.6	301	1607	1834	2611	MVDXC 0501-553/200.84	3131619580	
	1	5.2	269	1433	1635	2328	MVDXC 0501-553/179.11	3131619570	
	1	5.6	249	1331	1518	2508	MVDXC 0501-553/166.32	3131619560	
	1.1	5.8	241	1287	1469	2091	MVDXC 0501-553/160.86	3131619550	
	1.1	6	232	1238	1413	2701	MVDXC 0501-553/154.81	3131619540	
	1.3	6.8	203	1084	1237	2504	MVDXC 0501-553/135.44	3131619520	
	1.5	7.7	180	958	1093	2214	MVDXC 0501-553/119.75	3131619500	
	1.6	8.7	160	854	975	1975	MVDXC 0501-553/106.80	3131619490	
	1.8	9.7	144	767	876	1773	MVDXC 0501-553/95.91	3131619470	
	2.1	11	121	647	738	1495	MVDXC 0501-553/80.85	3131619440	
	2.3	12	113	602	687	1391	MVDXC 0501-553/75.25	3131619430	
	2.6	14	99	527	601	1217	MVDXC 0501-553/65.83	3131619410	
3	16	87	466	531	1076	MVDXC 0501-553/58.21	3131619390		
3.3	18	78	415	474	960	MVDXC 0501-553/51.91	3131619380		
3.7	20	70	373	426	862	MVDXC 0501-553/46.62	3131619360		
0.56	3	468	2496	1763	1763	MVDXC 0501-503/311.99	3131616630		
0.65	3.4	403	2150	1881	1881	MVDXC 0501-503/268.81	3131616610		
0.69	3.7	376	2006	1755	1755	MVDXC 0501-503/250.81	3131616600		
0.79	4.2	330	1762	1541	1541	MVDXC 0501-503/220.23	3131616590		
0.89	4.7	293	1562	1366	1366	MVDXC 0501-503/195.20	3131616570		
1	5.3	262	1395	1220	1220	MVDXC 0501-503/174.34	3131616560		
1	5.5	251	1341	1530	1700	MVDXC 0501-503/167.61	3131616550		



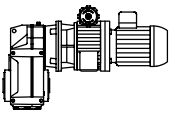
MVDXC

PROGRAMA DE FABRICACIÓN		FERTIGUNGSPROGRAMM				MANUFACTURE PROGRAMME		PROGRAMME DE FABRICATION	
P [kW]	n ₂ [1/min]		i _R		M ₂ [Nm]		Tipo Typ Type Type	Código Referenz Ref. Réf.	
	min.	max.	min.	max.	i _R min.	i _R max.			
1.1	1.2	6.4	217	1155	1318	1928	MVDXC 0501-503/144.41	3131616530	
	1.3	6.9	202	1078	1230	1903	MVDXC 0501-503/134.74	3131616520	
	1.5	7.8	177	946	1080	1899	MVDXC 0501-503/118.31	3131616500	
	1.7	8.8	157	839	957	1683	MVDXC 0501-503/104.87	3131616490	
	1.9	9.9	140	749	855	1503	MVDXC 0501-503/93.66	3131616460	
	2.2	12	117	623	711	1639	MVDXC 0501-503/77.83	3131616430	
	2.6	14	101	536	612	1507	MVDXC 0501-503/67.06	3131616410	
	2.8	15	94	501	571	1413	MVDXC 0501-503/62.57	3131616400	
	3.2	17	82	440	502	1241	MVDXC 0501-503/54.94	3131616390	
	3.6	19	73	390	445	1100	MVDXC 0501-503/48.69	3131616370	
	4	21	65	348	397	982	MVDXC 0501-503/43.49	3131616350	
0.56	3	468	2496	1586	1586	MVDXC 0501-453/311.99	3131617630		
0.65	3.4	403	2150	1693	1693	MVDXC 0501-453/268.81	3131617610		
0.69	3.7	376	2006	1580	1580	MVDXC 0501-453/250.81	3131617600		
0.79	4.2	330	1762	1387	1387	MVDXC 0501-453/220.23	3131617590		
0.89	4.7	293	1562	1229	1229	MVDXC 0501-453/195.20	3131617570		
1	5.3	262	1395	1098	1098	MVDXC 0501-453/174.34	3131617560		
1	5.5	251	1341	1530	1530	MVDXC 0501-453/167.61	3131617550		
1.2	6.4	217	1155	1318	1736	MVDXC 0501-453/144.41	3131617530		
1.3	6.9	202	1078	1230	1713	MVDXC 0501-453/134.74	3131617520		
1.5	7.8	177	946	1080	1709	MVDXC 0501-453/118.31	3131617500		
1.7	8.8	157	839	957	1515	MVDXC 0501-453/104.87	3131617490		
1.9	9.9	140	749	855	1353	MVDXC 0501-453/93.66	3131617460		
2.2	12	117	623	711	1475	MVDXC 0501-453/77.83	3131617430		
2.6	14	101	536	612	1356	MVDXC 0501-453/67.06	3131617410		
2.8	15	94	501	571	1413	MVDXC 0501-453/62.57	3131617400		
3.2	17	82	440	502	1241	MVDXC 0501-453/54.94	3131617390		
3.6	19	73	390	445	1100	MVDXC 0501-453/48.69	3131617370		
4	21	65	348	397	982	MVDXC 0501-453/43.49	3131617350		
1	5.3	262	1395	895	895	MVDXC 0501-403/174.34	3131614560		
1.1	6	230	1226	935	935	MVDXC 0501-403/153.26	3131614540		
1.3	6.9	202	1079	909	909	MVDXC 0501-403/134.87	3131614520		
1.4	7.4	188	1004	927	927	MVDXC 0501-403/125.53	3131614510		
1.6	8.3	168	896	827	827	MVDXC 0501-403/111.95	3131614500		
1.8	9.6	145	773	714	714	MVDXC 0501-403/96.67	3131614470		
2	10	133	708	809	938	MVDXC 0501-403/88.56	3131614450		
2.2	12	117	623	711	850	MVDXC 0501-403/77.86	3131614430		
2.5	14	103	548	625	748	MVDXC 0501-403/68.51	3131614410		
2.7	15	96	510	582	696	MVDXC 0501-403/63.77	3131614400		
3.1	16	85	455	519	621	MVDXC 0501-403/56.87	3131614390		
3.5	19	74	393	448	536	MVDXC 0501-403/49.11	3131614370		
1	5.3	262	1395	806	806	MVDXC 0501-353/174.34	3131615560		
1.1	6	230	1226	841	841	MVDXC 0501-353/153.26	3131615540		
1.3	6.9	202	1079	818	818	MVDXC 0501-353/134.87	3131615520		
1.4	7.4	188	1004	834	834	MVDXC 0501-353/125.53	3131615510		
1.6	8.3	168	896	744	744	MVDXC 0501-353/111.95	3131615500		
1.8	9.6	145	773	642	642	MVDXC 0501-353/96.67	3131615470		
2	10	133	708	809	844	MVDXC 0501-353/88.56	3131615450		
2.2	12	117	623	711	765	MVDXC 0501-353/77.86	3131615430		



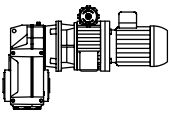
MVDXC

PROGRAMA DE FABRICACIÓN		FERTIGUNGSPROGRAMM				MANUFACTURE PROGRAMME		PROGRAMME DE FABRICATION	
P [kW]	n ₂ [1/min]		i _R		M ₂ [Nm]		Tipo Typ Type Type	Código Referenz Ref. Réf.	
	min.	max.	min.	max.	i _R min.	i _R max.			
1.1	2.5	14	103	548	625	673	MVDXC 0501-353/68.51	3131615410	
	2.7	15	96	510	582	626	MVDXC 0501-353/63.77	3131615400	
	3.1	16	85	455	519	559	MVDXC 0501-353/56.87	3131615390	
	3.5	19	74	393	448	482	MVDXC 0501-353/49.11	3131615370	
	4.4	23	59	317	369	914	MVDXC 0501-502/39.66	3131604340	
	5.1	27	51	273	318	788	MVDXC 0501-502/34.17	3131604320	
	5.5	29	48	255	297	735	MVDXC 0501-502/31.88	3131604310	
	6.2	33	42	224	261	645	MVDXC 0501-502/28.00	3131604300	
	7	37	37	198	231	572	MVDXC 0501-502/24.81	3131604280	
	7.8	42	33	177	206	511	MVDXC 0501-502/22.16	3131604260	
	4.4	23	59	317	369	914	MVDXC 0501-452/39.66	3131605340	
	5.1	27	51	273	318	788	MVDXC 0501-452/34.17	3131605320	
	5.5	29	48	255	297	735	MVDXC 0501-452/31.88	3131605310	
	6.2	33	42	224	261	645	MVDXC 0501-452/28.00	3131605300	
	7	37	37	198	231	572	MVDXC 0501-452/24.81	3131605280	
	7.8	42	33	177	206	511	MVDXC 0501-452/22.16	3131605260	
	3.9	21	68	361	420	754	MVDXC 0501-402/45.12	3131602360	
	4.4	23	59	317	369	663	MVDXC 0501-402/39.66	3131602340	
	5	27	52	279	325	583	MVDXC 0501-402/34.90	3131602330	
	5.3	29	49	260	303	543	MVDXC 0501-402/32.48	3131602320	
6	32	43	232	270	484	MVDXC 0501-402/28.97	3131602310		
6.9	37	38	200	233	418	MVDXC 0501-402/25.02	3131602290		
7.7	41	34	180	210	450	MVDXC 0501-402/22.53	3131602260		
8.8	47	30	158	185	396	MVDXC 0501-402/19.81	3131602240		
10	53	26	139	162	348	MVDXC 0501-402/17.43	3131602210		
11	57	24	130	151	324	MVDXC 0501-402/16.22	3131602200		
12	64	22	116	135	289	MVDXC 0501-402/14.47	3131602180		
14	74	19	100	116	250	MVDXC 0501-402/12.49	3131602160		
3.9	21	68	361	420	678	MVDXC 0501-352/45.12	3131603360		
4.4	23	59	317	369	596	MVDXC 0501-352/39.66	3131603340		
5	27	52	279	325	525	MVDXC 0501-352/34.90	3131603330		
5.3	29	49	260	303	488	MVDXC 0501-352/32.48	3131603320		
6	32	43	232	270	436	MVDXC 0501-352/28.97	3131603310		
6.9	37	38	200	233	376	MVDXC 0501-352/25.02	3131603290		
7.7	41	34	180	210	405	MVDXC 0501-352/22.53	3131603260		
8.8	47	30	158	185	356	MVDXC 0501-352/19.81	3131603240		
10	53	26	139	162	314	MVDXC 0501-352/17.43	3131603210		
11	57	24	130	151	292	MVDXC 0501-352/16.22	3131603200		
12	64	22	116	135	260	MVDXC 0501-352/14.47	3131603180		
14	74	19	100	116	225	MVDXC 0501-352/12.49	3131603160		
7.7	41	34	180	210	258	MVDXC 0501-302/22.50	3131600260		
8.3	44	31	168	195	254	MVDXC 0501-302/20.94	3131600250		
9.5	51	27	146	171	240	MVDXC 0501-302/18.31	3131600220		
11	57	24	129	151	223	MVDXC 0501-302/16.18	3131600200		
12	64	22	115	134	198	MVDXC 0501-302/14.42	3131600180		
13	72	19	104	121	178	MVDXC 0501-302/12.94	3131600170		
16	83	17	89	104	190	MVDXC 0501-302/11.12	3131600150		



MVDXC

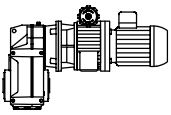
PROGRAMA DE FABRICACIÓN		FERTIGUNGSPROGRAMM				MANUFACTURE PROGRAMME		PROGRAMME DE FABRICATION	
P [kW]	n ₂ [1/min]		i _R		M ₂ [Nm]		Tipo Typ Type Type	Código Referenz Ref. Réf.	
	min.	max.	min.	max.	i _R min.	i _R max.			
1.1	17	90	16	83	96	190	MVDXC 0501-302/10.35	3131600140	
	19	102	14	72	84	178	MVDXC 0501-302/9.05	3131600120	
	22	116	12	64	75	168	MVDXC 0501-302/8.00	3131600100	
	24	127	11	58	68	153	MVDXC 0501-302/7.30	3131600070	
	26	136	10	54	63	142	MVDXC 0501-302/6.79	3131600060	
	29	156	8.9	48	55	125	MVDXC 0501-302/5.94	3131600050	
	33	177	7.9	42	49	110	MVDXC 0501-302/5.25	3131600030	
	37	198	7	37	44	98	MVDXC 0501-302/4.67	3131600020	
	41	221	6.3	34	39	88	MVDXC 0501-302/4.20	3131600010	
1.5	0.62	3.3	418	2231	2865	2865	MVDXC 0504-603/278.93	3131918610	
	0.67	3.6	389	2077	3084	3084	MVDXC 0504-603/259.64	3131918600	
	0.76	4.1	341	1817	2779	3281	MVDXC 0504-603/227.14	3131918590	
	0.87	4.6	301	1607	2457	2901	MVDXC 0504-603/200.84	3131918580	
	1	5.2	269	1433	2191	2587	MVDXC 0504-603/179.11	3131918560	
	1	5.6	249	1331	2035	2787	MVDXC 0504-603/166.32	3131918550	
	1.1	5.8	241	1287	1968	2324	MVDXC 0504-603/160.86	3131918540	
	1.1	6	232	1238	1894	3002	MVDXC 0504-603/154.81	3131918530	
	1.3	6.8	203	1084	1657	2782	MVDXC 0504-603/135.44	3131918520	
	1.5	7.7	180	958	1465	2460	MVDXC 0504-603/119.75	3131918500	
	1.6	8.7	160	854	1307	2194	MVDXC 0504-603/106.80	3131918490	
	1.8	9.7	144	767	1174	1971	MVDXC 0504-603/95.91	3131918470	
	2.1	11	121	647	989	1661	MVDXC 0504-603/80.85	3131918440	
	2.3	12	113	602	921	1546	MVDXC 0504-603/75.25	3131918430	
	2.6	14	99	527	805	1353	MVDXC 0504-603/65.83	3131918410	
	3	16	87	466	712	1196	MVDXC 0504-603/58.21	3131918390	
	3.3	18	78	415	635	1067	MVDXC 0504-603/51.91	3131918380	
	3.7	20	70	373	570	958	MVDXC 0504-603/46.62	3131918360	
	0.62	3.3	418	2231	2579	2579	MVDXC 0504-553/278.93	3131919610	
	0.67	3.6	389	2077	2775	2775	MVDXC 0504-553/259.64	3131919600	
	0.76	4.1	341	1817	2779	2953	MVDXC 0504-553/227.14	3131919590	
	0.87	4.6	301	1607	2457	2611	MVDXC 0504-553/200.84	3131919580	
	1	5.2	269	1433	2191	2328	MVDXC 0504-553/179.11	3131919560	
	1	5.6	249	1331	2035	2508	MVDXC 0504-553/166.32	3131919550	
	1.1	5.8	241	1287	1968	2091	MVDXC 0504-553/160.86	3131919540	
	1.1	6	232	1238	1894	2701	MVDXC 0504-553/154.81	3131919530	
	1.3	6.8	203	1084	1657	2504	MVDXC 0504-553/135.44	3131919520	
	1.5	7.7	180	958	1465	2214	MVDXC 0504-553/119.75	3131919500	
	1.6	8.7	160	854	1307	1975	MVDXC 0504-553/106.80	3131919490	
	1.8	9.7	144	767	1174	1773	MVDXC 0504-553/95.91	3131919470	
	2.1	11	121	647	989	1495	MVDXC 0504-553/80.85	3131919440	
	2.3	12	113	602	921	1391	MVDXC 0504-553/75.25	3131919430	
	2.6	14	99	527	805	1217	MVDXC 0504-553/65.83	3131919410	
3	16	87	466	712	1076	MVDXC 0504-553/58.21	3131919390		
3.3	18	78	415	635	960	MVDXC 0504-553/51.91	3131919380		
3.7	20	70	373	570	862	MVDXC 0504-553/46.62	3131919360		
0.56	3	468	2496	1763	1763	MVDXC 0504-503/311.99	3131916630		
0.65	3.4	403	2150	1881	1881	MVDXC 0504-503/268.81	3131916610		
0.69	3.7	376	2006	1755	1755	MVDXC 0504-503/250.81	3131916600		



MVDXC

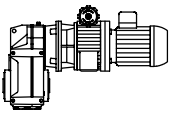
PROGRAMA DE FABRICACIÓN FERTIGUNGSPROGRAMM MANUFACTURE PROGRAMME PROGRAMME DE FABRICATION

P [kW]	n ₂ [1/min]		i _R		M ₂ [Nm]		Tipo Typ Type Type	Código Referenz Ref. Réf.
	min.	max.	min.	max.	i _R min.	i _R max.		
1.5	0.79	4.2	330	1762	1541	1541	MVDXC 0504-503/220.23	3131916590
	0.89	4.7	293	1562	1366	1366	MVDXC 0504-503/195.20	3131916570
	1	5.3	262	1395	1220	1220	MVDXC 0504-503/174.34	3131916560
	1	5.5	251	1341	1700	1700	MVDXC 0504-503/167.61	3131916550
	1.2	6.4	217	1155	1767	1928	MVDXC 0504-503/144.41	3131916530
	1.3	6.9	202	1078	1649	1903	MVDXC 0504-503/134.74	3131916520
	1.5	7.8	177	946	1448	1899	MVDXC 0504-503/118.31	3131916500
	1.7	8.8	157	839	1283	1683	MVDXC 0504-503/104.87	3131916480
	1.9	9.9	140	749	1146	1503	MVDXC 0504-503/93.66	3131916460
	2.2	12	117	623	952	1639	MVDXC 0504-503/77.83	3131916430
	2.6	14	101	536	821	1507	MVDXC 0504-503/67.06	3131916410
	2.8	15	94	501	766	1413	MVDXC 0504-503/62.57	3131916400
	3.2	17	82	440	672	1241	MVDXC 0504-503/54.94	3131916380
	3.6	19	73	390	596	1100	MVDXC 0504-503/48.69	3131916370
	4	21	65	348	532	982	MVDXC 0504-503/43.49	3131916350
	0.56	3	468	2496	1586	1586	MVDXC 0504-453/311.99	3131917630
	0.65	3.4	403	2150	1693	1693	MVDXC 0504-453/268.81	3131917610
	0.69	3.7	376	2006	1580	1580	MVDXC 0504-453/250.81	3131917600
	0.79	4.2	330	1762	1387	1387	MVDXC 0504-453/220.23	3131917590
	0.89	4.7	293	1562	1229	1229	MVDXC 0504-453/195.20	3131917570
1	5.3	262	1395	1098	1098	MVDXC 0504-453/174.34	3131917560	
1	5.5	251	1341	1530	1530	MVDXC 0504-453/167.61	3131917550	
1.2	6.4	217	1155	1736	1736	MVDXC 0504-453/144.41	3131917530	
1.3	6.9	202	1078	1649	1713	MVDXC 0504-453/134.74	3131917520	
1.5	7.8	177	946	1448	1709	MVDXC 0504-453/118.31	3131917500	
1.7	8.8	157	839	1283	1515	MVDXC 0504-453/104.87	3131917480	
1.9	9.9	140	749	1146	1353	MVDXC 0504-453/93.66	3131917460	
2.2	12	117	623	952	1475	MVDXC 0504-453/77.83	3131917430	
2.6	14	101	536	821	1356	MVDXC 0504-453/67.06	3131917410	
2.8	15	94	501	766	1413	MVDXC 0504-453/62.57	3131917400	
3.2	17	82	440	672	1241	MVDXC 0504-453/54.94	3131917380	
3.6	19	73	390	596	1100	MVDXC 0504-453/48.69	3131917370	
4	21	65	348	532	982	MVDXC 0504-453/43.49	3131917350	
1	5.3	262	1395	895	895	MVDXC 0504-403/174.34	3131914560	
1.1	6	230	1226	935	935	MVDXC 0504-403/153.26	3131914540	
1.3	6.9	202	1079	909	909	MVDXC 0504-403/134.87	3131914520	
1.4	7.4	188	1004	927	927	MVDXC 0504-403/125.53	3131914510	
1.6	8.3	168	895	827	827	MVDXC 0504-403/111.95	3131914500	
1.8	9.6	145	773	714	714	MVDXC 0504-403/96.67	3131914470	
2	10	133	708	938	938	MVDXC 0504-403/88.56	3131914450	
2.2	12	117	623	850	850	MVDXC 0504-403/77.86	3131914430	
2.5	14	103	548	748	748	MVDXC 0504-403/68.51	3131914410	
2.7	15	96	510	696	696	MVDXC 0504-403/63.77	3131914400	
3.1	16	85	455	621	621	MVDXC 0504-403/56.87	3131914390	
3.5	19	74	393	536	536	MVDXC 0504-403/49.11	3131914370	
1	5.3	262	1395	806	806	MVDXC 0504-353/174.34	3131915560	
1.1	6	230	1226	841	841	MVDXC 0504-353/153.26	3131915540	
1.3	6.9	202	1079	818	818	MVDXC 0504-353/134.87	3131915520	
1.4	7.4	188	1004	834	834	MVDXC 0504-353/125.53	3131915510	



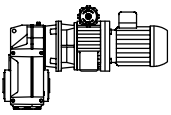
MVDXC

PROGRAMA DE FABRICACIÓN		FERTIGUNGSPROGRAMM				MANUFACTURE PROGRAMME		PROGRAMME DE FABRICATION	
P [kW]	n ₂ [1/min]		i _R		M ₂ [Nm]		Tipo Typ Type Type	Código Referenz Ref. Réf.	
	min.	max.	min.	max.	i _R min.	i _R max.			
1.5	1.6	8.3	168	896	744	744	MVDXC 0504-353/111.95	3131915500	
	1.8	9.6	145	773	642	642	MVDXC 0504-353/96.67	3131915470	
	2	10	133	708	844	844	MVDXC 0504-353/88.56	3131915450	
	2.2	12	117	623	765	765	MVDXC 0504-353/77.86	3131915430	
	2.5	14	103	548	673	673	MVDXC 0504-353/68.51	3131915410	
	2.7	15	96	510	626	626	MVDXC 0504-353/63.77	3131915400	
	3.1	16	85	455	559	559	MVDXC 0504-353/56.87	3131915390	
	3.5	19	74	393	482	482	MVDXC 0504-353/49.11	3131915370	
	4.4	23	59	317	495	914	MVDXC 0504-502/39.66	3131904340	
	5.1	27	51	273	427	788	MVDXC 0504-502/34.17	3131904320	
	5.5	29	48	255	398	735	MVDXC 0504-502/31.88	3131904310	
	6.2	33	42	224	350	645	MVDXC 0504-502/28.00	3131904300	
	7	37	37	198	310	572	MVDXC 0504-502/24.81	3131904280	
	7.8	42	33	177	277	511	MVDXC 0504-502/22.16	3131904260	
	4.4	23	59	317	495	914	MVDXC 0504-452/39.66	3131905340	
	5.1	27	51	273	427	788	MVDXC 0504-452/34.17	3131905320	
	5.5	29	48	255	398	735	MVDXC 0504-452/31.88	3131905310	
	6.2	33	42	224	350	645	MVDXC 0504-452/28.00	3131905300	
	7	37	37	198	310	572	MVDXC 0504-452/24.81	3131905280	
	7.8	42	33	177	277	511	MVDXC 0504-452/22.16	3131905260	
3.9	21	68	361	563	754	MVDXC 0504-402/45.12	3131902360		
4.4	23	59	317	495	663	MVDXC 0504-402/39.66	3131902340		
5	27	52	279	436	583	MVDXC 0504-402/34.90	3131902330		
5.3	29	49	260	406	543	MVDXC 0504-402/32.48	3131902320		
6	32	43	232	362	484	MVDXC 0504-402/28.97	3131902300		
6.9	37	38	200	312	418	MVDXC 0504-402/25.02	3131902290		
7.7	41	34	180	281	450	MVDXC 0504-402/22.53	3131902260		
8.8	47	30	158	247	396	MVDXC 0504-402/19.81	3131902230		
10	53	26	139	218	348	MVDXC 0504-402/17.43	3131902210		
11	57	24	130	203	324	MVDXC 0504-402/16.22	3131902200		
12	64	22	116	181	289	MVDXC 0504-402/14.47	3131902180		
14	74	19	100	156	250	MVDXC 0504-402/12.49	3131902160		
3.9	21	68	361	563	678	MVDXC 0504-352/45.12	3131903360		
4.4	23	59	317	495	596	MVDXC 0504-352/39.66	3131903340		
5	27	52	279	436	525	MVDXC 0504-352/34.90	3131903330		
5.3	29	49	260	406	488	MVDXC 0504-352/32.48	3131903320		
6	32	43	232	362	436	MVDXC 0504-352/28.97	3131903300		
6.9	37	38	200	312	376	MVDXC 0504-352/25.02	3131903290		
7.7	41	34	180	281	405	MVDXC 0504-352/22.53	3131903260		
8.8	47	30	158	247	356	MVDXC 0504-352/19.81	3131903230		
10	53	26	139	218	314	MVDXC 0504-352/17.43	3131903210		
11	57	24	130	203	292	MVDXC 0504-352/16.22	3131903200		
12	64	22	116	181	260	MVDXC 0504-352/14.47	3131903180		
14	74	19	100	156	225	MVDXC 0504-352/12.49	3131903160		
7.7	41	34	180	258	258	MVDXC 0504-302/22.50	3131900260		
8.3	44	31	168	254	254	MVDXC 0504-302/20.94	3131900250		
9.5	51	27	146	229	240	MVDXC 0504-302/18.31	3131900220		



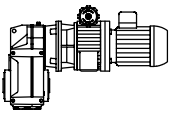
MVDXC

PROGRAMA DE FABRICACIÓN		FERTIGUNGSPROGRAMM				MANUFACTURE PROGRAMME		PROGRAMME DE FABRICATION	
P [kW]	n ₂ [1/min]		i _R		M ₂ [Nm]		Tipo Typ Type Type	Código Referenz Ref. Réf.	
	min.	max.	min.	max.	i _R min.	i _R max.			
1.5	11	57	24	129	202	223	MVDXC 0504-302/16.18	3131900200	
	12	64	22	115	180	198	MVDXC 0504-302/14.42	3131900180	
	13	72	19	104	162	178	MVDXC 0504-302/12.94	3131900170	
	16	83	17	89	139	190	MVDXC 0504-302/11.12	3131900150	
	17	90	16	83	129	190	MVDXC 0504-302/10.35	3131900140	
	19	102	14	72	113	178	MVDXC 0504-302/9.05	3131900120	
	22	116	12	64	100	168	MVDXC 0504-302/8.00	3131900100	
	24	127	11	58	91	153	MVDXC 0504-302/7.30	3131900070	
	26	136	10	54	85	142	MVDXC 0504-302/6.79	3131900060	
	29	156	8.9	48	74	125	MVDXC 0504-302/5.94	3131900050	
	33	177	7.9	42	66	110	MVDXC 0504-302/5.25	3131900030	
	37	198	7	37	58	98	MVDXC 0504-302/4.67	3131900020	
41	221	6.3	34	52	88	MVDXC 0504-302/4.20	3131900010		
2.2	0.64	3.4	410	2187	4792	4792	MVDXC 0601-703/273.41	3132220610	
	0.73	3.9	356	1901	4249	4882	MVDXC 0601-703/237.62	3132220590	
	0.78	4.2	334	1780	3980	4715	MVDXC 0601-703/222.56	3132220580	
	0.88	4.7	295	1574	3518	4725	MVDXC 0601-703/196.73	3132220570	
	1	5.3	263	1403	3137	4234	MVDXC 0601-703/175.40	3132220560	
	1	5.4	257	1372	3068	4669	MVDXC 0601-703/171.54	3132220550	
	1.1	5.9	236	1260	2816	3801	MVDXC 0601-703/157.48	3132220540	
	1.2	6.2	224	1193	2666	4786	MVDXC 0601-703/149.09	3132220530	
	1.2	6.6	209	1117	2497	4841	MVDXC 0601-703/139.64	3132220520	
	1.4	7.5	185	987	2207	4755	MVDXC 0601-703/123.43	3132220510	
	1.6	8.4	165	880	1968	4734	MVDXC 0601-703/110.05	3132220500	
	1.8	9.4	148	790	1767	4440	MVDXC 0601-703/98.80	3132220470	
	2.2	12	119	636	1421	3589	MVDXC 0601-703/79.45	3132220430	
	2.5	13	104	552	1235	3119	MVDXC 0601-703/69.05	3132220410	
	2.7	14	97	517	1156	2922	MVDXC 0601-703/64.67	3132220400	
	3	16	86	457	1022	2583	MVDXC 0601-703/57.17	3132220390	
	3.4	18	76	408	911	2303	MVDXC 0601-703/50.97	3132220380	
	3.8	20	69	366	818	2067	MVDXC 0601-703/45.76	3132220360	
	0.64	3.4	410	2187	4313	4313	MVDXC 0601-653/273.41	3132221610	
	0.73	3.9	356	1901	4249	4394	MVDXC 0601-653/237.62	3132221590	
	0.78	4.2	334	1780	3980	4244	MVDXC 0601-653/222.56	3132221580	
	0.88	4.7	295	1574	3518	4252	MVDXC 0601-653/196.73	3132221570	
	1	5.3	263	1403	3137	3811	MVDXC 0601-653/175.40	3132221560	
	1	5.4	257	1372	3068	4202	MVDXC 0601-653/171.54	3132221550	
	1.1	5.9	236	1260	2816	3421	MVDXC 0601-653/157.48	3132221540	
	1.2	6.2	224	1193	2666	4307	MVDXC 0601-653/149.09	3132221530	
	1.2	6.6	209	1117	2497	4357	MVDXC 0601-653/139.64	3132221520	
	1.4	7.5	185	987	2207	4279	MVDXC 0601-653/123.43	3132221510	
	1.6	8.4	165	880	1968	4260	MVDXC 0601-653/110.05	3132221500	
	1.8	9.4	148	790	1767	3996	MVDXC 0601-653/98.80	3132221470	
	2.2	12	119	636	1421	3589	MVDXC 0601-653/79.45	3132221430	
	2.5	13	104	552	1235	3119	MVDXC 0601-653/69.05	3132221410	
	2.7	14	97	517	1156	2922	MVDXC 0601-653/64.67	3132221400	
	3	16	86	457	1022	2583	MVDXC 0601-653/57.17	3132221390	
	3.4	18	76	408	911	2303	MVDXC 0601-653/50.97	3132221380	



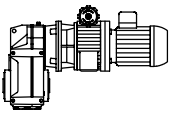
MVDXC

PROGRAMA DE FABRICACIÓN		FERTIGUNGSPROGRAMM				MANUFACTURE PROGRAMME		PROGRAMME DE FABRICATION	
P [kW]	n ₂ [1/min]		i _R		M ₂ [Nm]		Tipo Typ Type Type	Código Referenz Ref. Réf.	
	min.	max.	min.	max.	i _R min.	i _R max.			
2.2	3.8	20	69	366	818	2067	MVDXC 0601-653/45.76	3132221360	
0.62	3.3	418	2231	2865	2865	MVDXC 0601-603/278.93	3132218610		
0.67	3.6	389	2077	3084	3084	MVDXC 0601-603/259.64	3132218600		
0.76	4.1	341	1817	3281	3281	MVDXC 0601-603/227.14	3132218590		
0.87	4.6	301	1607	2901	2901	MVDXC 0601-603/200.84	3132218580		
1	5.2	269	1433	2587	2587	MVDXC 0601-603/179.11	3132218560		
1	5.6	249	1331	2787	2787	MVDXC 0601-603/166.32	3132218550		
1.1	5.8	241	1287	2324	2324	MVDXC 0601-603/160.86	3132218540		
1.1	6	232	1238	2768	3002	MVDXC 0601-603/154.81	3132218530		
1.3	6.8	203	1084	2422	3295	MVDXC 0601-603/135.44	3132218520		
1.5	7.7	180	958	2141	3383	MVDXC 0601-603/119.75	3132218500		
1.6	8.7	160	854	1910	3017	MVDXC 0601-603/106.80	3132218490		
1.8	9.7	144	767	1715	2709	MVDXC 0601-603/95.91	3132218470		
2.1	11	121	647	1446	2694	MVDXC 0601-603/80.85	3132218440		
2.3	12	113	602	1346	2657	MVDXC 0601-603/75.25	3132218430		
2.6	14	99	527	1177	2974	MVDXC 0601-603/65.83	3132218410		
3	16	87	466	1041	2630	MVDXC 0601-603/58.21	3132218390		
3.3	18	78	415	928	2345	MVDXC 0601-603/51.91	3132218380		
3.7	20	70	373	834	2106	MVDXC 0601-603/46.62	3132218360		
0.62	3.3	418	2231	2579	2579	MVDXC 0601-553/278.93	3132219610		
0.67	3.6	389	2077	2775	2775	MVDXC 0601-553/259.64	3132219600		
0.76	4.1	341	1817	2953	2953	MVDXC 0601-553/227.14	3132219590		
0.87	4.6	301	1607	2611	2611	MVDXC 0601-553/200.84	3132219580		
1	5.2	269	1433	2328	2328	MVDXC 0601-553/179.11	3132219560		
1	5.6	249	1331	2508	2508	MVDXC 0601-553/166.32	3132219550		
1.1	5.8	241	1287	2091	2091	MVDXC 0601-553/160.86	3132219540		
1.1	6	232	1238	2701	2701	MVDXC 0601-553/154.81	3132219530		
1.3	6.8	203	1084	2422	2966	MVDXC 0601-553/135.44	3132219520		
1.5	7.7	180	958	2141	3045	MVDXC 0601-553/119.75	3132219500		
1.6	8.7	160	854	1910	2715	MVDXC 0601-553/106.80	3132219490		
1.8	9.7	144	767	1715	2439	MVDXC 0601-553/95.91	3132219470		
2.1	11	121	647	1446	2424	MVDXC 0601-553/80.85	3132219440		
2.3	12	113	602	1346	2392	MVDXC 0601-553/75.25	3132219430		
2.6	14	99	527	1177	2857	MVDXC 0601-553/65.83	3132219410		
3	16	87	466	1041	2630	MVDXC 0601-553/58.21	3132219390		
3.3	18	78	415	928	2345	MVDXC 0601-553/51.91	3132219380		
3.7	20	70	373	834	2106	MVDXC 0601-553/46.62	3132219360		
1	5.5	251	1341	1700	1700	MVDXC 0601-503/167.61	3132216550		
1.2	6.4	217	1155	1928	1928	MVDXC 0601-503/144.41	3132216530		
1.3	6.9	202	1078	1903	1903	MVDXC 0601-503/134.74	3132216520		
1.5	7.8	177	946	1899	1899	MVDXC 0601-503/118.31	3132216500		
1.7	8.8	157	839	1683	1683	MVDXC 0601-503/104.87	3132216480		
1.9	9.9	140	749	1503	1503	MVDXC 0601-503/93.66	3132216460		
2.2	12	117	623	1392	1639	MVDXC 0601-503/77.83	3132216430		
2.6	14	101	536	1199	1636	MVDXC 0601-503/67.06	3132216410		
2.8	15	94	501	1119	1526	MVDXC 0601-503/62.57	3132216400		
3.2	17	82	440	982	1668	MVDXC 0601-503/54.94	3132216380		
3.6	19	73	390	871	1479	MVDXC 0601-503/48.69	3132216370		



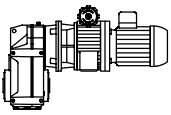
MVDXC

PROGRAMA DE FABRICACIÓN		FERTIGUNGSPROGRAMM				MANUFACTURE PROGRAMME		PROGRAMME DE FABRICATION	
P [kW]	n ₂ [1/min]		i _R		M ₂ [Nm]		Tipo Typ Type Type	Código Referenz Ref. Réf.	
	min.	max.	min.	max.	i _R min.	i _R max.			
2.2	4	21	65	348	778	1321	MVDXC 0601-503/43.49	3132216350	
1	5.5	251	1341	1530	1530	1530	MVDXC 0601-453/167.61	3132217550	
1.2	6.4	217	1155	1736	1736	1736	MVDXC 0601-453/144.41	3132217530	
1.3	6.9	202	1078	1713	1713	1713	MVDXC 0601-453/134.74	3132217520	
1.5	7.8	177	946	1709	1709	1709	MVDXC 0601-453/118.31	3132217500	
1.7	8.8	157	839	1515	1515	1515	MVDXC 0601-453/104.87	3132217480	
1.9	9.9	140	749	1353	1353	1353	MVDXC 0601-453/93.66	3132217460	
2.2	12	117	623	1392	1475	1475	MVDXC 0601-453/77.83	3132217430	
2.6	14	101	536	1199	1472	1472	MVDXC 0601-453/67.06	3132217410	
2.8	15	94	501	1119	1374	1374	MVDXC 0601-453/62.57	3132217400	
3.2	17	82	440	982	1501	1501	MVDXC 0601-453/54.94	3132217380	
3.6	19	73	390	871	1331	1331	MVDXC 0601-453/48.69	3132217370	
4	21	65	348	778	1189	1189	MVDXC 0601-453/43.49	3132217350	
4.4	23	59	317	724	1616	1616	MVDXC 0601-502/39.66	3132204340	
5.1	27	51	273	624	1575	1575	MVDXC 0601-502/34.17	3132204320	
5.5	29	48	255	582	1470	1470	MVDXC 0601-502/31.88	3132204310	
6.2	33	42	224	511	1291	1291	MVDXC 0601-502/28.00	3132204300	
7	37	37	198	453	1144	1144	MVDXC 0601-502/24.81	3132204280	
7.4	39	35	188	429	1084	1084	MVDXC 0601-502/23.51	3132204270	
7.8	42	33	177	404	1022	1022	MVDXC 0601-502/22.16	3132204260	
8.6	46	30	162	370	934	934	MVDXC 0601-502/20.26	3132204240	
9.2	49	28	151	345	871	871	MVDXC 0601-502/18.90	3132204220	
10	56	25	133	303	765	765	MVDXC 0601-502/16.60	3132204200	
12	63	22	118	268	678	678	MVDXC 0601-502/14.71	3132204180	
13	71	20	105	240	606	606	MVDXC 0601-502/13.14	3132204170	
4.4	23	59	317	724	1455	1455	MVDXC 0601-452/39.66	3132205340	
5.1	27	51	273	624	1471	1471	MVDXC 0601-452/34.17	3132205320	
5.5	29	48	255	582	1470	1470	MVDXC 0601-452/31.88	3132205310	
6.2	33	42	224	511	1291	1291	MVDXC 0601-452/28.00	3132205300	
7	37	37	198	453	1144	1144	MVDXC 0601-452/24.81	3132205280	
7.4	39	35	188	429	1084	1084	MVDXC 0601-452/23.51	3132205270	
7.8	42	33	177	404	1022	1022	MVDXC 0601-452/22.16	3132205260	
8.6	46	30	162	370	934	934	MVDXC 0601-452/20.26	3132205240	
9.2	49	28	151	345	871	871	MVDXC 0601-452/18.90	3132205220	
10	56	25	133	303	765	765	MVDXC 0601-452/16.60	3132205200	
12	63	22	118	268	678	678	MVDXC 0601-452/14.71	3132205180	
13	71	20	105	240	606	606	MVDXC 0601-452/13.14	3132205170	
3.9	21	68	361	823	946	946	MVDXC 0601-402/45.12	3132202360	
4.4	23	59	317	724	936	936	MVDXC 0601-402/39.66	3132202340	
5	27	52	279	637	869	869	MVDXC 0601-402/34.90	3132202330	
5.3	29	49	260	593	809	809	MVDXC 0601-402/32.48	3132202320	
6	32	43	232	529	721	721	MVDXC 0601-402/28.97	3132202300	
6.9	37	38	200	457	623	623	MVDXC 0601-402/25.02	3132202290	
7.7	41	34	180	411	923	923	MVDXC 0601-402/22.53	3132202260	
8.8	47	30	158	361	913	913	MVDXC 0601-402/19.81	3132202230	
10	53	26	139	318	804	804	MVDXC 0601-402/17.43	3132202210	
11	57	24	130	296	748	748	MVDXC 0601-402/16.22	3132202200	
12	64	22	116	264	667	667	MVDXC 0601-402/14.47	3132202180	



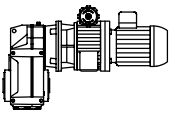
MVDXC

PROGRAMA DE FABRICACIÓN		FERTIGUNGSPROGRAMM				MANUFACTURE PROGRAMME		PROGRAMME DE FABRICATION	
P [kW]	n ₂ [1/min]		i _R		M ₂ [Nm]		Tipo Typ Type Type	Código Referenz Ref. Réf.	
	min.	max.	min.	max.	i _R min.	i _R max.			
2.2	14	74	19	100	228	576	MVDXC 0601-402/12.49	3132202160	
	15	80	17	92	211	514	MVDXC 0601-402/11.54	3132202150	
	17	91	15	81	185	452	MVDXC 0601-402/10.14	3132202140	
	19	104	13	71	163	398	MVDXC 0601-402/8.92	3132202120	
	21	112	12	66	152	370	MVDXC 0601-402/8.31	3132202100	
	23	125	11	59	135	330	MVDXC 0601-402/7.41	3132202080	
	28	150	9.3	50	113	285	MVDXC 0601-402/6.19	3132202050	
	32	170	8.2	44	99	251	MVDXC 0601-402/5.45	3132202040	
	34	183	7.6	41	93	234	MVDXC 0601-402/5.07	3132202030	
	38	205	6.8	36	82	208	MVDXC 0601-402/4.52	3132202020	
	45	238	5.9	31	71	180	MVDXC 0601-402/3.90	3132202000	
3.9	21	68	361	823	851	MVDXC 0601-352/45.12	3132203360		
4.4	23	59	317	724	842	MVDXC 0601-352/39.66	3132203340		
5	27	52	279	637	782	MVDXC 0601-352/34.90	3132203330		
5.3	29	49	260	593	728	MVDXC 0601-352/32.48	3132203320		
6	32	43	232	529	649	MVDXC 0601-352/28.97	3132203300		
6.9	37	38	200	457	561	MVDXC 0601-352/25.02	3132203290		
7.7	41	34	180	411	831	MVDXC 0601-352/22.53	3132203260		
8.8	47	30	158	361	841	MVDXC 0601-352/19.81	3132203230		
10	53	26	139	318	771	MVDXC 0601-352/17.43	3132203210		
11	57	24	130	296	718	MVDXC 0601-352/16.22	3132203200		
12	64	22	116	264	640	MVDXC 0601-352/14.47	3132203180		
14	74	19	100	228	553	MVDXC 0601-352/12.49	3132203160		
15	80	17	92	211	463	MVDXC 0601-352/11.54	3132203150		
17	91	15	81	185	407	MVDXC 0601-352/10.14	3132203140		
19	104	13	71	163	358	MVDXC 0601-352/8.92	3132203120		
21	112	12	66	152	333	MVDXC 0601-352/8.31	3132203100		
23	125	11	59	135	297	MVDXC 0601-352/7.41	3132203080		
28	150	9.3	50	113	285	MVDXC 0601-352/6.19	3132203050		
32	170	8.2	44	99	251	MVDXC 0601-352/5.45	3132203040		
34	183	7.6	41	93	234	MVDXC 0601-352/5.07	3132203030		
38	205	6.8	36	82	208	MVDXC 0601-352/4.52	3132203020		
45	238	5.9	31	71	180	MVDXC 0601-352/3.90	3132203000		
7.7	41	34	180	258	258	MVDXC 0601-302/22.50	3132200260		
8.3	44	31	168	254	254	MVDXC 0601-302/20.94	3132200240		
9.5	51	27	146	240	240	MVDXC 0601-302/18.31	3132200220		
11	57	24	129	223	223	MVDXC 0601-302/16.18	3132200200		
12	64	22	115	198	198	MVDXC 0601-302/14.42	3132200180		
13	72	19	104	178	178	MVDXC 0601-302/12.94	3132200170		
16	83	17	89	190	190	MVDXC 0601-302/11.12	3132200150		
17	90	16	83	189	190	MVDXC 0601-302/10.35	3132200140		
19	102	14	72	165	178	MVDXC 0601-302/9.05	3132200120		
22	116	12	64	146	168	MVDXC 0601-302/8.00	3132200100		
24	127	11	58	133	158	MVDXC 0601-302/7.30	3132200070		
26	136	10	54	124	151	MVDXC 0601-302/6.79	3132200060		
29	156	8.9	48	108	146	MVDXC 0601-302/5.94	3132200050		
33	177	7.9	42	96	138	MVDXC 0601-302/5.25	3132200030		
37	198	7	37	85	123	MVDXC 0601-302/4.67	3132200020		
41	221	6.3	34	77	110	MVDXC 0601-302/4.20	3132200010		



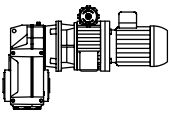
MVDXC

PROGRAMA DE FABRICACIÓN		FERTIGUNGSPROGRAMM				MANUFACTURE PROGRAMME		PROGRAMME DE FABRICATION	
P [kW]	n ₂ [1/min]		i _R		M ₂ [Nm]		Tipo Typ Type Type	Código Referenz Ref. Réf.	
	min.	max.	min.	max.	i _R min.	i _R max.			
3	0.64	3.4	410	2187	4792	4792	MVDXC 0602-703/273.41	3132420610	
	0.73	3.9	356	1901	4882	4882	MVDXC 0602-703/237.62	3132420590	
	0.78	4.2	334	1780	4715	4715	MVDXC 0602-703/222.56	3132420580	
	0.88	4.7	295	1574	4725	4725	MVDXC 0602-703/196.73	3132420570	
	1	5.3	263	1403	4234	4234	MVDXC 0602-703/175.40	3132420560	
	1	5.4	257	1372	4198	4669	MVDXC 0602-703/171.54	3132420550	
	1.1	5.9	236	1260	3801	3801	MVDXC 0602-703/157.48	3132420540	
	1.2	6.2	224	1193	3648	4786	MVDXC 0602-703/149.09	3132420530	
	1.2	6.6	209	1117	3417	4841	MVDXC 0602-703/139.64	3132420520	
	1.4	7.5	185	987	3020	4755	MVDXC 0602-703/123.43	3132420510	
	1.6	8.4	165	880	2693	4734	MVDXC 0602-703/110.05	3132420500	
	1.8	9.4	148	790	2418	4440	MVDXC 0602-703/98.80	3132420470	
	2.2	12	119	636	1944	3589	MVDXC 0602-703/79.45	3132420430	
	2.5	13	104	552	1690	3119	MVDXC 0602-703/69.05	3132420410	
	2.7	14	97	517	1583	2922	MVDXC 0602-703/64.67	3132420400	
	3	16	86	457	1399	2583	MVDXC 0602-703/57.17	3132420390	
	3.4	18	76	408	1247	2303	MVDXC 0602-703/50.97	3132420380	
	3.8	20	69	366	1120	2067	MVDXC 0602-703/45.76	3132420360	
	0.64	3.4	410	2187	4313	4313	MVDXC 0602-653/273.41	3132421610	
	0.73	3.9	356	1901	4394	4394	MVDXC 0602-653/237.62	3132421590	
0.78	4.2	334	1780	4244	4244	MVDXC 0602-653/222.56	3132421580		
0.88	4.7	295	1574	4252	4252	MVDXC 0602-653/196.73	3132421570		
1	5.3	263	1403	3811	3811	MVDXC 0602-653/175.40	3132421560		
1	5.4	257	1372	4198	4202	MVDXC 0602-653/171.54	3132421550		
1.1	5.9	236	1260	3421	3421	MVDXC 0602-653/157.48	3132421540		
1.2	6.2	224	1193	3648	4307	MVDXC 0602-653/149.09	3132421530		
1.2	6.6	209	1117	3417	4357	MVDXC 0602-653/139.64	3132421520		
1.4	7.5	185	987	3020	4279	MVDXC 0602-653/123.43	3132421510		
1.6	8.4	165	880	2693	4260	MVDXC 0602-653/110.05	3132421500		
1.8	9.4	148	790	2418	3996	MVDXC 0602-653/98.80	3132421470		
2.2	12	119	636	1944	3589	MVDXC 0602-653/79.45	3132421430		
2.5	13	104	552	1690	3119	MVDXC 0602-653/69.05	3132421410		
2.7	14	97	517	1583	2922	MVDXC 0602-653/64.67	3132421400		
3	16	86	457	1399	2583	MVDXC 0602-653/57.17	3132421390		
3.4	18	76	408	1247	2303	MVDXC 0602-653/50.97	3132421380		
3.8	20	69	366	1120	2067	MVDXC 0602-653/45.76	3132421360		
0.62	3.3	418	2231	2865	2865	MVDXC 0602-603/278.93	3132418610		
0.67	3.6	389	2077	3084	3084	MVDXC 0602-603/259.64	3132418600		
0.76	4.1	341	1817	3281	3281	MVDXC 0602-603/227.14	3132418590		
0.87	4.6	301	1607	2901	2901	MVDXC 0602-603/200.84	3132418580		
1	5.2	269	1433	2587	2587	MVDXC 0602-603/179.11	3132418560		
1	5.6	249	1331	2787	2787	MVDXC 0602-603/166.32	3132418550		
1.1	5.8	241	1287	2324	2324	MVDXC 0602-603/160.86	3132418540		
1.1	6	232	1238	3002	3002	MVDXC 0602-603/154.81	3132418530		
1.3	6.8	203	1084	3295	3295	MVDXC 0602-603/135.44	3132418520		
1.5	7.7	180	958	2930	3383	MVDXC 0602-603/119.75	3132418500		
1.6	8.7	160	854	2614	3017	MVDXC 0602-603/106.80	3132418490		
1.8	9.7	144	767	2347	2709	MVDXC 0602-603/95.91	3132418470		
2.1	11	121	647	1978	2694	MVDXC 0602-603/80.85	3132418440		



MVDXC

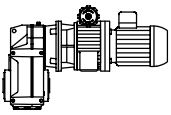
PROGRAMA DE FABRICACIÓN		FERTIGUNGSPROGRAMM				MANUFACTURE PROGRAMME		PROGRAMME DE FABRICATION	
P [kW]	n ₂ [1/min]		i _R		M ₂ [Nm]		Tipo Typ Type Type	Código Referenz Ref. Réf.	
	min.	max.	min.	max.	i _R min.	i _R max.			
3	2.3	12	113	602	1841	2657	MVDXC 0602-603/75.25	3132418430	
	2.6	14	99	527	1611	2974	MVDXC 0602-603/65.83	3132418410	
	3	16	87	466	1424	2630	MVDXC 0602-603/58.21	3132418390	
	3.3	18	78	415	1270	2345	MVDXC 0602-603/51.91	3132418380	
	3.7	20	70	373	1141	2106	MVDXC 0602-603/46.62	3132418360	
	0.62	3.3	418	2231	2579	2579	MVDXC 0602-553/278.93	3132419610	
	0.67	3.6	389	2077	2775	2775	MVDXC 0602-553/259.64	3132419600	
	0.76	4.1	341	1817	2953	2953	MVDXC 0602-553/227.14	3132419590	
	0.87	4.6	301	1607	2611	2611	MVDXC 0602-553/200.84	3132419580	
	1	5.2	269	1433	2328	2328	MVDXC 0602-553/179.11	3132419560	
	1	5.6	249	1331	2508	2508	MVDXC 0602-553/166.32	3132419550	
	1.1	5.8	241	1287	2091	2091	MVDXC 0602-553/160.86	3132419540	
	1.1	6	232	1238	2701	2701	MVDXC 0602-553/154.81	3132419530	
	1.3	6.8	203	1084	2966	2966	MVDXC 0602-553/135.44	3132419520	
	1.5	7.7	180	958	2930	3045	MVDXC 0602-553/119.75	3132419500	
	1.6	8.7	160	854	2614	2715	MVDXC 0602-553/106.80	3132419490	
	1.8	9.7	144	767	2347	2439	MVDXC 0602-553/95.91	3132419470	
	2.1	11	121	647	1978	2424	MVDXC 0602-553/80.85	3132419440	
	2.3	12	113	602	1841	2392	MVDXC 0602-553/75.25	3132419430	
	2.6	14	99	527	1611	2857	MVDXC 0602-553/65.83	3132419410	
	3	16	87	466	1424	2630	MVDXC 0602-553/58.21	3132419390	
	3.3	18	78	415	1270	2345	MVDXC 0602-553/51.91	3132419380	
	3.7	20	70	373	1141	2106	MVDXC 0602-553/46.62	3132419360	
	1	5.5	251	1341	1700	1700	MVDXC 0602-503/167.61	3132416550	
	1.2	6.4	217	1155	1928	1928	MVDXC 0602-503/144.41	3132416530	
	1.3	6.9	202	1078	1903	1903	MVDXC 0602-503/134.74	3132416520	
	1.5	7.8	177	946	1899	1899	MVDXC 0602-503/118.31	3132416500	
	1.7	8.8	157	839	1683	1683	MVDXC 0602-503/104.87	3132416480	
	1.9	9.9	140	749	1503	1503	MVDXC 0602-503/93.66	3132416460	
	2.2	12	117	623	1639	1639	MVDXC 0602-503/77.83	3132416430	
	2.6	14	101	536	1636	1636	MVDXC 0602-503/67.06	3132416410	
	2.8	15	94	501	1526	1526	MVDXC 0602-503/62.57	3132416400	
	3.2	17	82	440	1344	1668	MVDXC 0602-503/54.94	3132416380	
3.6	19	73	390	1191	1479	MVDXC 0602-503/48.69	3132416370		
4	21	65	348	1064	1321	MVDXC 0602-503/43.49	3132416350		
1	5.5	251	1341	1530	1530	MVDXC 0602-453/167.61	3132417550		
1.2	6.4	217	1155	1736	1736	MVDXC 0602-453/144.41	3132417530		
1.3	6.9	202	1078	1713	1713	MVDXC 0602-453/134.74	3132417520		
1.5	7.8	177	946	1709	1709	MVDXC 0602-453/118.31	3132417500		
1.7	8.8	157	839	1515	1515	MVDXC 0602-453/104.87	3132417480		
1.9	9.9	140	749	1353	1353	MVDXC 0602-453/93.66	3132417460		
2.2	12	117	623	1475	1475	MVDXC 0602-453/77.83	3132417430		
2.6	14	101	536	1472	1472	MVDXC 0602-453/67.06	3132417410		
2.8	15	94	501	1374	1374	MVDXC 0602-453/62.57	3132417400		
3.2	17	82	440	1344	1501	MVDXC 0602-453/54.94	3132417380		
3.6	19	73	390	1191	1331	MVDXC 0602-453/48.69	3132417370		
4	21	65	348	1064	1189	MVDXC 0602-453/43.49	3132417350		
4.4	23	59	317	990	1616	MVDXC 0602-502/39.66	3132404340		



MVDXC

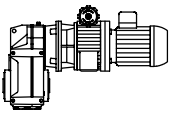
PROGRAMA DE FABRICACIÓN FERTIGUNGSPROGRAMM MANUFACTURE PROGRAMME PROGRAMME DE FABRICATION

P [kW]	n₂ [1/min]		i_R		M₂ [Nm]		Tipo Typ Type Type	Código Referenz Ref. Réf.
	min.	max.	min.	max.	i _R min.	i _R max.		
3	5.1	27	51	273	853	1575	MVDXC 0602-502/34.17	3132404320
	5.5	29	48	255	796	1470	MVDXC 0602-502/31.88	3132404310
	6.2	33	42	224	699	1291	MVDXC 0602-502/28.00	3132404300
	7	37	37	198	620	1144	MVDXC 0602-502/24.81	3132404280
	7.4	39	35	188	587	1084	MVDXC 0602-502/23.51	3132404270
	7.8	42	33	177	553	1022	MVDXC 0602-502/22.16	3132404260
	8.6	46	30	162	506	934	MVDXC 0602-502/20.26	3132404240
	9.2	49	28	151	472	871	MVDXC 0602-502/18.90	3132404230
	10	56	25	133	415	765	MVDXC 0602-502/16.60	3132404200
	12	63	22	118	367	678	MVDXC 0602-502/14.71	3132404180
	13	71	20	105	328	606	MVDXC 0602-502/13.14	3132404170
	4.4	23	59	317	990	1455	MVDXC 0602-452/39.66	3132405340
	5.1	27	51	273	853	1471	MVDXC 0602-452/34.17	3132405320
5.5	29	48	255	796	1470	MVDXC 0602-452/31.88	3132405310	
6.2	33	42	224	699	1291	MVDXC 0602-452/28.00	3132405300	
7	37	37	198	620	1144	MVDXC 0602-452/24.81	3132405280	
7.4	39	35	188	587	1084	MVDXC 0602-452/23.51	3132405270	
7.8	42	33	177	553	1022	MVDXC 0602-452/22.16	3132405260	
8.6	46	30	162	506	934	MVDXC 0602-452/20.26	3132405240	
9.2	49	28	151	472	871	MVDXC 0602-452/18.90	3132405230	
10	56	25	133	415	765	MVDXC 0602-452/16.60	3132405200	
12	63	22	118	367	678	MVDXC 0602-452/14.71	3132405180	
13	71	20	105	328	606	MVDXC 0602-452/13.14	3132405170	
3.9	21	68	361	946	946	MVDXC 0602-402/45.12	3132402360	
4.4	23	59	317	936	936	MVDXC 0602-402/39.66	3132402340	
5	27	52	279	869	869	MVDXC 0602-402/34.90	3132402330	
5.3	29	49	260	809	809	MVDXC 0602-402/32.48	3132402320	
6	32	43	232	721	721	MVDXC 0602-402/28.97	3132402300	
6.9	37	38	200	623	623	MVDXC 0602-402/25.02	3132402290	
7.7	41	34	180	563	923	MVDXC 0602-402/22.53	3132402260	
8.8	47	30	158	495	913	MVDXC 0602-402/19.81	3132402230	
10	53	26	139	435	804	MVDXC 0602-402/17.43	3132402210	
11	57	24	130	405	748	MVDXC 0602-402/16.22	3132402200	
12	64	22	116	361	667	MVDXC 0602-402/14.47	3132402180	
14	74	19	100	312	576	MVDXC 0602-402/12.49	3132402160	
15	80	17	92	288	514	MVDXC 0602-402/11.54	3132402150	
17	91	15	81	253	452	MVDXC 0602-402/10.14	3132402140	
19	104	13	71	223	398	MVDXC 0602-402/8.92	3132402120	
21	112	12	66	208	370	MVDXC 0602-402/8.31	3132402100	
23	125	11	59	185	330	MVDXC 0602-402/7.41	3132402080	
28	150	9.3	50	155	285	MVDXC 0602-402/6.19	3132402050	
32	170	8.2	44	136	251	MVDXC 0602-402/5.45	3132402040	
34	183	7.6	41	127	234	MVDXC 0602-402/5.07	3132402030	
38	205	6.8	36	113	208	MVDXC 0602-402/4.52	3132402020	
45	238	5.9	31	97	180	MVDXC 0602-402/3.90	3132402010	
3.9	21	68	361	851	851	MVDXC 0602-352/45.12	3132403360	
4.4	23	59	317	842	842	MVDXC 0602-352/39.66	3132403340	
5	27	52	279	782	782	MVDXC 0602-352/34.90	3132403330	
5.3	29	49	260	728	728	MVDXC 0602-352/32.48	3132403320	



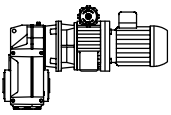
MVDXC

PROGRAMA DE FABRICACIÓN		FERTIGUNGSPROGRAMM				MANUFACTURE PROGRAMME		PROGRAMME DE FABRICATION	
P [kW]	n ₂ [1/min]		i _R		M ₂ [Nm]		Tipo Typ Type Type	Código Referenz Ref. Réf.	
	min.	max.	min.	max.	i _R min.	i _R max.			
3	6	32	43	232	649	649	MVDXC 0602-352/28.97	3132403300	
	6.9	37	38	200	561	561	MVDXC 0602-352/25.02	3132403290	
	7.7	41	34	180	563	831	MVDXC 0602-352/22.53	3132403260	
	8.8	47	30	158	495	841	MVDXC 0602-352/19.81	3132403230	
	10	53	26	139	435	771	MVDXC 0602-352/17.43	3132403210	
	11	57	24	130	405	718	MVDXC 0602-352/16.22	3132403200	
	12	64	22	116	361	640	MVDXC 0602-352/14.47	3132403180	
	14	74	19	100	312	553	MVDXC 0602-352/12.49	3132403160	
	15	80	17	92	288	463	MVDXC 0602-352/11.54	3132403150	
	17	91	15	81	253	407	MVDXC 0602-352/10.14	3132403140	
	19	104	13	71	223	358	MVDXC 0602-352/8.92	3132403120	
	21	112	12	66	208	333	MVDXC 0602-352/8.31	3132403100	
	23	125	11	59	185	297	MVDXC 0602-352/7.41	3132403080	
	28	150	9.3	50	155	285	MVDXC 0602-352/6.19	3132403050	
	32	170	8.2	44	136	251	MVDXC 0602-352/5.45	3132403040	
	34	183	7.6	41	127	234	MVDXC 0602-352/5.07	3132403030	
	38	205	6.8	36	113	208	MVDXC 0602-352/4.52	3132403020	
	45	238	5.9	31	97	180	MVDXC 0602-352/3.90	3132403010	
	7.7	41	34	180	258	258	MVDXC 0602-302/22.50	3132400260	
	8.3	44	31	168	254	254	MVDXC 0602-302/20.94	3132400250	
	9.5	51	27	146	240	240	MVDXC 0602-302/18.31	3132400220	
	11	57	24	129	223	223	MVDXC 0602-302/16.18	3132400200	
	12	64	22	115	198	198	MVDXC 0602-302/14.42	3132400180	
	13	72	19	104	178	178	MVDXC 0602-302/12.94	3132400170	
	16	83	17	89	190	190	MVDXC 0602-302/11.12	3132400150	
	17	90	16	83	190	190	MVDXC 0602-302/10.35	3132400140	
	19	102	14	72	178	178	MVDXC 0602-302/9.05	3132400120	
	22	116	12	64	168	168	MVDXC 0602-302/8.00	3132400100	
	24	127	11	58	158	158	MVDXC 0602-302/7.30	3132400070	
	26	136	10	54	151	151	MVDXC 0602-302/6.79	3132400060	
	29	156	8.9	48	146	146	MVDXC 0602-302/5.94	3132400050	
	33	177	7.9	42	131	138	MVDXC 0602-302/5.25	3132400030	
	37	198	7	37	117	123	MVDXC 0602-302/4.67	3132400020	
	41	221	6.3	34	105	110	MVDXC 0602-302/4.20	3132400010	
	0.64	3.4	410	2187	4792	4792	MVDXC 0701-703/273.41	3136520610	
	0.73	3.9	356	1901	4882	4882	MVDXC 0701-703/237.62	3136520600	
	0.78	4.2	334	1780	4715	4715	MVDXC 0701-703/222.56	3136520590	
	0.88	4.7	295	1574	4725	4725	MVDXC 0701-703/196.73	3136520570	
	1	5.3	263	1403	4234	4234	MVDXC 0701-703/175.40	3136520560	
	1	5.4	257	1372	4198	4669	MVDXC 0701-703/171.54	3136520550	
	1.1	5.9	236	1260	3801	3801	MVDXC 0701-703/157.48	3136520540	
	1.2	6.2	224	1193	3648	4786	MVDXC 0701-703/149.09	3136520530	
	1.2	6.6	209	1117	3417	4841	MVDXC 0701-703/139.64	3136520520	
	1.4	7.5	185	987	3020	4755	MVDXC 0701-703/123.43	3136520510	
	1.6	8.4	165	880	2693	4734	MVDXC 0701-703/110.05	3136520500	
1.8	9.4	148	790	2418	4440	MVDXC 0701-703/98.80	3136520470		
2.2	12	119	636	1944	4131	MVDXC 0701-703/79.45	3136520430		
2.5	13	104	552	1690	4159	MVDXC 0701-703/69.05	3136520410		
2.7	14	97	517	1583	3895	MVDXC 0701-703/64.67	3136520400		



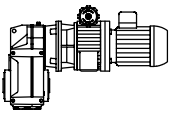
MVDXC

PROGRAMA DE FABRICACIÓN		FERTIGUNGSPROGRAMM				MANUFACTURE PROGRAMME		PROGRAMME DE FABRICATION	
P [kW]	n ₂ [1/min]		i _R		M ₂ [Nm]		Tipo Typ Type Type	Código Referenz Ref. Réf.	
	min.	max.	min.	max.	i _R min.	i _R max.			
3	3	16	86	457	1399	3444	MVDXC 0701-703/57.17	3136520390	
	3.4	18	76	408	1247	3070	MVDXC 0701-703/50.97	3136520380	
	3.8	20	69	366	1120	2756	MVDXC 0701-703/45.76	3136520360	
	0.64	3.4	410	2187	4313	4313	MVDXC 0701-653/273.41	3136521610	
	0.73	3.9	356	1901	4394	4394	MVDXC 0701-653/237.62	3136521600	
	0.78	4.2	334	1780	4244	4244	MVDXC 0701-653/222.56	3136521590	
	0.88	4.7	295	1574	4252	4252	MVDXC 0701-653/196.73	3136521570	
	1	5.3	263	1403	3811	3811	MVDXC 0701-653/175.40	3136521560	
	1	5.4	257	1372	4198	4202	MVDXC 0701-653/171.54	3136521550	
	1.1	5.9	236	1260	3421	3421	MVDXC 0701-653/157.48	3136521540	
	1.2	6.2	224	1193	3648	4307	MVDXC 0701-653/149.09	3136521530	
	1.2	6.6	209	1117	3417	4357	MVDXC 0701-653/139.64	3136521520	
	1.4	7.5	185	987	3020	4279	MVDXC 0701-653/123.43	3136521510	
	1.6	8.4	165	880	2693	4260	MVDXC 0701-653/110.05	3136521500	
	1.8	9.4	148	790	2418	3996	MVDXC 0701-653/98.80	3136521470	
	2.2	12	119	636	1944	3718	MVDXC 0701-653/79.45	3136521430	
	2.5	13	104	552	1690	4159	MVDXC 0701-653/69.05	3136521410	
	2.7	14	97	517	1583	3895	MVDXC 0701-653/64.67	3136521400	
	3	16	86	457	1399	3444	MVDXC 0701-653/57.17	3136521390	
	3.4	18	76	408	1247	3070	MVDXC 0701-653/50.97	3136521380	
3.8	20	69	366	1120	2756	MVDXC 0701-653/45.76	3136521360		
0.62	3.3	418	2231	2865	2865	MVDXC 0701-603/278.93	3136518610		
0.67	3.6	389	2077	3084	3084	MVDXC 0701-603/259.64	3136518600		
0.76	4.1	341	1817	3281	3281	MVDXC 0701-603/227.14	3136518590		
0.87	4.6	301	1607	2901	2901	MVDXC 0701-603/200.84	3136518580		
1	5.2	269	1433	2587	2587	MVDXC 0701-603/179.11	3136518560		
1	5.6	249	1331	2787	2787	MVDXC 0701-603/166.32	3136518550		
1.1	5.8	241	1287	2324	2324	MVDXC 0701-603/160.86	3136518540		
1.1	6	232	1238	3002	3002	MVDXC 0701-603/154.81	3136518530		
1.3	6.8	203	1084	3295	3295	MVDXC 0701-603/135.44	3136518520		
1.5	7.7	180	958	2930	3383	MVDXC 0701-603/119.75	3136518500		
1.6	8.7	160	854	2614	3017	MVDXC 0701-603/106.80	3136518490		
1.8	9.7	144	767	2347	2709	MVDXC 0701-603/95.91	3136518470		
2.1	11	121	647	1978	2694	MVDXC 0701-603/80.85	3136518440		
2.3	12	113	602	1841	2657	MVDXC 0701-603/75.25	3136518430		
2.6	14	99	527	1611	3174	MVDXC 0701-603/65.83	3136518410		
3	16	87	466	1424	3027	MVDXC 0701-603/58.21	3136518390		
3.3	18	78	415	1270	2700	MVDXC 0701-603/51.91	3136518380		
3.7	20	70	373	1141	2425	MVDXC 0701-603/46.62	3136518360		
0.62	3.3	418	2231	2579	2579	MVDXC 0701-553/278.93	3136519610		
0.67	3.6	389	2077	2775	2775	MVDXC 0701-553/259.64	3136519600		
0.76	4.1	341	1817	2953	2953	MVDXC 0701-553/227.14	3136519590		
0.87	4.6	301	1607	2611	2611	MVDXC 0701-553/200.84	3136519580		
1	5.2	269	1433	2328	2328	MVDXC 0701-553/179.11	3136519560		
1	5.6	249	1331	2508	2508	MVDXC 0701-553/166.32	3136519550		
1.1	5.8	241	1287	2091	2091	MVDXC 0701-553/160.86	3136519540		
1.1	6	232	1238	2701	2701	MVDXC 0701-553/154.81	3136519530		
1.3	6.8	203	1084	2966	2966	MVDXC 0701-553/135.44	3136519520		
1.5	7.7	180	958	2930	3045	MVDXC 0701-553/119.75	3136519500		



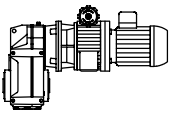
MVDXC

PROGRAMA DE FABRICACIÓN		FERTIGUNGSPROGRAMM				MANUFACTURE PROGRAMME		PROGRAMME DE FABRICATION	
P [kW]	n ₂ [1/min]		i _R		M ₂ [Nm]		Tipo Typ Type Type	Código Referenz Ref. Réf.	
	min.	max.	min.	max.	i _R min.	i _R max.			
3	1.6	8.7	160	854	2614	2715	MVDXC 0701-553/106.80	3136519490	
	1.8	9.7	144	767	2347	2439	MVDXC 0701-553/95.91	3136519470	
	2.1	11	121	647	1978	2424	MVDXC 0701-553/80.85	3136519440	
	2.3	12	113	602	1841	2392	MVDXC 0701-553/75.25	3136519430	
	2.6	14	99	527	1611	2857	MVDXC 0701-553/65.83	3136519410	
	3	16	87	466	1424	2724	MVDXC 0701-553/58.21	3136519390	
	3.3	18	78	415	1270	2430	MVDXC 0701-553/51.91	3136519380	
	3.7	20	70	373	1141	2182	MVDXC 0701-553/46.62	3136519360	
	1	5.5	251	1341	1700	1700	MVDXC 0701-503/167.61	3136516550	
	1.2	6.4	217	1155	1928	1928	MVDXC 0701-503/144.41	3136516530	
	1.3	6.9	202	1078	1903	1903	MVDXC 0701-503/134.74	3136516520	
	1.5	7.8	177	946	1899	1899	MVDXC 0701-503/118.31	3136516500	
	1.7	8.8	157	839	1683	1683	MVDXC 0701-503/104.87	3136516480	
	1.9	9.9	140	749	1503	1503	MVDXC 0701-503/93.66	3136516460	
	2.2	12	117	623	1639	1639	MVDXC 0701-503/77.83	3136516430	
	2.6	14	101	536	1636	1636	MVDXC 0701-503/67.06	3136516410	
	2.8	15	94	501	1526	1526	MVDXC 0701-503/62.57	3136516400	
	3.2	17	82	440	1344	1668	MVDXC 0701-503/54.94	3136516380	
	3.6	19	73	390	1191	1479	MVDXC 0701-503/48.69	3136516370	
	4	21	65	348	1064	1321	MVDXC 0701-503/43.49	3136516350	
1	5.5	251	1341	1530	1530	MVDXC 0701-453/167.61	3136517550		
1.2	6.4	217	1155	1736	1736	MVDXC 0701-453/144.41	3136517530		
1.3	6.9	202	1078	1713	1713	MVDXC 0701-453/134.74	3136517520		
1.5	7.8	177	946	1709	1709	MVDXC 0701-453/118.31	3136517500		
1.7	8.8	157	839	1515	1515	MVDXC 0701-453/104.87	3136517480		
1.9	9.9	140	749	1353	1353	MVDXC 0701-453/93.66	3136517460		
2.2	12	117	623	1475	1475	MVDXC 0701-453/77.83	3136517430		
2.6	14	101	536	1472	1472	MVDXC 0701-453/67.06	3136517410		
2.8	15	94	501	1374	1374	MVDXC 0701-453/62.57	3136517400		
3.2	17	82	440	1344	1501	MVDXC 0701-453/54.94	3136517380		
3.6	19	73	390	1191	1331	MVDXC 0701-453/48.69	3136517370		
4	21	65	348	1064	1189	MVDXC 0701-453/43.49	3136517350		
4.4	23	59	317	990	1616	MVDXC 0701-502/39.66	3136504340		
5.1	27	51	273	853	1635	MVDXC 0701-502/34.17	3136504320		
5.5	29	48	255	796	1671	MVDXC 0701-502/31.88	3136504310		
6.2	33	42	224	699	1467	MVDXC 0701-502/28.00	3136504300		
7	37	37	198	620	1301	MVDXC 0701-502/24.81	3136504280		
7.4	39	35	188	587	1445	MVDXC 0701-502/23.51	3136504270		
7.8	42	33	177	553	1162	MVDXC 0701-502/22.16	3136504260		
8.6	46	30	162	506	1245	MVDXC 0701-502/20.26	3136504240		
9.2	49	28	151	472	1162	MVDXC 0701-502/18.90	3136504220		
10	56	25	133	415	1020	MVDXC 0701-502/16.60	3136504200		
12	63	22	118	367	904	MVDXC 0701-502/14.71	3136504180		
13	71	20	105	328	808	MVDXC 0701-502/13.14	3136504170		
4.4	23	59	317	990	1455	MVDXC 0701-452/39.66	3136505340		
5.1	27	51	273	853	1471	MVDXC 0701-452/34.17	3136505320		
5.5	29	48	255	796	1504	MVDXC 0701-452/31.88	3136505310		
6.2	33	42	224	699	1321	MVDXC 0701-452/28.00	3136505300		



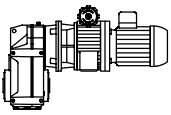
MVDXC

PROGRAMA DE FABRICACIÓN		FERTIGUNGSPROGRAMM				MANUFACTURE PROGRAMME		PROGRAMME DE FABRICATION	
P [kW]	n ₂ [1/min]		i _R		M ₂ [Nm]		Tipo Typ Type Type	Código Referenz Ref. Réf.	
	min.	max.	min.	max.	i _R min.	i _R max.			
3	7	37	37	198	620	1171	MVDXC 0701-452/24.81	3136505280	
	7.4	39	35	188	587	1417	MVDXC 0701-452/23.51	3136505270	
	7.8	42	33	177	553	1046	MVDXC 0701-452/22.16	3136505260	
	8.6	46	30	162	506	1245	MVDXC 0701-452/20.26	3136505240	
	9.2	49	28	151	472	1162	MVDXC 0701-452/18.90	3136505220	
	10	56	25	133	415	1020	MVDXC 0701-452/16.60	3136505200	
	12	63	22	118	367	904	MVDXC 0701-452/14.71	3136505180	
	13	71	20	105	328	808	MVDXC 0701-452/13.14	3136505170	
	3.9	21	68	361	946	946	MVDXC 0701-402/45.12	3136502360	
	4.4	23	59	317	936	936	MVDXC 0701-402/39.66	3136502340	
	5	27	52	279	869	869	MVDXC 0701-402/34.90	3136502330	
	5.3	29	49	260	809	809	MVDXC 0701-402/32.48	3136502320	
	6	32	43	232	721	721	MVDXC 0701-402/28.97	3136502300	
	6.9	37	38	200	623	623	MVDXC 0701-402/25.02	3136502290	
	7.7	41	34	180	563	923	MVDXC 0701-402/22.53	3136502260	
	8.8	47	30	158	495	934	MVDXC 0701-402/19.81	3136502240	
	10	53	26	139	435	857	MVDXC 0701-402/17.43	3136502210	
	11	57	24	130	405	797	MVDXC 0701-402/16.22	3136502200	
	12	64	22	116	361	711	MVDXC 0701-402/14.47	3136502180	
	14	74	19	100	312	614	MVDXC 0701-402/12.49	3136502160	
	15	80	17	92	288	514	MVDXC 0701-402/11.54	3136502150	
	17	91	15	81	253	452	MVDXC 0701-402/10.14	3136502140	
	19	104	13	71	223	398	MVDXC 0701-402/8.92	3136502120	
	21	112	12	66	208	370	MVDXC 0701-402/8.31	3136502100	
	23	125	11	59	185	330	MVDXC 0701-402/7.41	3136502080	
	28	150	9.3	50	155	366	MVDXC 0701-402/6.19	3136502050	
	32	170	8.2	44	136	321	MVDXC 0701-402/5.45	3136502040	
	34	183	7.6	41	127	299	MVDXC 0701-402/5.07	3136502030	
	38	205	6.8	36	113	267	MVDXC 0701-402/4.52	3136502020	
	45	238	5.9	31	97	231	MVDXC 0701-402/3.90	3136502010	
	3.9	21	68	361	851	851	MVDXC 0701-352/45.12	3136503360	
	4.4	23	59	317	842	842	MVDXC 0701-352/39.66	3136503340	
	5	27	52	279	782	782	MVDXC 0701-352/34.90	3136503330	
5.3	29	49	260	728	728	MVDXC 0701-352/32.48	3136503320		
6	32	43	232	649	649	MVDXC 0701-352/28.97	3136503300		
6.9	37	38	200	561	561	MVDXC 0701-352/25.02	3136503290		
7.7	41	34	180	563	831	MVDXC 0701-352/22.53	3136503260		
8.8	47	30	158	495	841	MVDXC 0701-352/19.81	3136503240		
10	53	26	139	435	771	MVDXC 0701-352/17.43	3136503210		
11	57	24	130	405	718	MVDXC 0701-352/16.22	3136503200		
12	64	22	116	361	640	MVDXC 0701-352/14.47	3136503180		
14	74	19	100	312	553	MVDXC 0701-352/12.49	3136503160		
15	80	17	92	288	463	MVDXC 0701-352/11.54	3136503150		
17	91	15	81	253	407	MVDXC 0701-352/10.14	3136503140		
19	104	13	71	223	358	MVDXC 0701-352/8.92	3136503120		
21	112	12	66	208	333	MVDXC 0701-352/8.31	3136503100		
23	125	11	59	185	297	MVDXC 0701-352/7.41	3136503080		
28	150	9.3	50	155	329	MVDXC 0701-352/6.19	3136503050		
32	170	8.2	44	136	289	MVDXC 0701-352/5.45	3136503040		



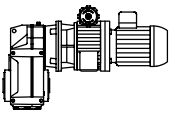
MVDXC

PROGRAMA DE FABRICACIÓN		FERTIGUNGSPROGRAMM				MANUFACTURE PROGRAMME		PROGRAMME DE FABRICATION	
P [kW]	n ₂ [1/min]		i _R		M ₂ [Nm]		Tipo Typ Type Type	Código Referenz Ref. Réf.	
	min.	max.	min.	max.	i _R min.	i _R max.			
3	34	183	7.6	41	127	269	MVDXC 0701-352/5.07	3136503030	
	38	205	6.8	36	113	240	MVDXC 0701-352/4.52	3136503020	
	45	238	5.9	31	97	207	MVDXC 0701-352/3.90	3136503010	
	7.7	41	34	180	258	258	MVDXC 0701-302/22.50	3136500260	
	8.3	44	31	168	254	254	MVDXC 0701-302/20.94	3136500250	
	9.5	51	27	146	240	240	MVDXC 0701-302/18.31	3136500220	
	11	57	24	129	223	223	MVDXC 0701-302/16.18	3136500200	
	12	64	22	115	198	198	MVDXC 0701-302/14.42	3136500180	
	13	72	19	104	178	178	MVDXC 0701-302/12.94	3136500170	
	16	83	17	89	190	190	MVDXC 0701-302/11.12	3136500150	
	17	90	16	83	190	190	MVDXC 0701-302/10.35	3136500140	
	19	102	14	72	178	178	MVDXC 0701-302/9.05	3136500120	
	22	116	12	64	168	168	MVDXC 0701-302/8.00	3136500100	
	24	127	11	58	158	158	MVDXC 0701-302/7.30	3136500070	
	26	136	10	54	151	151	MVDXC 0701-302/6.79	3136500060	
29	156	8.9	48	146	146	MVDXC 0701-302/5.94	3136500050		
33	177	7.9	42	131	138	MVDXC 0701-302/5.25	3136500030		
37	198	7	37	117	123	MVDXC 0701-302/4.67	3136500020		
41	221	6.3	34	105	110	MVDXC 0701-302/4.20	3136500010		
4	0.64	3.4	410	2187	4792	4792	MVDXC 0702-703/273.41	3132620610	
	0.74	4	356	1901	4882	4882	MVDXC 0702-703/237.62	3132620590	
	0.79	4.2	334	1780	4715	4715	MVDXC 0702-703/222.56	3132620580	
	0.90	4.8	295	1574	4725	4725	MVDXC 0702-703/196.73	3132620570	
	1	5.4	263	1403	4234	4234	MVDXC 0702-703/175.40	3132620560	
	1	5.5	257	1372	4669	4669	MVDXC 0702-703/171.54	3132620550	
	1.1	6	236	1260	3801	3801	MVDXC 0702-703/157.48	3132620540	
	1.2	6.3	224	1193	4786	4786	MVDXC 0702-703/149.09	3132620530	
	1.3	6.7	209	1117	4600	4841	MVDXC 0702-703/139.64	3132620520	
	1.4	7.6	185	987	4066	4755	MVDXC 0702-703/123.43	3132620510	
	1.6	8.5	165	880	3625	4734	MVDXC 0702-703/110.05	3132620500	
	1.8	9.5	148	790	3255	4440	MVDXC 0702-703/98.80	3132620470	
	2.2	12	119	636	2617	4131	MVDXC 0702-703/79.45	3132620430	
	2.6	14	104	552	2275	4159	MVDXC 0702-703/69.05	3132620410	
	2.7	15	97	517	2130	3895	MVDXC 0702-703/64.67	3132620400	
	3.1	16	86	457	1883	3444	MVDXC 0702-703/57.17	3132620390	
	3.5	18	76	408	1679	3070	MVDXC 0702-703/50.97	3132620380	
	3.9	21	69	366	1507	2756	MVDXC 0702-703/45.76	3132620360	
	0.64	3.4	410	2187	4313	4313	MVDXC 0702-653/273.41	3132621610	
	0.74	4	356	1901	4394	4394	MVDXC 0702-653/237.62	3132621590	
	0.79	4.2	334	1780	4244	4244	MVDXC 0702-653/222.56	3132621580	
	0.90	4.8	295	1574	4252	4252	MVDXC 0702-653/196.73	3132621570	
	1	5.4	263	1403	3811	3811	MVDXC 0702-653/175.40	3132621560	
	1	5.5	257	1372	4202	4202	MVDXC 0702-653/171.54	3132621550	
	1.1	6	236	1260	3421	3421	MVDXC 0702-653/157.48	3132621540	
	1.2	6.3	224	1193	4307	4307	MVDXC 0702-653/149.09	3132621530	
	1.3	6.7	209	1117	4357	4357	MVDXC 0702-653/139.64	3132621520	
	1.4	7.6	185	987	4066	4279	MVDXC 0702-653/123.43	3132621510	
	1.6	8.5	165	880	3625	4260	MVDXC 0702-653/110.05	3132621500	



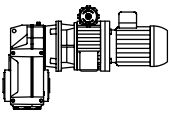
MVDXC

PROGRAMA DE FABRICACIÓN		FERTIGUNGSPROGRAMM				MANUFACTURE PROGRAMME		PROGRAMME DE FABRICATION	
P [kW]	n ₂ [1/min]		i _R		M ₂ [Nm]		Tipo Typ Type Type	Código Referenz Ref. Réf.	
	min.	max.	min.	max.	i _R min.	i _R max.			
4	1.8	9.5	148	790	3255	3996	MVDXC 0702-653/98.80	3132621470	
	2.2	12	119	636	2617	3718	MVDXC 0702-653/79.45	3132621430	
	2.6	14	104	552	2275	4159	MVDXC 0702-653/69.05	3132621410	
	2.7	15	97	517	2130	3895	MVDXC 0702-653/64.67	3132621400	
	3.1	16	86	457	1883	3444	MVDXC 0702-653/57.17	3132621390	
	3.5	18	76	408	1679	3070	MVDXC 0702-653/50.97	3132621380	
	3.9	21	69	366	1507	2756	MVDXC 0702-653/45.76	3132621360	
	0.63	3.4	418	2231	2865	2865	MVDXC 0702-603/278.93	3132618610	
	0.68	3.6	389	2077	3084	3084	MVDXC 0702-603/259.64	3132618600	
	0.78	4.1	341	1817	3281	3281	MVDXC 0702-603/227.14	3132618590	
	0.88	4.7	301	1607	2901	2901	MVDXC 0702-603/200.84	3132618580	
	1	5.2	269	1433	2587	2587	MVDXC 0702-603/179.11	3132618560	
	1.1	5.7	249	1331	2787	2787	MVDXC 0702-603/166.32	3132618550	
	1.1	5.8	241	1287	2324	2324	MVDXC 0702-603/160.86	3132618540	
	1.1	6.1	232	1238	3002	3002	MVDXC 0702-603/154.81	3132618530	
	1.3	6.9	203	1084	3295	3295	MVDXC 0702-603/135.44	3132618520	
	1.5	7.8	180	958	3383	3383	MVDXC 0702-603/119.75	3132618500	
	1.7	8.8	160	854	3017	3017	MVDXC 0702-603/106.80	3132618490	
	1.8	9.8	144	767	2709	2709	MVDXC 0702-603/95.91	3132618470	
	2.2	12	121	647	2663	2694	MVDXC 0702-603/80.85	3132618440	
	2.3	12	113	602	2479	2657	MVDXC 0702-603/75.25	3132618430	
	2.7	14	99	527	2169	3174	MVDXC 0702-603/65.83	3132618410	
	3	16	87	466	1918	3027	MVDXC 0702-603/58.21	3132618390	
	3.4	18	78	415	1710	2700	MVDXC 0702-603/51.91	3132618380	
	3.8	20	70	373	1536	2425	MVDXC 0702-603/46.62	3132618360	
	0.63	3.4	418	2231	2579	2579	MVDXC 0702-553/278.93	3132619610	
	0.68	3.6	389	2077	2775	2775	MVDXC 0702-553/259.64	3132619600	
	0.78	4.1	341	1817	2953	2953	MVDXC 0702-553/227.14	3132619590	
	0.88	4.7	301	1607	2611	2611	MVDXC 0702-553/200.84	3132619580	
	1	5.2	269	1433	2328	2328	MVDXC 0702-553/179.11	3132619560	
	1.1	5.7	249	1331	2508	2508	MVDXC 0702-553/166.32	3132619550	
	1.1	5.8	241	1287	2091	2091	MVDXC 0702-553/160.86	3132619540	
	1.1	6.1	232	1238	2701	2701	MVDXC 0702-553/154.81	3132619530	
	1.3	6.9	203	1084	2966	2966	MVDXC 0702-553/135.44	3132619520	
1.5	7.8	180	958	3045	3045	MVDXC 0702-553/119.75	3132619500		
1.7	8.8	160	854	2715	2715	MVDXC 0702-553/106.80	3132619490		
1.8	9.8	144	767	2439	2439	MVDXC 0702-553/95.91	3132619470		
2.2	12	121	647	2424	2424	MVDXC 0702-553/80.85	3132619440		
2.3	12	113	602	2392	2392	MVDXC 0702-553/75.25	3132619430		
2.7	14	99	527	2169	2857	MVDXC 0702-553/65.83	3132619410		
3	16	87	466	1918	2724	MVDXC 0702-553/58.21	3132619390		
3.4	18	78	415	1710	2430	MVDXC 0702-553/51.91	3132619380		
3.8	20	70	373	1536	2182	MVDXC 0702-553/46.62	3132619360		
1.1	5.6	251	1341	1700	1700	MVDXC 0702-503/167.61	3132616550		
1.2	6.5	217	1155	1928	1928	MVDXC 0702-503/144.41	3132616530		
1.3	7	202	1078	1903	1903	MVDXC 0702-503/134.74	3132616520		
1.5	7.9	177	946	1899	1899	MVDXC 0702-503/118.31	3132616500		
1.7	9	157	839	1683	1683	MVDXC 0702-503/104.87	3132616480		
1.9	10	140	749	1503	1503	MVDXC 0702-503/93.66	3132616460		



MVDXC

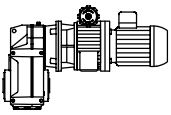
PROGRAMA DE FABRICACIÓN		FERTIGUNGSPROGRAMM				MANUFACTURE PROGRAMME		PROGRAMME DE FABRICATION	
P [kW]	n ₂ [1/min]		i _R		M ₂ [Nm]		Tipo Typ Type Type	Código Referenz Ref. Réf.	
	min.	max.	min.	max.	i _R min.	i _R max.			
4	2.3	12	117	623	1639	1639	MVDXC 0702-503/77.83	3132616430	
	2.6	14	101	536	1636	1636	MVDXC 0702-503/67.06	3132616410	
	2.8	15	94	501	1526	1526	MVDXC 0702-503/62.57	3132616400	
	3.2	17	82	440	1668	1668	MVDXC 0702-503/54.94	3132616380	
	3.6	19	73	390	1479	1479	MVDXC 0702-503/48.69	3132616370	
	4.1	22	65	348	1321	1321	MVDXC 0702-503/43.49	3132616350	
	1.1	5.6	251	1341	1530	1530	MVDXC 0702-453/167.61	3132617550	
	1.2	6.5	217	1155	1736	1736	MVDXC 0702-453/144.41	3132617530	
	1.3	7	202	1078	1713	1713	MVDXC 0702-453/134.74	3132617520	
	1.5	7.9	177	946	1709	1709	MVDXC 0702-453/118.31	3132617500	
	1.7	9	157	839	1515	1515	MVDXC 0702-453/104.87	3132617480	
	1.9	10	140	749	1353	1353	MVDXC 0702-453/93.66	3132617460	
	2.3	12	117	623	1475	1475	MVDXC 0702-453/77.83	3132617430	
	2.6	14	101	536	1472	1472	MVDXC 0702-453/67.06	3132617410	
	2.8	15	94	501	1374	1374	MVDXC 0702-453/62.57	3132617400	
	3.2	17	82	440	1501	1501	MVDXC 0702-453/54.94	3132617380	
	3.6	19	73	390	1331	1331	MVDXC 0702-453/48.69	3132617370	
	4.1	22	65	348	1189	1189	MVDXC 0702-453/43.49	3132617350	
	4.4	24	59	317	1333	1616	MVDXC 0702-502/39.66	3132604340	
	5.2	28	51	273	1149	1635	MVDXC 0702-502/34.17	3132604320	
	5.5	29	48	255	1072	1671	MVDXC 0702-502/31.88	3132604310	
	6.3	34	42	224	941	1467	MVDXC 0702-502/28.00	3132604300	
	7.1	38	37	198	834	1301	MVDXC 0702-502/24.81	3132604280	
	7.5	40	35	188	790	1445	MVDXC 0702-502/23.51	3132604270	
8	42	33	177	745	1162	MVDXC 0702-502/22.16	3132604260		
8.7	46	30	162	681	1245	MVDXC 0702-502/20.26	3132604240		
9.3	50	28	151	635	1162	MVDXC 0702-502/18.90	3132604220		
11	57	25	133	558	1020	MVDXC 0702-502/16.60	3132604200		
12	64	22	118	494	904	MVDXC 0702-502/14.71	3132604180		
13	72	20	105	442	808	MVDXC 0702-502/13.14	3132604170		
4.4	24	59	317	1333	1455	MVDXC 0702-452/39.66	3132605340		
5.2	28	51	273	1149	1471	MVDXC 0702-452/34.17	3132605320		
5.5	29	48	255	1072	1504	MVDXC 0702-452/31.88	3132605310		
6.3	34	42	224	941	1321	MVDXC 0702-452/28.00	3132605300		
7.1	38	37	198	834	1171	MVDXC 0702-452/24.81	3132605280		
7.5	40	35	188	790	1417	MVDXC 0702-452/23.51	3132605270		
8	42	33	177	745	1046	MVDXC 0702-452/22.16	3132605260		
8.7	46	30	162	681	1245	MVDXC 0702-452/20.26	3132605240		
9.3	50	28	151	635	1162	MVDXC 0702-452/18.90	3132605220		
11	57	25	133	558	1020	MVDXC 0702-452/16.60	3132605200		
12	64	22	118	494	904	MVDXC 0702-452/14.71	3132605180		
13	72	20	105	442	808	MVDXC 0702-452/13.14	3132605170		
3.9	21	68	361	946	946	MVDXC 0702-402/45.12	3132602360		
4.4	24	59	317	936	936	MVDXC 0702-402/39.66	3132602340		
5.1	27	52	279	869	869	MVDXC 0702-402/34.90	3132602330		
5.4	29	49	260	809	809	MVDXC 0702-402/32.48	3132602320		
6.1	32	43	232	721	721	MVDXC 0702-402/28.97	3132602300		
7	38	38	200	623	623	MVDXC 0702-402/25.02	3132602290		



MVDXC

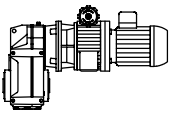
PROGRAMA DE FABRICACIÓN FERTIGUNGSPROGRAMM MANUFACTURE PROGRAMME PROGRAMME DE FABRICATION

P [kW]	n₂ [1/min]		i_R		M₂ [Nm]		Tipo Typ Type Type	Código Referenz Ref. Réf.
	min.	max.	min.	max.	i _R min.	i _R max.		
4	7.8	42	34	180	757	923	MVDXC 0702-402/22.53	3132602260
	8.9	47	30	158	666	934	MVDXC 0702-402/19.81	3132602240
	10	54	26	139	586	857	MVDXC 0702-402/17.43	3132602210
	11	58	24	130	545	797	MVDXC 0702-402/16.22	3132602200
	12	65	22	116	486	711	MVDXC 0702-402/14.47	3132602180
	14	75	19	100	420	614	MVDXC 0702-402/12.49	3132602160
	15	81	17	92	388	514	MVDXC 0702-402/11.54	3132602150
	17	93	15	81	341	452	MVDXC 0702-402/10.14	3132602140
	20	105	13	71	300	398	MVDXC 0702-402/8.92	3132602120
	21	113	12	66	279	370	MVDXC 0702-402/8.31	3132602100
	24	127	11	59	249	330	MVDXC 0702-402/7.41	3132602080
	28	152	9.3	50	208	366	MVDXC 0702-402/6.19	3132602050
	32	172	8.2	44	183	321	MVDXC 0702-402/5.45	3132602040
	35	185	7.6	41	170	299	MVDXC 0702-402/5.07	3132602030
	39	208	6.8	36	152	267	MVDXC 0702-402/4.52	3132602020
	45	241	5.9	31	131	231	MVDXC 0702-402/3.90	3132602010
	3.9	21	68	361	851	851	MVDXC 0702-352/45.12	3132603360
	4.4	24	59	317	842	842	MVDXC 0702-352/39.66	3132603340
	5.1	27	52	279	782	782	MVDXC 0702-352/34.90	3132603330
	5.4	29	49	260	728	728	MVDXC 0702-352/32.48	3132603320
	6.1	32	43	232	649	649	MVDXC 0702-352/28.97	3132603300
	7	38	38	200	561	561	MVDXC 0702-352/25.02	3132603290
	7.8	42	34	180	757	831	MVDXC 0702-352/22.53	3132603260
	8.9	47	30	158	666	841	MVDXC 0702-352/19.81	3132603240
	10	54	26	139	586	771	MVDXC 0702-352/17.43	3132603210
	11	58	24	130	545	718	MVDXC 0702-352/16.22	3132603200
	12	65	22	116	486	640	MVDXC 0702-352/14.47	3132603180
	14	75	19	100	420	553	MVDXC 0702-352/12.49	3132603160
	15	81	17	92	388	463	MVDXC 0702-352/11.54	3132603150
	17	93	15	81	341	407	MVDXC 0702-352/10.14	3132603140
	20	105	13	71	300	358	MVDXC 0702-352/8.92	3132603120
	21	113	12	66	279	333	MVDXC 0702-352/8.31	3132603100
	24	127	11	59	249	297	MVDXC 0702-352/7.41	3132603080
	28	152	9.3	50	208	329	MVDXC 0702-352/6.19	3132603050
	32	172	8.2	44	183	289	MVDXC 0702-352/5.45	3132603040
	35	185	7.6	41	170	269	MVDXC 0702-352/5.07	3132603030
	39	208	6.8	36	152	240	MVDXC 0702-352/4.52	3132603020
	45	241	5.9	31	131	207	MVDXC 0702-352/3.90	3132603010
	7.8	42	34	180	258	258	MVDXC 0702-302/22.50	3132600260
	8.4	45	31	168	254	254	MVDXC 0702-302/20.94	3132600250
	9.6	51	27	146	240	240	MVDXC 0702-302/18.31	3132600220
	11	58	24	129	223	223	MVDXC 0702-302/16.18	3132600200
	12	65	22	115	198	198	MVDXC 0702-302/14.42	3132600180
	14	73	19	104	178	178	MVDXC 0702-302/12.94	3132600170
	16	85	17	89	190	190	MVDXC 0702-302/11.12	3132600150
17	91	16	83	190	190	MVDXC 0702-302/10.35	3132600140	
19	104	14	72	178	178	MVDXC 0702-302/9.05	3132600120	
22	118	12	64	168	168	MVDXC 0702-302/8.00	3132600100	
24	129	11	58	158	158	MVDXC 0702-302/7.30	3132600070	



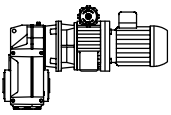
MVDXC

PROGRAMA DE FABRICACIÓN		FERTIGUNGSPROGRAMM				MANUFACTURE PROGRAMME		PROGRAMME DE FABRICATION	
P [kW]	n ₂ [1/min]		i _R		M ₂ [Nm]		Tipo Typ Type Type	Código Referenz Ref. Réf.	
	min.	max.	min.	max.	i _R min.	i _R max.			
4	26	138	10	54	151	151	MVDXC 0702-302/6.79	3132600060	
	30	158	8.9	48	146	146	MVDXC 0702-302/5.94	3132600050	
	34	179	7.9	42	138	138	MVDXC 0702-302/5.25	3132600030	
	38	201	7	37	123	123	MVDXC 0702-302/4.67	3132600020	
	42	224	6.3	34	110	110	MVDXC 0702-302/4.20	3132600010	
5.5	0.71	3.8	380	2027	8448	8448	MVDXC 0801-903/253.35	3135422600	
	0.82	4.4	331	1763	9544	9544	MVDXC 0801-903/220.41	3135422590	
	0.93	4.9	291	1552	8759	9165	MVDXC 0801-903/194.05	3135422570	
	1	5.4	265	1414	7981	8351	MVDXC 0801-903/176.81	3135422560	
	1.1	6	240	1280	7223	8249	MVDXC 0801-903/160.01	3135422550	
	1.2	6.2	231	1232	6952	7274	MVDXC 0801-903/154.01	3135422540	
	1.3	6.9	209	1114	6283	9330	MVDXC 0801-903/139.20	3135422520	
	1.5	7.8	184	980	5532	9731	MVDXC 0801-903/122.56	3135422510	
	1.6	8.6	167	893	5040	9291	MVDXC 0801-903/111.66	3135422500	
	1.9	9.9	146	778	4391	8093	MVDXC 0801-903/97.27	3135422470	
	2.1	11	131	697	3934	7251	MVDXC 0801-903/87.15	3135422450	
	2.4	13	110	589	3323	7938	MVDXC 0801-903/73.62	3135422420	
	2.8	15	96	512	2891	8858	MVDXC 0801-903/64.05	3135422400	
	3.2	17	85	451	2545	7799	MVDXC 0801-903/56.39	3135422390	
	3.5	19	77	411	2319	7104	MVDXC 0801-903/51.37	3135422380	
	4	21	67	358	2020	6189	MVDXC 0801-903/44.75	3135422360	
	4.5	24	60	321	1810	5546	MVDXC 0801-903/40.10	3135422340	
	0.71	3.8	380	2027	7603	7603	MVDXC 0801-803/253.35	3135423600	
	0.82	4.4	331	1763	8590	8590	MVDXC 0801-803/220.41	3135423590	
	0.93	4.9	291	1552	8249	8249	MVDXC 0801-803/194.05	3135423570	
	1	5.4	265	1414	7516	7516	MVDXC 0801-803/176.81	3135423560	
	1.1	6	240	1280	7223	7424	MVDXC 0801-803/160.01	3135423550	
	1.2	6.2	231	1232	6547	6547	MVDXC 0801-803/154.01	3135423540	
	1.3	6.9	209	1114	6283	8396	MVDXC 0801-803/139.20	3135423520	
	1.5	7.8	184	980	5532	8758	MVDXC 0801-803/122.56	3135423510	
	1.6	8.6	167	893	5040	8361	MVDXC 0801-803/111.66	3135423500	
	1.9	9.9	146	778	4391	7284	MVDXC 0801-803/97.27	3135423470	
	2.1	11	131	697	3934	6527	MVDXC 0801-803/87.15	3135423450	
	2.4	13	110	589	3323	7144	MVDXC 0801-803/73.62	3135423420	
	2.8	15	96	512	2891	8078	MVDXC 0801-803/64.05	3135423400	
	3.2	17	85	451	2545	7580	MVDXC 0801-803/56.39	3135423390	
	3.5	19	77	411	2319	7104	MVDXC 0801-803/51.37	3135423380	
4	21	67	358	2020	6189	MVDXC 0801-803/44.75	3135423360		
4.5	24	60	321	1810	5546	MVDXC 0801-803/40.10	3135423340		
1	5.6	257	1372	4669	4669	MVDXC 0801-703/171.54	3135420560		
1.2	6.4	224	1193	4786	4786	MVDXC 0801-703/149.09	3135420530		
1.3	6.9	209	1117	4841	4841	MVDXC 0801-703/139.64	3135420520		
1.5	7.8	185	987	4755	4755	MVDXC 0801-703/123.43	3135420510		
1.6	8.7	165	880	4734	4734	MVDXC 0801-703/110.05	3135420500		
1.8	9.7	148	790	4371	4440	MVDXC 0801-703/98.80	3135420470		
2.3	12	119	636	3515	4499	MVDXC 0801-703/79.45	3135420430		
2.6	14	104	552	3054	4655	MVDXC 0801-703/69.05	3135420410		
2.8	15	97	517	2861	4360	MVDXC 0801-703/64.67	3135420400		



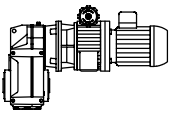
MVDXC

PROGRAMA DE FABRICACIÓN		FERTIGUNGSPROGRAMM				MANUFACTURE PROGRAMME		PROGRAMME DE FABRICATION	
P [kW]	n ₂ [1/min]		i _R		M ₂ [Nm]		Tipo Typ Type Type	Código Referenz Ref. Réf.	
	min.	max.	min.	max.	i _R min.	i _R max.			
5.5	3.1	17	86	457	2529	4735	MVDXC 0801-703/57.17	3135420390	
	3.5	19	76	408	2255	4470	MVDXC 0801-703/50.97	3135420380	
	3.9	21	69	366	2024	4014	MVDXC 0801-703/45.76	3135420360	
	1	5.6	257	1372	4202	4202	MVDXC 0801-653/171.54	3135421560	
	1.2	6.4	224	1193	4307	4307	MVDXC 0801-653/149.09	3135421530	
	1.3	6.9	209	1117	4357	4357	MVDXC 0801-653/139.64	3135421520	
	1.5	7.8	185	987	4279	4279	MVDXC 0801-653/123.43	3135421510	
	1.6	8.7	165	880	4260	4260	MVDXC 0801-653/110.05	3135421500	
	1.8	9.7	148	790	3996	3996	MVDXC 0801-653/98.80	3135421470	
	2.3	12	119	636	3515	4049	MVDXC 0801-653/79.45	3135421430	
	2.6	14	104	552	3054	4189	MVDXC 0801-653/69.05	3135421410	
	2.8	15	97	517	2861	3924	MVDXC 0801-653/64.67	3135421400	
3.1	17	86	457	2529	4261	MVDXC 0801-653/57.17	3135421390		
3.5	19	76	408	2255	4023	MVDXC 0801-653/50.97	3135421380		
3.9	21	69	366	2024	3612	MVDXC 0801-653/45.76	3135421360		
1.3	7.1	203	1084	3295	3295	MVDXC 0801-603/135.44	3135418520		
1.5	8	180	958	3383	3383	MVDXC 0801-603/119.75	3135418500		
1.7	9	160	854	3017	3017	MVDXC 0801-603/106.80	3135418490		
1.9	10	144	767	2709	2709	MVDXC 0801-603/95.91	3135418470		
2.2	12	121	647	2694	2694	MVDXC 0801-603/80.85	3135418440		
2.4	13	113	602	2899	2899	MVDXC 0801-603/75.25	3135418430		
2.7	15	99	527	2912	3174	MVDXC 0801-603/65.83	3135418410		
3.1	16	87	466	2575	3307	MVDXC 0801-603/58.21	3135418390		
3.5	18	78	415	2296	2950	MVDXC 0801-603/51.91	3135418380		
3.9	21	70	373	2062	2649	MVDXC 0801-603/46.62	3135418360		
1.3	7.1	203	1084	2966	2966	MVDXC 0801-553/135.44	3135419520		
1.5	8	180	958	3045	3045	MVDXC 0801-553/119.75	3135419500		
1.7	9	160	854	2715	2715	MVDXC 0801-553/106.80	3135419490		
1.9	10	144	767	2439	2439	MVDXC 0801-553/95.91	3135419470		
2.2	12	121	647	2424	2424	MVDXC 0801-553/80.85	3135419440		
2.4	13	113	602	2609	2609	MVDXC 0801-553/75.25	3135419430		
2.7	15	99	527	2857	2857	MVDXC 0801-553/65.83	3135419410		
3.1	16	87	466	2575	2976	MVDXC 0801-553/58.21	3135419390		
3.5	18	78	415	2296	2655	MVDXC 0801-553/51.91	3135419380		
3.9	21	70	373	2062	2384	MVDXC 0801-553/46.62	3135419360		
2.3	12	117	623	1639	1639	MVDXC 0801-503/77.83	3135416430		
2.7	14	101	536	1765	1765	MVDXC 0801-503/67.06	3135416410		
2.9	15	94	501	1900	1900	MVDXC 0801-503/62.57	3135416400		
3.3	17	82	440	1668	1668	MVDXC 0801-503/54.94	3135416380		
3.7	20	73	390	1479	1479	MVDXC 0801-503/48.69	3135416370		
4.1	22	65	348	1321	1321	MVDXC 0801-503/43.49	3135416350		
2.3	12	117	623	1475	1475	MVDXC 0801-453/77.83	3135417430		
2.7	14	101	536	1589	1589	MVDXC 0801-453/67.06	3135417410		
2.9	15	94	501	1710	1710	MVDXC 0801-453/62.57	3135417400		
3.3	17	82	440	1501	1501	MVDXC 0801-453/54.94	3135417380		
3.7	20	73	390	1331	1331	MVDXC 0801-453/48.69	3135417370		



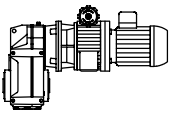
MVDXC

PROGRAMA DE FABRICACIÓN		FERTIGUNGSPROGRAMM				MANUFACTURE PROGRAMME		PROGRAMME DE FABRICATION	
P [kW]	n ₂ [1/min]		i _R		M ₂ [Nm]	i _R	Tipo Typ Type Type	Código Referenz Ref. Réf.	
	min.	max.	min.	max.					min.
5.5	4.1	22	65	348	1189	1189	MVDXC 0801-453/43.49	3135417350	
4.6	24	59	315	1777	4432	MVDXC 0801-702/39.37	3135408340		
5.3	28	51	274	1545	4733	MVDXC 0801-702/34.22	3135408320		
5.6	30	48	256	1447	4432	MVDXC 0801-702/32.05	3135408310		
6.4	34	42	227	1279	3918	MVDXC 0801-702/28.33	3135408300		
7.1	38	38	202	1140	3493	MVDXC 0801-702/25.26	3135408290		
8.1	43	33	178	1004	3076	MVDXC 0801-702/22.24	3135408260		
9.3	50	29	155	873	2673	MVDXC 0801-702/19.33	3135408230		
9.9	53	27	145	817	2503	MVDXC 0801-702/18.10	3135408220		
11	60	24	128	722	2213	MVDXC 0801-702/16.00	3135408200		
13	67	21	114	644	1974	MVDXC 0801-702/14.27	3135408180		
14	75	19	102	578	1772	MVDXC 0801-702/12.81	3135408160		
16	84	17	91	515	1577	MVDXC 0801-702/11.40	3135408150		
18	97	15	79	447	1371	MVDXC 0801-702/9.91	3135408140		
19	103	14	74	419	1283	MVDXC 0801-702/9.28	3135408120		
22	117	12	66	370	1134	MVDXC 0801-702/8.20	3135408100		
25	131	11	58	330	1011	MVDXC 0801-702/7.31	3135408070		
29	155	9.3	50	280	859	MVDXC 0801-702/6.21	3135408050		
31	165	8.7	46	262	804	MVDXC 0801-702/5.81	3135408040		
35	187	7.7	41	232	711	MVDXC 0801-702/5.14	3135408030		
39	210	6.9	37	207	633	MVDXC 0801-702/4.58	3135408020		
44	234	6.2	33	186	568	MVDXC 0801-702/4.11	3135408010		
4.6	24	59	315	1777	3989	MVDXC 0801-652/39.37	3135409340		
5.3	28	51	274	1545	4338	MVDXC 0801-652/34.22	3135409320		
5.6	30	48	256	1447	4308	MVDXC 0801-652/32.05	3135409310		
6.4	34	42	227	1279	3875	MVDXC 0801-652/28.33	3135409300		
7.1	38	38	202	1140	3455	MVDXC 0801-652/25.26	3135409290		
8.1	43	33	178	1004	3076	MVDXC 0801-652/22.24	3135409260		
9.3	50	29	155	873	2673	MVDXC 0801-652/19.33	3135409230		
9.9	53	27	145	817	2503	MVDXC 0801-652/18.10	3135409220		
11	60	24	128	722	2213	MVDXC 0801-652/16.00	3135409210		
13	67	21	114	644	1974	MVDXC 0801-652/14.27	3135409180		
14	75	19	102	578	1772	MVDXC 0801-652/12.81	3135409160		
16	84	17	91	515	1577	MVDXC 0801-652/11.40	3135409150		
18	97	15	79	447	1371	MVDXC 0801-652/9.91	3135409140		
19	103	14	74	419	1283	MVDXC 0801-652/9.28	3135409120		
22	117	12	66	370	1134	MVDXC 0801-652/8.20	3135409100		
25	131	11	58	330	1011	MVDXC 0801-652/7.31	3135409070		
29	155	9.3	50	280	859	MVDXC 0801-652/6.21	3135409050		
31	165	8.7	46	262	804	MVDXC 0801-652/5.81	3135409040		
35	187	7.7	41	232	711	MVDXC 0801-652/5.14	3135409030		
39	210	6.9	37	207	633	MVDXC 0801-652/4.58	3135409020		
44	234	6.2	33	186	568	MVDXC 0801-652/4.11	3135409010		
4.6	25	58	310	1749	2648	MVDXC 0801-602/38.74	3135406340		
5	27	54	288	1628	2852	MVDXC 0801-602/36.06	3135406330		
5.7	30	47	252	1424	2852	MVDXC 0801-602/31.55	3135406310		
6.5	34	42	223	1259	2522	MVDXC 0801-602/27.89	3135406300		
7.2	39	37	199	1123	2249	MVDXC 0801-602/24.87	3135406280		
8.1	43	33	178	1002	2575	MVDXC 0801-602/22.20	3135406260		



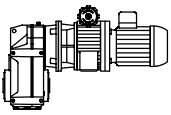
MVDXC

PROGRAMA DE FABRICACIÓN		FERTIGUNGSPROGRAMM				MANUFACTURE PROGRAMME		PROGRAMME DE FABRICATION	
P [kW]	n ₂ [1/min]		i _R		M ₂ [Nm]		Tipo Typ Type Type	Código Referenz Ref. Réf.	
	min.	max.	min.	max.	i _R min.	i _R max.			
5.5	8.7	46	31	165	933	2600	MVDXC 0801-602/20.67	3135406240	
	10	53	27	145	816	2274	MVDXC 0801-602/18.08	3135406220	
	11	60	24	128	722	2011	MVDXC 0801-602/15.99	3135406200	
	13	67	21	114	644	1794	MVDXC 0801-602/14.26	3135406180	
	14	75	19	102	578	1611	MVDXC 0801-602/12.80	3135406170	
	4.6	25	58	310	1749	2383	MVDXC 0801-552/38.74	3135407340	
	5	27	54	288	1628	2567	MVDXC 0801-552/36.06	3135407330	
	5.7	30	47	252	1424	2567	MVDXC 0801-552/31.55	3135407310	
	6.5	34	42	223	1259	2270	MVDXC 0801-552/27.89	3135407300	
	7.2	39	37	199	1123	2024	MVDXC 0801-552/24.87	3135407280	
	8.1	43	33	178	1002	2318	MVDXC 0801-552/22.20	3135407260	
	8.7	46	31	165	933	2340	MVDXC 0801-552/20.67	3135407240	
	10	53	27	145	816	2047	MVDXC 0801-552/18.08	3135407220	
	11	60	24	128	722	1810	MVDXC 0801-552/15.99	3135407200	
13	67	21	114	644	1614	MVDXC 0801-552/14.26	3135407180		
14	75	19	102	578	1450	MVDXC 0801-552/12.80	3135407170		
4.5	24	59	317	1616	1616	MVDXC 0801-502/39.66	3135404340		
5.3	28	51	273	1542	1635	MVDXC 0801-502/34.17	3135404320		
5.6	30	48	255	1439	1671	MVDXC 0801-502/31.88	3135404310		
6.4	34	42	224	1264	1467	MVDXC 0801-502/28.00	3135404300		
7.3	39	37	198	1120	1301	MVDXC 0801-502/24.81	3135404280		
7.7	41	35	188	1061	1575	MVDXC 0801-502/23.51	3135404270		
8.1	43	33	177	1000	1162	MVDXC 0801-502/22.16	3135404260		
8.9	47	30	162	915	1632	MVDXC 0801-502/20.26	3135404240		
9.5	51	28	151	853	1524	MVDXC 0801-502/18.90	3135404230		
11	58	25	133	749	1338	MVDXC 0801-502/16.60	3135404200		
12	65	22	118	664	1185	MVDXC 0801-502/14.71	3135404180		
14	73	20	105	593	1059	MVDXC 0801-502/13.14	3135404170		
16	84	17	92	519	1522	MVDXC 0801-502/11.49	3135404150		
18	97	15	79	447	1331	MVDXC 0801-502/9.90	3135404140		
19	104	14	74	417	1241	MVDXC 0801-502/9.24	3135404120		
22	118	12	65	366	1090	MVDXC 0801-502/8.11	3135404100		
25	134	11	58	325	994	MVDXC 0801-502/7.19	3135404070		
29	153	9.4	50	284	870	MVDXC 0801-502/6.29	3135404060		
31	164	8.8	47	265	812	MVDXC 0801-502/5.87	3135404050		
35	186	7.7	41	232	712	MVDXC 0801-502/5.15	3135404030		
39	211	6.8	36	206	631	MVDXC 0801-502/4.56	3135404020		
44	235	6.1	33	184	564	MVDXC 0801-502/4.08	3135404010		
4.5	24	59	317	1455	1455	MVDXC 0801-452/39.66	3135405340		
5.3	28	51	273	1471	1471	MVDXC 0801-452/34.17	3135405320		
5.6	30	48	255	1439	1504	MVDXC 0801-452/31.88	3135405310		
6.4	34	42	224	1264	1321	MVDXC 0801-452/28.00	3135405300		
7.3	39	37	198	1120	1171	MVDXC 0801-452/24.81	3135405280		
7.7	41	35	188	1061	1417	MVDXC 0801-452/23.51	3135405270		
8.1	43	33	177	1000	1046	MVDXC 0801-452/22.16	3135405260		
8.9	47	30	162	915	1469	MVDXC 0801-452/20.26	3135405240		
9.5	51	28	151	853	1371	MVDXC 0801-452/18.90	3135405230		
11	58	25	133	749	1204	MVDXC 0801-452/16.60	3135405200		
12	65	22	118	664	1067	MVDXC 0801-452/14.71	3135405180		



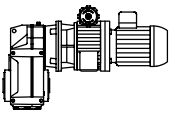
MVDXC

PROGRAMA DE FABRICACIÓN		FERTIGUNGSPROGRAMM				MANUFACTURE PROGRAMME		PROGRAMME DE FABRICATION	
P [kW]	n ₂ [1/min]		i _R		M ₂ [Nm]		Tipo Typ Type Type	Código Referenz Ref. Réf.	
	min.	max.	min.	max.	i _R min.	i _R max.			
5.5	14	73	20	105	593	953	MVDXC 0801-452/13.14	3135405170	
	16	84	17	92	519	1370	MVDXC 0801-452/11.49	3135405150	
	18	97	15	79	447	1198	MVDXC 0801-452/9.90	3135405140	
	19	104	14	74	417	1117	MVDXC 0801-452/9.24	3135405120	
	22	118	12	65	366	981	MVDXC 0801-452/8.11	3135405100	
	25	134	11	58	325	934	MVDXC 0801-452/7.19	3135405070	
	29	153	9.4	50	284	870	MVDXC 0801-452/6.29	3135405060	
	31	164	8.8	47	265	812	MVDXC 0801-452/5.87	3135405050	
	35	186	7.7	41	232	712	MVDXC 0801-452/5.15	3135405030	
	39	211	6.8	36	206	631	MVDXC 0801-452/4.56	3135405020	
44	235	6.1	33	184	564	MVDXC 0801-452/4.08	3135405010		
7.5	0.71	3.8	380	2027	8448	8448	MVDXC 0803-903/253.35	3135622600	
	0.82	4.4	331	1763	9544	9544	MVDXC 0803-903/220.41	3135622590	
	0.93	5	291	1552	9165	9165	MVDXC 0803-903/194.05	3135622570	
	1	5.4	265	1414	8351	8351	MVDXC 0803-903/176.81	3135622560	
	1.1	6	240	1280	8249	8249	MVDXC 0803-903/160.01	3135622550	
	1.2	6.3	231	1232	7274	7274	MVDXC 0803-903/154.01	3135622540	
	1.3	6.9	209	1114	8422	9330	MVDXC 0803-903/139.20	3135622520	
	1.5	7.9	184	980	7416	9731	MVDXC 0803-903/122.56	3135622510	
	1.6	8.6	167	893	6756	9291	MVDXC 0803-903/111.66	3135622500	
	1.9	9.9	146	778	5885	8093	MVDXC 0803-903/97.27	3135622470	
	2.1	11	131	697	5273	7251	MVDXC 0803-903/87.15	3135622450	
	2.5	13	110	589	4454	7938	MVDXC 0803-903/73.62	3135622420	
	2.8	15	96	512	3875	8858	MVDXC 0803-903/64.05	3135622400	
	3.2	17	85	451	3412	7799	MVDXC 0803-903/56.39	3135622390	
	3.5	19	77	411	3108	7104	MVDXC 0803-903/51.37	3135622380	
	4	22	67	358	2708	6189	MVDXC 0803-903/44.75	3135622360	
	4.5	24	60	321	2426	5546	MVDXC 0803-903/40.10	3135622340	
	0.71	3.8	380	2027	7603	7603	MVDXC 0803-803/253.35	3135623600	
	0.82	4.4	331	1763	8590	8590	MVDXC 0803-803/220.41	3135623590	
	0.93	5	291	1552	8249	8249	MVDXC 0803-803/194.05	3135623570	
	1	5.4	265	1414	7516	7516	MVDXC 0803-803/176.81	3135623560	
	1.1	6	240	1280	7424	7424	MVDXC 0803-803/160.01	3135623550	
	1.2	6.3	231	1232	6547	6547	MVDXC 0803-803/154.01	3135623540	
	1.3	6.9	209	1114	8396	8396	MVDXC 0803-803/139.20	3135623520	
	1.5	7.9	184	980	7416	8758	MVDXC 0803-803/122.56	3135623510	
	1.6	8.6	167	893	6756	8361	MVDXC 0803-803/111.66	3135623500	
	1.9	9.9	146	778	5885	7284	MVDXC 0803-803/97.27	3135623470	
	2.1	11	131	697	5273	6527	MVDXC 0803-803/87.15	3135623450	
	2.5	13	110	589	4454	7144	MVDXC 0803-803/73.62	3135623420	
	2.8	15	96	512	3875	8078	MVDXC 0803-803/64.05	3135623400	
	3.2	17	85	451	3412	7580	MVDXC 0803-803/56.39	3135623390	
	3.5	19	77	411	3108	7104	MVDXC 0803-803/51.37	3135623380	
	4	22	67	358	2708	6189	MVDXC 0803-803/44.75	3135623360	
4.5	24	60	321	2426	5546	MVDXC 0803-803/40.10	3135623340		
1.1	5.6	257	1372	4669	4669	MVDXC 0803-703/171.54	3135620560		
1.2	6.5	224	1193	4786	4786	MVDXC 0803-703/149.09	3135620530		
1.3	6.9	209	1117	4841	4841	MVDXC 0803-703/139.64	3135620520		



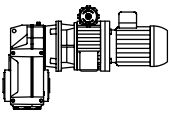
MVDXC

PROGRAMA DE FABRICACIÓN		FERTIGUNGSPROGRAMM				MANUFACTURE PROGRAMME		PROGRAMME DE FABRICATION	
P [kW]	n ₂ [1/min]		i _R		M ₂ [Nm]		Tipo Typ Type Type	Código Referenz Ref. Réf.	
	min.	max.	min.	max.	i _R min.	i _R max.			
7.5	1.5	7.8	185	987	4755	4755	MVDXC 0803-703/123.43	3135620510	
	1.6	8.8	165	880	4734	4734	MVDXC 0803-703/110.05	3135620500	
	1.8	9.8	148	790	4440	4440	MVDXC 0803-703/98.80	3135620470	
	2.3	12	119	636	4499	4499	MVDXC 0803-703/79.45	3135620430	
	2.6	14	104	552	4094	4655	MVDXC 0803-703/69.05	3135620410	
	2.8	15	97	517	3835	4360	MVDXC 0803-703/64.67	3135620400	
	3.2	17	86	457	3390	4735	MVDXC 0803-703/57.17	3135620390	
	3.5	19	76	408	3022	4470	MVDXC 0803-703/50.97	3135620380	
	3.9	21	69	366	2713	4014	MVDXC 0803-703/45.76	3135620360	
	1.1	5.6	257	1372	4202	4202	MVDXC 0803-653/171.54	3135621560	
	1.2	6.5	224	1193	4307	4307	MVDXC 0803-653/149.09	3135621530	
	1.3	6.9	209	1117	4357	4357	MVDXC 0803-653/139.64	3135621520	
	1.5	7.8	185	987	4279	4279	MVDXC 0803-653/123.43	3135621510	
	1.6	8.8	165	880	4260	4260	MVDXC 0803-653/110.05	3135621500	
	1.8	9.8	148	790	3996	3996	MVDXC 0803-653/98.80	3135621470	
	2.3	12	119	636	4049	4049	MVDXC 0803-653/79.45	3135621430	
2.6	14	104	552	4094	4189	MVDXC 0803-653/69.05	3135621410		
2.8	15	97	517	3835	3924	MVDXC 0803-653/64.67	3135621400		
3.2	17	86	457	3390	4261	MVDXC 0803-653/57.17	3135621390		
3.5	19	76	408	3022	4023	MVDXC 0803-653/50.97	3135621380		
3.9	21	69	366	2713	3612	MVDXC 0803-653/45.76	3135621360		
1.3	7.1	203	1084	3295	3295	MVDXC 0803-603/135.44	3135618520		
1.5	8	180	958	3383	3383	MVDXC 0803-603/119.75	3135618500		
1.7	9	160	854	3017	3017	MVDXC 0803-603/106.80	3135618490		
1.9	10	144	767	2709	2709	MVDXC 0803-603/95.91	3135618470		
2.2	12	121	647	2694	2694	MVDXC 0803-603/80.85	3135618440		
2.4	13	113	602	2899	2899	MVDXC 0803-603/75.25	3135618430		
2.7	15	99	527	3174	3174	MVDXC 0803-603/65.83	3135618410		
3.1	17	87	466	3307	3307	MVDXC 0803-603/58.21	3135618390		
3.5	19	78	415	2950	2950	MVDXC 0803-603/51.91	3135618380		
3.9	21	70	373	2649	2649	MVDXC 0803-603/46.62	3135618360		
1.3	7.1	203	1084	2966	2966	MVDXC 0803-553/135.44	3135619520		
1.5	8	180	958	3045	3045	MVDXC 0803-553/119.75	3135619500		
1.7	9	160	854	2715	2715	MVDXC 0803-553/106.80	3135619490		
1.9	10	144	767	2439	2439	MVDXC 0803-553/95.91	3135619470		
2.2	12	121	647	2424	2424	MVDXC 0803-553/80.85	3135619440		
2.4	13	113	602	2609	2609	MVDXC 0803-553/75.25	3135619430		
2.7	15	99	527	2857	2857	MVDXC 0803-553/65.83	3135619410		
3.1	17	87	466	2976	2976	MVDXC 0803-553/58.21	3135619390		
3.5	19	78	415	2655	2655	MVDXC 0803-553/51.91	3135619380		
3.9	21	70	373	2384	2384	MVDXC 0803-553/46.62	3135619360		
2.3	12	117	623	1639	1639	MVDXC 0803-503/77.83	3135616430		
2.7	14	101	536	1765	1765	MVDXC 0803-503/67.06	3135616410		
2.9	15	94	501	1900	1900	MVDXC 0803-503/62.57	3135616400		
3.3	18	82	440	1668	1668	MVDXC 0803-503/54.94	3135616380		
3.7	20	73	390	1479	1479	MVDXC 0803-503/48.69	3135616370		
4.2	22	65	348	1321	1321	MVDXC 0803-503/43.49	3135616350		



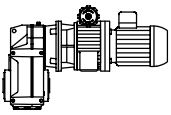
MVDXC

PROGRAMA DE FABRICACIÓN		FERTIGUNGSPROGRAMM				MANUFACTURE PROGRAMME		PROGRAMME DE FABRICATION	
P [kW]	n ₂ [1/min]		i _R		M ₂ [Nm]		Tipo Typ Type Type	Código Referenz Ref. Réf.	
	min.	max.	min.	max.	i _R min.	i _R max.			
7.5	2.3	12	117	623	1475	1475	MVDXC 0803-453/77.83	3135617430	
	2.7	14	101	536	1589	1589	MVDXC 0803-453/67.06	3135617410	
	2.9	15	94	501	1710	1710	MVDXC 0803-453/62.57	3135617400	
	3.3	18	82	440	1501	1501	MVDXC 0803-453/54.94	3135617380	
	3.7	20	73	390	1331	1331	MVDXC 0803-453/48.69	3135617370	
	4.2	22	65	348	1189	1189	MVDXC 0803-453/43.49	3135617350	
	4.6	24	59	315	2382	4432	MVDXC 0803-702/39.37	3135608340	
	5.3	28	51	274	2070	4733	MVDXC 0803-702/34.22	3135608320	
	5.6	30	48	256	1939	4432	MVDXC 0803-702/32.05	3135608310	
	6.4	34	42	227	1714	3918	MVDXC 0803-702/28.33	3135608300	
	7.2	38	38	202	1528	3493	MVDXC 0803-702/25.26	3135608290	
	8.1	43	33	178	1346	3076	MVDXC 0803-702/22.24	3135608260	
	9.3	50	29	155	1170	2673	MVDXC 0803-702/19.33	3135608230	
	10	53	27	145	1095	2503	MVDXC 0803-702/18.10	3135608220	
	11	60	24	128	968	2213	MVDXC 0803-702/16.00	3135608200	
	13	68	21	114	863	1974	MVDXC 0803-702/14.27	3135608180	
	14	75	19	102	775	1772	MVDXC 0803-702/12.81	3135608160	
	16	85	17	91	690	1577	MVDXC 0803-702/11.40	3135608150	
	18	97	15	79	600	1371	MVDXC 0803-702/9.91	3135608140	
	19	104	14	74	561	1283	MVDXC 0803-702/9.28	3135608120	
	22	117	12	66	496	1134	MVDXC 0803-702/8.20	3135608100	
	25	132	11	58	442	1011	MVDXC 0803-702/7.31	3135608070	
	29	155	9.3	50	376	859	MVDXC 0803-702/6.21	3135608050	
	31	166	8.7	46	352	804	MVDXC 0803-702/5.81	3135608040	
	35	187	7.7	41	311	711	MVDXC 0803-702/5.14	3135608030	
	39	210	6.9	37	277	633	MVDXC 0803-702/4.58	3135608020	
	44	234	6.2	33	249	568	MVDXC 0803-702/4.11	3135608010	
	4.6	24	59	315	2382	3989	MVDXC 0803-652/39.37	3135609340	
	5.3	28	51	274	2070	4338	MVDXC 0803-652/34.22	3135609320	
	5.6	30	48	256	1939	4308	MVDXC 0803-652/32.05	3135609310	
	6.4	34	42	227	1714	3875	MVDXC 0803-652/28.33	3135609300	
	7.2	38	38	202	1528	3455	MVDXC 0803-652/25.26	3135609290	
	8.1	43	33	178	1346	3076	MVDXC 0803-652/22.24	3135609260	
	9.3	50	29	155	1170	2673	MVDXC 0803-652/19.33	3135609230	
10	53	27	145	1095	2503	MVDXC 0803-652/18.10	3135609220		
11	60	24	128	968	2213	MVDXC 0803-652/16.00	3135609210		
13	68	21	114	863	1974	MVDXC 0803-652/14.27	3135609180		
14	75	19	102	775	1772	MVDXC 0803-652/12.81	3135609160		
16	85	17	91	690	1577	MVDXC 0803-652/11.40	3135609150		
18	97	15	79	600	1371	MVDXC 0803-652/9.91	3135609140		
19	104	14	74	561	1283	MVDXC 0803-652/9.28	3135609120		
22	117	12	66	496	1134	MVDXC 0803-652/8.20	3135609100		
25	132	11	58	442	1011	MVDXC 0803-652/7.31	3135609070		
29	155	9.3	50	376	859	MVDXC 0803-652/6.21	3135609050		
31	166	8.7	46	352	804	MVDXC 0803-652/5.81	3135609040		
35	187	7.7	41	311	711	MVDXC 0803-652/5.14	3135609030		
39	210	6.9	37	277	633	MVDXC 0803-652/4.58	3135609020		
44	234	6.2	33	249	568	MVDXC 0803-652/4.11	3135609010		
4.7	25	58	310	2344	2648	MVDXC 0803-602/38.74	3135606340		



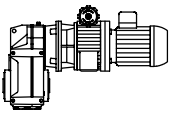
MVDXC

PROGRAMA DE FABRICACIÓN		FERTIGUNGSPROGRAMM				MANUFACTURE PROGRAMME		PROGRAMME DE FABRICATION	
P [kW]	n ₂ [1/min]		i _R		M ₂ [Nm]		Tipo Typ Type Type	Código Referenz Ref. Réf.	
	min.	max.	min.	max.	i _R min.	i _R max.			
7.5	5	27	54	288	2182	2852	MVDXC 0803-602/36.06	3135606330	
	5.7	31	47	252	1909	2852	MVDXC 0803-602/31.55	3135606310	
	6.5	35	42	223	1687	2522	MVDXC 0803-602/27.89	3135606300	
	7.3	39	37	199	1505	2249	MVDXC 0803-602/24.87	3135606280	
	8.1	43	33	178	1343	2575	MVDXC 0803-602/22.20	3135606260	
	8.7	47	31	165	1251	2600	MVDXC 0803-602/20.67	3135606240	
	10	53	27	145	1094	2274	MVDXC 0803-602/18.08	3135606220	
	11	60	24	128	967	2011	MVDXC 0803-602/15.99	3135606200	
	13	68	21	114	863	1794	MVDXC 0803-602/14.26	3135606180	
	14	75	19	102	774	1611	MVDXC 0803-602/12.80	3135606170	
	4.7	25	58	310	2344	2383	MVDXC 0803-552/38.74	3135607340	
	5	27	54	288	2182	2567	MVDXC 0803-552/36.06	3135607330	
	5.7	31	47	252	1909	2567	MVDXC 0803-552/31.55	3135607310	
	6.5	35	42	223	1687	2270	MVDXC 0803-552/27.89	3135607300	
7.3	39	37	199	1505	2024	MVDXC 0803-552/24.87	3135607280		
8.1	43	33	178	1343	2318	MVDXC 0803-552/22.20	3135607260		
8.7	47	31	165	1251	2340	MVDXC 0803-552/20.67	3135607240		
10	53	27	145	1094	2047	MVDXC 0803-552/18.08	3135607220		
11	60	24	128	967	1810	MVDXC 0803-552/15.99	3135607200		
13	68	21	114	863	1614	MVDXC 0803-552/14.26	3135607180		
14	75	19	102	774	1450	MVDXC 0803-552/12.80	3135607170		
4.6	24	59	317	1616	1616	MVDXC 0803-502/39.66	3135604340		
5.3	28	51	273	1635	1635	MVDXC 0803-502/34.17	3135604320		
5.7	30	48	255	1671	1671	MVDXC 0803-502/31.88	3135604310		
6.5	34	42	224	1467	1467	MVDXC 0803-502/28.00	3135604300		
7.3	39	37	198	1301	1301	MVDXC 0803-502/24.81	3135604280		
7.7	41	35	188	1422	1575	MVDXC 0803-502/23.51	3135604270		
8.2	43	33	177	1162	1162	MVDXC 0803-502/22.16	3135604260		
8.9	48	30	162	1226	1632	MVDXC 0803-502/20.26	3135604240		
9.6	51	28	151	1144	1524	MVDXC 0803-502/18.90	3135604230		
11	58	25	133	1004	1338	MVDXC 0803-502/16.60	3135604200		
12	65	22	118	890	1185	MVDXC 0803-502/14.71	3135604180		
14	73	20	105	795	1059	MVDXC 0803-502/13.14	3135604170		
16	84	17	92	695	1522	MVDXC 0803-502/11.49	3135604150		
18	97	15	79	599	1331	MVDXC 0803-502/9.90	3135604140		
20	104	14	74	559	1241	MVDXC 0803-502/9.24	3135604120		
22	119	12	65	491	1090	MVDXC 0803-502/8.11	3135604100		
25	134	11	58	435	994	MVDXC 0803-502/7.19	3135604070		
29	153	9.4	50	381	870	MVDXC 0803-502/6.29	3135604060		
31	164	8.8	47	355	812	MVDXC 0803-502/5.87	3135604050		
35	187	7.7	41	312	712	MVDXC 0803-502/5.15	3135604030		
40	211	6.8	36	276	631	MVDXC 0803-502/4.56	3135604020		
44	236	6.1	33	247	564	MVDXC 0803-502/4.08	3135604010		
4.6	24	59	317	1455	1455	MVDXC 0803-452/39.66	3135605340		
5.3	28	51	273	1471	1471	MVDXC 0803-452/34.17	3135605320		
5.7	30	48	255	1504	1504	MVDXC 0803-452/31.88	3135605310		
6.5	34	42	224	1321	1321	MVDXC 0803-452/28.00	3135605300		
7.3	39	37	198	1171	1171	MVDXC 0803-452/24.81	3135605280		
7.7	41	35	188	1417	1417	MVDXC 0803-452/23.51	3135605270		



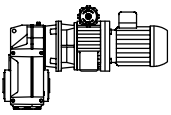
MVDXC

PROGRAMA DE FABRICACIÓN		FERTIGUNGSPROGRAMM				MANUFACTURE PROGRAMME		PROGRAMME DE FABRICATION	
P [kW]	n ₂ [1/min]		i _R		M ₂ [Nm]		Tipo Typ Type Type	Código Referenz Ref. Réf.	
	min.	max.	min.	max.	i _R min.	i _R max.			
7.5	8.2	43	33	177	1046	1046	MVDXC 0803-452/22.16	3135605260	
	8.9	48	30	162	1226	1469	MVDXC 0803-452/20.26	3135605240	
	9.6	51	28	151	1144	1371	MVDXC 0803-452/18.90	3135605230	
	11	58	25	133	1004	1204	MVDXC 0803-452/16.60	3135605200	
	12	65	22	118	890	1067	MVDXC 0803-452/14.71	3135605180	
	14	73	20	105	795	953	MVDXC 0803-452/13.14	3135605170	
	16	84	17	92	695	1370	MVDXC 0803-452/11.49	3135605150	
	18	97	15	79	599	1198	MVDXC 0803-452/9.90	3135605140	
	20	104	14	74	559	1117	MVDXC 0803-452/9.24	3135605120	
	22	119	12	65	491	981	MVDXC 0803-452/8.11	3135605100	
	25	134	11	58	435	934	MVDXC 0803-452/7.19	3135605070	
	29	153	9.4	50	381	870	MVDXC 0803-452/6.29	3135605060	
	31	164	8.8	47	355	812	MVDXC 0803-452/5.87	3135605050	
	35	187	7.7	41	312	712	MVDXC 0803-452/5.15	3135605030	
	40	211	6.8	36	276	631	MVDXC 0803-452/4.56	3135605020	
44	236	6.1	33	247	564	MVDXC 0803-452/4.08	3135605010		
9.2	0.72	3.8	380	2027	8448	8448	MVDXC 0804-903/253.35	3135722600	
	0.83	4.4	331	1763	9544	9544	MVDXC 0804-903/220.41	3135722590	
	0.94	5	291	1552	9165	9165	MVDXC 0804-903/194.05	3135722570	
	1	5.5	265	1414	8351	8351	MVDXC 0804-903/176.81	3135722560	
	1.1	6.1	240	1280	8249	8249	MVDXC 0804-903/160.01	3135722550	
	1.2	6.3	231	1232	7274	7274	MVDXC 0804-903/154.01	3135722540	
	1.3	7	209	1114	9330	9330	MVDXC 0804-903/139.20	3135722520	
	1.5	7.9	184	980	9063	9731	MVDXC 0804-903/122.56	3135722510	
	1.6	8.7	167	893	8257	9291	MVDXC 0804-903/111.66	3135722500	
	1.9	10	146	778	7193	8093	MVDXC 0804-903/97.27	3135722470	
	2.1	11	131	697	6445	7251	MVDXC 0804-903/87.15	3135722450	
	2.5	13	110	589	5444	7938	MVDXC 0804-903/73.62	3135722420	
	2.8	15	96	512	4737	8858	MVDXC 0804-903/64.05	3135722400	
	3.2	17	85	451	4170	7799	MVDXC 0804-903/56.39	3135722390	
	3.6	19	77	411	3799	7104	MVDXC 0804-903/51.37	3135722380	
	4.1	22	67	358	3309	6189	MVDXC 0804-903/44.75	3135722360	
	4.6	24	60	321	2965	5546	MVDXC 0804-903/40.10	3135722340	
	0.72	3.8	380	2027	7603	7603	MVDXC 0804-803/253.35	3135723600	
	0.83	4.4	331	1763	8590	8590	MVDXC 0804-803/220.41	3135723590	
	0.94	5	291	1552	8249	8249	MVDXC 0804-803/194.05	3135723570	
	1	5.5	265	1414	7516	7516	MVDXC 0804-803/176.81	3135723560	
	1.1	6.1	240	1280	7424	7424	MVDXC 0804-803/160.01	3135723550	
	1.2	6.3	231	1232	6547	6547	MVDXC 0804-803/154.01	3135723540	
	1.3	7	209	1114	8396	8396	MVDXC 0804-803/139.20	3135723520	
	1.5	7.9	184	980	8758	8758	MVDXC 0804-803/122.56	3135723510	
	1.6	8.7	167	893	8257	8361	MVDXC 0804-803/111.66	3135723500	
	1.9	10	146	778	7193	7284	MVDXC 0804-803/97.27	3135723470	
	2.1	11	131	697	6445	6527	MVDXC 0804-803/87.15	3135723450	
	2.5	13	110	589	5444	7144	MVDXC 0804-803/73.62	3135723420	
	2.8	15	96	512	4737	8078	MVDXC 0804-803/64.05	3135723400	
3.2	17	85	451	4170	7580	MVDXC 0804-803/56.39	3135723390		
3.6	19	77	411	3799	7104	MVDXC 0804-803/51.37	3135723380		
4.1	22	67	358	3309	6189	MVDXC 0804-803/44.75	3135723360		



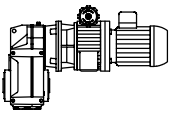
MVDXC

PROGRAMA DE FABRICACIÓN		FERTIGUNGSPROGRAMM				MANUFACTURE PROGRAMME		PROGRAMME DE FABRICATION	
P [kW]	n ₂ [1/min]		i _R		M ₂ [Nm]		Tipo Typ Type Type	Código Referenz Ref. Réf.	
	min.	max.	min.	max.	i _R min.	i _R max.			
9.2	4.6	24	60	321	2965	5546	MVDXC 0804-803/40.10	3135723340	
1.1	5.7	257	1372	4669	4669	MVDXC 0804-703/171.54	3135720560		
1.2	6.5	224	1193	4786	4786	MVDXC 0804-703/149.09	3135720530		
1.3	7	209	1117	4841	4841	MVDXC 0804-703/139.64	3135720520		
1.5	7.9	185	987	4755	4755	MVDXC 0804-703/123.43	3135720510		
1.7	8.8	165	880	4734	4734	MVDXC 0804-703/110.05	3135720500		
1.8	9.9	148	790	4440	4440	MVDXC 0804-703/98.80	3135720470		
2.3	12	119	636	4499	4499	MVDXC 0804-703/79.45	3135720430		
2.6	14	104	552	4655	4655	MVDXC 0804-703/69.05	3135720410		
2.8	15	97	517	4360	4360	MVDXC 0804-703/64.67	3135720400		
3.2	17	86	457	4143	4735	MVDXC 0804-703/57.17	3135720390		
3.6	19	76	408	3694	4470	MVDXC 0804-703/50.97	3135720380		
4	21	69	366	3316	4014	MVDXC 0804-703/45.76	3135720360		
1.1	5.7	257	1372	4202	4202	MVDXC 0804-653/171.54	3135721560		
1.2	6.5	224	1193	4307	4307	MVDXC 0804-653/149.09	3135721530		
1.3	7	209	1117	4357	4357	MVDXC 0804-653/139.64	3135721520		
1.5	7.9	185	987	4279	4279	MVDXC 0804-653/123.43	3135721510		
1.7	8.8	165	880	4260	4260	MVDXC 0804-653/110.05	3135721500		
1.8	9.9	148	790	3996	3996	MVDXC 0804-653/98.80	3135721470		
2.3	12	119	636	4049	4049	MVDXC 0804-653/79.45	3135721430		
2.6	14	104	552	4189	4189	MVDXC 0804-653/69.05	3135721410		
2.8	15	97	517	3924	3924	MVDXC 0804-653/64.67	3135721400		
3.2	17	86	457	4143	4261	MVDXC 0804-653/57.17	3135721390		
3.6	19	76	408	3694	4023	MVDXC 0804-653/50.97	3135721380		
4	21	69	366	3316	3612	MVDXC 0804-653/45.76	3135721360		
1.3	7.2	203	1084	3295	3295	MVDXC 0804-603/135.44	3135718520		
1.5	8.1	180	958	3383	3383	MVDXC 0804-603/119.75	3135718500		
1.7	9.1	160	854	3017	3017	MVDXC 0804-603/106.80	3135718490		
1.9	10	144	767	2709	2709	MVDXC 0804-603/95.91	3135718470		
2.3	12	121	647	2694	2694	MVDXC 0804-603/80.85	3135718440		
2.4	13	113	602	2899	2899	MVDXC 0804-603/75.25	3135718430		
2.8	15	99	527	3174	3174	MVDXC 0804-603/65.83	3135718410		
3.1	17	87	466	3307	3307	MVDXC 0804-603/58.21	3135718390		
3.5	19	78	415	2950	2950	MVDXC 0804-603/51.91	3135718380		
3.9	21	70	373	2649	2649	MVDXC 0804-603/46.62	3135718360		
1.3	7.2	203	1084	2966	2966	MVDXC 0804-553/135.44	3135719520		
1.5	8.1	180	958	3045	3045	MVDXC 0804-553/119.75	3135719500		
1.7	9.1	160	854	2715	2715	MVDXC 0804-553/106.80	3135719490		
1.9	10	144	767	2439	2439	MVDXC 0804-553/95.91	3135719470		
2.3	12	121	647	2424	2424	MVDXC 0804-553/80.85	3135719440		
2.4	13	113	602	2609	2609	MVDXC 0804-553/75.25	3135719430		
2.8	15	99	527	2857	2857	MVDXC 0804-553/65.83	3135719410		
3.1	17	87	466	2976	2976	MVDXC 0804-553/58.21	3135719390		
3.5	19	78	415	2655	2655	MVDXC 0804-553/51.91	3135719380		
3.9	21	70	373	2384	2384	MVDXC 0804-553/46.62	3135719360		
2.3	13	117	623	1639	1639	MVDXC 0804-503/77.83	3135716430		
2.7	15	101	536	1765	1765	MVDXC 0804-503/67.06	3135716410		



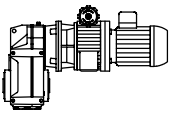
MVDXC

PROGRAMA DE FABRICACIÓN		FERTIGUNGSPROGRAMM				MANUFACTURE PROGRAMME		PROGRAMME DE FABRICATION	
P [kW]	n ₂ [1/min]		i _R		M ₂ [Nm]		Tipo Typ Type Type	Código Referenz Ref. Réf.	
	min.	max.	min.	max.	i _R min.	i _R max.			
9.2	2.9	16	94	501	1900	1900	MVDXC 0804-503/62.57	3135716400	
	3.3	18	82	440	1668	1668	MVDXC 0804-503/54.94	3135716380	
	3.7	20	73	390	1479	1479	MVDXC 0804-503/48.69	3135716370	
	4.2	22	65	348	1321	1321	MVDXC 0804-503/43.49	3135716350	
	2.3	13	117	623	1475	1475	MVDXC 0804-453/77.83	3135717430	
	2.7	15	101	536	1589	1589	MVDXC 0804-453/67.06	3135717410	
	2.9	16	94	501	1710	1710	MVDXC 0804-453/62.57	3135717400	
	3.3	18	82	440	1501	1501	MVDXC 0804-453/54.94	3135717380	
	3.7	20	73	390	1331	1331	MVDXC 0804-453/48.69	3135717370	
	4.2	22	65	348	1189	1189	MVDXC 0804-453/43.49	3135717350	
	4.6	25	59	315	2911	4432	MVDXC 0804-702/39.37	3135708340	
	5.3	28	51	274	2531	4733	MVDXC 0804-702/34.22	3135708320	
	5.7	30	48	256	2370	4432	MVDXC 0804-702/32.05	3135708310	
	6.4	34	42	227	2095	3918	MVDXC 0804-702/28.33	3135708300	
	7.2	39	38	202	1868	3493	MVDXC 0804-702/25.26	3135708290	
	8.2	44	33	178	1645	3076	MVDXC 0804-702/22.24	3135708260	
	9.4	50	29	155	1429	2673	MVDXC 0804-702/19.33	3135708230	
	10	54	27	145	1339	2503	MVDXC 0804-702/18.10	3135708220	
	11	61	24	128	1183	2213	MVDXC 0804-702/16.00	3135708200	
	13	68	21	114	1055	1974	MVDXC 0804-702/14.27	3135708180	
14	76	19	102	947	1772	MVDXC 0804-702/12.81	3135708160		
16	85	17	91	843	1577	MVDXC 0804-702/11.40	3135708150		
18	98	15	79	733	1371	MVDXC 0804-702/9.91	3135708140		
20	105	14	74	686	1283	MVDXC 0804-702/9.28	3135708120		
22	119	12	66	606	1134	MVDXC 0804-702/8.20	3135708100		
25	133	11	58	541	1011	MVDXC 0804-702/7.31	3135708070		
29	157	9.3	50	459	859	MVDXC 0804-702/6.21	3135708050		
31	168	8.7	46	430	804	MVDXC 0804-702/5.81	3135708040		
36	189	7.7	41	380	711	MVDXC 0804-702/5.14	3135708030		
40	213	6.9	37	339	633	MVDXC 0804-702/4.58	3135708020		
44	237	6.2	33	304	568	MVDXC 0804-702/4.11	3135708010		
4.6	25	59	315	2911	3989	MVDXC 0804-652/39.37	3135709340		
5.3	28	51	274	2531	4338	MVDXC 0804-652/34.22	3135709320		
5.7	30	48	256	2370	4308	MVDXC 0804-652/32.05	3135709310		
6.4	34	42	227	2095	3875	MVDXC 0804-652/28.33	3135709300		
7.2	39	38	202	1868	3455	MVDXC 0804-652/25.26	3135709290		
8.2	44	33	178	1645	3076	MVDXC 0804-652/22.24	3135709260		
9.4	50	29	155	1429	2673	MVDXC 0804-652/19.33	3135709230		
10	54	27	145	1339	2503	MVDXC 0804-652/18.10	3135709220		
11	61	24	128	1183	2213	MVDXC 0804-652/16.00	3135709210		
13	68	21	114	1055	1974	MVDXC 0804-652/14.27	3135709180		
14	76	19	102	947	1772	MVDXC 0804-652/12.81	3135709160		
16	85	17	91	843	1577	MVDXC 0804-652/11.40	3135709150		
18	98	15	79	733	1371	MVDXC 0804-652/9.91	3135709140		
20	105	14	74	686	1283	MVDXC 0804-652/9.28	3135709120		
22	119	12	66	606	1134	MVDXC 0804-652/8.20	3135709100		
25	133	11	58	541	1011	MVDXC 0804-652/7.31	3135709070		
29	157	9.3	50	459	859	MVDXC 0804-652/6.21	3135709050		
31	168	8.7	46	430	804	MVDXC 0804-652/5.81	3135709040		



MVDXC

PROGRAMA DE FABRICACIÓN		FERTIGUNGSPROGRAMM				MANUFACTURE PROGRAMME		PROGRAMME DE FABRICATION	
P [kW]	n ₂ [1/min]		i _R		M ₂ [Nm]		Tipo Typ Type Type	Código Referenz Ref. Réf.	
	min.	max.	min.	max.	i _R min.	i _R max.			
9.2	36	189	7.7	41	380	711	MVDXC 0804-652/5.14	3135709030	
	40	213	6.9	37	339	633	MVDXC 0804-652/4.58	3135709020	
	44	237	6.2	33	304	568	MVDXC 0804-652/4.11	3135709010	
	4.7	25	58	310	2648	2648	MVDXC 0804-602/38.74	3135706340	
	5.1	27	54	288	2667	2852	MVDXC 0804-602/36.06	3135706330	
	5.8	31	47	252	2333	2852	MVDXC 0804-602/31.55	3135706310	
	6.5	35	42	223	2062	2522	MVDXC 0804-602/27.89	3135706300	
	7.3	39	37	199	1839	2249	MVDXC 0804-602/24.87	3135706280	
	8.2	44	33	178	1642	2575	MVDXC 0804-602/22.20	3135706260	
	8.8	47	31	165	1529	2600	MVDXC 0804-602/20.67	3135706240	
	10	54	27	145	1337	2274	MVDXC 0804-602/18.08	3135706220	
	11	61	24	128	1182	2011	MVDXC 0804-602/15.99	3135706200	
	13	68	21	114	1055	1794	MVDXC 0804-602/14.26	3135706180	
	14	76	19	102	947	1611	MVDXC 0804-602/12.80	3135706170	
	4.7	25	58	310	2383	2383	MVDXC 0804-552/38.74	3135707340	
5.1	27	54	288	2567	2567	MVDXC 0804-552/36.06	3135707330		
5.8	31	47	252	2333	2567	MVDXC 0804-552/31.55	3135707310		
6.5	35	42	223	2062	2270	MVDXC 0804-552/27.89	3135707300		
7.3	39	37	199	1839	2024	MVDXC 0804-552/24.87	3135707280		
8.2	44	33	178	1642	2318	MVDXC 0804-552/22.20	3135707260		
8.8	47	31	165	1529	2340	MVDXC 0804-552/20.67	3135707240		
10	54	27	145	1337	2047	MVDXC 0804-552/18.08	3135707220		
11	61	24	128	1182	1810	MVDXC 0804-552/15.99	3135707200		
13	68	21	114	1055	1614	MVDXC 0804-552/14.26	3135707180		
14	76	19	102	947	1450	MVDXC 0804-552/12.80	3135707170		
4.6	25	59	317	1616	1616	MVDXC 0804-502/39.66	3135704340		
5.3	28	51	273	1635	1635	MVDXC 0804-502/34.17	3135704320		
5.7	31	48	255	1671	1671	MVDXC 0804-502/31.88	3135704310		
6.5	35	42	224	1467	1467	MVDXC 0804-502/28.00	3135704300		
7.4	39	37	198	1301	1301	MVDXC 0804-502/24.81	3135704280		
7.8	41	35	188	1575	1575	MVDXC 0804-502/23.51	3135704270		
8.2	44	33	177	1162	1162	MVDXC 0804-502/22.16	3135704260		
9	48	30	162	1498	1632	MVDXC 0804-502/20.26	3135704240		
9.7	51	28	151	1398	1524	MVDXC 0804-502/18.90	3135704230		
11	59	25	133	1228	1338	MVDXC 0804-502/16.60	3135704200		
12	66	22	118	1088	1185	MVDXC 0804-502/14.71	3135704180		
14	74	20	105	972	1059	MVDXC 0804-502/13.14	3135704170		
16	85	17	92	850	1522	MVDXC 0804-502/11.49	3135704150		
18	98	15	79	732	1331	MVDXC 0804-502/9.90	3135704140		
20	105	14	74	683	1241	MVDXC 0804-502/9.24	3135704120		
23	120	12	65	600	1090	MVDXC 0804-502/8.11	3135704100		
25	135	11	58	532	994	MVDXC 0804-502/7.19	3135704070		
29	155	9.4	50	465	870	MVDXC 0804-502/6.29	3135704060		
31	166	8.8	47	434	812	MVDXC 0804-502/5.87	3135704050		
35	189	7.7	41	381	712	MVDXC 0804-502/5.15	3135704030		
40	213	6.8	36	337	631	MVDXC 0804-502/4.56	3135704020		
45	239	6.1	33	302	564	MVDXC 0804-502/4.08	3135704010		
4.6	25	59	317	1455	1455	MVDXC 0804-452/39.66	3135705340		



MVDXC

PROGRAMA DE FABRICACIÓN		FERTIGUNGSPROGRAMM				MANUFACTURE PROGRAMME		PROGRAMME DE FABRICATION	
P [kW]	n ₂ [1/min]		i _R		M ₂ [Nm]		Tipo Typ Type	Código Referenz Ref. Réf.	
	min.	max.	min.	max.	i _R min.	i _R max.			
9.2	5.3	28	51	273	1471	1471	MVDXC 0804-452/34.17	3135705320	
	5.7	31	48	255	1504	1504	MVDXC 0804-452/31.88	3135705310	
	6.5	35	42	224	1321	1321	MVDXC 0804-452/28.00	3135705300	
	7.4	39	37	198	1171	1171	MVDXC 0804-452/24.81	3135705280	
	7.8	41	35	188	1417	1417	MVDXC 0804-452/23.51	3135705270	
	8.2	44	33	177	1046	1046	MVDXC 0804-452/22.16	3135705260	
	9	48	30	162	1469	1469	MVDXC 0804-452/20.26	3135705240	
	9.7	51	28	151	1371	1371	MVDXC 0804-452/18.90	3135705230	
	11	59	25	133	1204	1204	MVDXC 0804-452/16.60	3135705200	
	12	66	22	118	1067	1067	MVDXC 0804-452/14.71	3135705180	
	14	74	20	105	953	953	MVDXC 0804-452/13.14	3135705170	
	16	85	17	92	850	1370	MVDXC 0804-452/11.49	3135705150	
	18	98	15	79	732	1198	MVDXC 0804-452/9.90	3135705140	
	20	105	14	74	683	1117	MVDXC 0804-452/9.24	3135705120	
	23	120	12	65	600	981	MVDXC 0804-452/8.11	3135705100	
	25	135	11	58	532	934	MVDXC 0804-452/7.19	3135705070	
	29	155	9.4	50	465	870	MVDXC 0804-452/6.29	3135705060	
	31	166	8.8	47	434	812	MVDXC 0804-452/5.87	3135705050	
	35	189	7.7	41	381	712	MVDXC 0804-452/5.15	3135705030	
40	213	6.8	36	337	631	MVDXC 0804-452/4.56	3135705020		
45	239	6.1	33	302	564	MVDXC 0804-452/4.08	3135705010		



“MVDXC”

DIMENSIONES (mm)

“MVDXC”

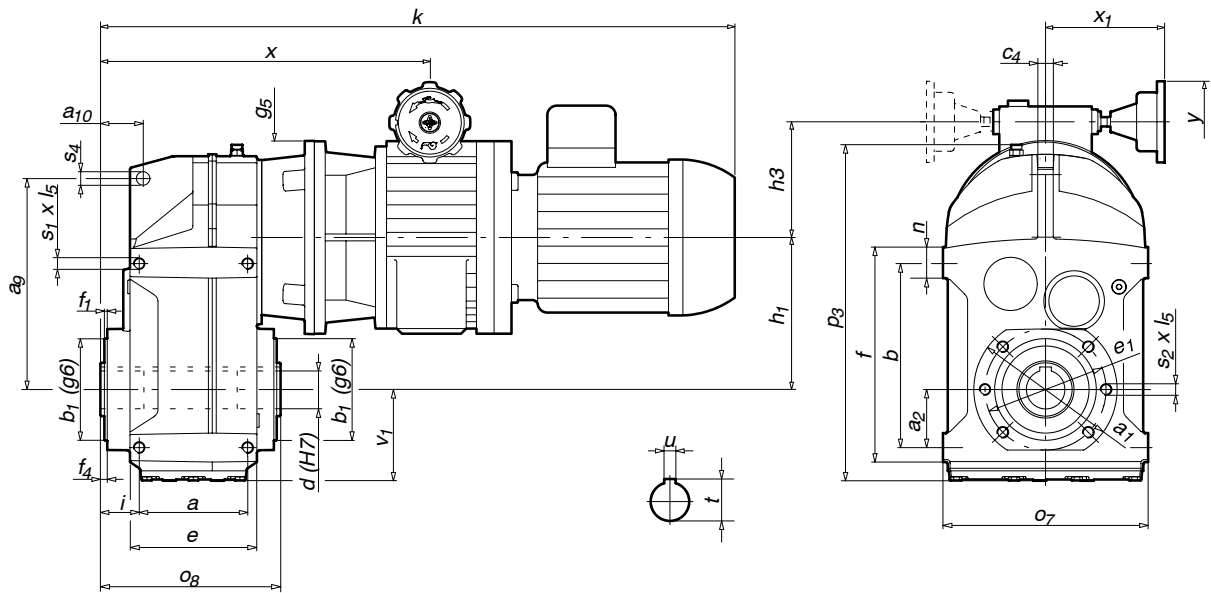
ABMESSUNGEN (mm)

“MVDXC”

DIMENSIONS (mm)

“MVDXC”

DIMENSIONS (mm)



Longitud eje salida hueco
Länge der Hohltriebswelle
Hollow output shaft length
Longueur axe de sortie creux

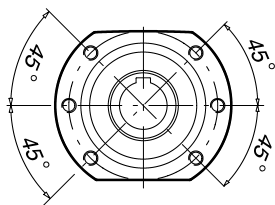


Fig. 1

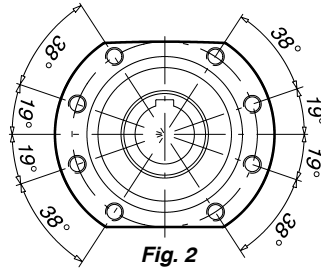


Fig. 2

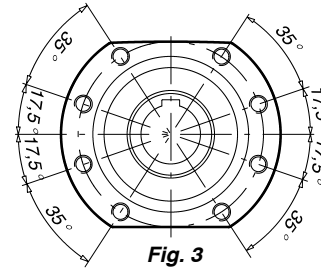


Fig. 3

Tipo Typ Type	Peso Gew. Weight Poids [Kg]	k	a	a ₁	a ₂	a ₉	a ₁₀	b	b ₁	c ₄	e	e ₁	f	f ₁	f ₄	g ₅	h ₁	h ₃	
0201-302	18.2																		
0201-303	18.7	419	77	110	31	158	31.5	115	80	12	90	94	135	2.5	3.5	140	105.8	69	
0201-353	38.4	477	112	148	60	218	41	190	105	16	131	125	220	3	4	140	157	69	
0300-302	21.7																		
0302-302	23																		
0300-303	21.4	464	77	110	31	158	31.5	115	80	12	90	94	135	2.5	3.5	160	105.8	82	
0302-303	22.7																		
0300-353	41.2																		
0302-353	42.5																		
0300-403	41.2	516	112	148	60	218	41	190	105	16	131	125	220	3	4	160	157	82	
0302-403	42.5																		

	i	n	o ₇	o ₈	p ₃	s ₁ xl ₅	s ₂ xl ₅	Fig.	s ₄	v ₁	x	x ₁	y	d	t	u
0201-302																
0201-303	22.5	20	165	120	250	M8x11	M8x14	1	14	67	187	122	84	30	33.3	8
0201-353																
0201-403	37	30	212	180	347	M12x17	M12x20	1	14	94	245	122	84	35	38.3	10
														40	43.3	12
0300-302																
0302-302																
0300-303	22.5	20	165	120	250	M8x11	M8x14	1	14	67	204	122	84	30	33.3	8
0302-303																
0300-353																
0302-353																
0300-403	37	30	212	180	347	M12x17	M12x20	1	14	94	256	122	84	35	38.3	10
0302-403														40	43.3	12

Dimensiones del motor en la pág. 0.9
Los pesos indicados en las tablas son aproximados.
Nos reservamos el derecho de modificar dimensiones sin que por ello cambie la denominación del variador.

Abmessungen der Motoren auf Seite 0.9
Die in den Tabellen angegebenen Gewichte sind annähernde Richtwerte.
Wir behalten uns das Recht vor, die Abmessungen zu ändern, ohne die Bezeichnung des Getriebes zu verändern.

Dimensions of motors are on page 0.9
Approximate weights are shown in the tables.
We reserve the rights to modify any dimensions, without changing the type number of variators

Dimensions du moteur à la page 0.9
Les poids indiqués dans les tableaux sont approximatifs.
Nous nous réservons le droit de modifier les dimensions sans changer la dénomination du moto-variateur.



“MVDXC”

DIMENSIONES (mm)

“MVDXC”

ABMESSUNGEN (mm)

“MVDXC”

DIMENSIONS (mm)

“MVDXC”

DIMENSIONS (mm)

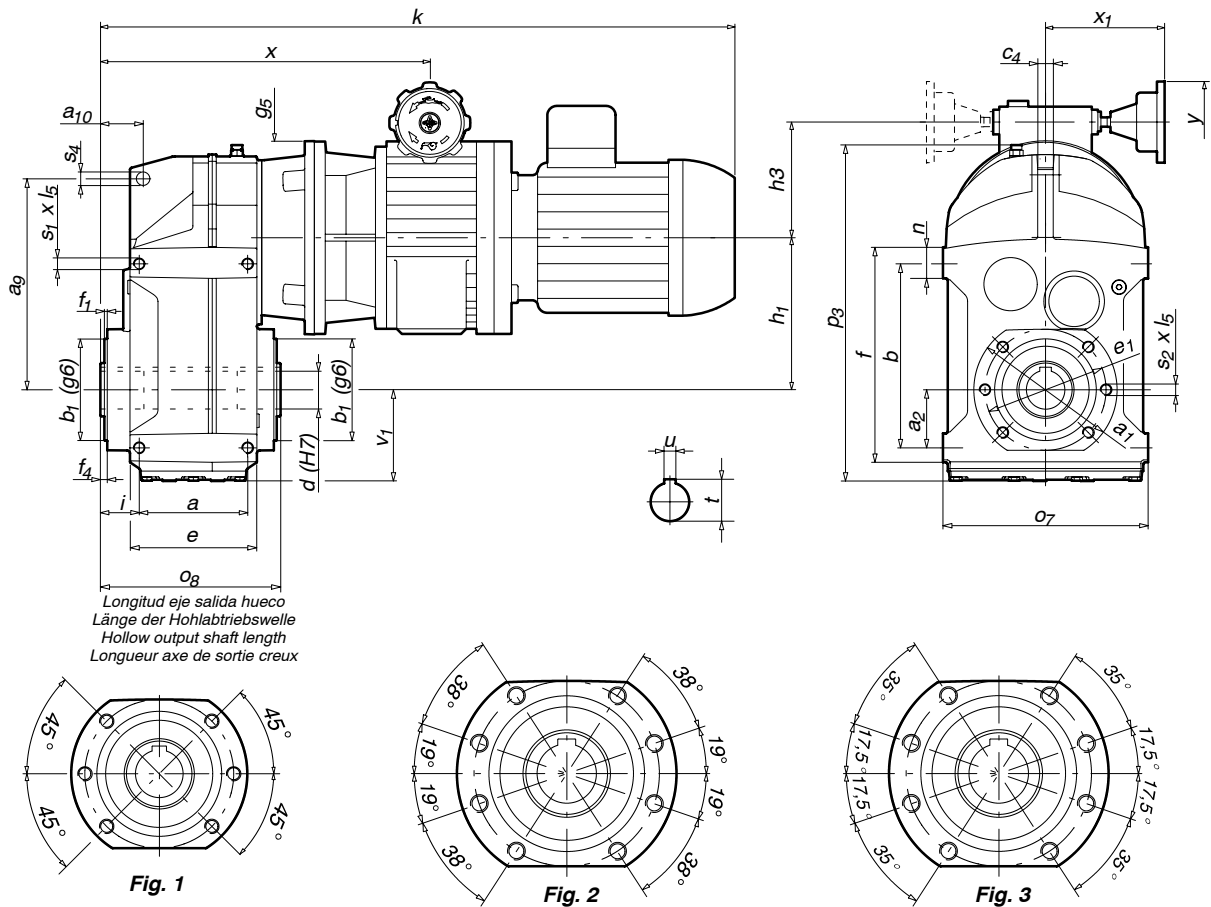


Fig. 1

Fig. 2

Fig. 3

Tipo Typ Type	Peso Gew. Weighth Poids [Kg]	k	a	a ₁	a ₂	a ₉	a ₁₀	b	b ₁	c ₄	e	e ₁	f	f ₁	f ₄	g ₅	h ₁	h ₃	
0300-453	60.1																		
0302-453	61.4																		
0300-503	60.1	564	140	170	70	278	50	240	125	20	165	142	275	3.5	4.5	160	190	82	
0302-503	61.4																		
0400-302	28.7																		
0402-302	30.2	538	77	110	31	158	31.5	115	80	12	90	94	135	2.5	3.5	200	105.8	103	
0400-353	48.7																		
0402-353	50.2																		
0400-403	48.7	593	112	148	60	218	41	190	105	16	131	125	220	3	4	200	157	103	
0402-403	50.2																		
		i	n	o ₇	o ₈	p ₃	s ₁ xl ₅	s ₂ xl ₅	Fig.	s ₄	v ₁	x	x ₁	y	d	t	u		
0300-453																			
0302-453																			
0300-503		36.5	35	270	210	427	M16x26	M12x20	2	22	117	304	122	84	45	48.8	14		
0302-503															50	53.8	14		
0400-302																			
0402-302		22.5	20	165	120	250	M8x11	M8x14	1	14	67	240	132	84	30	33.3	8		
0400-353																			
0402-353																			
0400-403		37	30	212	180	347	M12x17	M12x20	1	14	94	294	132	84	35	38.3	10		
0402-403															40	43.3	12		

Dimensiones del motor en la pág. 0.9
Los pesos indicados en las tablas son aproximados.
Nos reservamos el derecho de modificar dimensiones sin que por ello cambie la denominación del variador.

Abmessungen der Motoren auf Seite 0.9
Die in den Tabellen angegebenen Gewichte sind annähernde Richtwerte.
Wir behalten uns das Recht vor, die Abmessungen zu ändern, ohne die Bezeichnung des Getriebes zu verändern.

Dimensions of motors are on page 0.9
Approximate weights are shown in the tables.
We reserve the rights to modify any dimensions, without changing the type number of variators

Dimensions du moteur à la page 0.9
Les poids indiqués dans les tableaux sont approximatifs.
Nous nous réservons le droit de modifier les dimensions sans changer la dénomination du moto-variateur.



“MVDXC”

DIMENSIONES (mm)

“MVDXC”

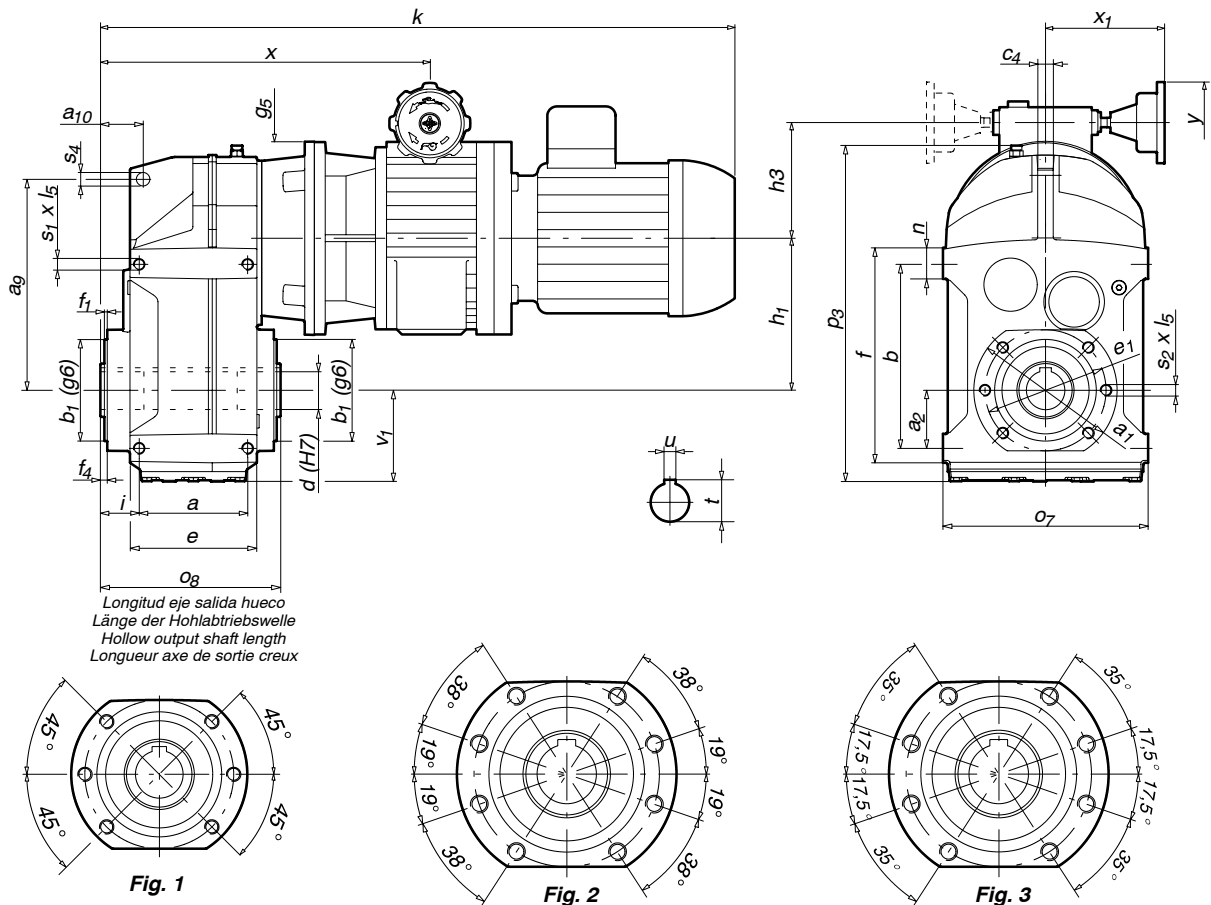
ABMESSUNGEN (mm)

“MVDXC”

DIMENSIONS (mm)

“MVDXC”

DIMENSIONS (mm)



Tipo Typ Type	Peso Gew. Weight Poids [Kg]	k	a	a ₁	a ₂	a ₉	a ₁₀	b	b ₁	c ₄	e	e ₁	f	f ₁	f ₄	g ₅	h ₁	h ₃	
0400-453	67.6																		
0402-453	69.1																		
0400-503	67.6	621	140	170	70	278	50	240	125	20	165	142	275	3.5	4.5	200	190	103	
0402-503	69.1																		
0400-553	107.3																		
0402-553	108.8																		
0400-603	107.3	657	165	215	100	346	62	310	155	26	195	178	349	4	6	200	225.5	103	
0402-603	108.8																		
0501-302	59.6	648	77	110	31	158	31.5	115	80	12	90	94	135	2.5	3.5	200	105.8	125	
0504-302	61.7	673																	

i	n	o ₇	o ₈	p ₃	s ₁ xl ₅	s ₂ xl ₅	Fig.	s ₄	v ₁	x	x ₁	y	d	t	u	
0400-453																
0402-453																
0400-503	36.5	35	270	210	427	M16x26	M12x20	2	22	117	322	132	84	50	53.8	14
0402-503																
0400-553																
0402-553																
0400-603	43	40	330	240	523.5	M16x26	M16x26	1	22	149	359	132	84	60	64.4	18
0402-603																
0501-302																
0504-302	22.5	20	165	120	250	M8x11	M8x14	1	14	67	324	138	84	30	33.3	8

Dimensiones del motor en la pág. 0.9
Los pesos indicados en las tablas son aproximados.
Nos reservamos el derecho de modificar dimensiones sin que por ello cambie la denominación del variador.

Abmessungen der Motoren auf Seite 0.9
Die in den Tabellen angegebenen Gewichte sind annähernde Richtwerte.
Wir behalten uns das Recht vor, die Abmessungen zu ändern, ohne die Bezeichnung des Getriebes zu verändern.

Dimensions of motors are on page 0.9
Approximate weights are shown in the tables.
We reserve the rights to modify any dimensions, without changing the type number of variators

Dimensions du moteur à la page 0.9
Les poids indiqués dans les tableaux sont approximatifs.
Nous nous réservons le droit de modifier les dimensions sans changer la dénomination du moto-variateur.



“MVDXC”

DIMENSIONES (mm)

“MVDXC”

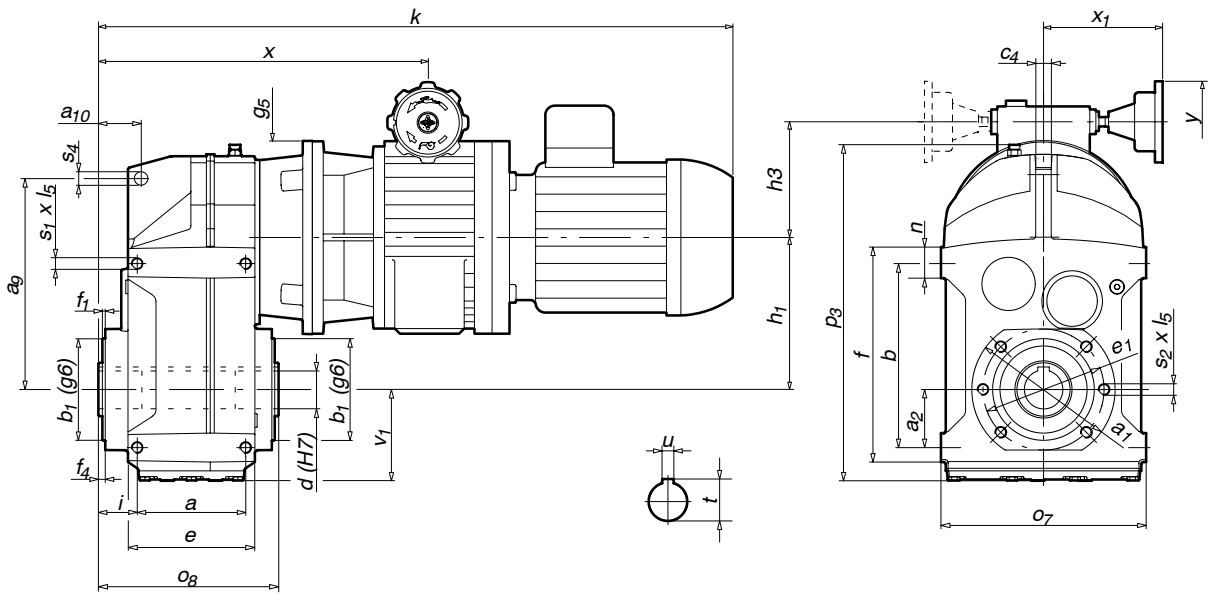
ABMESSUNGEN (mm)

“MVDXC”

DIMENSIONS (mm)

“MVDXC”

DIMENSIONS (mm)



Longitud eje salida hueco
Länge der Hohltriebswelle
Hollow output shaft length
Longueur axe de sortie creux

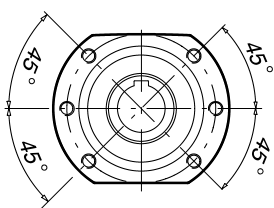


Fig. 1

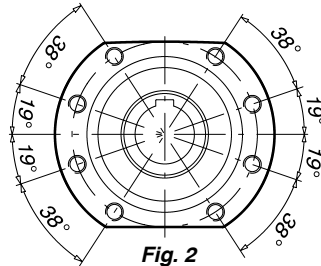


Fig. 2

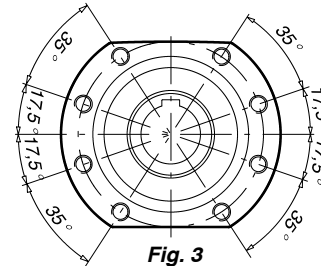


Fig. 3

Tipo Typ Type Type	Peso Gew. Weight Poids [Kg]	k	a	a ₁	a ₂	a ₉	a ₁₀	b	b ₁	c ₄	e	e ₁	f	f ₁	f ₄	g ₅	h ₁	h ₃	
0501-352	78.7	703																	
0504-352	80.8	728	112	148	60	218	41	190	105	16	131	125	220	3	4	200	157	125	
0501-402	78.7	703																	
0504-402	80.8	728																	
0501-452	96.7	731																	
0504-452	98.8	756	140	170	70	278	50	240	125	20	165	142	275	3.5	4.5	200	190	125	
0501-502	96.7	731																	
0504-502	98.8	756																	
0501-353	79.6	703																	
0504-353	81.7	728	112	148	60	218	41	190	105	16	131	125	220	3	4	200	157	125	
0501-403	79.6	703																	
0504-403	81.7	728																	

	i	n	o ₇	o ₈	p ₃	s ₁ xl ₅	s ₂ xl ₅	Fig.	s ₄	v ₁	x	x ₁	y	d	t	u
0501-352																
0504-352																
0501-402	37	30	212	180	347	M12x17	M12x20	1	14	94	379	138	84	40	43.3	12
0504-402																
0501-452																
0504-452																
0501-502	36.5	35	270	210	427	M16x26	M12x20	2	22	117	407	138	84	50	53.8	14
0504-502																
0501-353																
0504-353																
0501-403	37	30	212	180	347	M12x17	M12x20	1	14	94	379	138	84	40	43.3	12
0504-403																

Dimensiones del motor en la pág. 0.9
Los pesos indicados en las tablas son aproximados.
Nos reservamos el derecho de modificar dimensiones sin que por ello cambie la denominación del variador.

Abmessungen der Motoren auf Seite 0.9
Die in den Tabellen angegebenen Gewichte sind annähernde Richtwerte.
Wir behalten uns das Recht vor, die Abmessungen zu ändern, ohne die Bezeichnung des Getriebes zu verändern.

Dimensions of motors are on page 0.9
Approximate weights are shown in the tables.
We reserve the rights to modify any dimensions, without changing the type number of variators

Dimensions du moteur à la page 0.9
Les poids indiqués dans les tableaux sont approximatifs.
Nous nous réservons le droit de modifier les dimensions sans changer la dénomination du moto-variateur.



“MVDXC”

DIMENSIONES (mm)

“MVDXC”

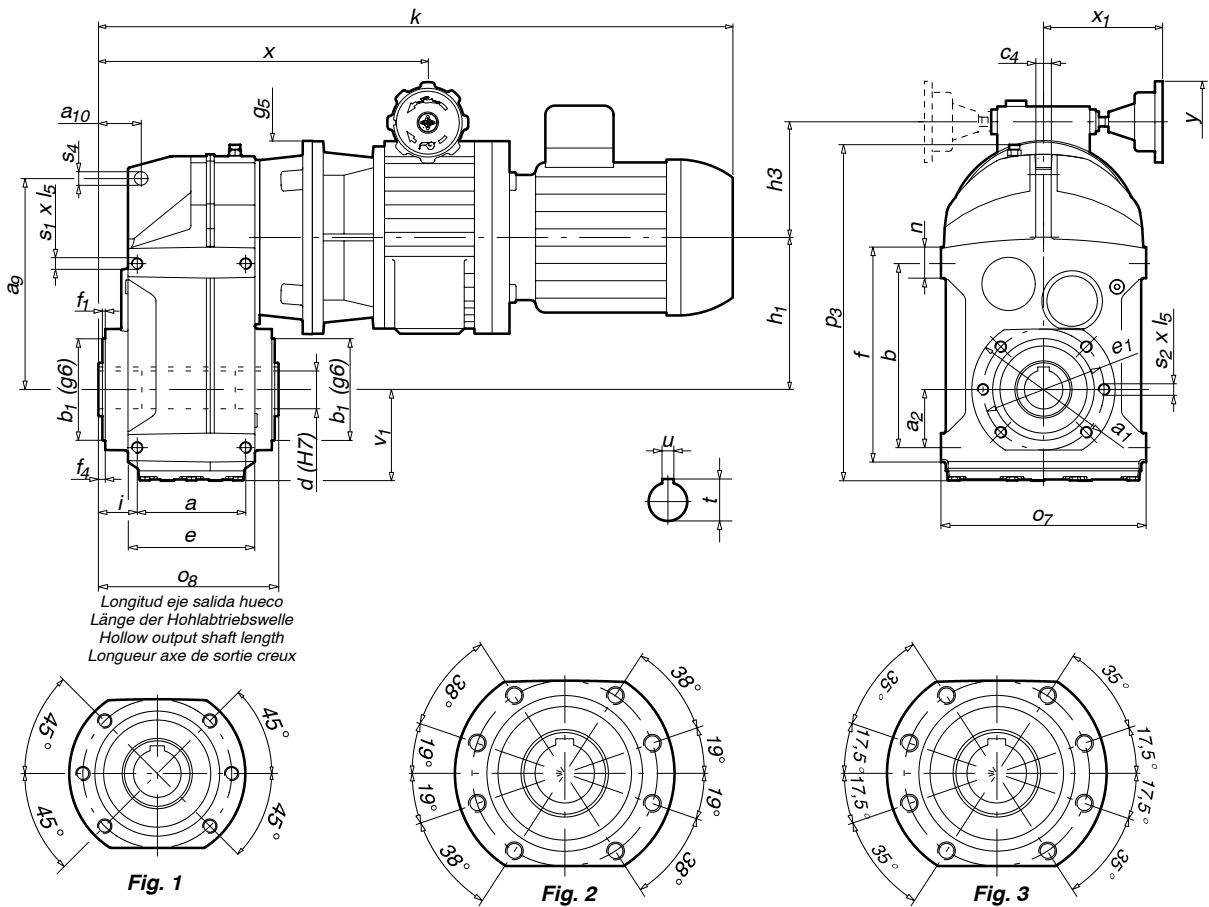
ABMESSUNGEN (mm)

“MVDXC”

DIMENSIONS (mm)

“MVDXC”

DIMENSIONS (mm)



Tipo Typ Type	Peso Gew. Weight Poids [Kg]	k	a	a ₁	a ₂	a ₉	a ₁₀	b	b ₁	c ₄	e	e ₁	f	f ₁	f ₄	g ₅	h ₁	h ₃	
0501-453	98.5	731																	
0504-453	100.6	756	140	170	70	278	50	240	125	20	165	142	275	3.5	4.5	200	190	125	
0501-503	98.5	731																	
0504-503	100.6	756																	
0501-553	138.2	767																	
0504-553	140.3	792	165	215	100	346	62	310	155	26	195	178	349	4	6	200	225.5	125	
0501-603	138.2	767																	
0504-603	140.3	792																	
0601-302	91.5	788																	
0602-302	95	788	77	110	31	158	31.5	115	80	12	90	94	135	2.5	3.5	250	105.8	150	
0701-302	100	788																	
0702-302	106	807																	

	i	n	o ₇	o ₈	p ₃	s ₁ xl ₅	s ₂ xl ₅	Fig.	s ₄	v ₁	x	x ₁	y	d	t	u
0501-453																
0504-453																
0501-503	36.5	35	270	210	427	M16x26	M12x20	2	22	117	407	138	84	50	53.8	14
0504-503																
0501-553																
0504-553	43	40	330	240	523.5	M16x26	M16x26	1	22	149	443	138	84	55	59.3	16
0501-603														60	64.4	18
0504-603																
0601-302																
0602-302																
0701-302	22.5	20	165	120	250	M8x11	M8x14	1	14	67	392	158	84	30	33.3	8
0702-302																

Dimensiones del motor en la pág. 0.9
 Los pesos indicados en las tablas son aproximados.
 Nos reservamos el derecho de modificar dimensiones sin que por ello cambie la denominación del variador.

Abmessungen der Motoren auf Seite 0.9
 Die in den Tabellen angegebenen Gewichte sind annähernde Richtwerte.
 Wir behalten uns das Recht vor, die Abmessungen zu ändern, ohne die Bezeichnung des Getriebes zu verändern.

Dimensions of motors are on page 0.9
 Approximate weights are shown in the tables.
 We reserve the rights to modify any dimensions, without changing the type number of variators

Dimensions du moteur à la page 0.9
 Les poids indiqués dans les tableaux sont approximatifs.
 Nous nous réservons le droit de modifier les dimensions sans changer la dénomination du moto-variateur.



“MVDXC”

DIMENSIONES (mm)

“MVDXC”

ABMESSUNGEN (mm)

“MVDXC”

DIMENSIONS (mm)

“MVDXC”

DIMENSIONS (mm)

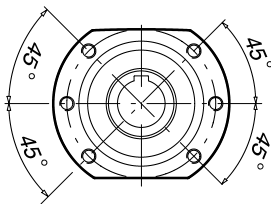
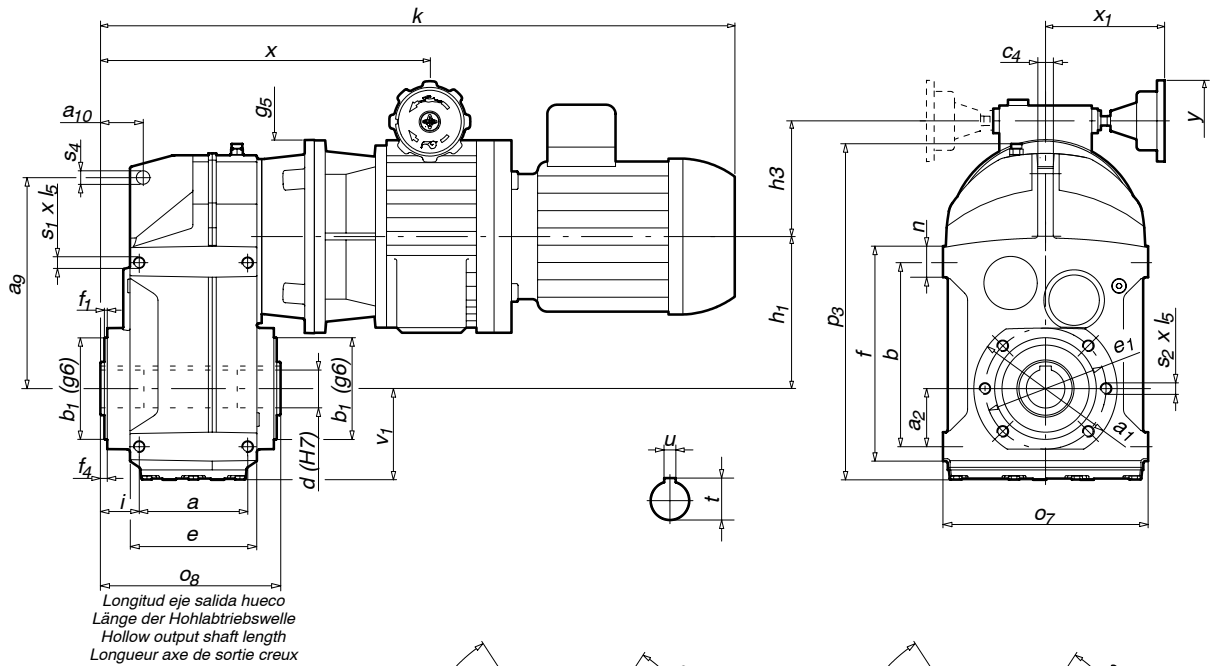


Fig. 1

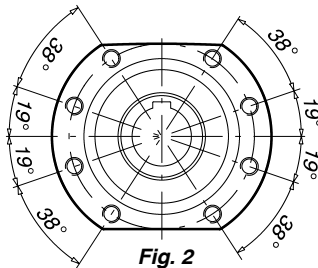


Fig. 2

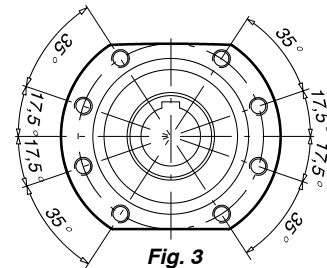


Fig. 3

Tipo Typ Type	Peso Gew. Weight Poids [Kg]	k	a	a ₁	a ₂	a _g	a ₁₀	b	b ₁	c ₄	e	e ₁	f	f ₁	f ₄	g ₅	h ₁	h ₃	
0601-352	111.9	839																	
0602-352	115.4	839																	
0701-352	120.4	839																	
0702-352	126.4	858																	
0601-402	111.9	839	112	148	60	218	41	190	105	16	131	125	220	3	4	250	157	150	
0602-402	115.4	839																	
0701-402	120.4	839																	
0702-402	126.4	858																	

i	n	o ₇	o ₈	p ₃	s ₁ x15	s ₂ x15	Fig.	s ₄	v ₁	x	x ₁	y	d	t	u	
0601-352																
0602-352																
0701-352																
0702-352	37	30	212	180	347	M12x17	M12x20	1	14	94	443	158	84	35	38.3	10
0601-402														40	43.3	12
0602-402																
0701-402																
0702-402																

Dimensiones del motor en la pág. 0.9
Los pesos indicados en las tablas son aproximados.
Nos reservamos el derecho de modificar dimensiones sin que por ello cambie la denominación del variador.

Abmessungen der Motoren auf Seite 0.9
Die in den Tabellen angegebenen Gewichte sind annähernde Richtwerte.
Wir behalten uns das Recht vor, die Abmessungen zu ändern, ohne die Bezeichnung des Getriebes zu verändern.

Dimensions of motors are on page 0.9
Approximate weights are shown in the tables.
We reserve the rights to modify any dimensions, without changing the type number of variators

Dimensions du moteur à la page 0.9
Les poids indiqués dans les tableaux sont approximatifs.
Nous nous réservons le droit de modifier les dimensions sans changer la dénomination du moto-variateur.



“MVDXC”

DIMENSIONES (mm)

“MVDXC”

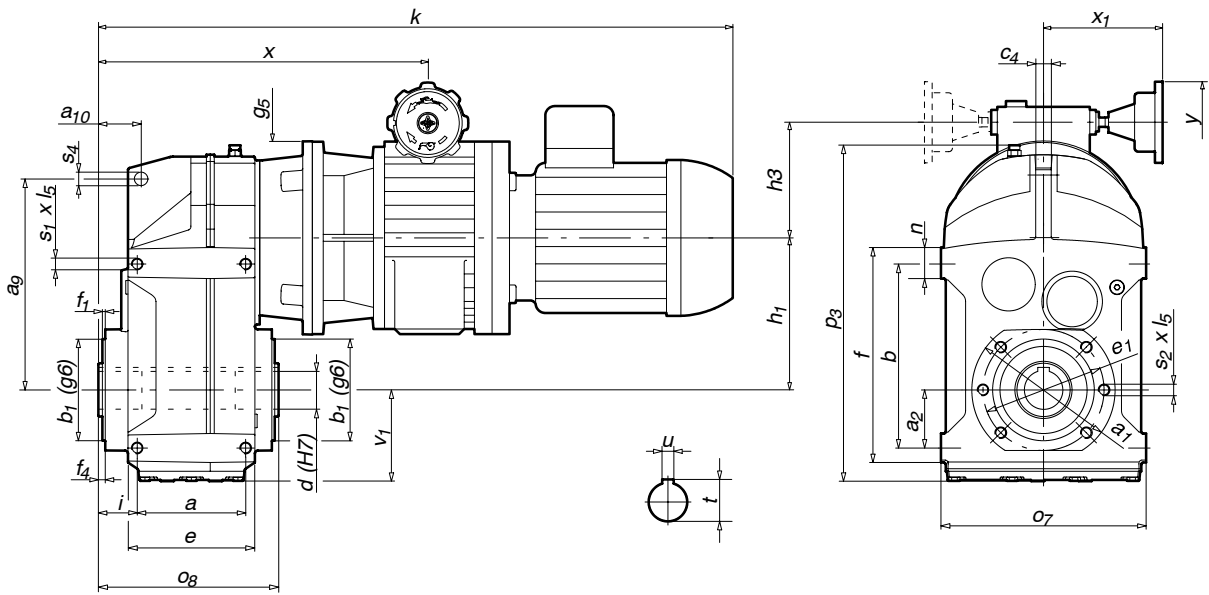
ABMESSUNGEN (mm)

“MVDXC”

DIMENSIONS (mm)

“MVDXC”

DIMENSIONS (mm)



Longitud eje salida hueco
Länge der Hohltriebswelle
Hollow output shaft length
Longueur axe de sortie creux

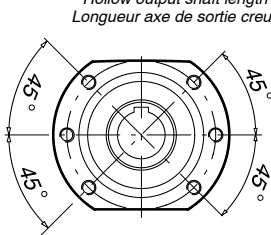


Fig. 1

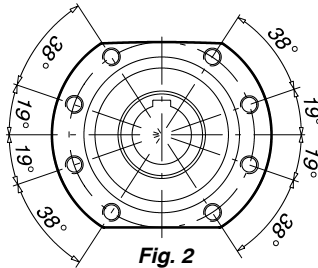


Fig. 2

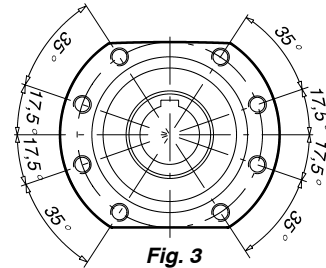


Fig. 3

Tipo Typ Type	Peso Gew. Weigh Poids [Kg]	k	a	a ₁	a ₂	a ₉	a ₁₀	b	b ₁	c ₄	e	e ₁	f	f ₁	f ₄	g ₅	h ₁	h ₃
0601-452	129.5	867																
0602-452	133	867																
0701-452	138	867																
0702-452	144	886	140	170	70	278	50	240	125	20	165	142	275	3.5	4.5	250	190	150
0601-502	129.5	867																
0602-502	133	867																
0701-502	138	867																
0702-502	144	886																

	i	n	o ₇	o ₈	p ₃	s ₁ xl ₅	s ₂ xl ₅	Fig.	s ₄	v ₁	x	x ₁	y	d	t	u
0601-452																
0602-452																
0701-452																
0702-452																
0601-502	36.5	35	270	210	427	M16x26	M12x20	2	22	117	471	158	84	45	48.8	14
0602-502														50	53.8	14
0701-502																
0702-502																

Dimensiones del motor en la pág. 0.9
Los pesos indicados en las tablas son aproximados.
Nos reservamos el derecho de modificar dimensiones sin que por ello cambie la denominación del variador.

Abmessungen der Motoren auf Seite 0.9
Die in den Tabellen angegebenen Gewichte sind annähernde Richtwerte.
Wir behalten uns das Recht vor, die Abmessungen zu ändern, ohne die Bezeichnung des Getriebes zu verändern.

Dimensions of motors are on page 0.9
Approximate weights are shown in the tables.
We reserve the rights to modify any dimensions, without changing the type number of variators

Dimensions du moteur à la page 0.9
Les poids indiqués dans les tableaux sont approximatifs.
Nous nous réservons le droit de modifier les dimensions sans changer la dénomination du moto-variateur.



“MVDXC”

DIMENSIONES (mm)

“MVDXC”

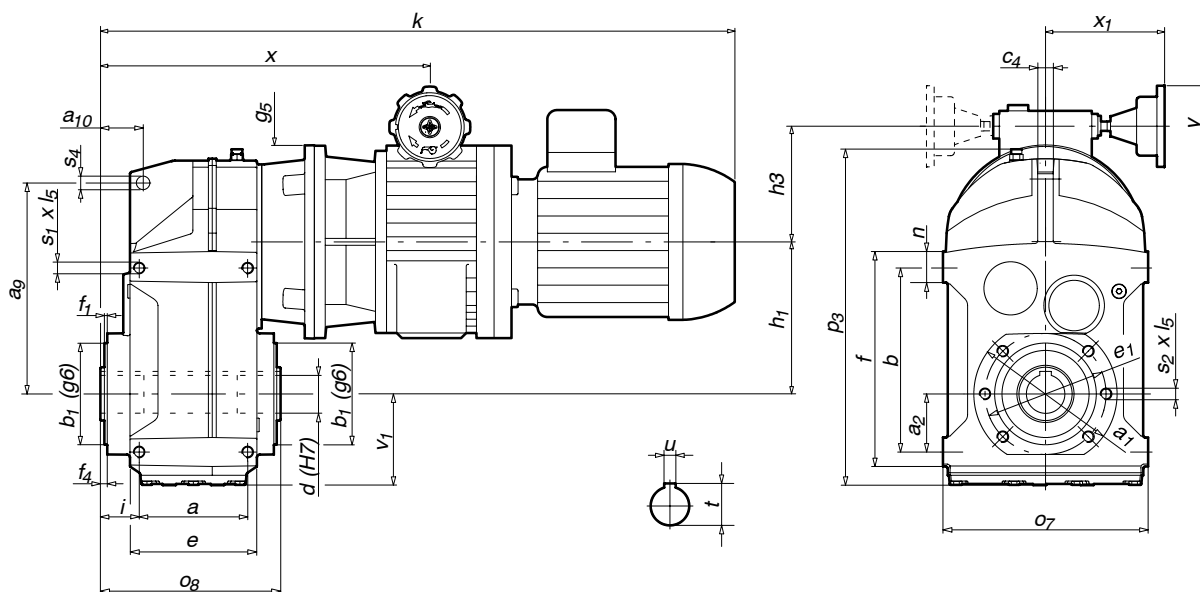
ABMESSUNGEN (mm)

“MVDXC”

DIMENSIONS (mm)

“MVDXC”

DIMENSIONS (mm)



Longitud eje salida hueco
Länge der Hohltriebswelle
Hollow output shaft length
Longueur axe de sortie creux

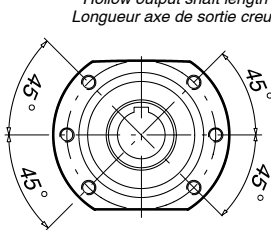


Fig. 1

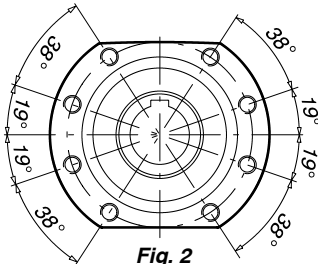


Fig. 2

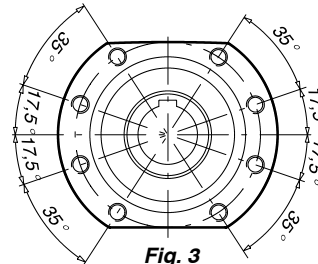


Fig. 3

Tipo Typ Type Type	Peso Gew. Weigth Poids [Kg]	k	a	a ₁	a ₂	a ₉	a ₁₀	b	b ₁	c ₄	e	e ₁	f	f ₁	f ₄	g ₅	h ₁	h ₃
0601-453	131.3	867																
0602-453	134.8	867																
0701-453	139.8	867																
0702-453	145.8	886	140	170	70	278	50	240	125	20	165	142	275	3.5	4.5	250	190	150
0601-503	131.3	867																
0602-503	134.8	867																
0701-503	139.8	867																
0702-503	145.8	886																

	i	n	o ₇	o ₈	p ₃	s ₁ x l ₅	s ₂ x l ₅	Fig.	s ₄	v ₁	x	x ₁	y	d	t	u
0601-453																
0602-453																
0701-453																
0702-453																
0601-503	36.5	35	270	210	427	M16x26	M12x20	2	22	117	471	158	84	45	48.8	14
0602-503														50	53.8	14
0701-503																
0702-503																

Dimensiones del motor en la pág. 0.9
Los pesos indicados en las tablas son aproximados.
Nos reservamos el derecho de modificar dimensiones sin que por ello cambie la denominación del variador.

Abmessungen der Motoren auf Seite 0.9
Die in den Tabellen angegebenen Gewichte sind annähernde Richtwerte.
Wir behalten uns das Recht vor, die Abmessungen zu ändern, ohne die Bezeichnung des Getriebes zu verändern.

Dimensions of motors are on page 0.9
Approximate weights are shown in the tables.
We reserve the rights to modify any dimensions, without changing the type number of variators

Dimensions du moteur à la page 0.9
Les poids indiqués dans les tableaux sont approximatifs.
Nous nous réservons le droit de modifier les dimensions sans changer la dénomination du moto-variateur.



“MVDXC”

DIMENSIONES (mm)

“MVDXC”

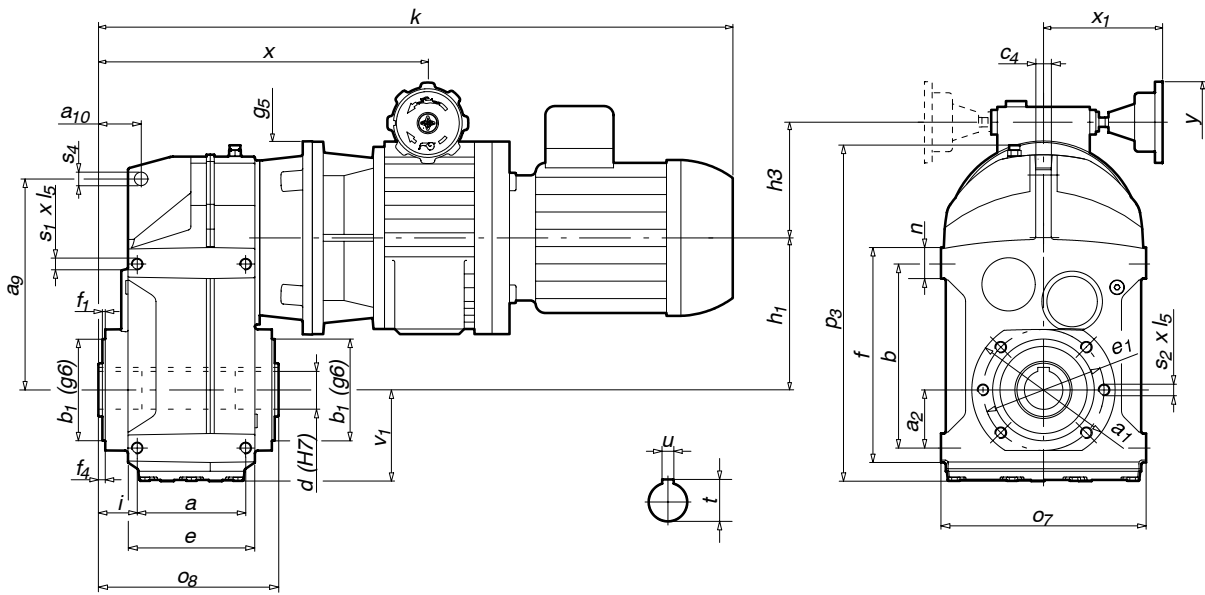
ABMESSUNGEN (mm)

“MVDXC”

DIMENSIONS (mm)

“MVDXC”

DIMENSIONS (mm)



Longitud eje salida hueco
Länge der Hohltriebswelle
Hollow output shaft length
Longueur axe de sortie creux

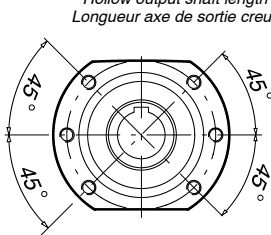


Fig. 1

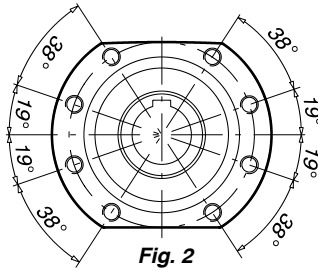


Fig. 2

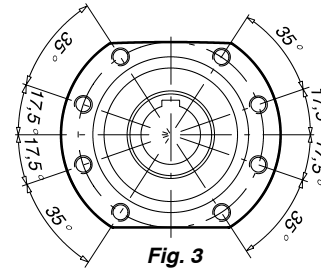


Fig. 3

Tipo Typ Type Type	Peso Gew. Weigth Poids [Kg]	k	a	a ₁	a ₂	a ₉	a ₁₀	b	b ₁	c ₄	e	e ₁	f	f ₁	f ₄	g ₅	h ₁	h ₃
0601-553	170.5	899																
0602-553	174	899																
0701-553	179	899																
0702-553	185	918	165	215	100	346	62	310	155	26	195	178	349	4	6	250	225.5	150
0601-603	170.5	899																
0602-603	174	899																
0701-603	179	899																
0702-603	185	918																

	i	n	o ₇	o ₈	p ₃	s ₁ xl ₅	s ₂ xl ₅	Fig.	s ₄	v ₁	x	x ₁	y	d	t	u
0601-553																
0602-553																
0701-553																
0702-553																
0601-603	43	40	330	240	523.5	M16x26	M16x26	1	22	149	503	158	84	55	59.3	16
0602-603														60	64.4	18
0701-603																
0702-603																

Dimensiones del motor en la pág. 0.9
Los pesos indicados en las tablas son aproximados.
Nos reservamos el derecho de modificar dimensiones sin que por ello cambie la denominación del variador.

Abmessungen der Motoren auf Seite 0.9
Die in den Tabellen angegebenen Gewichte sind annähernde Richtwerte.
Wir behalten uns das Recht vor, die Abmessungen zu ändern, ohne die Bezeichnung des Getriebes zu verändern.

Dimensions of motors are on page 0.9
Approximate weights are shown in the tables.
We reserve the rights to modify any dimensions, without changing the type number of variators

Dimensions du moteur à la page 0.9
Les poids indiqués dans les tableaux sont approximatifs.
Nous nous réservons le droit de modifier les dimensions sans changer la dénomination du moto-variateur.



“MVDXC”

DIMENSIONES (mm)

“MVDXC”

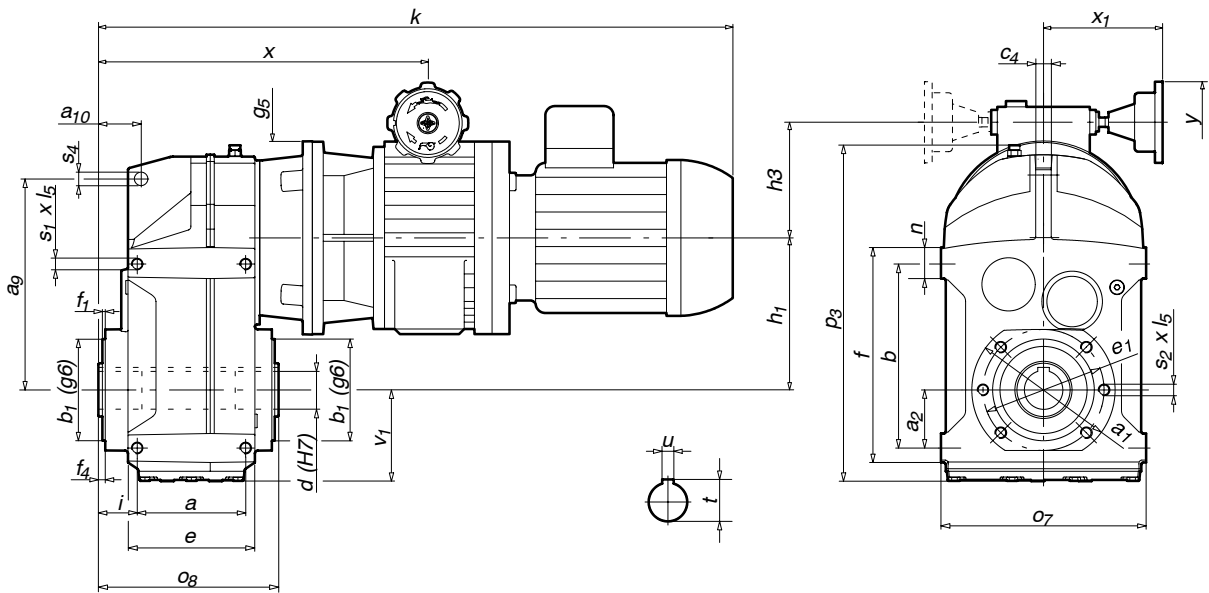
ABMESSUNGEN (mm)

“MVDXC”

DIMENSIONS (mm)

“MVDXC”

DIMENSIONS (mm)



Longitud eje salida hueco
Länge der Hohltriebswelle
Hollow output shaft length
Longueur axe de sortie creux

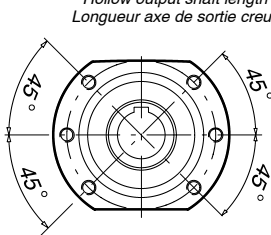


Fig. 1

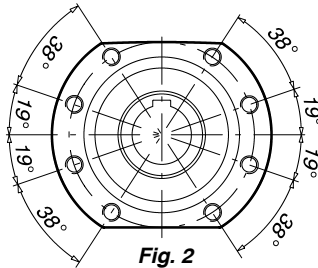


Fig. 2

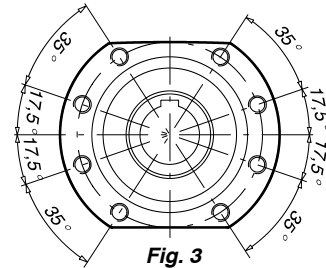


Fig. 3

Tipo Typ Type Type	Peso Gew. Weigh Poids [Kg]	k	a	a ₁	a ₂	a ₉	a ₁₀	b	b ₁	c ₄	e	e ₁	f	f ₁	f ₄	g ₅	h ₁	h ₃
0601-653	229.5	956																
0602-653	233	956																
0701-653	238	956																
0702-653	244	975	205	260	120	395	70	350	180	30	240	220	400	4	7	250	269	150
0601-703	229.5	956																
0602-703	233	956																
0701-703	238	956																
0702-703	244	975																

i	n	o ₇	o ₈	p ₃	s ₁ xl ₅	s ₂ xl ₅	Fig.	s ₄	v ₁	x	x ₁	y	d	t	u	
0601-653																
0602-653																
0701-653																
0702-653																
0601-703	48.5	50	400	300	615	M20x28	M16x26	3	26	177	560	158	84	65	69.4	18
0602-703														70	74.9	20
0701-703																
0702-703																

Dimensiones del motor en la pág. 0.9
Los pesos indicados en las tablas son aproximados.
Nos reservamos el derecho de modificar dimensiones sin que por ello cambie la denominación del variador.

Abmessungen der Motoren auf Seite 0.9
Die in den Tabellen angegebenen Gewichte sind annähernde Richtwerte.
Wir behalten uns das Recht vor, die Abmessungen zu ändern, ohne die Bezeichnung des Getriebes zu verändern.

Dimensions of motors are on page 0.9
Approximate weights are shown in the tables.
We reserve the rights to modify any dimensions, without changing the type number of variators

Dimensions du moteur à la page 0.9
Les poids indiqués dans les tableaux sont approximatifs.
Nous nous réservons le droit de modifier les dimensions sans changer la dénomination du moto-variateur.



“MVDXC”

DIMENSIONES (mm)

“MVDXC”

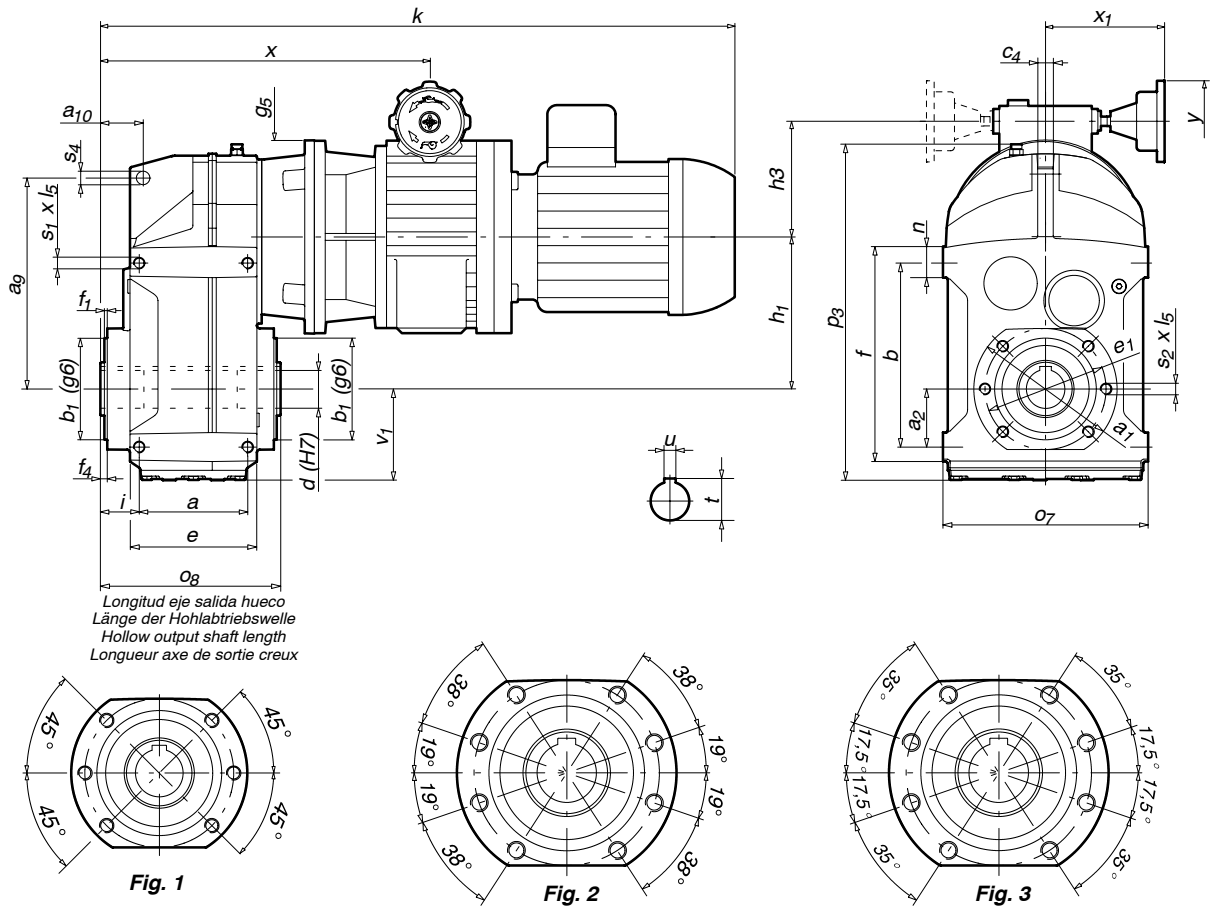
ABMESSUNGEN (mm)

“MVDXC”

DIMENSIONS (mm)

“MVDXC”

DIMENSIONS (mm)



Tipo Typ Type Type	Peso Gew. Weight Poids [Kg]	k	a	a ₁	a ₂	a ₉	a ₁₀	b	b ₁	c ₄	e	e ₁	f	f ₁	f ₄	g ₅	h ₁	h ₃
0801-452	202.3	1004																
0803-452	215.3	1042																
0804-452	217.3	1067																
0801-502	202.3	1004	140	170	70	278	50	240	125	20	165	142	275	3.5	4.5	300	190	206
0803-502	215.3	1042																
0804-502	217.3	1067																
0801-552	241	1037																
0803-552	254	1075																
0804-552	256	1100																
0801-602	241	1037	165	215	100	346	62	310	155	26	195	178	349	4	6	300	225.5	206
0803-602	254	1075																
0804-602	256	1100																

	i	n	o ₇	o ₈	p ₃	s ₁ xl ₅	s ₂ xl ₅	Fig.	s ₄	v ₁	x	x ₁	y	d	t	u
0801-452																
0803-452																
0804-452																
0801-502	36.5	35	270	210	427	M16x26	M12x20	2	22	117	523	195	84	45	48.8	14
0803-502														50	53.8	14
0804-502																
0801-552																
0803-552																
0804-552																
0801-602	43	40	330	240	523.5	M16x26	M16x26	1	22	149	556	195	84	55	59.3	16
0803-602														60	64.4	18
0804-602																

Dimensiones del motor en la pág. 0.9
Los pesos indicados en las tablas son aproximados.
Nos reservamos el derecho de modificar dimensiones sin que por ello cambie la denominación del variador.

Abmessungen der Motoren auf Seite 0.9
Die in den Tabellen angegebenen Gewichte sind annähernde Richtwerte.
Wir behalten uns das Recht vor, die Abmessungen zu ändern, ohne die Bezeichnung des Getriebes zu verändern.

Dimensions of motors are on page 0.9
Approximate weights are shown in the tables.
We reserve the rights to modify any dimensions, without changing the type number of variators

Dimensions du moteur à la page 0.9
Les poids indiqués dans les tableaux sont approximatifs.
Nous nous réservons le droit de modifier les dimensions sans changer la dénomination du moto-variateur.



“MVDXC”

DIMENSIONES (mm)

“MVDXC”

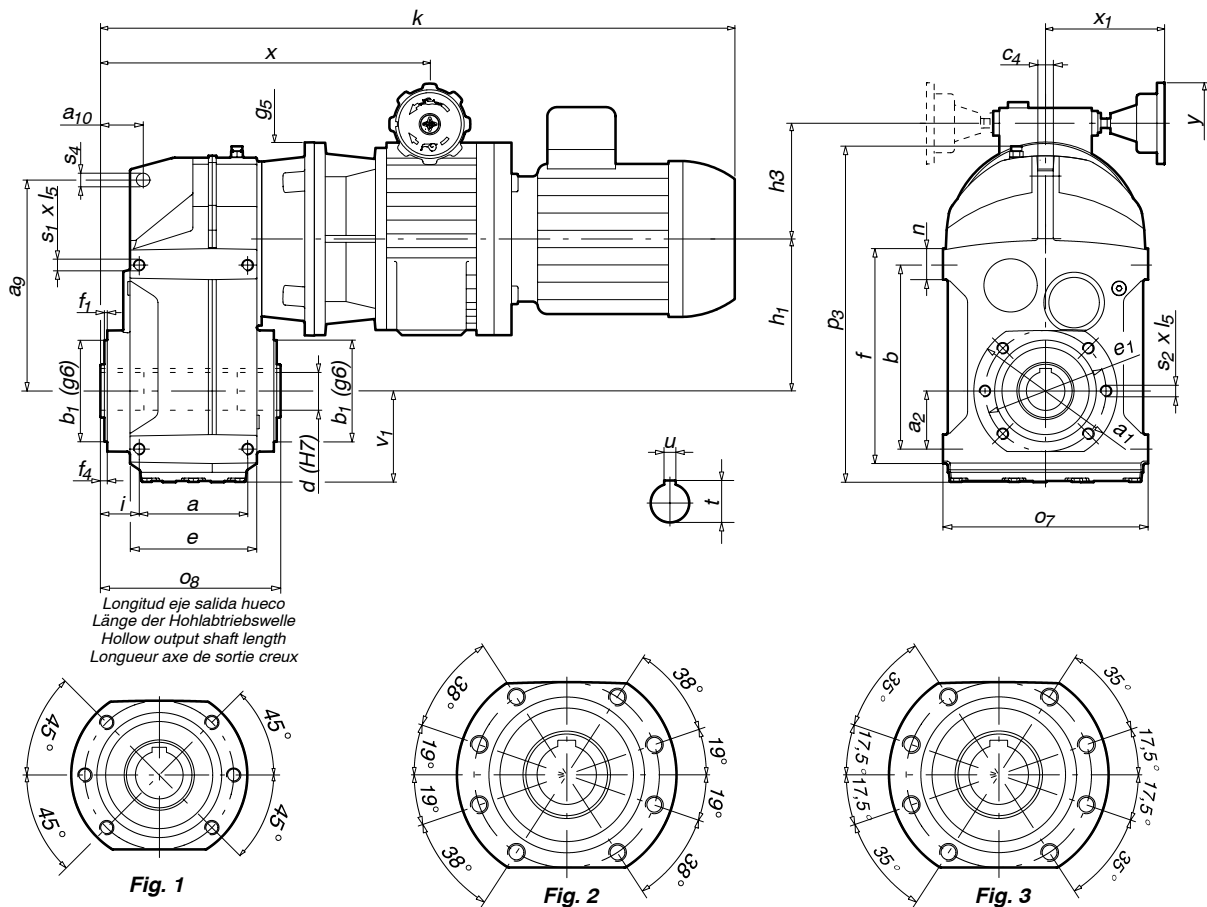
ABMESSUNGEN (mm)

“MVDXC”

DIMENSIONS (mm)

“MVDXC”

DIMENSIONS (mm)



Tipo Typ Type Type	Peso Gew. Weight Poids [Kg]	k	a	a ₁	a ₂	a ₉	a ₁₀	b	b ₁	c ₄	e	e ₁	f	f ₁	f ₄	g ₅	h ₁	h ₃
0801-652	302	1078																
0803-652	315	1116																
0804-652	317	1141	205	260	120	395	70	350	180	30	240	220	400	4	7	300	269	206
0801-702	302	1078																
0803-702	315	1116																
0804-702	317	1141																
0801-453	204.1	1004																
0803-453	217.1	1042																
0804-453	219.1	1067	140	170	70	278	50	240	125	20	165	142	275	3.5	4.5	300	190	206
0801-503	204.1	1004																
0803-503	217.1	1042																
0804-503	219.1	1067																

	i	n	o ₇	o ₈	p ₃	s ₁ xl ₅	s ₂ xl ₅	Fig.	s ₄	v ₁	x	x ₁	y	d	t	u
0801-652																
0803-652																
0804-652	48.5	50	400	300	615	M20x28	M16x26	3	26	177	597	195	84	65	69.4	18
0801-702														70	74.9	20
0803-702																
0804-702																
0801-453																
0803-453																
0804-453	36.5	35	270	210	427	M16x26	M12x20	2	22	117	523.5	195	84	45	48.8	14
0801-503														50	53.8	14
0803-503																
0804-503																

Dimensiones del motor en la pág. 0.9
Los pesos indicados en las tablas son aproximados.
Nos reservamos el derecho de modificar dimensiones sin que por ello cambie la denominación del variador.

Abmessungen der Motoren auf Seite 0.9
Die in den Tabellen angegebenen Gewichte sind annähernde Richtwerte.
Wir behalten uns das Recht vor, die Abmessungen zu ändern, ohne die Bezeichnung des Getriebes zu verändern.

Dimensions of motors are on page 0.9
Approximate weights are shown in the tables.
We reserve the rights to modify any dimensions, without changing the type number of variators

Dimensions du moteur à la page 0.9
Les poids indiqués dans les tableaux sont approximatifs.
Nous nous réservons le droit de modifier les dimensions sans changer la dénomination du moto-variateur.



“MVDXC”

DIMENSIONES (mm)

“MVDXC”

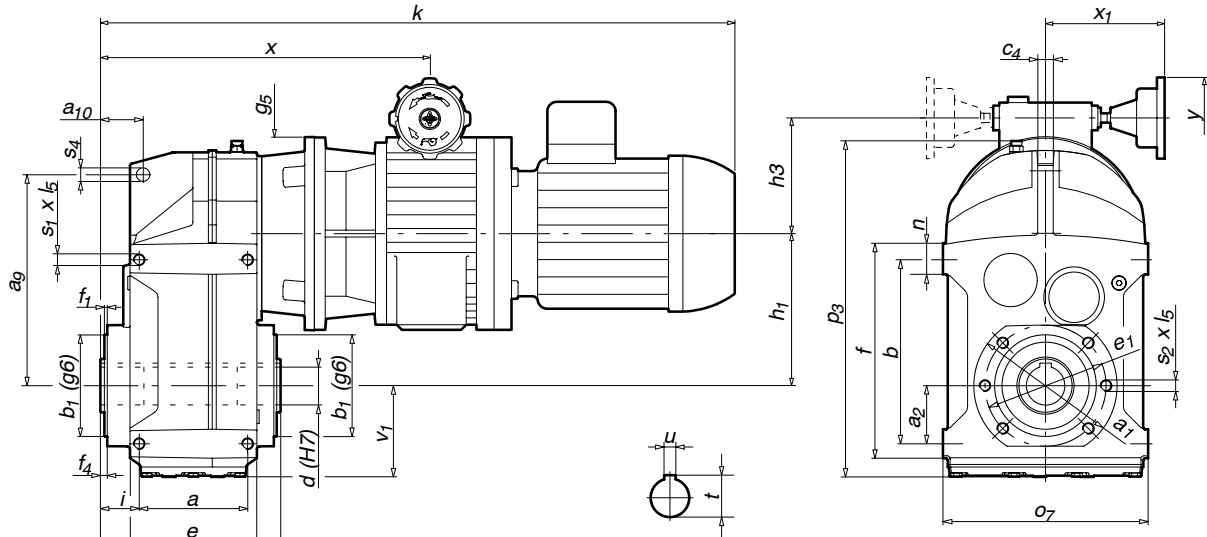
ABMESSUNGEN (mm)

“MVDXC”

DIMENSIONS (mm)

“MVDXC”

DIMENSIONS (mm)



Longitud eje salida hueco
Länge der Hohltriebswelle
Hollow output shaft length
Longueur axe de sortie creux

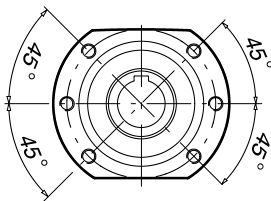


Fig. 1

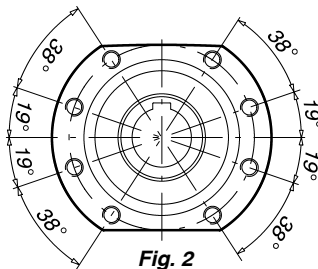


Fig. 2

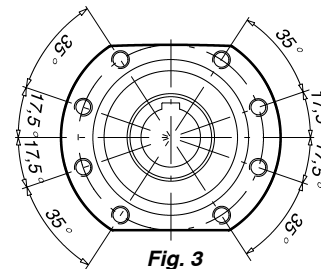


Fig. 3

Tipo Typ Type Type	Peso Gew. Weigth Poids [Kg]	k	a	a ₁	a ₂	a ₉	a ₁₀	b	b ₁	c ₄	e	e ₁	f	f ₁	f ₄	g ₅	h ₁	h ₃
0801-803	1493																	
0803-803	1569																	
0804-803	1619																	
0801-903	1493	220	304	125	485	88	400	210	36	260	260	460	4	8	300	325	206	
0803-903	1569																	
0804-903	1619																	

i	n	o ₇	o ₈	p ₃	s ₁ xl ₅	s ₂ xl ₅	Fig.	s ₄	v ₁	x	x ₁	y	d	t	u	
0801-803																
0803-803																
0804-803																
0801-903	69.5	60	450	350	730	M24x36	M20x30	3	26	213	641	195	84	80	85.4	22
0803-903																
0804-903																

Dimensiones del motor en la pág. 0.9
Los pesos indicados en las tablas son aproximados.
Nos reservamos el derecho de modificar dimensiones sin que por ello cambie la denominación del variador.

Abmessungen der Motoren auf Seite 0.9
Die in den Tabellen angegebenen Gewichte sind annähernde Richtwerte.
Wir behalten uns das Recht vor, die Abmessungen zu ändern, ohne die Bezeichnung des Getriebes zu verändern.

Dimensions of motors are on page 0.9
Approximate weights are shown in the tables.
We reserve the rights to modify any dimensions, without changing the type number of variators

Dimensions du moteur à la page 0.9
Les poids indiqués dans les tableaux sont approximatifs.
Nous nous réservons le droit de modifier les dimensions sans changer la dénomination du moto-variateur.



**MOTO-VARIADORES
CON REDUCTOR
ORTOGONAL**

**VERSTELLEINHEITEN
MIT MOTOR UND
KEGELRADGETRIEBE**

**MOTO-VARIATORS
WITH BEVEL
HELICAL GEARED
UNITS**

**MOTO-VARIATEUR
AVEC REDUCTEUR
ORTHOGONAL**

**INDICE
INHALTSVERZEICHNIS
INDEX
INDEX**

SERIES "MVKXC"

Potencias desde 0,18 hasta 9,2 kW

Velocidades en el eje de salida desde 0,78 hasta 164 1/min

SERIEN "MVKXC"

Max. Abtriebsdrehmoment von 0,18 bis 9,2 kW

Abtriebsdrehzahl von 0,78 bis 164 1/min

SERIES "MVKXC"

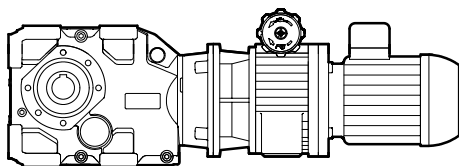
From 0.18 to 9.2 kW

Output shaft speeds from 0.78 to 164 1/min

SÉRIES "MVKXC"

Puissances de 0,18 à 9,2 kW

Vitesse de l'axe de sortie de 0,78 à 164 1/min



4.1.1

MOTO VARIADORES

SERIES “MVKXC”
Con reductor ortogonal

VERSTELLEINHEITEN MIT MOTOR

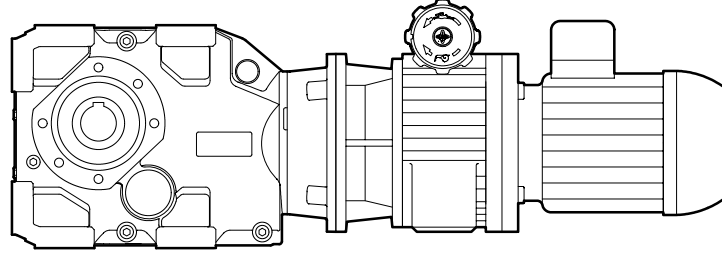
SERIES “MVKXC”
Mit Kegelradgetriebe

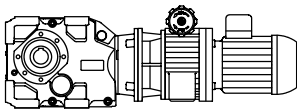
MOTO VARIATORS

SERIES “MVKXC”
With bevel helical geared units

MOTO VARIATEURS

SÉRIES “MVKXC”
Avec réducteur orthogonal

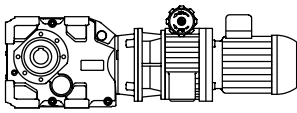




MVKXC



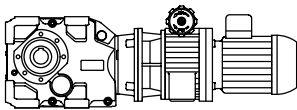
PROGRAMA DE FABRICACIÓN		FERTIGUNGSPROGRAMM				MANUFACTURE PROGRAMME		PROGRAMME DE FABRICATION	
P [kW]	n ₂ [1/min]		i _R		M ₂ [Nm]	i _R	Tipo Typ Type	Código Referenz Ref. Réf.	
	min.	max.	min.	max.					min.
0.18	1.1	5.5	244	1266	246	579	MVKXC 0201-403/153.77	3130126540	
	1.2	6.3	215	1113	216	509	MVKXC 0201-403/135.19	3130126520	
	1.4	7.1	189	979	190	448	MVKXC 0201-403/118.96	3130126500	
	1.5	7.8	173	896	174	410	MVKXC 0201-403/108.93	3130126490	
	1.7	8.6	157	813	158	372	MVKXC 0201-403/98.74	3130126480	
	1.7	8.9	152	788	153	361	MVKXC 0201-403/95.76	3130126470	
	1.9	10	134	694	135	317	MVKXC 0201-403/84.27	3130126440	
	3	15	88	453	88	207	MVKXC 0201-403/55.07	3130126390	
	1.1	5.5	244	1266	246	579	MVKXC 0201-353/153.77	3130127540	
	1.2	6.3	215	1113	216	509	MVKXC 0201-353/135.19	3130127520	
	1.4	7.1	189	979	190	448	MVKXC 0201-353/118.96	3130127500	
	1.5	7.8	173	896	174	410	MVKXC 0201-353/108.93	3130127490	
	1.7	8.6	157	813	158	372	MVKXC 0201-353/98.74	3130127480	
	1.7	8.9	152	788	153	361	MVKXC 0201-353/95.76	3130127470	
	1.9	10	134	694	135	317	MVKXC 0201-353/84.27	3130127440	
	3	15	88	453	88	207	MVKXC 0201-353/55.07	3130127390	
	1	5.4	251	1301	213	213	MVKXC 0201-303/158.14	3130124540	
	1.1	5.8	234	1211	198	198	MVKXC 0201-303/147.16	3130124530	
	1.3	6.6	205	1059	173	173	MVKXC 0201-303/128.68	3130124510	
	1.4	7.5	180	932	181	284	MVKXC 0201-303/113.27	3130124500	
	1.6	8.1	168	867	169	264	MVKXC 0201-303/105.40	3130124490	
	1.8	9.2	147	759	147	231	MVKXC 0201-303/92.17	3130124460	
	2	10	130	670	130	204	MVKXC 0201-303/81.45	3130124440	
	2.4	13	107	553	108	216	MVKXC 0201-303/67.20	3130124410	
	2.6	14	99	515	100	201	MVKXC 0201-303/62.54	3130124400	
	3	16	87	450	87	176	MVKXC 0201-303/54.68	3130124380	
	3.4	18	77	396	77	181	MVKXC 0201-303/48.14	3130124370	
	3.7	19	71	369	72	169	MVKXC 0201-303/44.79	3130124360	
	4.2	22	62	322	63	147	MVKXC 0201-303/39.17	3130124340	
	4.7	25	55	285	55	130	MVKXC 0201-303/34.61	3130124320	
	5.5	29	47	245	48	112	MVKXC 0201-303/29.79	3130124310	
	5.9	31	44	228	44	104	MVKXC 0201-303/27.72	3130124300	
	6.9	35	38	197	38	90	MVKXC 0201-303/23.94	3130124280	
	7.7	40	34	176	34	80	MVKXC 0201-303/21.34	3130124250	
	8.3	43	32	163	32	75	MVKXC 0201-303/19.86	3130124240	
	9.4	49	28	143	28	65	MVKXC 0201-303/17.36	3130124210	
11	55	24	126	25	58	MVKXC 0201-303/15.34	3130124190		
12	62	22	113	22	51	MVKXC 0201-303/13.67	3130124170		
13	69	20	101	20	46	MVKXC 0201-303/12.27	3130124160		
15	80	17	87	17	40	MVKXC 0201-303/10.61	3130124140		
17	86	16	81	16	37	MVKXC 0201-303/9.87	3130124130		
19	98	14	71	14	32	MVKXC 0201-303/8.63	3130124110		
21	111	12	63	12	29	MVKXC 0201-303/7.63	3130124080		
24	125	11	56	11	26	MVKXC 0201-303/6.80	3130124070		
27	139	10	50	10	23	MVKXC 0201-303/6.10	3130124050		
0.25	0.78	4.6	293	1722	414	1181	MVKXC 0300-503/209.22	3130428580	
	0.91	5.3	252	1484	356	1018	MVKXC 0300-503/180.26	3130428570	
	1.1	6.3	214	1259	302	864	MVKXC 0300-503/152.99	3130428540	



MVKXC



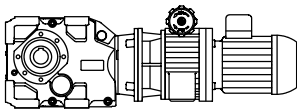
PROGRAMA DE FABRICACIÓN		FERTIGUNGSPROGRAMM				MANUFACTURE PROGRAMME		PROGRAMME DE FABRICATION	
P [kW]	n ₂ [1/min]		i _R		M ₂ [Nm]		Tipo Typ Type	Código Referenz Ref. Réf.	
	min.	max.	min.	max.	min.	max.			
0.25	1.1	6.5	207	1215	292	834	MVKXC 0300-503/147.68	3130428530	
	1.2	7.3	185	1085	261	744	MVKXC 0300-503/131.82	3130428520	
	1.3	7.8	172	1012	243	695	MVKXC 0300-503/122.99	3130428510	
	1.5	8.8	153	899	216	617	MVKXC 0300-503/109.28	3130428490	
	1.7	10	132	775	186	532	MVKXC 0300-503/94.15	3130428460	
	1.9	11	123	723	174	496	MVKXC 0300-503/87.85	3130428450	
	2.1	13	108	635	152	436	MVKXC 0300-503/77.14	3130428430	
0.78	4.6	293	1722	414	1181	MVKXC 0300-453/209.22	3130429580		
0.91	5.3	252	1484	356	1018	MVKXC 0300-453/180.26	3130429570		
1.1	6.3	214	1259	302	864	MVKXC 0300-453/152.99	3130429540		
1.1	6.5	207	1215	292	834	MVKXC 0300-453/147.68	3130429530		
1.2	7.3	185	1085	261	744	MVKXC 0300-453/131.82	3130429520		
1.3	7.8	172	1012	243	695	MVKXC 0300-453/122.99	3130429510		
1.5	8.8	153	899	216	617	MVKXC 0300-453/109.28	3130429490		
1.7	10	132	775	186	532	MVKXC 0300-453/94.15	3130429460		
1.9	11	123	723	174	496	MVKXC 0300-453/87.85	3130429450		
2.1	13	108	635	152	436	MVKXC 0300-453/77.14	3130429430		
1.1	6.3	215	1266	304	632	MVKXC 0300-403/153.77	3130426540		
1.2	7.1	189	1113	267	555	MVKXC 0300-403/135.19	3130426520		
1.4	8.1	167	979	235	489	MVKXC 0300-403/118.96	3130426500		
1.5	8.9	153	896	215	448	MVKXC 0300-403/108.93	3130426490		
1.7	9.8	138	813	195	406	MVKXC 0300-403/98.74	3130426480		
1.7	10	134	788	189	393	MVKXC 0300-403/95.76	3130426470		
1.9	11	118	694	167	346	MVKXC 0300-403/84.27	3130426440		
3	18	77	453	109	226	MVKXC 0300-403/55.07	3130426390		
1.1	6.3	215	1266	304	569	MVKXC 0300-353/153.77	3130427540		
1.2	7.1	189	1113	267	500	MVKXC 0300-353/135.19	3130427520		
1.4	8.1	167	979	235	440	MVKXC 0300-353/118.96	3130427500		
1.5	8.9	153	896	215	403	MVKXC 0300-353/108.93	3130427490		
1.7	9.8	138	813	195	365	MVKXC 0300-353/98.74	3130427480		
1.7	10	134	788	189	354	MVKXC 0300-353/95.76	3130427470		
1.9	11	118	694	167	312	MVKXC 0300-353/84.27	3130427440		
3	18	77	453	109	204	MVKXC 0300-353/55.07	3130427390		
1	6.1	221	1301	213	213	MVKXC 0300-303/158.14	3130424540		
1.1	6.6	206	1211	198	198	MVKXC 0300-303/147.16	3130424530		
1.3	7.5	180	1059	173	173	MVKXC 0300-303/128.68	3130424510		
1.4	8.5	159	932	224	284	MVKXC 0300-303/113.27	3130424500		
1.6	9.1	148	867	208	264	MVKXC 0300-303/105.40	3130424490		
1.8	10	129	759	182	231	MVKXC 0300-303/92.17	3130424460		
2	12	114	670	161	204	MVKXC 0300-303/81.45	3130424440		
2.4	14	94	553	133	216	MVKXC 0300-303/67.20	3130424410		
2.6	15	88	515	124	201	MVKXC 0300-303/62.54	3130424400		
3	18	77	450	108	176	MVKXC 0300-303/54.68	3130424380		
3.4	20	67	396	95	272	MVKXC 0300-303/48.14	3130424370		
3.7	22	63	369	89	253	MVKXC 0300-303/44.79	3130424360		
4.2	25	55	322	77	221	MVKXC 0300-303/39.17	3130424340		
4.7	28	48	285	68	195	MVKXC 0300-303/34.61	3130424320		
5.5	32	42	245	59	168	MVKXC 0300-303/29.79	3130424310		



MVKXC



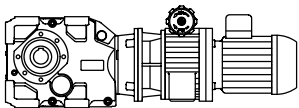
PROGRAMA DE FABRICACIÓN		FERTIGUNGSPROGRAMM				MANUFACTURE PROGRAMME		PROGRAMME DE FABRICATION	
P [kW]	n ₂ [1/min]		i _R		M ₂ [Nm]		Tipo Typ Type	Código Referenz Ref. Réf.	
	min.	max.	min.	max.	min.	max.			
0.25	5.9	35	39	228	55	157	MVKXC 0300-303/27.72	3130424300	
	6.9	40	34	197	47	135	MVKXC 0300-303/23.94	3130424280	
	7.7	45	30	176	42	121	MVKXC 0300-303/21.34	3130424250	
	8.3	49	28	163	39	112	MVKXC 0300-303/19.86	3130424240	
	9.4	56	24	143	34	98	MVKXC 0300-303/17.36	3130424210	
	11	63	21	126	30	87	MVKXC 0300-303/15.34	3130424190	
	12	71	19	113	27	77	MVKXC 0300-303/13.67	3130424170	
	13	79	17	101	24	69	MVKXC 0300-303/12.27	3130424160	
	15	91	15	87	21	60	MVKXC 0300-303/10.61	3130424140	
	17	98	14	81	20	56	MVKXC 0300-303/9.87	3130424130	
	19	112	12	71	17	49	MVKXC 0300-303/8.63	3130424110	
	21	126	11	63	15	43	MVKXC 0300-303/7.63	3130424080	
	24	142	10	56	13	38	MVKXC 0300-303/6.80	3130424070	
	27	158	8.5	50	12	34	MVKXC 0300-303/6.10	3130424050	
0.37	0.80	4.7	293	1722	610	1181	MVKXC 0302-503/209.22	3130728580	
	0.92	5.4	252	1484	526	1018	MVKXC 0302-503/180.26	3130728570	
	1.1	6.4	214	1259	446	864	MVKXC 0302-503/152.99	3130728540	
	1.1	6.6	207	1215	431	834	MVKXC 0302-503/147.68	3130728530	
	1.3	7.4	185	1085	385	744	MVKXC 0302-503/131.82	3130728520	
	1.4	8	172	1012	359	695	MVKXC 0302-503/122.99	3130728510	
	1.5	9	153	899	319	617	MVKXC 0302-503/109.28	3130728490	
	1.8	10	132	775	275	532	MVKXC 0302-503/94.15	3130728460	
	1.9	11	123	723	256	496	MVKXC 0302-503/87.85	3130728450	
	2.2	13	108	635	225	436	MVKXC 0302-503/77.14	3130728430	
	0.80	4.7	293	1722	610	1181	MVKXC 0302-453/209.22	3130729580	
	0.92	5.4	252	1484	526	1018	MVKXC 0302-453/180.26	3130729570	
	1.1	6.4	214	1259	446	864	MVKXC 0302-453/152.99	3130729540	
	1.1	6.6	207	1215	431	834	MVKXC 0302-453/147.68	3130729530	
	1.3	7.4	185	1085	385	744	MVKXC 0302-453/131.82	3130729520	
	1.4	8	172	1012	359	695	MVKXC 0302-453/122.99	3130729510	
	1.5	9	153	899	319	617	MVKXC 0302-453/109.28	3130729490	
	1.8	10	132	775	275	532	MVKXC 0302-453/94.15	3130729460	
	1.9	11	123	723	256	496	MVKXC 0302-453/87.85	3130729450	
	2.2	13	108	635	225	436	MVKXC 0302-453/77.14	3130729430	
	1.1	6.4	215	1266	449	632	MVKXC 0302-403/153.77	3130726540	
	1.2	7.2	189	1113	394	555	MVKXC 0302-403/135.19	3130726520	
	1.4	8.2	167	979	347	489	MVKXC 0302-403/118.96	3130726500	
	1.5	9	153	896	318	448	MVKXC 0302-403/108.93	3130726490	
	1.7	9.9	138	813	288	406	MVKXC 0302-403/98.74	3130726480	
	1.7	10	134	788	279	393	MVKXC 0302-403/95.76	3130726470	
	2	12	118	694	246	346	MVKXC 0302-403/84.27	3130726440	
	3	18	77	453	161	226	MVKXC 0302-403/55.07	3130726390	
	1.1	6.4	215	1266	449	569	MVKXC 0302-353/153.77	3130727540	
	1.2	7.2	189	1113	394	500	MVKXC 0302-353/135.19	3130727520	
	1.4	8.2	167	979	347	440	MVKXC 0302-353/118.96	3130727500	
	1.5	9	153	896	318	403	MVKXC 0302-353/108.93	3130727490	
	1.7	9.9	138	813	288	365	MVKXC 0302-353/98.74	3130727480	
	1.7	10	134	788	279	354	MVKXC 0302-353/95.76	3130727470	



MVKXC



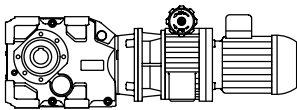
PROGRAMA DE FABRICACIÓN		FERTIGUNGSPROGRAMM				MANUFACTURE PROGRAMME		PROGRAMME DE FABRICATION	
P [kW]	n ₂ [1/min]		i _R		M ₂ [Nm]		Tipo Typ Type	Código Referenz Ref. Réf.	
	min.	max.	min.	max.	min.	max.			
0.37	2	12	118	694	246	312	MVKXC 0302-353/84.27	3130727440	
	3	18	77	453	161	204	MVKXC 0302-353/55.07	3130727390	
	1.1	6.2	221	1301	213	213	MVKXC 0302-303/158.14	3130724540	
	1.1	6.6	206	1211	198	198	MVKXC 0302-303/147.16	3130724530	
	1.3	7.6	180	1059	173	173	MVKXC 0302-303/128.68	3130724510	
	1.5	8.6	159	932	284	284	MVKXC 0302-303/113.27	3130724500	
	1.6	9.3	148	867	264	264	MVKXC 0302-303/105.40	3130724490	
	1.8	11	129	759	231	231	MVKXC 0302-303/92.17	3130724460	
	2	12	114	670	204	204	MVKXC 0302-303/81.45	3130724440	
	2.5	15	94	553	196	216	MVKXC 0302-303/67.20	3130724410	
	2.7	16	88	515	182	201	MVKXC 0302-303/62.54	3130724400	
	3	18	77	450	160	176	MVKXC 0302-303/54.68	3130724380	
	3.5	20	67	396	140	272	MVKXC 0302-303/48.14	3130724370	
	3.7	22	63	369	131	253	MVKXC 0302-303/44.79	3130724360	
	4.2	25	55	322	114	221	MVKXC 0302-303/39.17	3130724340	
	4.8	28	48	285	101	195	MVKXC 0302-303/34.61	3130724320	
	5.6	33	42	245	87	168	MVKXC 0302-303/29.79	3130724310	
	6	35	39	228	81	157	MVKXC 0302-303/27.72	3130724300	
	7	41	34	197	70	135	MVKXC 0302-303/23.94	3130724280	
	7.8	46	30	176	62	121	MVKXC 0302-303/21.34	3130724250	
8.4	49	28	163	58	112	MVKXC 0302-303/19.86	3130724240		
9.6	56	24	143	51	98	MVKXC 0302-303/17.36	3130724210		
11	64	21	126	45	87	MVKXC 0302-303/15.34	3130724190		
12	72	19	113	40	77	MVKXC 0302-303/13.67	3130724170		
14	80	17	101	36	69	MVKXC 0302-303/12.27	3130724160		
16	92	15	87	31	60	MVKXC 0302-303/10.61	3130724140		
17	99	14	81	29	56	MVKXC 0302-303/9.87	3130724130		
19	113	12	71	25	49	MVKXC 0302-303/8.63	3130724110		
22	128	11	63	22	43	MVKXC 0302-303/7.63	3130724080		
24	144	10	56	20	38	MVKXC 0302-303/6.80	3130724070		
27	160	8.5	50	18	34	MVKXC 0302-303/6.10	3130724050		
0.55	0.98	5.7	242	1422	732	1951	MVKXC 0400-603/172.78	3131030560	
	1.1	6.2	225	1324	681	1816	MVKXC 0400-603/160.83	3131030550	
	1.2	7.2	193	1137	585	1560	MVKXC 0400-603/138.15	3131030520	
	1.3	7.7	180	1058	545	1452	MVKXC 0400-603/128.60	3131030510	
	1.5	8.8	158	926	476	1271	MVKXC 0400-603/112.50	3131030500	
	1.7	10	139	818	421	1123	MVKXC 0400-603/99.40	3131030470	
	1.8	11	130	761	392	1045	MVKXC 0400-603/92.52	3131030460	
	2.1	12	113	666	343	914	MVKXC 0400-603/80.94	3131030440	
	0.98	5.7	242	1422	732	1951	MVKXC 0400-553/172.78	3131031560	
	1.1	6.2	225	1324	681	1816	MVKXC 0400-553/160.83	3131031550	
	1.2	7.2	193	1137	585	1560	MVKXC 0400-553/138.15	3131031520	
	1.3	7.7	180	1058	545	1452	MVKXC 0400-553/128.60	3131031510	
	1.5	8.8	158	926	476	1271	MVKXC 0400-553/112.50	3131031500	
	1.7	10	139	818	421	1123	MVKXC 0400-553/99.40	3131031470	
	1.8	11	130	761	392	1045	MVKXC 0400-553/92.52	3131031460	
	2.1	12	113	666	343	914	MVKXC 0400-553/80.94	3131031440	
	0.81	4.7	293	1722	886	1491	MVKXC 0400-503/209.22	3131028580	



MVKXC



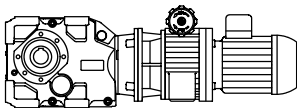
PROGRAMA DE FABRICACIÓN		FERTIGUNGSPROGRAMM				MANUFACTURE PROGRAMME		PROGRAMME DE FABRICATION	
P [kW]	n ₂ [1/min]		i _R		M ₂ [Nm]		Tipo Typ Type	Código Referenz Ref. Réf.	
	min.	max.	min.	max.	min.	max.			
0.55	0.94	5.5	252	1484	763	1285	MVKXC 0400-503/180.26	3131028570	
	1.1	6.5	214	1259	648	1689	MVKXC 0400-503/152.99	3131028540	
	1.1	6.7	207	1215	625	1052	MVKXC 0400-503/147.68	3131028530	
	1.3	7.5	185	1085	558	1489	MVKXC 0400-503/131.82	3131028520	
	1.4	8.1	172	1012	521	1389	MVKXC 0400-503/122.99	3131028510	
	1.5	9.1	153	899	463	1234	MVKXC 0400-503/109.28	3131028490	
	1.8	11	132	775	399	1063	MVKXC 0400-503/94.15	3131028460	
	1.9	11	123	723	372	992	MVKXC 0400-503/87.85	3131028450	
	2.2	13	108	635	327	871	MVKXC 0400-503/77.14	3131028430	
	0.81	4.7	293	1722	886	1342	MVKXC 0400-453/209.22	3131029580	
	0.94	5.5	252	1484	763	1156	MVKXC 0400-453/180.26	3131029570	
	1.1	6.5	214	1259	648	1520	MVKXC 0400-453/152.99	3131029540	
	1.1	6.7	207	1215	625	947	MVKXC 0400-453/147.68	3131029530	
	1.3	7.5	185	1085	558	1348	MVKXC 0400-453/131.82	3131029520	
	1.4	8.1	172	1012	521	1258	MVKXC 0400-453/122.99	3131029510	
	1.5	9.1	153	899	463	1234	MVKXC 0400-453/109.28	3131029490	
	1.8	11	132	775	399	1063	MVKXC 0400-453/94.15	3131029460	
	1.9	11	123	723	372	992	MVKXC 0400-453/87.85	3131029450	
	2.2	13	108	635	327	871	MVKXC 0400-453/77.14	3131029430	
	1.1	6.5	215	1266	651	889	MVKXC 0400-403/153.77	3131026540	
1.2	7.3	189	1113	573	781	MVKXC 0400-403/135.19	3131026520		
1.4	8.3	167	979	504	687	MVKXC 0400-403/118.96	3131026500		
1.6	9.1	153	896	461	944	MVKXC 0400-403/108.93	3131026490		
1.7	10	138	813	418	571	MVKXC 0400-403/98.74	3131026480		
1.8	10	134	788	406	953	MVKXC 0400-403/95.76	3131026470		
2	12	118	694	357	866	MVKXC 0400-403/84.27	3131026440		
2.4	14	97	573	295	786	MVKXC 0400-403/69.59	3131026410		
2.8	16	86	504	259	691	MVKXC 0400-403/61.18	3131026400		
3.1	18	77	453	233	622	MVKXC 0400-403/55.07	3131026390		
3.4	20	69	406	209	557	MVKXC 0400-403/49.30	3131026370		
3.9	23	61	357	184	489	MVKXC 0400-403/43.34	3131026350		
4.4	26	53	314	162	431	MVKXC 0400-403/38.14	3131026340		
4.8	28	50	292	150	401	MVKXC 0400-403/35.50	3131026330		
6.8	40	35	205	106	281	MVKXC 0400-403/24.92	3131026290		
7.7	45	31	180	93	247	MVKXC 0400-403/21.91	3131026260		
9.4	55	25	148	76	203	MVKXC 0400-403/17.94	3131026220		
1.1	6.5	215	1266	651	800	MVKXC 0400-353/153.77	3131027540		
1.2	7.3	189	1113	573	703	MVKXC 0400-353/135.19	3131027520		
1.4	8.3	167	979	504	619	MVKXC 0400-353/118.96	3131027500		
1.6	9.1	153	896	461	850	MVKXC 0400-353/108.93	3131027490		
1.7	10	138	813	418	514	MVKXC 0400-353/98.74	3131027480		
1.8	10	134	788	406	858	MVKXC 0400-353/95.76	3131027470		
2	12	118	694	357	779	MVKXC 0400-353/84.27	3131027440		
2.4	14	97	573	295	786	MVKXC 0400-353/69.59	3131027410		
2.8	16	86	504	259	691	MVKXC 0400-353/61.18	3131027400		
3.1	18	77	453	233	573	MVKXC 0400-353/55.07	3131027390		
3.4	20	69	406	209	557	MVKXC 0400-353/49.30	3131027370		
3.9	23	61	357	184	489	MVKXC 0400-353/43.34	3131027350		
4.4	26	53	314	162	431	MVKXC 0400-353/38.14	3131027340		



MVKXC



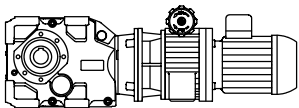
PROGRAMA DE FABRICACIÓN		FERTIGUNGSPROGRAMM				MANUFACTURE PROGRAMME		PROGRAMME DE FABRICATION	
P [kW]	n ₂ [1/min]		i _R		M ₂ [Nm]		Tipo Typ Type	Código Referenz Ref. Réf.	
	min.	max.	min.	max.	min.	max.			
0.55	4.8	28	50	292	150	401	MVKXC 0400-353/35.50	3131027330	
	6.8	40	35	205	106	281	MVKXC 0400-353/24.92	3131027290	
	7.7	45	31	180	93	247	MVKXC 0400-353/21.91	3131027260	
	9.4	55	25	148	76	203	MVKXC 0400-353/17.94	3131027220	
	2.5	15	94	553	216	216	MVKXC 0400-303/67.20	3131024410	
	2.7	16	88	515	201	201	MVKXC 0400-303/62.54	3131024400	
	3.1	18	77	450	176	176	MVKXC 0400-303/54.68	3131024380	
	3.5	21	67	396	204	275	MVKXC 0400-303/48.14	3131024370	
	3.8	22	63	369	190	256	MVKXC 0400-303/44.79	3131024360	
	4.3	25	55	322	166	224	MVKXC 0400-303/39.17	3131024340	
	4.9	29	48	285	147	198	MVKXC 0400-303/34.61	3131024320	
	5.7	33	42	245	126	210	MVKXC 0400-303/29.79	3131024310	
	6.1	36	39	228	117	196	MVKXC 0400-303/27.72	3131024300	
	7.1	41	34	197	101	211	MVKXC 0400-303/23.94	3131024280	
	7.9	47	30	176	90	241	MVKXC 0400-303/21.34	3131024250	
	8.5	50	28	163	84	224	MVKXC 0400-303/19.86	3131024240	
	9.7	57	24	143	74	196	MVKXC 0400-303/17.36	3131024210	
	11	65	21	126	65	173	MVKXC 0400-303/15.34	3131024190	
	12	73	19	113	58	154	MVKXC 0400-303/13.67	3131024170	
	14	81	17	101	52	139	MVKXC 0400-303/12.27	3131024160	
16	94	15	87	45	120	MVKXC 0400-303/10.61	3131024140		
17	101	14	81	42	111	MVKXC 0400-303/9.87	3131024130		
20	115	12	71	37	97	MVKXC 0400-303/8.63	3131024110		
22	130	11	63	32	86	MVKXC 0400-303/7.63	3131024080		
25	146	10	56	29	77	MVKXC 0400-303/6.80	3131024070		
28	163	8.5	50	26	69	MVKXC 0400-303/6.10	3131024050		
0.75	0.98	5.8	242	1422	992	1951	MVKXC 0402-603/172.78	3131330560	
	1.1	6.2	225	1324	923	1816	MVKXC 0402-603/160.83	3131330550	
	1.2	7.2	193	1137	793	1560	MVKXC 0402-603/138.15	3131330520	
	1.3	7.8	180	1058	738	1452	MVKXC 0402-603/128.60	3131330510	
	1.5	8.9	158	926	646	1271	MVKXC 0402-603/112.50	3131330500	
	1.7	10	139	818	571	1123	MVKXC 0402-603/99.40	3131330470	
	1.8	11	130	761	531	1045	MVKXC 0402-603/92.52	3131330460	
	2.1	12	113	666	465	914	MVKXC 0402-603/80.94	3131330440	
	0.98	5.8	242	1422	992	1951	MVKXC 0402-553/172.78	3131331560	
	1.1	6.2	225	1324	923	1816	MVKXC 0402-553/160.83	3131331550	
	1.2	7.2	193	1137	793	1560	MVKXC 0402-553/138.15	3131331520	
	1.3	7.8	180	1058	738	1452	MVKXC 0402-553/128.60	3131331510	
	1.5	8.9	158	926	646	1271	MVKXC 0402-553/112.50	3131331500	
	1.7	10	139	818	571	1123	MVKXC 0402-553/99.40	3131331470	
	1.8	11	130	761	531	1045	MVKXC 0402-553/92.52	3131331460	
	2.1	12	113	666	465	914	MVKXC 0402-553/80.94	3131331440	
	0.81	4.8	293	1722	1201	1491	MVKXC 0402-503/209.22	3131328580	
	0.94	5.5	252	1484	1035	1285	MVKXC 0402-503/180.26	3131328570	
	1.1	6.5	214	1259	878	1689	MVKXC 0402-503/152.99	3131328540	
	1.2	6.8	207	1215	848	1052	MVKXC 0402-503/147.68	3131328530	
1.3	7.6	185	1085	757	1489	MVKXC 0402-503/131.82	3131328520		
1.4	8.1	172	1012	706	1389	MVKXC 0402-503/122.99	3131328510		



MVKXC



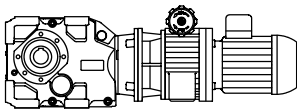
PROGRAMA DE FABRICACIÓN		FERTIGUNGSPROGRAMM				MANUFACTURE PROGRAMME		PROGRAMME DE FABRICATION	
P [kW]	n ₂ [1/min]		i _R		M ₂ [Nm]		Tipo Typ Type	Código Referenz Ref. Réf.	
	min.	max.	min.	max.	min.	max.			
0.75	1.6	9.2	153	899	627	1234	MVKXC 0402-503/109.28	3131328490	
	1.8	11	132	775	541	1063	MVKXC 0402-503/94.15	3131328460	
	1.9	11	123	723	504	992	MVKXC 0402-503/87.85	3131328450	
	2.2	13	108	635	443	871	MVKXC 0402-503/77.14	3131328430	
	0.81	4.8	293	1722	1201	1342	MVKXC 0402-453/209.22	3131329580	
	0.94	5.5	252	1484	1035	1156	MVKXC 0402-453/180.26	3131329570	
	1.1	6.5	214	1259	878	1520	MVKXC 0402-453/152.99	3131329540	
	1.2	6.8	207	1215	848	947	MVKXC 0402-453/147.68	3131329530	
	1.3	7.6	185	1085	757	1348	MVKXC 0402-453/131.82	3131329520	
	1.4	8.1	172	1012	706	1258	MVKXC 0402-453/122.99	3131329510	
	1.6	9.2	153	899	627	1234	MVKXC 0402-453/109.28	3131329490	
	1.8	11	132	775	541	1063	MVKXC 0402-453/94.15	3131329460	
	1.9	11	123	723	504	992	MVKXC 0402-453/87.85	3131329450	
	2.2	13	108	635	443	871	MVKXC 0402-453/77.14	3131329430	
	1.1	6.5	215	1266	883	889	MVKXC 0402-403/153.77	3131326540	
1.3	7.4	189	1113	776	781	MVKXC 0402-403/135.19	3131326520		
1.4	8.4	167	979	683	687	MVKXC 0402-403/118.96	3131326500		
1.6	9.2	153	896	625	944	MVKXC 0402-403/108.93	3131326490		
1.7	10	138	813	567	571	MVKXC 0402-403/98.74	3131326480		
1.8	10	134	788	550	953	MVKXC 0402-403/95.76	3131326470		
2	12	118	694	484	866	MVKXC 0402-403/84.27	3131326440		
2.4	14	97	573	400	786	MVKXC 0402-403/69.59	3131326410		
2.8	16	86	504	351	691	MVKXC 0402-403/61.18	3131326400		
3.1	18	77	453	316	622	MVKXC 0402-403/55.07	3131326390		
3.5	20	69	406	283	557	MVKXC 0402-403/49.30	3131326370		
3.9	23	61	357	249	489	MVKXC 0402-403/43.34	3131326350		
4.5	26	53	314	219	431	MVKXC 0402-403/38.14	3131326340		
4.8	28	50	292	204	401	MVKXC 0402-403/35.50	3131326330		
6.8	40	35	205	143	281	MVKXC 0402-403/24.92	3131326290		
7.8	46	31	180	126	247	MVKXC 0402-403/21.91	3131326260		
9.5	56	25	148	103	203	MVKXC 0402-403/17.94	3131326220		
1.1	6.5	215	1266	800	800	MVKXC 0402-353/153.77	3131327540		
1.3	7.4	189	1113	703	703	MVKXC 0402-353/135.19	3131327520		
1.4	8.4	167	979	619	619	MVKXC 0402-353/118.96	3131327500		
1.6	9.2	153	896	625	850	MVKXC 0402-353/108.93	3131327490		
1.7	10	138	813	514	514	MVKXC 0402-353/98.74	3131327480		
1.8	10	134	788	550	858	MVKXC 0402-353/95.76	3131327470		
2	12	118	694	484	779	MVKXC 0402-353/84.27	3131327440		
2.4	14	97	573	400	786	MVKXC 0402-353/69.59	3131327410		
2.8	16	86	504	351	691	MVKXC 0402-353/61.18	3131327400		
3.1	18	77	453	316	573	MVKXC 0402-353/55.07	3131327390		
3.5	20	69	406	283	557	MVKXC 0402-353/49.30	3131327370		
3.9	23	61	357	249	489	MVKXC 0402-353/43.34	3131327350		
4.5	26	53	314	219	431	MVKXC 0402-353/38.14	3131327340		
4.8	28	50	292	204	401	MVKXC 0402-353/35.50	3131327330		
6.8	40	35	205	143	281	MVKXC 0402-353/24.92	3131327290		
7.8	46	31	180	126	247	MVKXC 0402-353/21.91	3131327260		
9.5	56	25	148	103	203	MVKXC 0402-353/17.94	3131327220		



MVKXC



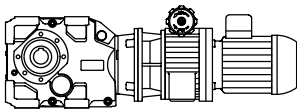
PROGRAMA DE FABRICACIÓN		FERTIGUNGSPROGRAMM				MANUFACTURE PROGRAMME		PROGRAMME DE FABRICATION	
P [kW]	n ₂ [1/min]		i _R		M ₂ [Nm]	i _R	Tipo Typ Type	Código Referenz Ref. Réf.	
	min.	max.	min.	max.					min.
0.75	2.5	15	94	553	216	216	MVKXC 0402-303/67.20	3131324410	
	2.7	16	88	515	201	201	MVKXC 0402-303/62.54	3131324400	
	3.1	18	77	450	176	176	MVKXC 0402-303/54.68	3131324380	
	3.5	21	67	396	275	275	MVKXC 0402-303/48.14	3131324370	
	3.8	22	63	369	256	256	MVKXC 0402-303/44.79	3131324360	
	4.3	26	55	322	224	224	MVKXC 0402-303/39.17	3131324340	
	4.9	29	48	285	198	198	MVKXC 0402-303/34.61	3131324320	
	5.7	34	42	245	171	210	MVKXC 0402-303/29.79	3131324310	
	6.1	36	39	228	159	196	MVKXC 0402-303/27.72	3131324300	
	7.1	42	34	197	137	211	MVKXC 0402-303/23.94	3131324280	
	8	47	30	176	123	241	MVKXC 0402-303/21.34	3131324250	
	8.6	50	28	163	114	224	MVKXC 0402-303/19.86	3131324240	
	9.8	58	24	143	100	196	MVKXC 0402-303/17.36	3131324210	
	11	65	21	126	88	173	MVKXC 0402-303/15.34	3131324190	
	12	73	19	113	78	154	MVKXC 0402-303/13.67	3131324170	
	14	81	17	101	70	139	MVKXC 0402-303/12.27	3131324160	
	16	94	15	87	61	120	MVKXC 0402-303/10.61	3131324140	
	17	101	14	81	57	111	MVKXC 0402-303/9.87	3131324130	
	20	116	12	71	50	97	MVKXC 0402-303/8.63	3131324110	
	22	131	11	63	44	86	MVKXC 0402-303/7.63	3131324080	
25	147	10	56	39	77	MVKXC 0402-303/6.80	3131324070		
28	164	8.5	50	35	69	MVKXC 0402-303/6.10	3131324050		
1.1	1	5.4	259	1382	1577	2762	MVKXC 0501-603/172.78	3131630560	
	1.1	5.8	241	1287	1468	2571	MVKXC 0501-603/160.83	3131630550	
	1.3	6.7	207	1105	1261	2767	MVKXC 0501-603/138.15	3131630520	
	1.4	7.2	193	1029	1174	2790	MVKXC 0501-603/128.60	3131630510	
	1.5	8.2	169	900	1027	2441	MVKXC 0501-603/112.50	3131630500	
	1.7	9.3	149	795	907	2157	MVKXC 0501-603/99.40	3131630470	
	1.9	10	139	740	845	2008	MVKXC 0501-603/92.52	3131630460	
	2.1	11	121	648	739	1757	MVKXC 0501-603/80.94	3131630440	
	1	5.4	259	1382	1577	2486	MVKXC 0501-553/172.78	3131631560	
	1.1	5.8	241	1287	1468	2314	MVKXC 0501-553/160.83	3131631550	
	1.3	6.7	207	1105	1261	2491	MVKXC 0501-553/138.15	3131631520	
	1.4	7.2	193	1029	1174	2511	MVKXC 0501-553/128.60	3131631510	
	1.5	8.2	169	900	1027	2197	MVKXC 0501-553/112.50	3131631500	
	1.7	9.3	149	795	907	1941	MVKXC 0501-553/99.40	3131631470	
	1.9	10	139	740	845	1807	MVKXC 0501-553/92.52	3131631460	
	2.1	11	121	648	739	1581	MVKXC 0501-553/80.94	3131631440	
	0.83	4.4	314	1674	1491	1491	MVKXC 0501-503/209.22	3131628580	
	1	5.1	270	1442	1285	1285	MVKXC 0501-503/180.26	3131628570	
	1.1	6.1	229	1224	1397	1689	MVKXC 0501-503/152.99	3131628540	
	1.2	6.3	222	1181	1052	1052	MVKXC 0501-503/147.68	3131628530	
1.3	7	198	1055	1203	1498	MVKXC 0501-503/131.82	3131628520		
1.4	7.5	184	984	1123	1398	MVKXC 0501-503/122.99	3131628510		
1.6	8.5	164	874	998	1663	MVKXC 0501-503/109.28	3131628490		
1.8	9.8	141	753	860	1560	MVKXC 0501-503/94.15	3131628460		
2	11	132	703	802	1455	MVKXC 0501-503/87.85	3131628450		
2.3	12	116	617	704	1278	MVKXC 0501-503/77.14	3131628430		



MVKXC



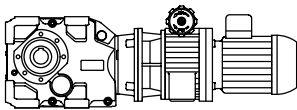
PROGRAMA DE FABRICACIÓN		FERTIGUNGSPROGRAMM				MANUFACTURE PROGRAMME		PROGRAMME DE FABRICATION	
P [kW]	n ₂ [1/min]		i _R		M ₂ [Nm]		Tipo Typ Type	Código Referenz Ref. Réf.	
	min.	max.	min.	max.	min.	max.			
1.1	2.5	13	103	552	629	1557	MVKXC 0501-503/68.95	3131628410	
	2.9	16	89	475	542	1342	MVKXC 0501-503/59.40	3131628400	
	3.1	17	83	443	506	1252	MVKXC 0501-503/55.43	3131628390	
	3.5	19	74	394	450	1112	MVKXC 0501-503/49.25	3131628370	
	4.1	22	64	339	387	958	MVKXC 0501-503/42.43	3131628350	
	4.4	23	59	317	361	894	MVKXC 0501-503/39.59	3131628340	
	5	27	52	278	317	785	MVKXC 0501-503/34.76	3131628320	
	0.83	4.4	314	1674	1342	1342	MVKXC 0501-453/209.22	3131629580	
	1	5.1	270	1442	1156	1156	MVKXC 0501-453/180.26	3131629570	
	1.1	6.1	229	1224	1397	1520	MVKXC 0501-453/152.99	3131629540	
	1.2	6.3	222	1181	947	947	MVKXC 0501-453/147.68	3131629530	
	1.3	7	198	1055	1203	1348	MVKXC 0501-453/131.82	3131629520	
	1.4	7.5	184	984	1123	1258	MVKXC 0501-453/122.99	3131629510	
	1.6	8.5	164	874	998	1496	MVKXC 0501-453/109.28	3131629490	
	1.8	9.8	141	753	860	1404	MVKXC 0501-453/94.15	3131629460	
	2	11	132	703	802	1310	MVKXC 0501-453/87.85	3131629450	
	2.3	12	116	617	704	1150	MVKXC 0501-453/77.14	3131629430	
	2.5	13	103	552	629	1466	MVKXC 0501-453/68.95	3131629410	
	2.9	16	89	475	542	1328	MVKXC 0501-453/59.40	3131629400	
	3.1	17	83	443	506	1239	MVKXC 0501-453/55.43	3131629390	
3.5	19	74	394	450	1112	MVKXC 0501-453/49.25	3131629370		
4.1	22	64	339	387	958	MVKXC 0501-453/42.43	3131629350		
4.4	23	59	317	361	894	MVKXC 0501-453/39.59	3131629340		
5	27	52	278	317	785	MVKXC 0501-453/34.76	3131629320		
1.1	6	231	1230	889	889	MVKXC 0501-403/153.77	3131626540		
1.3	6.9	203	1082	781	781	MVKXC 0501-403/135.19	3131626520		
1.5	7.8	178	952	687	687	MVKXC 0501-403/118.96	3131626500		
1.6	8.5	163	871	944	944	MVKXC 0501-403/108.93	3131626490		
1.8	9.4	148	790	571	571	MVKXC 0501-403/98.74	3131626480		
1.8	9.7	144	766	874	953	MVKXC 0501-403/95.76	3131626470		
2.1	11	126	674	769	866	MVKXC 0501-403/84.27	3131626440		
2.5	13	104	557	635	894	MVKXC 0501-403/69.59	3131626410		
2.8	15	92	490	559	786	MVKXC 0501-403/61.18	3131626400		
3.2	17	83	441	503	636	MVKXC 0501-403/55.07	3131626390		
3.5	19	74	394	450	918	MVKXC 0501-403/49.30	3131626370		
4	21	65	347	396	807	MVKXC 0501-403/43.34	3131626350		
4.6	24	57	305	348	710	MVKXC 0501-403/38.14	3131626340		
4.9	26	53	284	324	661	MVKXC 0501-403/35.50	3131626330		
7	37	37	199	228	464	MVKXC 0501-403/24.92	3131626290		
7.9	42	33	175	200	408	MVKXC 0501-403/21.91	3131626260		
9.7	52	27	144	164	334	MVKXC 0501-403/17.94	3131626220		
1.1	6	231	1230	800	800	MVKXC 0501-353/153.77	3131627540		
1.3	6.9	203	1082	703	703	MVKXC 0501-353/135.19	3131627520		
1.5	7.8	178	952	619	619	MVKXC 0501-353/118.96	3131627500		
1.6	8.5	163	871	850	850	MVKXC 0501-353/108.93	3131627490		
1.8	9.4	148	790	514	514	MVKXC 0501-353/98.74	3131627480		
1.8	9.7	144	766	858	858	MVKXC 0501-353/95.76	3131627470		
2.1	11	126	674	769	779	MVKXC 0501-353/84.27	3131627440		
2.5	13	104	557	635	804	MVKXC 0501-353/69.59	3131627410		



MVKXC



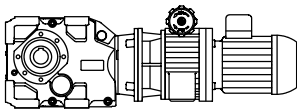
PROGRAMA DE FABRICACIÓN		FERTIGUNGSPROGRAMM				MANUFACTURE PROGRAMME		PROGRAMME DE FABRICATION	
P [kW]	n ₂ [1/min]		i _R		M ₂ [Nm]		Tipo Typ Type	Código Referenz Ref. Réf.	
	min.	max.	min.	max.	i _R min.	i _R max.			
1.1	2.8	15	92	490	559	707	MVKXC 0501-353/61.18	3131627400	
	3.2	17	83	441	503	573	MVKXC 0501-353/55.07	3131627390	
	3.5	19	74	394	450	826	MVKXC 0501-353/49.30	3131627370	
	4	21	65	347	396	726	MVKXC 0501-353/43.34	3131627350	
	4.6	24	57	305	348	639	MVKXC 0501-353/38.14	3131627340	
	4.9	26	53	284	324	595	MVKXC 0501-353/35.50	3131627330	
	7	37	37	199	228	418	MVKXC 0501-353/24.92	3131627290	
	7.9	42	33	175	200	367	MVKXC 0501-353/21.91	3131627260	
	9.7	52	27	144	164	301	MVKXC 0501-353/17.94	3131627220	
	2.6	14	101	538	216	216	MVKXC 0501-303/67.20	3131624410	
	2.8	15	94	500	201	201	MVKXC 0501-303/62.54	3131624400	
	3.2	17	82	437	176	176	MVKXC 0501-303/54.68	3131624380	
	3.6	19	72	385	275	275	MVKXC 0501-303/48.14	3131624370	
	3.9	21	67	358	256	256	MVKXC 0501-303/44.79	3131624360	
	4.4	24	59	313	224	224	MVKXC 0501-303/39.17	3131624340	
	5	27	52	277	198	198	MVKXC 0501-303/34.61	3131624320	
	5.8	31	45	238	210	210	MVKXC 0501-303/29.79	3131624310	
	6.3	33	42	222	196	196	MVKXC 0501-303/27.72	3131624300	
	7.3	39	36	192	211	211	MVKXC 0501-303/23.94	3131624280	
	8.1	43	32	171	195	272	MVKXC 0501-303/21.34	3131624250	
	8.7	47	30	159	181	253	MVKXC 0501-303/19.86	3131624240	
	10	53	26	139	158	222	MVKXC 0501-303/17.36	3131624210	
	11	60	23	123	140	196	MVKXC 0501-303/15.34	3131624190	
	13	68	21	109	125	175	MVKXC 0501-303/13.67	3131624170	
	14	76	18	98	112	157	MVKXC 0501-303/12.27	3131624160	
	16	87	16	85	97	195	MVKXC 0501-303/10.61	3131624140	
	18	94	15	79	90	181	MVKXC 0501-303/9.87	3131624130	
	20	107	13	69	79	158	MVKXC 0501-303/8.63	3131624110	
23	121	11	61	70	140	MVKXC 0501-303/7.63	3131624080		
26	136	10	54	62	125	MVKXC 0501-303/6.80	3131624070		
28	152	9.2	49	56	112	MVKXC 0501-303/6.10	3131624050		
1.5	1	5.4	259	1382	2114	2762	MVKXC 0504-603/172.78	3131930560	
	1.1	5.8	241	1287	1968	2571	MVKXC 0504-603/160.83	3131930550	
	1.3	6.7	207	1105	1690	2767	MVKXC 0504-603/138.15	3131930520	
	1.4	7.2	193	1029	1573	2790	MVKXC 0504-603/128.60	3131930510	
	1.5	8.2	169	900	1376	2441	MVKXC 0504-603/112.50	3131930500	
	1.7	9.3	149	795	1216	2157	MVKXC 0504-603/99.40	3131930470	
	1.9	10	139	740	1132	2008	MVKXC 0504-603/92.52	3131930460	
	2.1	11	121	648	990	1757	MVKXC 0504-603/80.94	3131930440	
	1	5.4	259	1382	2114	2486	MVKXC 0504-553/172.78	3131931560	
	1.1	5.8	241	1287	1968	2314	MVKXC 0504-553/160.83	3131931550	
	1.3	6.7	207	1105	1690	2491	MVKXC 0504-553/138.15	3131931520	
	1.4	7.2	193	1029	1573	2511	MVKXC 0504-553/128.60	3131931510	
	1.5	8.2	169	900	1376	2197	MVKXC 0504-553/112.50	3131931500	
	1.7	9.3	149	795	1216	1941	MVKXC 0504-553/99.40	3131931470	
	1.9	10	139	740	1132	1807	MVKXC 0504-553/92.52	3131931460	
	2.1	11	121	648	990	1581	MVKXC 0504-553/80.94	3131931440	
	0.83	4.4	314	1674	1491	1491	MVKXC 0504-503/209.22	3131928580	



MVKXC



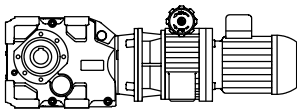
PROGRAMA DE FABRICACIÓN		FERTIGUNGSPROGRAMM				MANUFACTURE PROGRAMME		PROGRAMME DE FABRICATION	
P [kW]	n ₂ [1/min]		i _R		M ₂ [Nm]	i _R	Tipo Typ Type	Código Referenz Ref. Réf.	
	min.	max.	min.	max.					min.
1.5	1	5.1	270	1442	1285	1285	MVKXC 0504-503/180.26	3131928570	
	1.1	6.1	229	1224	1689	1689	MVKXC 0504-503/152.99	3131928540	
	1.2	6.3	222	1181	1052	1052	MVKXC 0504-503/147.68	3131928530	
	1.3	7	198	1055	1498	1498	MVKXC 0504-503/131.82	3131928520	
	1.4	7.5	184	984	1398	1398	MVKXC 0504-503/122.99	3131928510	
	1.6	8.5	164	874	1337	1663	MVKXC 0504-503/109.28	3131928490	
	1.8	9.8	141	753	1152	1560	MVKXC 0504-503/94.15	3131928460	
	2	11	132	703	1075	1455	MVKXC 0504-503/87.85	3131928450	
	2.3	12	116	617	944	1278	MVKXC 0504-503/77.14	3131928430	
	2.5	13	103	552	844	1557	MVKXC 0504-503/68.95	3131928410	
	2.9	16	89	475	727	1342	MVKXC 0504-503/59.40	3131928390	
	3.1	17	83	443	678	1252	MVKXC 0504-503/55.43	3131928380	
	3.5	19	74	394	603	1112	MVKXC 0504-503/49.25	3131928370	
	4.1	22	64	339	519	958	MVKXC 0504-503/42.43	3131928350	
	4.4	23	59	317	484	894	MVKXC 0504-503/39.59	3131928340	
	5	27	52	278	425	785	MVKXC 0504-503/34.76	3131928320	
	0.83	4.4	314	1674	1342	1342	MVKXC 0504-453/209.22	3131929580	
	1	5.1	270	1442	1156	1156	MVKXC 0504-453/180.26	3131929570	
	1.1	6.1	229	1224	1520	1520	MVKXC 0504-453/152.99	3131929540	
	1.2	6.3	222	1181	947	947	MVKXC 0504-453/147.68	3131929530	
1.3	7	198	1055	1348	1348	MVKXC 0504-453/131.82	3131929520		
1.4	7.5	184	984	1258	1258	MVKXC 0504-453/122.99	3131929510		
1.6	8.5	164	874	1337	1496	MVKXC 0504-453/109.28	3131929490		
1.8	9.8	141	753	1152	1404	MVKXC 0504-453/94.15	3131929460		
2	11	132	703	1075	1310	MVKXC 0504-453/87.85	3131929450		
2.3	12	116	617	944	1150	MVKXC 0504-453/77.14	3131929430		
2.5	13	103	552	844	1466	MVKXC 0504-453/68.95	3131929410		
2.9	16	89	475	727	1328	MVKXC 0504-453/59.40	3131929390		
3.1	17	83	443	678	1239	MVKXC 0504-453/55.43	3131929380		
3.5	19	74	394	603	1112	MVKXC 0504-453/49.25	3131929370		
4.1	22	64	339	519	958	MVKXC 0504-453/42.43	3131929350		
4.4	23	59	317	484	894	MVKXC 0504-453/39.59	3131929340		
5	27	52	278	425	785	MVKXC 0504-453/34.76	3131929320		
1.1	6	231	1230	889	889	MVKXC 0504-403/153.77	3131926540		
1.3	6.9	203	1082	781	781	MVKXC 0504-403/135.19	3131926520		
1.5	7.8	178	952	687	687	MVKXC 0504-403/118.96	3131926500		
1.6	8.5	163	871	944	944	MVKXC 0504-403/108.93	3131926490		
1.8	9.4	148	790	571	571	MVKXC 0504-403/98.74	3131926480		
1.8	9.7	144	766	953	953	MVKXC 0504-403/95.76	3131926470		
2.1	11	126	674	866	866	MVKXC 0504-403/84.27	3131926440		
2.5	13	104	557	852	894	MVKXC 0504-403/69.59	3131926410		
2.8	15	92	490	749	786	MVKXC 0504-403/61.18	3131926400		
3.2	17	83	441	636	636	MVKXC 0504-403/55.07	3131926390		
3.5	19	74	394	603	918	MVKXC 0504-403/49.30	3131926370		
4	21	65	347	530	807	MVKXC 0504-403/43.34	3131926350		
4.6	24	57	305	467	710	MVKXC 0504-403/38.14	3131926340		
4.9	26	53	284	434	661	MVKXC 0504-403/35.50	3131926330		
7	37	37	199	305	464	MVKXC 0504-403/24.92	3131926290		
7.9	42	33	175	268	408	MVKXC 0504-403/21.91	3131926260		



MVKXC



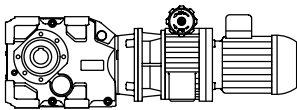
PROGRAMA DE FABRICACIÓN		FERTIGUNGSPROGRAMM				MANUFACTURE PROGRAMME		PROGRAMME DE FABRICATION	
P [kW]	n ₂ [1/min]		i _R		M ₂ [Nm]		Tipo Typ Type	Código Referenz Ref. Réf.	
	min.	max.	min.	max.	min.	max.			
1.5	9.7	52	27	144	220	334	MVKXC 0504-403/17.94	3131926220	
	1.1	6	231	1230	800	800	MVKXC 0504-353/153.77	3131927540	
	1.3	6.9	203	1082	703	703	MVKXC 0504-353/135.19	3131927520	
	1.5	7.8	178	952	619	619	MVKXC 0504-353/118.96	3131927500	
	1.6	8.5	163	871	850	850	MVKXC 0504-353/108.93	3131927490	
	1.8	9.4	148	790	514	514	MVKXC 0504-353/98.74	3131927480	
	1.8	9.7	144	766	858	858	MVKXC 0504-353/95.76	3131927470	
	2.1	11	126	674	779	779	MVKXC 0504-353/84.27	3131927440	
	2.5	13	104	557	804	804	MVKXC 0504-353/69.59	3131927410	
	2.8	15	92	490	707	707	MVKXC 0504-353/61.18	3131927400	
	3.2	17	83	441	573	573	MVKXC 0504-353/55.07	3131927390	
	3.5	19	74	394	603	826	MVKXC 0504-353/49.30	3131927370	
	4	21	65	347	530	726	MVKXC 0504-353/43.34	3131927350	
	4.6	24	57	305	467	639	MVKXC 0504-353/38.14	3131927340	
	4.9	26	53	284	434	595	MVKXC 0504-353/35.50	3131927330	
	7	37	37	199	305	418	MVKXC 0504-353/24.92	3131927290	
	7.9	42	33	175	268	367	MVKXC 0504-353/21.91	3131927260	
	9.7	52	27	144	220	301	MVKXC 0504-353/17.94	3131927220	
	2.6	14	101	538	216	216	MVKXC 0504-303/67.20	3131924410	
	2.8	15	94	500	201	201	MVKXC 0504-303/62.54	3131924400	
	3.2	17	82	437	176	176	MVKXC 0504-303/54.68	3131924380	
	3.6	19	72	385	275	275	MVKXC 0504-303/48.14	3131924370	
	3.9	21	67	358	256	256	MVKXC 0504-303/44.79	3131924360	
	4.4	24	59	313	224	224	MVKXC 0504-303/39.17	3131924340	
	5	27	52	277	198	198	MVKXC 0504-303/34.61	3131924320	
	5.8	31	45	238	210	210	MVKXC 0504-303/29.79	3131924310	
	6.3	33	42	222	196	196	MVKXC 0504-303/27.72	3131924300	
	7.3	39	36	192	211	211	MVKXC 0504-303/23.94	3131924280	
	8.1	43	32	171	261	272	MVKXC 0504-303/21.34	3131924250	
	8.7	47	30	159	243	253	MVKXC 0504-303/19.86	3131924240	
	10	53	26	139	212	222	MVKXC 0504-303/17.36	3131924210	
	11	60	23	123	188	196	MVKXC 0504-303/15.34	3131924190	
	13	68	21	109	167	175	MVKXC 0504-303/13.67	3131924170	
	14	76	18	98	150	157	MVKXC 0504-303/12.27	3131924160	
	16	87	16	85	130	195	MVKXC 0504-303/10.61	3131924140	
	18	94	15	79	121	181	MVKXC 0504-303/9.87	3131924130	
	20	107	13	69	106	158	MVKXC 0504-303/8.63	3131924110	
	23	121	11	61	93	140	MVKXC 0504-303/7.63	3131924080	
	26	136	10	54	83	125	MVKXC 0504-303/6.80	3131924070	
	28	152	9.2	49	75	112	MVKXC 0504-303/6.10	3131924050	
2.2	1	5.3	262	1398	3126	4680	MVKXC 0601-703/174.81	3132232560	
	1.1	6.1	228	1215	2717	4233	MVKXC 0601-703/151.93	3132232540	
	1.2	6.6	210	1118	2500	4630	MVKXC 0601-703/139.78	3132232520	
	1.4	7.6	182	972	2172	5007	MVKXC 0601-703/121.48	3132232510	
	1.5	8.1	171	910	2035	4690	MVKXC 0601-703/113.78	3132232500	
	1.7	9.2	151	805	1798	4543	MVKXC 0601-703/100.57	3132232480	
	2	11	129	686	1534	3876	MVKXC 0601-703/85.79	3132232450	
	2.3	12	112	596	1333	3368	MVKXC 0601-703/74.56	3132232430	



MVKXC



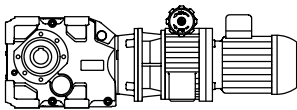
PROGRAMA DE FABRICACIÓN		FERTIGUNGSPROGRAMM				MANUFACTURE PROGRAMME		PROGRAMME DE FABRICATION	
P [kW]	n ₂ [1/min]		i _R		M ₂ [Nm]		Tipo Typ Type Type	Código Referenz Ref. Réf.	
	min.	max.	min.	max.	min.	max.			
2.2	2.4	13	109	579	1294	3269	MVKXC 0601-703/72.36	3132232420	
	2.9	16	89	477	1066	2693	MVKXC 0601-703/59.62	3132232400	
	3.1	17	84	447	999	2523	MVKXC 0601-703/55.84	3132232390	
	3.5	19	74	395	883	2229	MVKXC 0601-703/49.35	3132232370	
	4.3	23	60	321	718	1815	MVKXC 0601-703/40.17	3132232340	
	4.9	26	53	284	635	1604	MVKXC 0601-703/35.51	3132232330	
	5.5	29	47	253	566	1430	MVKXC 0601-703/31.66	3132232310	
	6.1	33	43	227	508	1284	MVKXC 0601-703/28.43	3132232300	
1	5.3	262	1398	3126	4212	MVKXC 0601-653/174.81	3132233560		
1.1	6.1	228	1215	2717	3810	MVKXC 0601-653/151.93	3132233540		
1.2	6.6	210	1118	2500	4167	MVKXC 0601-653/139.78	3132233520		
1.4	7.6	182	972	2172	4507	MVKXC 0601-653/121.48	3132233510		
1.5	8.1	171	910	2035	4221	MVKXC 0601-653/113.78	3132233500		
1.7	9.2	151	805	1798	4097	MVKXC 0601-653/100.57	3132233480		
2	11	129	686	1534	3876	MVKXC 0601-653/85.79	3132233450		
2.3	12	112	596	1333	3368	MVKXC 0601-653/74.56	3132233430		
2.4	13	109	579	1294	3269	MVKXC 0601-653/72.36	3132233420		
2.9	16	89	477	1066	2693	MVKXC 0601-653/59.62	3132233400		
3.1	17	84	447	999	2523	MVKXC 0601-653/55.84	3132233390		
3.5	19	74	395	883	2229	MVKXC 0601-653/49.35	3132233370		
4.3	23	60	321	718	1815	MVKXC 0601-653/40.17	3132233340		
4.9	26	53	284	635	1604	MVKXC 0601-653/35.51	3132233330		
5.5	29	47	253	566	1430	MVKXC 0601-653/31.66	3132233310		
6.1	33	43	227	508	1284	MVKXC 0601-653/28.43	3132233300		
1	5.4	259	1382	2762	2762	MVKXC 0601-603/172.78	3132230560		
1.1	5.8	241	1287	2571	2571	MVKXC 0601-603/160.83	3132230550		
1.3	6.7	207	1105	2470	2767	MVKXC 0601-603/138.15	3132230520		
1.4	7.2	193	1029	2300	2980	MVKXC 0601-603/128.60	3132230510		
1.5	8.2	169	900	2012	2651	MVKXC 0601-603/112.50	3132230500		
1.7	9.3	149	795	1778	2718	MVKXC 0601-603/99.40	3132230470		
1.9	10	139	740	1655	2929	MVKXC 0601-603/92.52	3132230460		
2.1	11	121	648	1447	2671	MVKXC 0601-603/80.94	3132230440		
2.6	14	101	541	1209	2669	MVKXC 0601-603/67.58	3132230410		
2.8	15	94	503	1125	2842	MVKXC 0601-603/62.91	3132230400		
3.2	17	83	440	984	2486	MVKXC 0601-603/55.03	3132230390		
3.6	19	73	389	869	2197	MVKXC 0601-603/48.62	3132230370		
3.8	20	68	362	809	2045	MVKXC 0601-603/45.26	3132230360		
4.4	23	59	317	708	1789	MVKXC 0601-603/39.59	3132230340		
1	5.4	259	1382	2486	2486	MVKXC 0601-553/172.78	3132231560		
1.1	5.8	241	1287	2314	2314	MVKXC 0601-553/160.83	3132231550		
1.3	6.7	207	1105	2470	2491	MVKXC 0601-553/138.15	3132231520		
1.4	7.2	193	1029	2300	2682	MVKXC 0601-553/128.60	3132231510		
1.5	8.2	169	900	2012	2386	MVKXC 0601-553/112.50	3132231500		
1.7	9.3	149	795	1778	2447	MVKXC 0601-553/99.40	3132231470		
1.9	10	139	740	1655	2636	MVKXC 0601-553/92.52	3132231460		
2.1	11	121	648	1447	2404	MVKXC 0601-553/80.94	3132231440		
2.6	14	101	541	1209	2402	MVKXC 0601-553/67.58	3132231410		
2.8	15	94	503	1125	2584	MVKXC 0601-553/62.91	3132231400		
3.2	17	83	440	984	2353	MVKXC 0601-553/55.03	3132231390		



MVKXC



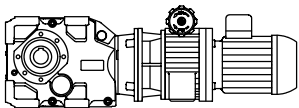
PROGRAMA DE FABRICACIÓN		FERTIGUNGSPROGRAMM				MANUFACTURE PROGRAMME		PROGRAMME DE FABRICATION	
P [kW]	n ₂ [1/min]		i _R		M ₂ [Nm]		Tipo Typ Type	Código Referenz Ref. Réf.	
	min.	max.	min.	max.	min.	max.			
2.2	3.6	19	73	389	869	2197	MVKXC 0601-553/48.62	3132231370	
	3.8	20	68	362	809	2045	MVKXC 0601-553/45.26	3132231360	
	4.4	23	59	317	708	1789	MVKXC 0601-553/39.59	3132231340	
	0.83	4.4	314	1674	1491	1491	MVKXC 0601-503/209.22	3132228580	
	1	5.1	270	1442	1285	1285	MVKXC 0601-503/180.26	3132228570	
	1.1	6.1	229	1224	1689	1689	MVKXC 0601-503/152.99	3132228540	
	1.2	6.3	222	1181	1052	1052	MVKXC 0601-503/147.68	3132228530	
	1.3	7	198	1055	1498	1498	MVKXC 0601-503/131.82	3132228520	
	1.4	7.5	184	984	1398	1398	MVKXC 0601-503/122.99	3132228510	
	1.6	8.5	164	874	1663	1663	MVKXC 0601-503/109.28	3132228490	
	1.8	9.8	141	753	1560	1560	MVKXC 0601-503/94.15	3132228460	
	2	11	132	703	1455	1455	MVKXC 0601-503/87.85	3132228450	
	2.3	12	116	617	1278	1278	MVKXC 0601-503/77.14	3132228430	
	2.5	13	103	552	1233	1629	MVKXC 0601-503/68.95	3132228410	
	2.9	16	89	475	1062	1476	MVKXC 0601-503/59.40	3132228390	
	3.1	17	83	443	991	1377	MVKXC 0601-503/55.43	3132228380	
	3.5	19	74	394	881	1600	MVKXC 0601-503/49.25	3132228370	
	4.1	22	64	339	759	1602	MVKXC 0601-503/42.43	3132228350	
	4.4	23	59	317	708	1494	MVKXC 0601-503/39.59	3132228340	
	5	27	52	278	622	1339	MVKXC 0601-503/34.76	3132228320	
	5.6	30	47	249	556	1405	MVKXC 0601-503/31.10	3132228310	
	6.5	35	40	214	479	1210	MVKXC 0601-503/26.79	3132228300	
	7	37	38	200	447	1129	MVKXC 0601-503/25.00	3132228290	
	7.8	42	33	178	397	1003	MVKXC 0601-503/22.21	3132228260	
	9.1	48	29	153	342	865	MVKXC 0601-503/19.14	3132228230	
	9.7	52	27	143	319	807	MVKXC 0601-503/17.86	3132228220	
	11	59	24	125	280	708	MVKXC 0601-503/15.68	3132228200	
	13	67	21	111	249	628	MVKXC 0601-503/13.90	3132228180	
14	75	19	99	222	561	MVKXC 0601-503/12.41	3132228160		
15	83	17	90	201	507	MVKXC 0601-503/11.22	3132228150		
18	96	15	77	173	437	MVKXC 0601-503/9.67	3132228140		
19	103	14	72	161	407	MVKXC 0601-503/9.02	3132228120		
22	117	12	63	142	358	MVKXC 0601-503/7.92	3132228100		
25	132	11	56	126	317	MVKXC 0601-503/7.02	3132228070		
28	148	9.4	50	112	283	MVKXC 0601-503/6.27	3132228050		
0.83	4.4	314	1674	1342	1342	MVKXC 0601-453/209.22	3132229580		
1	5.1	270	1442	1156	1156	MVKXC 0601-453/180.26	3132229570		
1.1	6.1	229	1224	1520	1520	MVKXC 0601-453/152.99	3132229540		
1.2	6.3	222	1181	947	947	MVKXC 0601-453/147.68	3132229530		
1.3	7	198	1055	1348	1348	MVKXC 0601-453/131.82	3132229520		
1.4	7.5	184	984	1258	1258	MVKXC 0601-453/122.99	3132229510		
1.6	8.5	164	874	1496	1496	MVKXC 0601-453/109.28	3132229490		
1.8	9.8	141	753	1404	1404	MVKXC 0601-453/94.15	3132229460		
2	11	132	703	1310	1310	MVKXC 0601-453/87.85	3132229450		
2.3	12	116	617	1150	1150	MVKXC 0601-453/77.14	3132229430		
2.5	13	103	552	1233	1466	MVKXC 0601-453/68.95	3132229410		
2.9	16	89	475	1062	1328	MVKXC 0601-453/59.40	3132229390		
3.1	17	83	443	991	1239	MVKXC 0601-453/55.43	3132229380		
3.5	19	74	394	881	1440	MVKXC 0601-453/49.25	3132229370		



MVKXC



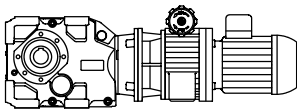
PROGRAMA DE FABRICACIÓN		FERTIGUNGSPROGRAMM				MANUFACTURE PROGRAMME		PROGRAMME DE FABRICATION	
P [kW]	n ₂ [1/min]		i _R		M ₂ [Nm]		Tipo Typ Type	Código Referenz Ref. Réf.	
	min.	max.	min.	max.	min.	max.			
2.2	4.1	22	64	339	759	1441	MVKXC 0601-453/42.43	3132229350	
	4.4	23	59	317	708	1345	MVKXC 0601-453/39.59	3132229340	
	5	27	52	278	622	1205	MVKXC 0601-453/34.76	3132229320	
	5.6	30	47	249	556	1405	MVKXC 0601-453/31.10	3132229310	
	6.5	35	40	214	479	1210	MVKXC 0601-453/26.79	3132229300	
	7	37	38	200	447	1129	MVKXC 0601-453/25.00	3132229290	
	7.8	42	33	178	397	1003	MVKXC 0601-453/22.21	3132229260	
	9.1	48	29	153	342	865	MVKXC 0601-453/19.14	3132229230	
	9.7	52	27	143	319	807	MVKXC 0601-453/17.86	3132229220	
	11	59	24	125	280	708	MVKXC 0601-453/15.68	3132229200	
	13	67	21	111	249	628	MVKXC 0601-453/13.90	3132229180	
	14	75	19	99	222	561	MVKXC 0601-453/12.41	3132229160	
	15	83	17	90	201	507	MVKXC 0601-453/11.22	3132229150	
	18	96	15	77	173	437	MVKXC 0601-453/9.67	3132229140	
	19	103	14	72	161	407	MVKXC 0601-453/9.02	3132229120	
	22	117	12	63	142	358	MVKXC 0601-453/7.92	3132229100	
	25	132	11	56	126	317	MVKXC 0601-453/7.02	3132229070	
	28	148	9.4	50	112	283	MVKXC 0601-453/6.27	3132229050	
	1.8	9.7	144	766	953	953	MVKXC 0601-403/95.76	3132226470	
	2.1	11	126	674	866	866	MVKXC 0601-403/84.27	3132226440	
2.5	13	104	557	894	894	MVKXC 0601-403/69.59	3132226410		
2.8	15	92	490	786	786	MVKXC 0601-403/61.18	3132226400		
3.2	17	83	441	764	764	MVKXC 0601-403/55.07	3132226390		
3.5	19	74	394	882	949	MVKXC 0601-403/49.30	3132226370		
4	21	65	347	775	946	MVKXC 0601-403/43.34	3132226350		
4.6	24	57	305	682	845	MVKXC 0601-403/38.14	3132226340		
4.9	26	53	284	635	786	MVKXC 0601-403/35.50	3132226330		
5.7	30	46	245	547	864	MVKXC 0601-403/30.57	3132226310		
6.5	34	40	215	481	759	MVKXC 0601-403/26.88	3132226300		
7	37	37	199	446	752	MVKXC 0601-403/24.92	3132226290		
7.9	42	33	175	392	661	MVKXC 0601-403/21.91	3132226260		
9.1	49	29	152	340	703	MVKXC 0601-403/19.04	3132226230		
9.7	52	27	144	321	542	MVKXC 0601-403/17.94	3132226220		
10	55	25	134	300	624	MVKXC 0601-403/16.75	3132226210		
12	67	21	111	249	518	MVKXC 0601-403/13.91	3132226180		
14	77	18	96	215	447	MVKXC 0601-403/12.01	3132226160		
16	85	16	88	196	495	MVKXC 0601-403/10.95	3132226150		
18	96	14	77	172	435	MVKXC 0601-403/9.63	3132226130		
21	109	13	68	151	383	MVKXC 0601-403/8.47	3132226110		
25	132	11	56	126	318	MVKXC 0601-403/7.03	3132226070		
29	153	9.1	49	109	274	MVKXC 0601-403/6.07	3132226050		
1.8	9.7	144	766	858	858	MVKXC 0601-353/95.76	3132227470		
2.1	11	126	674	779	779	MVKXC 0601-353/84.27	3132227440		
2.5	13	104	557	804	804	MVKXC 0601-353/69.59	3132227410		
2.8	15	92	490	707	707	MVKXC 0601-353/61.18	3132227400		
3.2	17	83	441	687	687	MVKXC 0601-353/55.07	3132227390		
3.5	19	74	394	855	855	MVKXC 0601-353/49.30	3132227370		
4	21	65	347	775	851	MVKXC 0601-353/43.34	3132227350		
4.6	24	57	305	682	760	MVKXC 0601-353/38.14	3132227340		



MVKXC



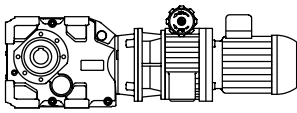
PROGRAMA DE FABRICACIÓN	FERTIGUNGSPROGRAMM		MANUFACTURE PROGRAMME		PROGRAMME DE FABRICATION			
P [kW]	n ₂ [1/min]		i _R		M ₂ [Nm]		Tipo Typ Type	Código Referenz Ref. Réf.
	min.	max.	min.	max.	min.	max.		
2.2	4.9	26	53	284	635	708	MVKXC 0601-353/35.50	3132227330
	5.7	30	46	245	547	777	MVKXC 0601-353/30.57	3132227310
	6.5	34	40	215	481	683	MVKXC 0601-353/26.88	3132227300
	7	37	37	199	446	677	MVKXC 0601-353/24.92	3132227290
	7.9	42	33	175	392	595	MVKXC 0601-353/21.91	3132227260
	9.1	49	29	152	340	633	MVKXC 0601-353/19.04	3132227230
	9.7	52	27	144	321	487	MVKXC 0601-353/17.94	3132227220
	10	55	25	134	300	561	MVKXC 0601-353/16.75	3132227210
	12	67	21	111	249	466	MVKXC 0601-353/13.91	3132227180
	14	77	18	96	215	402	MVKXC 0601-353/12.01	3132227160
	16	85	16	88	196	475	MVKXC 0601-353/10.95	3132227150
	18	96	14	77	172	417	MVKXC 0601-353/9.63	3132227130
	21	109	13	68	151	367	MVKXC 0601-353/8.47	3132227110
	25	132	11	56	126	305	MVKXC 0601-353/7.03	3132227070
	29	153	9.1	49	109	263	MVKXC 0601-353/6.07	3132227050
	5.8	31	45	238	210	210	MVKXC 0601-303/29.79	3132224310
	6.3	33	42	222	196	196	MVKXC 0601-303/27.72	3132224300
	8.1	43	32	171	272	272	MVKXC 0601-303/21.34	3132224250
	8.7	47	30	159	253	253	MVKXC 0601-303/19.86	3132224240
	10	53	26	139	222	222	MVKXC 0601-303/17.36	3132224210
11	60	23	123	196	196	MVKXC 0601-303/15.34	3132224190	
13	68	21	109	175	175	MVKXC 0601-303/13.67	3132224170	
14	76	18	98	157	157	MVKXC 0601-303/12.27	3132224160	
16	87	16	85	190	195	MVKXC 0601-303/10.61	3132224140	
18	94	15	79	177	181	MVKXC 0601-303/9.87	3132224130	
20	107	13	69	154	158	MVKXC 0601-303/8.63	3132224110	
23	121	11	61	136	140	MVKXC 0601-303/7.63	3132224080	
26	136	10	54	122	125	MVKXC 0601-303/6.80	3132224070	
28	152	9.2	49	109	112	MVKXC 0601-303/6.10	3132224050	
3	1	5.3	262	1398	4278	4680	MVKXC 0602-703/174.81	3132432560
	1.1	6.1	228	1215	3718	4233	MVKXC 0602-703/151.93	3132432540
	1.2	6.6	210	1118	3421	4630	MVKXC 0602-703/139.78	3132432520
	1.4	7.6	182	972	2973	5007	MVKXC 0602-703/121.48	3132432510
	1.5	8.1	171	910	2784	4690	MVKXC 0602-703/113.78	3132432500
	1.7	9.2	151	805	2461	4543	MVKXC 0602-703/100.57	3132432480
	2	11	129	686	2099	3876	MVKXC 0602-703/85.79	3132432450
	2.3	12	112	596	1825	3368	MVKXC 0602-703/74.56	3132432420
	2.4	13	109	579	1771	3269	MVKXC 0602-703/72.36	3132432410
	2.9	16	89	477	1459	2693	MVKXC 0602-703/59.62	3132432390
	3.1	17	84	447	1366	2523	MVKXC 0602-703/55.84	3132432380
	3.5	19	74	395	1208	2229	MVKXC 0602-703/49.35	3132432370
	4.3	23	60	321	983	1815	MVKXC 0602-703/40.17	3132432340
	4.9	26	53	284	869	1604	MVKXC 0602-703/35.51	3132432330
	5.5	29	47	253	775	1430	MVKXC 0602-703/31.66	3132432310
	6.1	33	43	227	696	1284	MVKXC 0602-703/28.43	3132432300
	1	5.3	262	1398	4212	4212	MVKXC 0602-653/174.81	3132433560
1.1	6.1	228	1215	3718	3810	MVKXC 0602-653/151.93	3132433540	
1.2	6.6	210	1118	3421	4167	MVKXC 0602-653/139.78	3132433520	



MVKXC



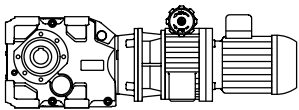
PROGRAMA DE FABRICACIÓN		FERTIGUNGSPROGRAMM				MANUFACTURE PROGRAMME		PROGRAMME DE FABRICATION	
P [kW]	n ₂ [1/min]		i _R		M ₂ [Nm]		Tipo Typ Type	Código Referenz Ref. Réf.	
	min.	max.	min.	max.	min.	max.			
3	1.4	7.6	182	972	2973	4507	MVKXC 0602-653/121.48	3132433510	
	1.5	8.1	171	910	2784	4221	MVKXC 0602-653/113.78	3132433500	
	1.7	9.2	151	805	2461	4097	MVKXC 0602-653/100.57	3132433480	
	2	11	129	686	2099	3876	MVKXC 0602-653/85.79	3132433450	
	2.3	12	112	596	1825	3368	MVKXC 0602-653/74.56	3132433420	
	2.4	13	109	579	1771	3269	MVKXC 0602-653/72.36	3132433410	
	2.9	16	89	477	1459	2693	MVKXC 0602-653/59.62	3132433390	
	3.1	17	84	447	1366	2523	MVKXC 0602-653/55.84	3132433380	
	3.5	19	74	395	1208	2229	MVKXC 0602-653/49.35	3132433370	
	4.3	23	60	321	983	1815	MVKXC 0602-653/40.17	3132433340	
	4.9	26	53	284	869	1604	MVKXC 0602-653/35.51	3132433330	
	5.5	29	47	253	775	1430	MVKXC 0602-653/31.66	3132433310	
	6.1	33	43	227	696	1284	MVKXC 0602-653/28.43	3132433300	
	1	5.4	259	1382	2762	2762	MVKXC 0602-603/172.78	3132430560	
	1.1	5.8	241	1287	2571	2571	MVKXC 0602-603/160.83	3132430550	
	1.3	6.7	207	1105	2767	2767	MVKXC 0602-603/138.15	3132430520	
	1.4	7.2	193	1029	2980	2980	MVKXC 0602-603/128.60	3132430510	
	1.5	8.2	169	900	2651	2651	MVKXC 0602-603/112.50	3132430500	
	1.7	9.3	149	795	2432	2718	MVKXC 0602-603/99.40	3132430470	
	1.9	10	139	740	2264	2929	MVKXC 0602-603/92.52	3132430460	
	2.1	11	121	648	1981	2671	MVKXC 0602-603/80.94	3132430440	
	2.6	14	101	541	1654	2669	MVKXC 0602-603/67.58	3132430410	
	2.8	15	94	503	1539	2842	MVKXC 0602-603/62.91	3132430400	
	3.2	17	83	440	1347	2486	MVKXC 0602-603/55.03	3132430390	
	3.6	19	73	389	1190	2197	MVKXC 0602-603/48.62	3132430370	
	3.8	20	68	362	1108	2045	MVKXC 0602-603/45.26	3132430360	
	4.4	23	59	317	969	1789	MVKXC 0602-603/39.59	3132430340	
	1	5.4	259	1382	2486	2486	MVKXC 0602-553/172.78	3132431560	
	1.1	5.8	241	1287	2314	2314	MVKXC 0602-553/160.83	3132431550	
	1.3	6.7	207	1105	2491	2491	MVKXC 0602-553/138.15	3132431520	
	1.4	7.2	193	1029	2682	2682	MVKXC 0602-553/128.60	3132431510	
	1.5	8.2	169	900	2386	2386	MVKXC 0602-553/112.50	3132431500	
	1.7	9.3	149	795	2432	2447	MVKXC 0602-553/99.40	3132431470	
1.9	10	139	740	2264	2636	MVKXC 0602-553/92.52	3132431460		
2.1	11	121	648	1981	2404	MVKXC 0602-553/80.94	3132431440		
2.6	14	101	541	1654	2402	MVKXC 0602-553/67.58	3132431410		
2.8	15	94	503	1539	2584	MVKXC 0602-553/62.91	3132431400		
3.2	17	83	440	1347	2353	MVKXC 0602-553/55.03	3132431390		
3.6	19	73	389	1190	2197	MVKXC 0602-553/48.62	3132431370		
3.8	20	68	362	1108	2045	MVKXC 0602-553/45.26	3132431360		
4.4	23	59	317	969	1789	MVKXC 0602-553/39.59	3132431340		
0.83	4.4	314	1674	1491	1491	MVKXC 0602-503/209.22	3132428580		
1	5.1	270	1442	1285	1285	MVKXC 0602-503/180.26	3132428570		
1.1	6.1	229	1224	1689	1689	MVKXC 0602-503/152.99	3132428540		
1.2	6.3	222	1181	1052	1052	MVKXC 0602-503/147.68	3132428530		
1.3	7	198	1055	1498	1498	MVKXC 0602-503/131.82	3132428520		
1.4	7.5	184	984	1398	1398	MVKXC 0602-503/122.99	3132428510		
1.6	8.5	164	874	1663	1663	MVKXC 0602-503/109.28	3132428490		
1.8	9.8	141	753	1560	1560	MVKXC 0602-503/94.15	3132428460		



MVKXC



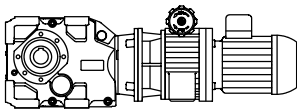
PROGRAMA DE FABRICACIÓN		FERTIGUNGSPROGRAMM				MANUFACTURE PROGRAMME		PROGRAMME DE FABRICATION	
P [kW]	n ₂ [1/min]		i _R		M ₂ [Nm]		Tipo Typ Type	Código Referenz Ref. Réf.	
	min.	max.	min.	max.	min.	max.			
3	2	11	132	703	1455	1455	MVKXC 0602-503/87.85	3132428450	
	2.3	12	116	617	1278	1278	MVKXC 0602-503/77.14	3132428430	
	2.5	13	103	552	1629	1629	MVKXC 0602-503/68.95	3132428410	
	2.9	16	89	475	1454	1476	MVKXC 0602-503/59.40	3132428400	
	3.1	17	83	443	1356	1377	MVKXC 0602-503/55.43	3132428390	
	3.5	19	74	394	1205	1600	MVKXC 0602-503/49.25	3132428370	
	4.1	22	64	339	1038	1602	MVKXC 0602-503/42.43	3132428350	
	4.4	23	59	317	969	1494	MVKXC 0602-503/39.59	3132428340	
	5	27	52	278	851	1339	MVKXC 0602-503/34.76	3132428320	
	5.6	30	47	249	761	1405	MVKXC 0602-503/31.10	3132428310	
	6.5	35	40	214	656	1210	MVKXC 0602-503/26.79	3132428300	
	7	37	38	200	612	1129	MVKXC 0602-503/25.00	3132428290	
	7.8	42	33	178	544	1003	MVKXC 0602-503/22.21	3132428260	
	9.1	48	29	153	468	865	MVKXC 0602-503/19.14	3132428230	
	9.7	52	27	143	437	807	MVKXC 0602-503/17.86	3132428220	
	11	59	24	125	384	708	MVKXC 0602-503/15.68	3132428200	
	13	67	21	111	340	628	MVKXC 0602-503/13.90	3132428180	
	14	75	19	99	304	561	MVKXC 0602-503/12.41	3132428160	
	15	83	17	90	275	507	MVKXC 0602-503/11.22	3132428150	
	18	96	15	77	237	437	MVKXC 0602-503/9.67	3132428130	
	19	103	14	72	221	407	MVKXC 0602-503/9.02	3132428120	
	22	117	12	63	194	358	MVKXC 0602-503/7.92	3132428100	
	25	132	11	56	172	317	MVKXC 0602-503/7.02	3132428070	
	28	148	9.4	50	153	283	MVKXC 0602-503/6.27	3132428050	
	0.83	4.4	314	1674	1342	1342	MVKXC 0602-453/209.22	3132429580	
	1	5.1	270	1442	1156	1156	MVKXC 0602-453/180.26	3132429570	
	1.1	6.1	229	1224	1520	1520	MVKXC 0602-453/152.99	3132429540	
	1.2	6.3	222	1181	947	947	MVKXC 0602-453/147.68	3132429530	
1.3	7	198	1055	1348	1348	MVKXC 0602-453/131.82	3132429520		
1.4	7.5	184	984	1258	1258	MVKXC 0602-453/122.99	3132429510		
1.6	8.5	164	874	1496	1496	MVKXC 0602-453/109.28	3132429490		
1.8	9.8	141	753	1404	1404	MVKXC 0602-453/94.15	3132429460		
2	11	132	703	1310	1310	MVKXC 0602-453/87.85	3132429450		
2.3	12	116	617	1150	1150	MVKXC 0602-453/77.14	3132429430		
2.5	13	103	552	1466	1466	MVKXC 0602-453/68.95	3132429410		
2.9	16	89	475	1328	1328	MVKXC 0602-453/59.40	3132429400		
3.1	17	83	443	1239	1239	MVKXC 0602-453/55.43	3132429390		
3.5	19	74	394	1205	1440	MVKXC 0602-453/49.25	3132429370		
4.1	22	64	339	1038	1441	MVKXC 0602-453/42.43	3132429350		
4.4	23	59	317	969	1345	MVKXC 0602-453/39.59	3132429340		
5	27	52	278	851	1205	MVKXC 0602-453/34.76	3132429320		
5.6	30	47	249	761	1405	MVKXC 0602-453/31.10	3132429310		
6.5	35	40	214	656	1210	MVKXC 0602-453/26.79	3132429300		
7	37	38	200	612	1129	MVKXC 0602-453/25.00	3132429290		
7.8	42	33	178	544	1003	MVKXC 0602-453/22.21	3132429260		
9.1	48	29	153	468	865	MVKXC 0602-453/19.14	3132429230		
9.7	52	27	143	437	807	MVKXC 0602-453/17.86	3132429220		
11	59	24	125	384	708	MVKXC 0602-453/15.68	3132429200		
13	67	21	111	340	628	MVKXC 0602-453/13.90	3132429180		
14	75	19	99	304	561	MVKXC 0602-453/12.41	3132429160		



MVKXC



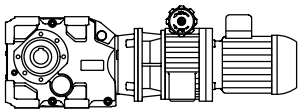
PROGRAMA DE FABRICACIÓN		FERTIGUNGSPROGRAMM				MANUFACTURE PROGRAMME		PROGRAMME DE FABRICATION	
P [kW]	n ₂ [1/min]		i _R		M ₂ [Nm]		Tipo Typ Type	Código Referenz Ref. Réf.	
	min.	max.	min.	max.	min.	max.			
3	15	83	17	90	275	507	MVKXC 0602-453/11.22	3132429150	
	18	96	15	77	237	437	MVKXC 0602-453/9.67	3132429130	
	19	103	14	72	221	407	MVKXC 0602-453/9.02	3132429120	
	22	117	12	63	194	358	MVKXC 0602-453/7.92	3132429100	
	25	132	11	56	172	317	MVKXC 0602-453/7.02	3132429070	
	28	148	9.4	50	153	283	MVKXC 0602-453/6.27	3132429050	
	1.8	9.7	144	766	953	953	MVKXC 0602-403/95.76	3132426470	
	2.1	11	126	674	866	866	MVKXC 0602-403/84.27	3132426440	
	2.5	13	104	557	894	894	MVKXC 0602-403/69.59	3132426410	
	2.8	15	92	490	786	786	MVKXC 0602-403/61.18	3132426400	
	3.2	17	83	441	764	764	MVKXC 0602-403/55.07	3132426390	
	3.5	19	74	394	949	949	MVKXC 0602-403/49.30	3132426370	
	4	21	65	347	946	946	MVKXC 0602-403/43.34	3132426350	
	4.6	24	57	305	845	845	MVKXC 0602-403/38.14	3132426340	
	4.9	26	53	284	786	786	MVKXC 0602-403/35.50	3132426330	
	5.7	30	46	245	748	864	MVKXC 0602-403/30.57	3132426310	
	6.5	34	40	215	658	759	MVKXC 0602-403/26.88	3132426300	
	7	37	37	199	610	752	MVKXC 0602-403/24.92	3132426290	
	7.9	42	33	175	536	661	MVKXC 0602-403/21.91	3132426260	
	9.1	49	29	152	466	703	MVKXC 0602-403/19.04	3132426230	
	9.7	52	27	144	439	542	MVKXC 0602-403/17.94	3132426220	
	10	55	25	134	410	624	MVKXC 0602-403/16.75	3132426200	
	12	67	21	111	340	518	MVKXC 0602-403/13.91	3132426180	
	14	77	18	96	294	447	MVKXC 0602-403/12.01	3132426160	
	16	85	16	88	268	495	MVKXC 0602-403/10.95	3132426150	
	18	96	14	77	236	435	MVKXC 0602-403/9.63	3132426130	
	21	109	13	68	207	383	MVKXC 0602-403/8.47	3132426110	
	25	132	11	56	172	318	MVKXC 0602-403/7.03	3132426070	
	29	153	9.1	49	149	274	MVKXC 0602-403/6.07	3132426050	
	1.8	9.7	144	766	858	858	MVKXC 0602-353/95.76	3132427470	
	2.1	11	126	674	779	779	MVKXC 0602-353/84.27	3132427440	
	2.5	13	104	557	804	804	MVKXC 0602-353/69.59	3132427410	
2.8	15	92	490	707	707	MVKXC 0602-353/61.18	3132427400		
3.2	17	83	441	687	687	MVKXC 0602-353/55.07	3132427390		
3.5	19	74	394	855	855	MVKXC 0602-353/49.30	3132427370		
4	21	65	347	851	851	MVKXC 0602-353/43.34	3132427350		
4.6	24	57	305	760	760	MVKXC 0602-353/38.14	3132427340		
4.9	26	53	284	708	708	MVKXC 0602-353/35.50	3132427330		
5.7	30	46	245	748	777	MVKXC 0602-353/30.57	3132427310		
6.5	34	40	215	658	683	MVKXC 0602-353/26.88	3132427300		
7	37	37	199	610	677	MVKXC 0602-353/24.92	3132427290		
7.9	42	33	175	536	595	MVKXC 0602-353/21.91	3132427260		
9.1	49	29	152	466	633	MVKXC 0602-353/19.04	3132427230		
9.7	52	27	144	439	487	MVKXC 0602-353/17.94	3132427220		
10	55	25	134	410	561	MVKXC 0602-353/16.75	3132427200		
12	67	21	111	340	466	MVKXC 0602-353/13.91	3132427180		
14	77	18	96	294	402	MVKXC 0602-353/12.01	3132427160		
16	85	16	88	268	475	MVKXC 0602-353/10.95	3132427150		
18	96	14	77	236	417	MVKXC 0602-353/9.63	3132427130		



MVKXC



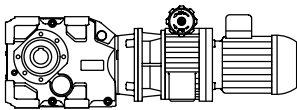
PROGRAMA DE FABRICACIÓN		FERTIGUNGSPROGRAMM				MANUFACTURE PROGRAMME		PROGRAMME DE FABRICATION	
P [kW]	n ₂ [1/min]		i _R		M ₂ [Nm]		Tipo Typ Type	Código Referenz Ref. Réf.	
	min.	max.	min.	max.	min.	max.			
3	21	109	13	68	207	367	MVKXC 0602-353/8.47	3132427110	
	25	132	11	56	172	305	MVKXC 0602-353/7.03	3132427070	
	29	153	9.1	49	149	263	MVKXC 0602-353/6.07	3132427050	
	5.8	31	45	238	210	210	MVKXC 0602-303/29.79	3132424310	
	6.3	33	42	222	196	196	MVKXC 0602-303/27.72	3132424300	
	8.1	43	32	171	272	272	MVKXC 0602-303/21.34	3132424250	
	8.7	47	30	159	253	253	MVKXC 0602-303/19.86	3132424240	
	10	53	26	139	222	222	MVKXC 0602-303/17.36	3132424210	
	11	60	23	123	196	196	MVKXC 0602-303/15.34	3132424190	
	13	68	21	109	175	175	MVKXC 0602-303/13.67	3132424170	
	14	76	18	98	157	157	MVKXC 0602-303/12.27	3132424160	
	16	87	16	85	195	195	MVKXC 0602-303/10.61	3132424140	
	18	94	15	79	181	181	MVKXC 0602-303/9.87	3132424130	
	20	107	13	69	158	158	MVKXC 0602-303/8.63	3132424110	
23	121	11	61	140	140	MVKXC 0602-303/7.63	3132424080		
26	136	10	54	125	125	MVKXC 0602-303/6.80	3132424070		
28	152	9.2	49	112	112	MVKXC 0602-303/6.10	3132424050		
1	5.3	262	1398	4278	4680	MVKXC 0701-703/174.81	3136532560		
1.1	6.1	228	1215	3718	4233	MVKXC 0701-703/151.93	3136532540		
1.2	6.6	210	1118	3421	4630	MVKXC 0701-703/139.78	3136532520		
1.4	7.6	182	972	2973	5007	MVKXC 0701-703/121.48	3136532510		
1.5	8.1	171	910	2784	4690	MVKXC 0701-703/113.78	3136532500		
1.7	9.2	151	805	2461	4552	MVKXC 0701-703/100.57	3136532480		
2	11	129	686	2099	4517	MVKXC 0701-703/85.79	3136532450		
2.3	12	112	596	1825	4174	MVKXC 0701-703/74.56	3136532430		
2.4	13	109	579	1771	4019	MVKXC 0701-703/72.36	3136532420		
2.9	16	89	477	1459	3591	MVKXC 0701-703/59.62	3136532400		
3.1	17	84	447	1366	3364	MVKXC 0701-703/55.84	3136532390		
3.5	19	74	395	1208	2973	MVKXC 0701-703/49.35	3136532370		
4.3	23	60	321	983	2420	MVKXC 0701-703/40.17	3136532340		
4.9	26	53	284	869	2139	MVKXC 0701-703/35.51	3136532330		
5.5	29	47	253	775	1907	MVKXC 0701-703/31.66	3136532310		
6.1	33	43	227	696	1713	MVKXC 0701-703/28.43	3136532300		
1	5.3	262	1398	4212	4212	MVKXC 0701-653/174.81	3136533560		
1.1	6.1	228	1215	3718	3810	MVKXC 0701-653/151.93	3136533540		
1.2	6.6	210	1118	3421	4167	MVKXC 0701-653/139.78	3136533520		
1.4	7.6	182	972	2973	4507	MVKXC 0701-653/121.48	3136533510		
1.5	8.1	171	910	2784	4221	MVKXC 0701-653/113.78	3136533500		
1.7	9.2	151	805	2461	4097	MVKXC 0701-653/100.57	3136533480		
2	11	129	686	2099	4065	MVKXC 0701-653/85.79	3136533450		
2.3	12	112	596	1825	3757	MVKXC 0701-653/74.56	3136533430		
2.4	13	109	579	1771	3617	MVKXC 0701-653/72.36	3136533420		
2.9	16	89	477	1459	3591	MVKXC 0701-653/59.62	3136533400		
3.1	17	84	447	1366	3364	MVKXC 0701-653/55.84	3136533390		
3.5	19	74	395	1208	2973	MVKXC 0701-653/49.35	3136533370		
4.3	23	60	321	983	2420	MVKXC 0701-653/40.17	3136533340		
4.9	26	53	284	869	2139	MVKXC 0701-653/35.51	3136533330		
5.5	29	47	253	775	1907	MVKXC 0701-653/31.66	3136533310		



MVKXC



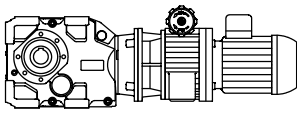
PROGRAMA DE FABRICACIÓN		FERTIGUNGSPROGRAMM				MANUFACTURE PROGRAMME		PROGRAMME DE FABRICATION	
P [kW]	n ₂ [1/min]		i _R		M ₂ [Nm]		Tipo Typ Type	Código Referenz Ref. Réf.	
	min.	max.	min.	max.	min.	max.			
3	6.1	33	43	227	696	1713	MVKXC 0701-653/28.43	3136533300	
1	5.4	259	1382	2762	2762	MVKXC 0701-603/172.78	3136530560		
1.1	5.8	241	1287	2571	2571	MVKXC 0701-603/160.83	3136530550		
1.3	6.7	207	1105	2767	2767	MVKXC 0701-603/138.15	3136530520		
1.4	7.2	193	1029	2980	2980	MVKXC 0701-603/128.60	3136530510		
1.5	8.2	169	900	2651	2651	MVKXC 0701-603/112.50	3136530500		
1.7	9.3	149	795	2432	2718	MVKXC 0701-603/99.40	3136530470		
1.9	10	139	740	2264	2929	MVKXC 0701-603/92.52	3136530460		
2.1	11	121	648	1981	2671	MVKXC 0701-603/80.94	3136530440		
2.6	14	101	541	1654	2669	MVKXC 0701-603/67.58	3136530410		
2.8	15	94	503	1539	2872	MVKXC 0701-603/62.91	3136530400		
3.2	17	83	440	1347	2615	MVKXC 0701-603/55.03	3136530390		
3.6	19	73	389	1190	2622	MVKXC 0701-603/48.62	3136530370		
3.8	20	68	362	1108	2726	MVKXC 0701-603/45.26	3136530360		
4.4	23	59	317	969	2385	MVKXC 0701-603/39.59	3136530340		
1	5.4	259	1382	2486	2486	MVKXC 0701-553/172.78	3136531560		
1.1	5.8	241	1287	2314	2314	MVKXC 0701-553/160.83	3136531550		
1.3	6.7	207	1105	2491	2491	MVKXC 0701-553/138.15	3136531520		
1.4	7.2	193	1029	2682	2682	MVKXC 0701-553/128.60	3136531510		
1.5	8.2	169	900	2386	2386	MVKXC 0701-553/112.50	3136531500		
1.7	9.3	149	795	2432	2447	MVKXC 0701-553/99.40	3136531470		
1.9	10	139	740	2264	2636	MVKXC 0701-553/92.52	3136531460		
2.1	11	121	648	1981	2404	MVKXC 0701-553/80.94	3136531440		
2.6	14	101	541	1654	2402	MVKXC 0701-553/67.58	3136531410		
2.8	15	94	503	1539	2584	MVKXC 0701-553/62.91	3136531400		
3.2	17	83	440	1347	2353	MVKXC 0701-553/55.03	3136531390		
3.6	19	73	389	1190	2360	MVKXC 0701-553/48.62	3136531370		
3.8	20	68	362	1108	2544	MVKXC 0701-553/45.26	3136531360		
4.4	23	59	317	969	2311	MVKXC 0701-553/39.59	3136531340		
0.83	4.4	314	1674	1491	1491	MVKXC 0701-503/209.22	3136528580		
1	5.1	270	1442	1285	1285	MVKXC 0701-503/180.26	3136528570		
1.1	6.1	229	1224	1689	1689	MVKXC 0701-503/152.99	3136528540		
1.2	6.3	222	1181	1052	1052	MVKXC 0701-503/147.68	3136528530		
1.3	7	198	1055	1498	1498	MVKXC 0701-503/131.82	3136528520		
1.4	7.5	184	984	1398	1398	MVKXC 0701-503/122.99	3136528510		
1.6	8.5	164	874	1663	1663	MVKXC 0701-503/109.28	3136528490		
1.8	9.8	141	753	1560	1560	MVKXC 0701-503/94.15	3136528460		
2	11	132	703	1455	1455	MVKXC 0701-503/87.85	3136528450		
2.3	12	116	617	1278	1278	MVKXC 0701-503/77.14	3136528430		
2.5	13	103	552	1629	1629	MVKXC 0701-503/68.95	3136528410		
2.9	16	89	475	1454	1476	MVKXC 0701-503/59.40	3136528400		
3.1	17	83	443	1356	1377	MVKXC 0701-503/55.43	3136528390		
3.5	19	74	394	1205	1600	MVKXC 0701-503/49.25	3136528370		
4.1	22	64	339	1038	1602	MVKXC 0701-503/42.43	3136528350		
4.4	23	59	317	969	1494	MVKXC 0701-503/39.59	3136528340		
5	27	52	278	851	1339	MVKXC 0701-503/34.76	3136528320		
5.6	30	47	249	761	1564	MVKXC 0701-503/31.10	3136528310		
6.5	35	40	214	656	1452	MVKXC 0701-503/26.79	3136528300		
7	37	38	200	612	1354	MVKXC 0701-503/25.00	3136528290		



MVKXC



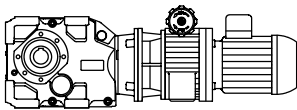
PROGRAMA DE FABRICACIÓN		FERTIGUNGSPROGRAMM				MANUFACTURE PROGRAMME		PROGRAMME DE FABRICATION	
P [kW]	n ₂ [1/min]		i _R		M ₂ [Nm]		Tipo Typ Type	Código Referenz Ref. Réf.	
	min.	max.	min.	max.	min.	max.			
3	7.8	42	33	178	544	1338	MVKXC 0701-503/22.21	3136528260	
	9.1	48	29	153	468	1153	MVKXC 0701-503/19.14	3136528230	
	9.7	52	27	143	437	1076	MVKXC 0701-503/17.86	3136528210	
	11	59	24	125	384	945	MVKXC 0701-503/15.68	3136528190	
	13	67	21	111	340	837	MVKXC 0701-503/13.90	3136528180	
	14	75	19	99	304	748	MVKXC 0701-503/12.41	3136528160	
	15	83	17	90	275	676	MVKXC 0701-503/11.22	3136528150	
	18	96	15	77	237	582	MVKXC 0701-503/9.67	3136528130	
	19	103	14	72	221	543	MVKXC 0701-503/9.02	3136528120	
	22	117	12	63	194	477	MVKXC 0701-503/7.92	3136528100	
	25	132	11	56	172	423	MVKXC 0701-503/7.02	3136528070	
	28	148	9.4	50	153	378	MVKXC 0701-503/6.27	3136528050	
	0.83	4.4	314	1674	1342	1342	MVKXC 0701-453/209.22	3136529580	
	1	5.1	270	1442	1156	1156	MVKXC 0701-453/180.26	3136529570	
	1.1	6.1	229	1224	1520	1520	MVKXC 0701-453/152.99	3136529540	
	1.2	6.3	222	1181	947	947	MVKXC 0701-453/147.68	3136529530	
	1.3	7	198	1055	1348	1348	MVKXC 0701-453/131.82	3136529520	
	1.4	7.5	184	984	1258	1258	MVKXC 0701-453/122.99	3136529510	
	1.6	8.5	164	874	1496	1496	MVKXC 0701-453/109.28	3136529490	
	1.8	9.8	141	753	1404	1404	MVKXC 0701-453/94.15	3136529460	
	2	11	132	703	1310	1310	MVKXC 0701-453/87.85	3136529450	
	2.3	12	116	617	1150	1150	MVKXC 0701-453/77.14	3136529430	
	2.5	13	103	552	1466	1466	MVKXC 0701-453/68.95	3136529410	
	2.9	16	89	475	1328	1328	MVKXC 0701-453/59.40	3136529400	
	3.1	17	83	443	1239	1239	MVKXC 0701-453/55.43	3136529390	
	3.5	19	74	394	1205	1440	MVKXC 0701-453/49.25	3136529370	
	4.1	22	64	339	1038	1441	MVKXC 0701-453/42.43	3136529350	
	4.4	23	59	317	969	1345	MVKXC 0701-453/39.59	3136529340	
5	27	52	278	851	1205	MVKXC 0701-453/34.76	3136529320		
5.6	30	47	249	761	1408	MVKXC 0701-453/31.10	3136529310		
6.5	35	40	214	656	1306	MVKXC 0701-453/26.79	3136529300		
7	37	38	200	612	1219	MVKXC 0701-453/25.00	3136529290		
7.8	42	33	178	544	1247	MVKXC 0701-453/22.21	3136529260		
9.1	48	29	153	468	1153	MVKXC 0701-453/19.14	3136529230		
9.7	52	27	143	437	1076	MVKXC 0701-453/17.86	3136529210		
11	59	24	125	384	945	MVKXC 0701-453/15.68	3136529190		
13	67	21	111	340	837	MVKXC 0701-453/13.90	3136529180		
14	75	19	99	304	748	MVKXC 0701-453/12.41	3136529160		
15	83	17	90	275	676	MVKXC 0701-453/11.22	3136529150		
18	96	15	77	237	582	MVKXC 0701-453/9.67	3136529130		
19	103	14	72	221	543	MVKXC 0701-453/9.02	3136529120		
22	117	12	63	194	477	MVKXC 0701-453/7.92	3136529100		
25	132	11	56	172	423	MVKXC 0701-453/7.02	3136529070		
28	148	9.4	50	153	378	MVKXC 0701-453/6.27	3136529050		
1.8	9.7	144	766	953	953	MVKXC 0701-403/95.76	3136526470		
2.1	11	126	674	866	866	MVKXC 0701-403/84.27	3136526440		
2.5	13	104	557	894	894	MVKXC 0701-403/69.59	3136526410		
2.8	15	92	490	786	786	MVKXC 0701-403/61.18	3136526400		
3.2	17	83	441	764	764	MVKXC 0701-403/55.07	3136526390		



MVKXC



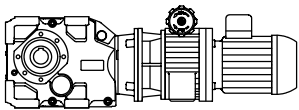
PROGRAMA DE FABRICACIÓN		FERTIGUNGSPROGRAMM				MANUFACTURE PROGRAMME		PROGRAMME DE FABRICATION	
P [kW]	n ₂ [1/min]		i _R		M ₂ [Nm]		Tipo Typ Type	Código Referenz Ref. Réf.	
	min.	max.	min.	max.	min.	max.			
3	3.5	19	74	394	949	949	MVKXC 0701-403/49.30	3136526370	
	4	21	65	347	946	946	MVKXC 0701-403/43.34	3136526350	
	4.6	24	57	305	845	845	MVKXC 0701-403/38.14	3136526340	
	4.9	26	53	284	786	786	MVKXC 0701-403/35.50	3136526330	
	5.7	30	46	245	748	864	MVKXC 0701-403/30.57	3136526310	
	6.5	34	40	215	658	759	MVKXC 0701-403/26.88	3136526300	
	7	37	37	199	610	752	MVKXC 0701-403/24.92	3136526290	
	7.9	42	33	175	536	661	MVKXC 0701-403/21.91	3136526260	
	9.1	49	29	152	466	703	MVKXC 0701-403/19.04	3136526230	
	9.7	52	27	144	439	542	MVKXC 0701-403/17.94	3136526220	
	10	55	25	134	410	624	MVKXC 0701-403/16.75	3136526210	
	12	67	21	111	340	518	MVKXC 0701-403/13.91	3136526180	
	14	77	18	96	294	447	MVKXC 0701-403/12.01	3136526160	
	16	85	16	88	268	527	MVKXC 0701-403/10.95	3136526150	
	18	96	14	77	236	464	MVKXC 0701-403/9.63	3136526130	
	21	109	13	68	207	408	MVKXC 0701-403/8.47	3136526110	
	25	132	11	56	172	338	MVKXC 0701-403/7.03	3136526070	
	29	153	9.1	49	149	292	MVKXC 0701-403/6.07	3136526050	
	1.8	9.7	144	766	858	858	MVKXC 0701-353/95.76	3136527470	
	2.1	11	126	674	779	779	MVKXC 0701-353/84.27	3136527440	
	2.5	13	104	557	804	804	MVKXC 0701-353/69.59	3136527410	
	2.8	15	92	490	707	707	MVKXC 0701-353/61.18	3136527400	
	3.2	17	83	441	687	687	MVKXC 0701-353/55.07	3136527390	
	3.5	19	74	394	855	855	MVKXC 0701-353/49.30	3136527370	
	4	21	65	347	851	851	MVKXC 0701-353/43.34	3136527350	
	4.6	24	57	305	760	760	MVKXC 0701-353/38.14	3136527340	
	4.9	26	53	284	708	708	MVKXC 0701-353/35.50	3136527330	
	5.7	30	46	245	748	777	MVKXC 0701-353/30.57	3136527310	
	6.5	34	40	215	658	683	MVKXC 0701-353/26.88	3136527300	
7	37	37	199	610	677	MVKXC 0701-353/24.92	3136527290		
7.9	42	33	175	536	595	MVKXC 0701-353/21.91	3136527260		
9.1	49	29	152	466	633	MVKXC 0701-353/19.04	3136527230		
9.7	52	27	144	439	487	MVKXC 0701-353/17.94	3136527220		
10	55	25	134	410	561	MVKXC 0701-353/16.75	3136527210		
12	67	21	111	340	466	MVKXC 0701-353/13.91	3136527180		
14	77	18	96	294	402	MVKXC 0701-353/12.01	3136527160		
16	85	16	88	268	475	MVKXC 0701-353/10.95	3136527150		
18	96	14	77	236	417	MVKXC 0701-353/9.63	3136527130		
21	109	13	68	207	367	MVKXC 0701-353/8.47	3136527110		
25	132	11	56	172	305	MVKXC 0701-353/7.03	3136527070		
29	153	9.1	49	149	263	MVKXC 0701-353/6.07	3136527050		
5.8	31	45	238	210	210	MVKXC 0701-303/29.79	3136524310		
6.3	33	42	222	196	196	MVKXC 0701-303/27.72	3136524300		
8.1	43	32	171	272	272	MVKXC 0701-303/21.34	3136524250		
8.7	47	30	159	253	253	MVKXC 0701-303/19.86	3136524240		
10	53	26	139	222	222	MVKXC 0701-303/17.36	3136524210		
11	60	23	123	196	196	MVKXC 0701-303/15.34	3136524190		
13	68	21	109	175	175	MVKXC 0701-303/13.67	3136524170		
14	76	18	98	157	157	MVKXC 0701-303/12.27	3136524160		



MVKXC



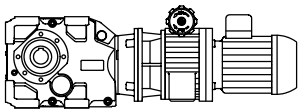
PROGRAMA DE FABRICACIÓN		FERTIGUNGSPROGRAMM				MANUFACTURE PROGRAMME		PROGRAMME DE FABRICATION	
P [kW]	n ₂ [1/min]		i _R		M ₂ [Nm]		Tipo Typ Type	Código Referenz Ref. Réf.	
	min.	max.	min.	max.	min.	max.			
3	16	87	16	85	195	195	MVKXC 0701-303/10.61	3136524140	
	18	94	15	79	181	181	MVKXC 0701-303/9.87	3136524130	
	20	107	13	69	158	158	MVKXC 0701-303/8.63	3136524110	
	23	121	11	61	140	140	MVKXC 0701-303/7.63	3136524080	
	26	136	10	54	125	125	MVKXC 0701-303/6.80	3136524070	
	28	152	9.2	49	112	112	MVKXC 0701-303/6.10	3136524050	
4	1	5.4	262	1398	4680	4680	MVKXC 0702-703/174.81	3132632560	
	1.2	6.2	228	1215	4233	4233	MVKXC 0702-703/151.93	3132632540	
	1.3	6.7	210	1118	4605	4630	MVKXC 0702-703/139.78	3132632520	
	1.5	7.7	182	972	4002	5007	MVKXC 0702-703/121.48	3132632510	
	1.5	8.3	171	910	3748	4690	MVKXC 0702-703/113.78	3132632500	
	1.8	9.3	151	805	3313	4552	MVKXC 0702-703/100.57	3132632480	
	2.1	11	129	686	2826	4517	MVKXC 0702-703/85.79	3132632450	
	2.4	13	112	596	2456	4174	MVKXC 0702-703/74.56	3132632430	
	2.4	13	109	579	2384	4019	MVKXC 0702-703/72.36	3132632420	
	3	16	89	477	1964	3591	MVKXC 0702-703/59.62	3132632400	
	3.2	17	84	447	1839	3364	MVKXC 0702-703/55.84	3132632390	
	3.6	19	74	395	1626	2973	MVKXC 0702-703/49.35	3132632370	
	4.4	23	60	321	1323	2420	MVKXC 0702-703/40.17	3132632340	
	5	26	53	284	1170	2139	MVKXC 0702-703/35.51	3132632330	
	5.6	30	47	253	1043	1907	MVKXC 0702-703/31.66	3132632310	
	6.2	33	43	227	937	1713	MVKXC 0702-703/28.43	3132632300	
	1	5.4	262	1398	4212	4212	MVKXC 0702-653/174.81	3132633560	
	1.2	6.2	228	1215	3810	3810	MVKXC 0702-653/151.93	3132633540	
	1.3	6.7	210	1118	4167	4167	MVKXC 0702-653/139.78	3132633520	
	1.5	7.7	182	972	4002	4507	MVKXC 0702-653/121.48	3132633510	
	1.5	8.3	171	910	3748	4221	MVKXC 0702-653/113.78	3132633500	
	1.8	9.3	151	805	3313	4097	MVKXC 0702-653/100.57	3132633480	
	2.1	11	129	686	2826	4065	MVKXC 0702-653/85.79	3132633450	
	2.4	13	112	596	2456	3757	MVKXC 0702-653/74.56	3132633430	
	2.4	13	109	579	2384	3617	MVKXC 0702-653/72.36	3132633420	
	3	16	89	477	1964	3591	MVKXC 0702-653/59.62	3132633400	
	3.2	17	84	447	1839	3364	MVKXC 0702-653/55.84	3132633390	
	3.6	19	74	395	1626	2973	MVKXC 0702-653/49.35	3132633370	
	4.4	23	60	321	1323	2420	MVKXC 0702-653/40.17	3132633340	
	5	26	53	284	1170	2139	MVKXC 0702-653/35.51	3132633330	
	5.6	30	47	253	1043	1907	MVKXC 0702-653/31.66	3132633310	
	6.2	33	43	227	937	1713	MVKXC 0702-653/28.43	3132633300	
	1	5.4	259	1382	2762	2762	MVKXC 0702-603/172.78	3132630560	
1.1	5.8	241	1287	2571	2571	MVKXC 0702-603/160.83	3132630550		
1.3	6.8	207	1105	2767	2767	MVKXC 0702-603/138.15	3132630520		
1.4	7.3	193	1029	2980	2980	MVKXC 0702-603/128.60	3132630510		
1.6	8.4	169	900	2651	2651	MVKXC 0702-603/112.50	3132630500		
1.8	9.5	149	795	2718	2718	MVKXC 0702-603/99.40	3132630470		
1.9	10	139	740	2929	2929	MVKXC 0702-603/92.52	3132630460		
2.2	12	121	648	2666	2671	MVKXC 0702-603/80.94	3132630440		
2.6	14	101	541	2226	2669	MVKXC 0702-603/67.58	3132630410		
2.8	15	94	503	2072	2872	MVKXC 0702-603/62.91	3132630400		



MVKXC



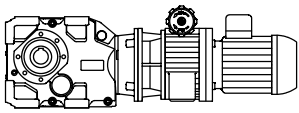
PROGRAMA DE FABRICACIÓN		FERTIGUNGSPROGRAMM				MANUFACTURE PROGRAMME		PROGRAMME DE FABRICATION	
P [kW]	n ₂ [1/min]		i _R		M ₂ [Nm]		Tipo Typ Type	Código Referenz Ref. Réf.	
	min.	max.	min.	max.	min.	max.			
4	3.2	17	83	440	1813	2615	MVKXC 0702-603/55.03	3132630390	
	3.6	19	73	389	1602	2622	MVKXC 0702-603/48.62	3132630370	
	3.9	21	68	362	1491	2726	MVKXC 0702-603/45.26	3132630360	
	4.5	24	59	317	1304	2385	MVKXC 0702-603/39.59	3132630340	
1	5.4	259	1382	2486	2486	MVKXC 0702-553/172.78	3132631560		
1.1	5.8	241	1287	2314	2314	MVKXC 0702-553/160.83	3132631550		
1.3	6.8	207	1105	2491	2491	MVKXC 0702-553/138.15	3132631520		
1.4	7.3	193	1029	2682	2682	MVKXC 0702-553/128.60	3132631510		
1.6	8.4	169	900	2386	2386	MVKXC 0702-553/112.50	3132631500		
1.8	9.5	149	795	2447	2447	MVKXC 0702-553/99.40	3132631470		
1.9	10	139	740	2636	2636	MVKXC 0702-553/92.52	3132631460		
2.2	12	121	648	2404	2404	MVKXC 0702-553/80.94	3132631440		
2.6	14	101	541	2226	2402	MVKXC 0702-553/67.58	3132631410		
2.8	15	94	503	2072	2584	MVKXC 0702-553/62.91	3132631400		
3.2	17	83	440	1813	2353	MVKXC 0702-553/55.03	3132631390		
3.6	19	73	389	1602	2360	MVKXC 0702-553/48.62	3132631370		
3.9	21	68	362	1491	2544	MVKXC 0702-553/45.26	3132631360		
4.5	24	59	317	1304	2311	MVKXC 0702-553/39.59	3132631340		
0.84	4.5	314	1674	1491	1491	MVKXC 0702-503/209.22	3132628580		
1	5.2	270	1442	1285	1285	MVKXC 0702-503/180.26	3132628570		
1.2	6.1	229	1224	1689	1689	MVKXC 0702-503/152.99	3132628540		
1.2	6.4	222	1181	1052	1052	MVKXC 0702-503/147.68	3132628530		
1.3	7.1	198	1055	1498	1498	MVKXC 0702-503/131.82	3132628520		
1.4	7.6	184	984	1398	1398	MVKXC 0702-503/122.99	3132628510		
1.6	8.6	164	874	1663	1663	MVKXC 0702-503/109.28	3132628490		
1.9	10	141	753	1560	1560	MVKXC 0702-503/94.15	3132628460		
2	11	132	703	1455	1455	MVKXC 0702-503/87.85	3132628450		
2.3	12	116	617	1278	1278	MVKXC 0702-503/77.14	3132628430		
2.6	14	103	552	1629	1629	MVKXC 0702-503/68.95	3132628410		
3	16	89	475	1476	1476	MVKXC 0702-503/59.40	3132628400		
3.2	17	83	443	1377	1377	MVKXC 0702-503/55.43	3132628390		
3.6	19	74	394	1600	1600	MVKXC 0702-503/49.25	3132628370		
4.2	22	64	339	1398	1602	MVKXC 0702-503/42.43	3132628350		
4.5	24	59	317	1304	1494	MVKXC 0702-503/39.59	3132628340		
5.1	27	52	278	1145	1339	MVKXC 0702-503/34.76	3132628320		
5.7	30	47	249	1024	1564	MVKXC 0702-503/31.10	3132628310		
6.6	35	40	214	883	1452	MVKXC 0702-503/26.79	3132628300		
7.1	38	38	200	824	1354	MVKXC 0702-503/25.00	3132628290		
7.9	42	33	178	732	1338	MVKXC 0702-503/22.21	3132628260		
9.2	49	29	153	631	1153	MVKXC 0702-503/19.14	3132628230		
9.9	53	27	143	588	1076	MVKXC 0702-503/17.86	3132628210		
11	60	24	125	517	945	MVKXC 0702-503/15.68	3132628190		
13	68	21	111	458	837	MVKXC 0702-503/13.90	3132628180		
14	76	19	99	409	748	MVKXC 0702-503/12.41	3132628160		
16	84	17	90	370	676	MVKXC 0702-503/11.22	3132628150		
18	97	15	77	319	582	MVKXC 0702-503/9.67	3132628130		
20	104	14	72	297	543	MVKXC 0702-503/9.02	3132628120		
22	119	12	63	261	477	MVKXC 0702-503/7.92	3132628100		
25	134	11	56	231	423	MVKXC 0702-503/7.02	3132628070		



MVKXC



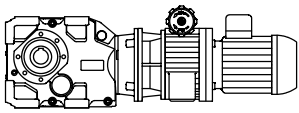
PROGRAMA DE FABRICACIÓN		FERTIGUNGSPROGRAMM				MANUFACTURE PROGRAMME		PROGRAMME DE FABRICATION	
P [kW]	n ₂ [1/min]		i _R		M ₂ [Nm]		Tipo Typ Type	Código Referenz Ref. Réf.	
	min.	max.	min.	max.	min.	max.			
4	28	150	9.4	50	207	378	MVKXC 0702-503/6.27	3132628050	
0.84	4.5		314	1674	1342	1342	MVKXC 0702-453/209.22	3132629580	
1	5.2		270	1442	1156	1156	MVKXC 0702-453/180.26	3132629570	
1.2	6.1		229	1224	1520	1520	MVKXC 0702-453/152.99	3132629540	
1.2	6.4		222	1181	947	947	MVKXC 0702-453/147.68	3132629530	
1.3	7.1		198	1055	1348	1348	MVKXC 0702-453/131.82	3132629520	
1.4	7.6		184	984	1258	1258	MVKXC 0702-453/122.99	3132629510	
1.6	8.6		164	874	1496	1496	MVKXC 0702-453/109.28	3132629490	
1.9	10		141	753	1404	1404	MVKXC 0702-453/94.15	3132629460	
2	11		132	703	1310	1310	MVKXC 0702-453/87.85	3132629450	
2.3	12		116	617	1150	1150	MVKXC 0702-453/77.14	3132629430	
2.6	14		103	552	1466	1466	MVKXC 0702-453/68.95	3132629410	
3	16		89	475	1328	1328	MVKXC 0702-453/59.40	3132629400	
3.2	17		83	443	1239	1239	MVKXC 0702-453/55.43	3132629390	
3.6	19		74	394	1440	1440	MVKXC 0702-453/49.25	3132629370	
4.2	22		64	339	1398	1441	MVKXC 0702-453/42.43	3132629350	
4.5	24		59	317	1304	1345	MVKXC 0702-453/39.59	3132629340	
5.1	27		52	278	1145	1205	MVKXC 0702-453/34.76	3132629320	
5.7	30		47	249	1024	1408	MVKXC 0702-453/31.10	3132629310	
6.6	35		40	214	883	1306	MVKXC 0702-453/26.79	3132629300	
7.1	38		38	200	824	1219	MVKXC 0702-453/25.00	3132629290	
7.9	42		33	178	732	1247	MVKXC 0702-453/22.21	3132629260	
9.2	49		29	153	631	1153	MVKXC 0702-453/19.14	3132629230	
9.9	53		27	143	588	1076	MVKXC 0702-453/17.86	3132629210	
11	60		24	125	517	945	MVKXC 0702-453/15.68	3132629190	
13	68		21	111	458	837	MVKXC 0702-453/13.90	3132629180	
14	76		19	99	409	748	MVKXC 0702-453/12.41	3132629160	
16	84		17	90	370	676	MVKXC 0702-453/11.22	3132629150	
18	97		15	77	319	582	MVKXC 0702-453/9.67	3132629130	
20	104		14	72	297	543	MVKXC 0702-453/9.02	3132629120	
22	119		12	63	261	477	MVKXC 0702-453/7.92	3132629100	
25	134		11	56	231	423	MVKXC 0702-453/7.02	3132629070	
28	150		9.4	50	207	378	MVKXC 0702-453/6.27	3132629050	
1.8	9.8		144	766	953	953	MVKXC 0702-403/95.76	3132626470	
2.1	11		126	674	866	866	MVKXC 0702-403/84.27	3132626440	
2.5	14		104	557	894	894	MVKXC 0702-403/69.59	3132626410	
2.9	15		92	490	786	786	MVKXC 0702-403/61.18	3132626400	
3.2	17		83	441	764	764	MVKXC 0702-403/55.07	3132626390	
3.6	19		74	394	949	949	MVKXC 0702-403/49.30	3132626370	
4.1	22		65	347	946	946	MVKXC 0702-403/43.34	3132626350	
4.6	25		57	305	845	845	MVKXC 0702-403/38.14	3132626340	
5	26		53	284	786	786	MVKXC 0702-403/35.50	3132626330	
5.8	31		46	245	864	864	MVKXC 0702-403/30.57	3132626310	
6.6	35		40	215	759	759	MVKXC 0702-403/26.88	3132626300	
7.1	38		37	199	752	752	MVKXC 0702-403/24.92	3132626290	
8	43		33	175	661	661	MVKXC 0702-403/21.91	3132626260	
9.3	49		29	152	627	703	MVKXC 0702-403/19.04	3132626230	
9.8	52		27	144	542	542	MVKXC 0702-403/17.94	3132626220	
11	56		25	134	552	624	MVKXC 0702-403/16.75	3132626210	



MVKXC



PROGRAMA DE FABRICACIÓN		FERTIGUNGSPROGRAMM				MANUFACTURE PROGRAMME		PROGRAMME DE FABRICATION	
P [kW]	n ₂ [1/min]		i _R		M ₂ [Nm]		Tipo Typ Type	Código Referenz Ref. Réf.	
	min.	max.	min.	max.	min.	max.			
4	13	68	21	111	458	518	MVKXC 0702-403/13.91	3132626180	
	15	78	18	96	396	447	MVKXC 0702-403/12.01	3132626160	
	16	86	16	88	361	527	MVKXC 0702-403/10.95	3132626150	
	18	98	14	77	317	464	MVKXC 0702-403/9.63	3132626130	
	21	111	13	68	279	408	MVKXC 0702-403/8.47	3132626110	
	25	134	11	56	232	338	MVKXC 0702-403/7.03	3132626070	
	29	155	9.1	49	200	292	MVKXC 0702-403/6.07	3132626050	
	1.8	9.8	144	766	858	858	MVKXC 0702-353/95.76	3132627470	
	2.1	11	126	674	779	779	MVKXC 0702-353/84.27	3132627440	
	2.5	14	104	557	804	804	MVKXC 0702-353/69.59	3132627410	
	2.9	15	92	490	707	707	MVKXC 0702-353/61.18	3132627400	
	3.2	17	83	441	687	687	MVKXC 0702-353/55.07	3132627390	
	3.6	19	74	394	855	855	MVKXC 0702-353/49.30	3132627370	
	4.1	22	65	347	851	851	MVKXC 0702-353/43.34	3132627350	
	4.6	25	57	305	760	760	MVKXC 0702-353/38.14	3132627340	
	5	26	53	284	708	708	MVKXC 0702-353/35.50	3132627330	
	5.8	31	46	245	777	777	MVKXC 0702-353/30.57	3132627310	
	6.6	35	40	215	683	683	MVKXC 0702-353/26.88	3132627300	
	7.1	38	37	199	677	677	MVKXC 0702-353/24.92	3132627290	
	8	43	33	175	595	595	MVKXC 0702-353/21.91	3132627260	
	9.3	49	29	152	627	633	MVKXC 0702-353/19.04	3132627230	
	9.8	52	27	144	487	487	MVKXC 0702-353/17.94	3132627220	
	11	56	25	134	552	561	MVKXC 0702-353/16.75	3132627210	
	13	68	21	111	458	466	MVKXC 0702-353/13.91	3132627180	
	15	78	18	96	396	402	MVKXC 0702-353/12.01	3132627160	
	16	86	16	88	361	475	MVKXC 0702-353/10.95	3132627150	
	18	98	14	77	317	417	MVKXC 0702-353/9.63	3132627130	
	21	111	13	68	279	367	MVKXC 0702-353/8.47	3132627110	
	25	134	11	56	232	305	MVKXC 0702-353/7.03	3132627070	
	29	155	9.1	49	200	263	MVKXC 0702-353/6.07	3132627050	
	5.9	32	45	238	210	210	MVKXC 0702-303/29.79	3132624310	
	6.4	34	42	222	196	196	MVKXC 0702-303/27.72	3132624300	
	8.3	44	32	171	272	272	MVKXC 0702-303/21.34	3132624250	
	8.9	47	30	159	253	253	MVKXC 0702-303/19.86	3132624240	
	10	54	26	139	222	222	MVKXC 0702-303/17.36	3132624210	
	11	61	23	123	196	196	MVKXC 0702-303/15.34	3132624190	
	13	69	21	109	175	175	MVKXC 0702-303/13.67	3132624170	
	14	77	18	98	157	157	MVKXC 0702-303/12.27	3132624160	
	17	89	16	85	195	195	MVKXC 0702-303/10.61	3132624140	
	18	95	15	79	181	181	MVKXC 0702-303/9.87	3132624130	
	20	109	13	69	158	158	MVKXC 0702-303/8.63	3132624110	
	23	123	11	61	140	140	MVKXC 0702-303/7.63	3132624080	
26	138	10	54	125	125	MVKXC 0702-303/6.80	3132624070		
29	154	9.2	49	112	112	MVKXC 0702-303/6.10	3132624050		
5.5	1.3	6.7	214	1139	6298	8044	MVKXC 0801-903/142.38	3135434530	
	1.5	7.8	186	991	5480	8127	MVKXC 0801-903/123.87	3135434510	
	1.7	8.8	164	872	4824	7155	MVKXC 0801-903/109.06	3135434490	
	1.8	9.4	153	816	4512	7909	MVKXC 0801-903/101.99	3135434480	

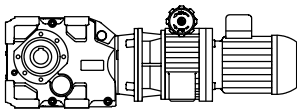


MVKXC



PROGRAMA DE FABRICACIÓN	FERTIGUNGSPROGRAMM	MANUFACTURE PROGRAMME	PROGRAMME DE FABRICATION
-------------------------	--------------------	-----------------------	--------------------------

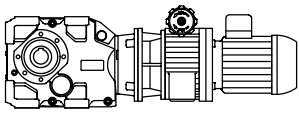
P [kW]	n ₂ [1/min]		i _R		M ₂ [Nm]		Tipo Typ Type	Código Referenz Ref. Réf.
	min.	max.	min.	max.	min.	max.		
5.5	2	11	133	710	3925	8937	MVKXC 0801-903/88.72	3135434450
	2.3	12	117	625	3456	8054	MVKXC 0801-903/78.12	3135434430
	2.5	13	107	569	3148	7339	MVKXC 0801-903/71.17	3135434420
	2.6	14	102	543	3005	7751	MVKXC 0801-903/67.93	3135434410
	3	16	89	473	2614	8009	MVKXC 0801-903/59.10	3135434390
	3.7	20	73	389	2153	6595	MVKXC 0801-903/48.66	3135434370
	4.3	23	63	339	1873	5737	MVKXC 0801-903/42.33	3135434350
	4.8	26	56	298	1649	5051	MVKXC 0801-903/37.27	3135434330
	5.6	30	48	258	1428	4376	MVKXC 0801-903/32.29	3135434320
	6.4	34	42	225	1243	3807	MVKXC 0801-903/28.09	3135434300
	7.3	39	37	198	1094	3352	MVKXC 0801-903/24.73	3135434280
	7.8	42	35	185	1023	3135	MVKXC 0801-903/23.13	3135434270
	8.9	48	30	161	890	2727	MVKXC 0801-903/20.12	3135434240
	11	59	24	129	714	2187	MVKXC 0801-903/16.14	3135434200
	13	68	21	112	622	1906	MVKXC 0801-903/14.06	3135434180
	14	76	19	101	557	1706	MVKXC 0801-903/12.59	3135434170
	15	83	17	93	514	1575	MVKXC 0801-903/11.62	3135434160
	18	95	15	81	447	1370	MVKXC 0801-903/10.11	3135434140
	22	118	12	65	359	1099	MVKXC 0801-903/8.11	3135434100
	25	136	11	56	312	957	MVKXC 0801-903/7.06	3135434070
28	152	9.5	51	280	858	MVKXC 0801-903/6.33	3135434050	
1.3	6.7	214	1139	6298	7240	MVKXC 0801-803/142.38	3135435530	
1.5	7.8	186	991	5480	7314	MVKXC 0801-803/123.87	3135435510	
1.7	8.8	164	872	4824	6440	MVKXC 0801-803/109.06	3135435490	
1.8	9.4	153	816	4512	7119	MVKXC 0801-803/101.99	3135435480	
2	11	133	710	3925	8044	MVKXC 0801-803/88.72	3135435450	
2.3	12	117	625	3456	7249	MVKXC 0801-803/78.12	3135435430	
2.5	13	107	569	3148	6605	MVKXC 0801-803/71.17	3135435420	
2.6	14	102	543	3005	6976	MVKXC 0801-803/67.93	3135435410	
3	16	89	473	2614	7208	MVKXC 0801-803/59.10	3135435390	
3.7	20	73	389	2153	6595	MVKXC 0801-803/48.66	3135435370	
4.3	23	63	339	1873	5737	MVKXC 0801-803/42.33	3135435350	
4.8	26	56	298	1649	5051	MVKXC 0801-803/37.27	3135435330	
5.6	30	48	258	1428	4376	MVKXC 0801-803/32.29	3135435320	
6.4	34	42	225	1243	3807	MVKXC 0801-803/28.09	3135435300	
7.3	39	37	198	1094	3352	MVKXC 0801-803/24.73	3135435280	
7.8	42	35	185	1023	3135	MVKXC 0801-803/23.13	3135435270	
8.9	48	30	161	890	2727	MVKXC 0801-803/20.12	3135435240	
11	59	24	129	714	2187	MVKXC 0801-803/16.14	3135435200	
13	68	21	112	622	1906	MVKXC 0801-803/14.06	3135435180	
14	76	19	101	557	1706	MVKXC 0801-803/12.59	3135435170	
15	83	17	93	514	1575	MVKXC 0801-803/11.62	3135435160	
18	95	15	81	447	1370	MVKXC 0801-803/10.11	3135435140	
22	118	12	65	359	1099	MVKXC 0801-803/8.11	3135435100	
25	136	11	56	312	957	MVKXC 0801-803/7.06	3135435070	
28	152	9.5	51	280	858	MVKXC 0801-803/6.33	3135435050	
1	5.5	262	1398	4680	4680	MVKXC 0801-703/174.81	3135432560	
1.2	6.3	228	1215	4233	4233	MVKXC 0801-703/151.93	3135432540	
1.3	6.9	210	1118	4630	4630	MVKXC 0801-703/139.78	3135432520	



MVKXC



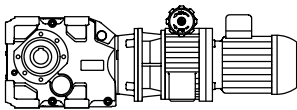
PROGRAMA DE FABRICACIÓN		FERTIGUNGSPROGRAMM				MANUFACTURE PROGRAMME		PROGRAMME DE FABRICATION	
P [kW]	n ₂ [1/min]		i _R		M ₂ [Nm]		Tipo Typ Type	Código Referenz Ref. Réf.	
	min.	max.	min.	max.	min.	max.			
5.5	1.5	7.9	182	972	5007	5007	MVKXC 0801-703/121.48	3135432510	
	1.6	8.4	171	910	4690	4690	MVKXC 0801-703/113.78	3135432500	
	1.8	9.5	151	805	4449	4552	MVKXC 0801-703/100.57	3135432480	
	2.1	11	129	686	3795	4517	MVKXC 0801-703/85.79	3135432450	
	2.4	13	112	596	3298	4174	MVKXC 0801-703/74.56	3135432430	
	2.5	13	109	579	3201	4716	MVKXC 0801-703/72.36	3135432420	
	3	16	89	477	2637	4934	MVKXC 0801-703/59.62	3135432400	
	3.2	17	84	447	2470	4621	MVKXC 0801-703/55.84	3135432390	
	3.6	19	74	395	2183	4392	MVKXC 0801-703/49.35	3135432370	
	4.5	24	60	321	1777	4772	MVKXC 0801-703/40.17	3135432350	
	4.7	25	58	307	1697	4338	MVKXC 0801-703/38.37	3135432340	
	5.1	27	53	284	1571	4650	MVKXC 0801-703/35.51	3135432330	
	5.7	30	47	253	1401	4146	MVKXC 0801-703/31.66	3135432310	
	6.3	34	43	227	1258	3721	MVKXC 0801-703/28.43	3135432300	
	7.2	38	37	200	1105	3384	MVKXC 0801-703/24.97	3135432290	
	8.2	43	33	177	976	2991	MVKXC 0801-703/22.07	3135432260	
	9.4	50	29	153	848	2599	MVKXC 0801-703/19.18	3135432230	
	10	53	27	144	794	2434	MVKXC 0801-703/17.96	3135432220	
	11	60	24	127	702	2152	MVKXC 0801-703/15.88	3135432200	
	13	68	21	113	626	1919	MVKXC 0801-703/14.16	3135432180	
	14	76	19	102	562	1723	MVKXC 0801-703/12.71	3135432170	
	16	87	17	88	488	1496	MVKXC 0801-703/11.04	3135432150	
	20	107	13	72	398	1218	MVKXC 0801-703/8.99	3135432120	
	23	121	12	64	351	1076	MVKXC 0801-703/7.94	3135432100	
	25	136	11	57	313	960	MVKXC 0801-703/7.08	3135432070	
	28	151	10	51	281	862	MVKXC 0801-703/6.36	3135432060	
	1	5.5	262	1398	4212	4212	MVKXC 0801-653/174.81	3135433560	
	1.2	6.3	228	1215	3810	3810	MVKXC 0801-653/151.93	3135433540	
1.3	6.9	210	1118	4167	4167	MVKXC 0801-653/139.78	3135433520		
1.5	7.9	182	972	4507	4507	MVKXC 0801-653/121.48	3135433510		
1.6	8.4	171	910	4221	4221	MVKXC 0801-653/113.78	3135433500		
1.8	9.5	151	805	4097	4097	MVKXC 0801-653/100.57	3135433480		
2.1	11	129	686	3795	4065	MVKXC 0801-653/85.79	3135433450		
2.4	13	112	596	3298	3757	MVKXC 0801-653/74.56	3135433430		
2.5	13	109	579	3201	4244	MVKXC 0801-653/72.36	3135433420		
3	16	89	477	2637	4440	MVKXC 0801-653/59.62	3135433400		
3.2	17	84	447	2470	4159	MVKXC 0801-653/55.84	3135433390		
3.6	19	74	395	2183	3953	MVKXC 0801-653/49.35	3135433370		
4.5	24	60	321	1777	4295	MVKXC 0801-653/40.17	3135433350		
4.7	25	58	307	1697	3904	MVKXC 0801-653/38.37	3135433340		
5.1	27	53	284	1571	4185	MVKXC 0801-653/35.51	3135433330		
5.7	30	47	253	1401	3731	MVKXC 0801-653/31.66	3135433310		
6.3	34	43	227	1258	3349	MVKXC 0801-653/28.43	3135433300		
7.2	38	37	200	1105	3384	MVKXC 0801-653/24.97	3135433290		
8.2	43	33	177	976	2991	MVKXC 0801-653/22.07	3135433260		
9.4	50	29	153	848	2599	MVKXC 0801-653/19.18	3135433230		
10	53	27	144	794	2434	MVKXC 0801-653/17.96	3135433220		
11	60	24	127	702	2152	MVKXC 0801-653/15.88	3135433200		
13	68	21	113	626	1919	MVKXC 0801-653/14.16	3135433180		
14	76	19	102	562	1723	MVKXC 0801-653/12.71	3135433170		



MVKXC



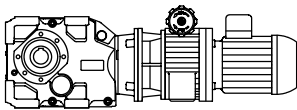
PROGRAMA DE FABRICACIÓN		FERTIGUNGSPROGRAMM				MANUFACTURE PROGRAMME		PROGRAMME DE FABRICATION	
P [kW]	n ₂ [1/min]		i _R		M ₂ [Nm]	i _R	Tipo Typ Type	Código Referenz Ref. Réf.	
	min.	max.	min.	max.					min.
5.5	16	87	17	88	488	1496	MVKXC 0801-653/11.04	3135433150	
	20	107	13	72	398	1218	MVKXC 0801-653/8.99	3135433120	
	23	121	12	64	351	1076	MVKXC 0801-653/7.94	3135433100	
	25	136	11	57	313	960	MVKXC 0801-653/7.08	3135433070	
	28	151	10	51	281	862	MVKXC 0801-653/6.36	3135433060	
	2.7	14	101	541	2669	2669	MVKXC 0801-603/67.58	3135430410	
	2.9	15	94	503	2783	2872	MVKXC 0801-603/62.91	3135430400	
	3.3	17	83	440	2434	2615	MVKXC 0801-603/55.03	3135430390	
	3.7	20	73	389	2151	2622	MVKXC 0801-603/48.62	3135430370	
	4	21	68	362	2002	2827	MVKXC 0801-603/45.26	3135430360	
	4.5	24	59	317	1751	2634	MVKXC 0801-603/39.59	3135430340	
	5	26	55	291	1608	2493	MVKXC 0801-603/36.35	3135430330	
	5.8	31	47	250	1381	2566	MVKXC 0801-603/31.22	3135430310	
	6.2	33	44	232	1285	2669	MVKXC 0801-603/29.06	3135430300	
	7.1	38	38	203	1125	2498	MVKXC 0801-603/25.43	3135430290	
	8	43	34	180	994	2524	MVKXC 0801-603/22.46	3135430260	
	8.6	46	31	167	925	2485	MVKXC 0801-603/20.91	3135430250	
	9.8	52	27	146	809	2408	MVKXC 0801-603/18.29	3135430220	
	11	59	24	129	715	1922	MVKXC 0801-603/16.17	3135430200	
	12	67	22	115	638	1899	MVKXC 0801-603/14.42	3135430180	
	14	74	19	104	573	1706	MVKXC 0801-603/12.95	3135430170	
	16	85	17	90	497	1523	MVKXC 0801-603/11.24	3135430150	
	17	92	16	84	463	1418	MVKXC 0801-603/10.46	3135430140	
	20	105	14	73	405	1240	MVKXC 0801-603/9.15	3135430120	
	22	119	12	65	358	1096	MVKXC 0801-603/8.09	3135430100	
	25	133	11	58	319	979	MVKXC 0801-603/7.22	3135430070	
	28	148	10	52	287	878	MVKXC 0801-603/6.48	3135430060	
	2.7	14	101	541	2402	2402	MVKXC 0801-553/67.58	3135431410	
2.9	15	94	503	2584	2584	MVKXC 0801-553/62.91	3135431400		
3.3	17	83	440	2353	2353	MVKXC 0801-553/55.03	3135431390		
3.7	20	73	389	2151	2360	MVKXC 0801-553/48.62	3135431370		
4	21	68	362	2002	2544	MVKXC 0801-553/45.26	3135431360		
4.5	24	59	317	1751	2370	MVKXC 0801-553/39.59	3135431340		
5	26	55	291	1608	2244	MVKXC 0801-553/36.35	3135431330		
5.8	31	47	250	1381	2310	MVKXC 0801-553/31.22	3135431310		
6.2	33	44	232	1285	2402	MVKXC 0801-553/29.06	3135431300		
7.1	38	38	203	1125	2248	MVKXC 0801-553/25.43	3135431290		
8	43	34	180	994	2272	MVKXC 0801-553/22.46	3135431260		
8.6	46	31	167	925	2236	MVKXC 0801-553/20.91	3135431250		
9.8	52	27	146	809	2168	MVKXC 0801-553/18.29	3135431220		
11	59	24	129	715	1729	MVKXC 0801-553/16.17	3135431200		
12	67	22	115	638	1709	MVKXC 0801-553/14.42	3135431180		
14	74	19	104	573	1535	MVKXC 0801-553/12.95	3135431170		
16	85	17	90	497	1523	MVKXC 0801-553/11.24	3135431150		
17	92	16	84	463	1418	MVKXC 0801-553/10.46	3135431140		
20	105	14	73	405	1240	MVKXC 0801-553/9.15	3135431120		
22	119	12	65	358	1096	MVKXC 0801-553/8.09	3135431100		
25	133	11	58	319	979	MVKXC 0801-553/7.22	3135431070		
28	148	10	52	287	878	MVKXC 0801-553/6.48	3135431060		



MVKXC



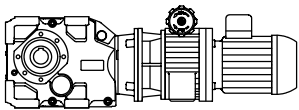
PROGRAMA DE FABRICACIÓN		FERTIGUNGSPROGRAMM				MANUFACTURE PROGRAMME		PROGRAMME DE FABRICATION	
P [kW]	n ₂ [1/min]		i _R		M ₂ [Nm]		Tipo Typ Type	Código Referenz Ref. Réf.	
	min.	max.	min.	max.	min.	max.			
5.5	2.6	14	103	552	1629	1629	MVKXC 0801-503/68.95	3135428410	
	3	16	89	475	1476	1476	MVKXC 0801-503/59.40	3135428400	
	3.2	17	83	443	1377	1377	MVKXC 0801-503/55.43	3135428390	
	3.7	19	74	394	1600	1600	MVKXC 0801-503/49.25	3135428370	
	4.2	23	64	339	1634	1634	MVKXC 0801-503/42.43	3135428350	
	4.5	24	59	317	1525	1525	MVKXC 0801-503/39.59	3135428340	
	5.2	28	52	278	1339	1339	MVKXC 0801-503/34.76	3135428320	
	5.8	31	47	249	1376	1564	MVKXC 0801-503/31.10	3135428310	
	6.7	36	40	214	1185	1452	MVKXC 0801-503/26.79	3135428300	
	7.2	38	38	200	1106	1354	MVKXC 0801-503/25.00	3135428290	
	8.1	43	33	178	982	1513	MVKXC 0801-503/22.21	3135428260	
	9.4	50	29	153	847	1304	MVKXC 0801-503/19.14	3135428230	
	10	54	27	143	790	1368	MVKXC 0801-503/17.86	3135428220	
	11	61	24	125	694	1201	MVKXC 0801-503/15.68	3135428200	
	13	69	21	111	615	1064	MVKXC 0801-503/13.90	3135428180	
	15	77	19	99	549	951	MVKXC 0801-503/12.41	3135428160	
	16	86	17	90	496	860	MVKXC 0801-503/11.22	3135428150	
	19	99	15	77	428	741	MVKXC 0801-503/9.67	3135428130	
	20	106	14	72	399	691	MVKXC 0801-503/9.02	3135428120	
	23	121	12	63	350	606	MVKXC 0801-503/7.92	3135428100	
	26	137	11	56	311	538	MVKXC 0801-503/7.02	3135428070	
	29	153	9.4	50	277	480	MVKXC 0801-503/6.27	3135428050	
		2.6	14	103	552	1466	1466	MVKXC 0801-453/68.95	3135429410
		3	16	89	475	1328	1328	MVKXC 0801-453/59.40	3135429400
		3.2	17	83	443	1239	1239	MVKXC 0801-453/55.43	3135429390
		3.7	19	74	394	1440	1440	MVKXC 0801-453/49.25	3135429370
		4.2	23	64	339	1471	1471	MVKXC 0801-453/42.43	3135429350
		4.5	24	59	317	1372	1372	MVKXC 0801-453/39.59	3135429340
		5.2	28	52	278	1205	1205	MVKXC 0801-453/34.76	3135429320
	5.8	31	47	249	1376	1408	MVKXC 0801-453/31.10	3135429310	
	6.7	36	40	214	1185	1306	MVKXC 0801-453/26.79	3135429300	
	7.2	38	38	200	1106	1219	MVKXC 0801-453/25.00	3135429290	
	8.1	43	33	178	982	1362	MVKXC 0801-453/22.21	3135429260	
	9.4	50	29	153	847	1173	MVKXC 0801-453/19.14	3135429230	
	10	54	27	143	790	1231	MVKXC 0801-453/17.86	3135429220	
	11	61	24	125	694	1081	MVKXC 0801-453/15.68	3135429200	
	13	69	21	111	615	958	MVKXC 0801-453/13.90	3135429180	
	15	77	19	99	549	856	MVKXC 0801-453/12.41	3135429160	
	16	86	17	90	496	774	MVKXC 0801-453/11.22	3135429150	
	19	99	15	77	428	667	MVKXC 0801-453/9.67	3135429130	
	20	106	14	72	399	622	MVKXC 0801-453/9.02	3135429120	
	23	121	12	63	350	546	MVKXC 0801-453/7.92	3135429100	
	26	137	11	56	311	484	MVKXC 0801-453/7.02	3135429070	
	29	153	9.4	50	277	432	MVKXC 0801-453/6.27	3135429050	
7.5	1.3	6.7	214	1139	6298	8044	MVKXC 0803-903/142.38	3135634530	
	1.5	7.8	186	991	5480	8127	MVKXC 0803-903/123.87	3135634510	
	1.7	8.8	164	872	4824	7155	MVKXC 0803-903/109.06	3135634490	
	1.8	9.4	153	816	4512	7909	MVKXC 0803-903/101.99	3135634480	
	2	11	133	710	3925	8937	MVKXC 0803-903/88.72	3135634450	



MVKXC



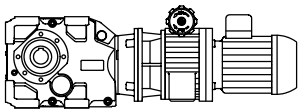
PROGRAMA DE FABRICACIÓN		FERTIGUNGSPROGRAMM				MANUFACTURE PROGRAMME		PROGRAMME DE FABRICATION	
P [kW]	n ₂ [1/min]		i _R		M ₂ [Nm]		Tipo Typ Type	Código Referenz Ref. Réf.	
	min.	max.	min.	max.	min.	max.			
7.5	2.3	12	117	625	3456	8054	MVKXC 0803-903/78.12	3135634430	
	2.5	13	107	569	3148	7339	MVKXC 0803-903/71.17	3135634420	
	2.6	14	102	543	3005	7751	MVKXC 0803-903/67.93	3135634410	
	3	16	89	473	2614	8009	MVKXC 0803-903/59.10	3135634390	
	3.7	20	73	389	2153	6595	MVKXC 0803-903/48.66	3135634370	
	4.3	23	63	339	1873	5737	MVKXC 0803-903/42.33	3135634350	
	4.8	26	56	298	1649	5051	MVKXC 0803-903/37.27	3135634330	
	5.6	30	48	258	1428	4376	MVKXC 0803-903/32.29	3135634320	
	6.4	34	42	225	1243	3807	MVKXC 0803-903/28.09	3135634300	
	7.3	39	37	198	1094	3352	MVKXC 0803-903/24.73	3135634280	
	7.8	42	35	185	1023	3135	MVKXC 0803-903/23.13	3135634270	
	8.9	48	30	161	890	2727	MVKXC 0803-903/20.12	3135634240	
	11	59	24	129	714	2187	MVKXC 0803-903/16.14	3135634200	
	13	68	21	112	622	1906	MVKXC 0803-903/14.06	3135634180	
	14	76	19	101	557	1706	MVKXC 0803-903/12.59	3135634170	
	15	83	17	93	514	1575	MVKXC 0803-903/11.62	3135634160	
	18	95	15	81	447	1370	MVKXC 0803-903/10.11	3135634140	
	22	118	12	65	359	1099	MVKXC 0803-903/8.11	3135634100	
	25	136	11	56	312	957	MVKXC 0803-903/7.06	3135634070	
	28	152	9.5	51	280	858	MVKXC 0803-903/6.33	3135634050	
1.3	6.7	214	1139	6298	7240	MVKXC 0803-803/142.38	3135635530		
1.5	7.8	186	991	5480	7314	MVKXC 0803-803/123.87	3135635510		
1.7	8.8	164	872	4824	6440	MVKXC 0803-803/109.06	3135635490		
1.8	9.4	153	816	4512	7119	MVKXC 0803-803/101.99	3135635480		
2	11	133	710	3925	8044	MVKXC 0803-803/88.72	3135635450		
2.3	12	117	625	3456	7249	MVKXC 0803-803/78.12	3135635430		
2.5	13	107	569	3148	6605	MVKXC 0803-803/71.17	3135635420		
2.6	14	102	543	3005	6976	MVKXC 0803-803/67.93	3135635410		
3	16	89	473	2614	7208	MVKXC 0803-803/59.10	3135635390		
3.7	20	73	389	2153	6595	MVKXC 0803-803/48.66	3135635370		
4.3	23	63	339	1873	5737	MVKXC 0803-803/42.33	3135635350		
4.8	26	56	298	1649	5051	MVKXC 0803-803/37.27	3135635330		
5.6	30	48	258	1428	4376	MVKXC 0803-803/32.29	3135635320		
6.4	34	42	225	1243	3807	MVKXC 0803-803/28.09	3135635300		
7.3	39	37	198	1094	3352	MVKXC 0803-803/24.73	3135635280		
7.8	42	35	185	1023	3135	MVKXC 0803-803/23.13	3135635270		
8.9	48	30	161	890	2727	MVKXC 0803-803/20.12	3135635240		
11	59	24	129	714	2187	MVKXC 0803-803/16.14	3135635200		
13	68	21	112	622	1906	MVKXC 0803-803/14.06	3135635180		
14	76	19	101	557	1706	MVKXC 0803-803/12.59	3135635170		
15	83	17	93	514	1575	MVKXC 0803-803/11.62	3135635160		
18	95	15	81	447	1370	MVKXC 0803-803/10.11	3135635140		
22	118	12	65	359	1099	MVKXC 0803-803/8.11	3135635100		
25	136	11	56	312	957	MVKXC 0803-803/7.06	3135635070		
28	152	9.5	51	280	858	MVKXC 0803-803/6.33	3135635050		
1	5.5	262	1398	4680	4680	MVKXC 0803-703/174.81	3135632560		
1.2	6.3	228	1215	4233	4233	MVKXC 0803-703/151.93	3135632540		
1.3	6.9	210	1118	4630	4630	MVKXC 0803-703/139.78	3135632520		
1.5	7.9	182	972	5007	5007	MVKXC 0803-703/121.48	3135632510		



MVKXC



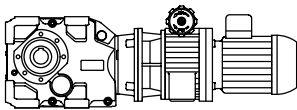
PROGRAMA DE FABRICACIÓN		FERTIGUNGSPROGRAMM				MANUFACTURE PROGRAMME		PROGRAMME DE FABRICATION	
P [kW]	n ₂ [1/min]		i _R		M ₂ [Nm]		Tipo Typ Type	Código Referenz Ref. Réf.	
	min.	max.	min.	max.	min.	max.			
7.5	1.6	8.5	171	910	4690	4690	MVKXC 0803-703/113.78	3135632500	
	1.8	9.6	151	805	4552	4552	MVKXC 0803-703/100.57	3135632480	
	2.1	11	129	686	4517	4517	MVKXC 0803-703/85.79	3135632450	
	2.4	13	112	596	4174	4174	MVKXC 0803-703/74.56	3135632430	
	2.5	13	109	579	4291	4716	MVKXC 0803-703/72.36	3135632420	
	3	16	89	477	3535	4934	MVKXC 0803-703/59.62	3135632400	
	3.2	17	84	447	3311	4621	MVKXC 0803-703/55.84	3135632390	
	3.7	20	74	395	2926	4392	MVKXC 0803-703/49.35	3135632370	
	4.5	24	60	321	2382	4772	MVKXC 0803-703/40.17	3135632350	
	4.7	25	58	307	2275	4338	MVKXC 0803-703/38.37	3135632340	
	5.1	27	53	284	2106	4650	MVKXC 0803-703/35.51	3135632330	
	5.7	30	47	253	1877	4146	MVKXC 0803-703/31.66	3135632310	
	6.4	34	43	227	1686	3721	MVKXC 0803-703/28.43	3135632300	
	7.2	39	37	200	1481	3384	MVKXC 0803-703/24.97	3135632290	
	8.2	44	33	177	1309	2991	MVKXC 0803-703/22.07	3135632260	
	9.4	50	29	153	1137	2599	MVKXC 0803-703/19.18	3135632230	
	10	54	27	144	1065	2434	MVKXC 0803-703/17.96	3135632220	
	11	61	24	127	942	2152	MVKXC 0803-703/15.88	3135632200	
	13	68	21	113	840	1919	MVKXC 0803-703/14.16	3135632180	
	14	76	19	102	754	1723	MVKXC 0803-703/12.71	3135632170	
	16	87	17	88	655	1496	MVKXC 0803-703/11.04	3135632150	
	20	107	13	72	533	1218	MVKXC 0803-703/8.99	3135632120	
	23	121	12	64	471	1076	MVKXC 0803-703/7.94	3135632100	
	26	136	11	57	420	960	MVKXC 0803-703/7.08	3135632070	
	28	151	10	51	377	862	MVKXC 0803-703/6.36	3135632060	
	1	5.5	262	1398	4212	4212	MVKXC 0803-653/174.81	3135633560	
	1.2	6.3	228	1215	3810	3810	MVKXC 0803-653/151.93	3135633540	
	1.3	6.9	210	1118	4167	4167	MVKXC 0803-653/139.78	3135633520	
1.5	7.9	182	972	4507	4507	MVKXC 0803-653/121.48	3135633510		
1.6	8.5	171	910	4221	4221	MVKXC 0803-653/113.78	3135633500		
1.8	9.6	151	805	4097	4097	MVKXC 0803-653/100.57	3135633480		
2.1	11	129	686	4065	4065	MVKXC 0803-653/85.79	3135633450		
2.4	13	112	596	3757	3757	MVKXC 0803-653/74.56	3135633430		
2.5	13	109	579	4244	4244	MVKXC 0803-653/72.36	3135633420		
3	16	89	477	3535	4440	MVKXC 0803-653/59.62	3135633400		
3.2	17	84	447	3311	4159	MVKXC 0803-653/55.84	3135633390		
3.7	20	74	395	2926	3953	MVKXC 0803-653/49.35	3135633370		
4.5	24	60	321	2382	4295	MVKXC 0803-653/40.17	3135633350		
4.7	25	58	307	2275	3904	MVKXC 0803-653/38.37	3135633340		
5.1	27	53	284	2106	4185	MVKXC 0803-653/35.51	3135633330		
5.7	30	47	253	1877	3731	MVKXC 0803-653/31.66	3135633310		
6.4	34	43	227	1686	3349	MVKXC 0803-653/28.43	3135633300		
7.2	39	37	200	1481	3384	MVKXC 0803-653/24.97	3135633290		
8.2	44	33	177	1309	2991	MVKXC 0803-653/22.07	3135633260		
9.4	50	29	153	1137	2599	MVKXC 0803-653/19.18	3135633230		
10	54	27	144	1065	2434	MVKXC 0803-653/17.96	3135633220		
11	61	24	127	942	2152	MVKXC 0803-653/15.88	3135633200		
13	68	21	113	840	1919	MVKXC 0803-653/14.16	3135633180		
14	76	19	102	754	1723	MVKXC 0803-653/12.71	3135633170		
16	87	17	88	655	1496	MVKXC 0803-653/11.04	3135633150		



MVKXC



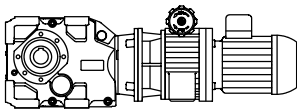
PROGRAMA DE FABRICACIÓN		FERTIGUNGSPROGRAMM				MANUFACTURE PROGRAMME		PROGRAMME DE FABRICATION	
P [kW]	n ₂ [1/min]		i _R		M ₂ [Nm]		Tipo Typ Type	Código Referenz Ref. Réf.	
	min.	max.	min.	max.	min.	max.			
7.5	20	107	13	72	533	1218	MVKXC 0803-653/8.99	3135633120	
	23	121	12	64	471	1076	MVKXC 0803-653/7.94	3135633100	
	26	136	11	57	420	960	MVKXC 0803-653/7.08	3135633070	
	28	151	10	51	377	862	MVKXC 0803-653/6.36	3135633060	
	2.7	14	101	541	2669	2669	MVKXC 0803-603/67.58	3135630410	
	2.9	15	94	503	2872	2872	MVKXC 0803-603/62.91	3135630400	
	3.3	18	83	440	2615	2615	MVKXC 0803-603/55.03	3135630390	
	3.7	20	73	389	2622	2622	MVKXC 0803-603/48.62	3135630370	
	4	21	68	362	2684	2827	MVKXC 0803-603/45.26	3135630360	
	4.6	24	59	317	2347	2634	MVKXC 0803-603/39.59	3135630340	
	5	27	55	291	2155	2493	MVKXC 0803-603/36.35	3135630330	
	5.8	31	47	250	1851	2566	MVKXC 0803-603/31.22	3135630310	
	6.2	33	44	232	1723	2669	MVKXC 0803-603/29.06	3135630300	
	7.1	38	38	203	1508	2498	MVKXC 0803-603/25.43	3135630290	
	8	43	34	180	1332	2524	MVKXC 0803-603/22.46	3135630260	
	8.6	46	31	167	1240	2485	MVKXC 0803-603/20.91	3135630250	
	9.9	53	27	146	1085	2408	MVKXC 0803-603/18.29	3135630220	
	11	60	24	129	959	1922	MVKXC 0803-603/16.17	3135630200	
	13	67	22	115	855	1899	MVKXC 0803-603/14.42	3135630180	
	14	74	19	104	768	1706	MVKXC 0803-603/12.95	3135630170	
	16	86	17	90	666	1523	MVKXC 0803-603/11.24	3135630150	
	17	92	16	84	620	1418	MVKXC 0803-603/10.46	3135630140	
	20	105	14	73	543	1240	MVKXC 0803-603/9.15	3135630120	
	22	119	12	65	480	1096	MVKXC 0803-603/8.09	3135630100	
	25	133	11	58	428	979	MVKXC 0803-603/7.22	3135630070	
	28	149	10	52	384	878	MVKXC 0803-603/6.48	3135630060	
	2.7	14	101	541	2402	2402	MVKXC 0803-553/67.58	3135631410	
	2.9	15	94	503	2584	2584	MVKXC 0803-553/62.91	3135631400	
3.3	18	83	440	2353	2353	MVKXC 0803-553/55.03	3135631390		
3.7	20	73	389	2360	2360	MVKXC 0803-553/48.62	3135631370		
4	21	68	362	2544	2544	MVKXC 0803-553/45.26	3135631360		
4.6	24	59	317	2347	2370	MVKXC 0803-553/39.59	3135631340		
5	27	55	291	2155	2244	MVKXC 0803-553/36.35	3135631330		
5.8	31	47	250	1851	2310	MVKXC 0803-553/31.22	3135631310		
6.2	33	44	232	1723	2402	MVKXC 0803-553/29.06	3135631300		
7.1	38	38	203	1508	2248	MVKXC 0803-553/25.43	3135631290		
8	43	34	180	1332	2272	MVKXC 0803-553/22.46	3135631260		
8.6	46	31	167	1240	2236	MVKXC 0803-553/20.91	3135631250		
9.9	53	27	146	1085	2168	MVKXC 0803-553/18.29	3135631220		
11	60	24	129	959	1729	MVKXC 0803-553/16.17	3135631200		
13	67	22	115	855	1709	MVKXC 0803-553/14.42	3135631180		
14	74	19	104	768	1535	MVKXC 0803-553/12.95	3135631170		
16	86	17	90	666	1523	MVKXC 0803-553/11.24	3135631150		
17	92	16	84	620	1418	MVKXC 0803-553/10.46	3135631140		
20	105	14	73	543	1240	MVKXC 0803-553/9.15	3135631120		
22	119	12	65	480	1096	MVKXC 0803-553/8.09	3135631100		
25	133	11	58	428	979	MVKXC 0803-553/7.22	3135631070		
28	149	10	52	384	878	MVKXC 0803-553/6.48	3135631060		
2.6	14	103	552	1629	1629	MVKXC 0803-503/68.95	3135628410		



MVKXC



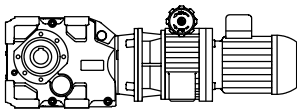
PROGRAMA DE FABRICACIÓN		FERTIGUNGSPROGRAMM				MANUFACTURE PROGRAMME		PROGRAMME DE FABRICATION	
P [kW]	n ₂ [1/min]		i _R		M ₂ [Nm]		Tipo Typ Type	Código Referenz Ref. Réf.	
	min.	max.	min.	max.	min.	max.			
7.5	3	16	89	475	1476	1476	MVKXC 0803-503/59.40	3135628400	
	3.3	17	83	443	1377	1377	MVKXC 0803-503/55.43	3135628390	
	3.7	20	74	394	1600	1600	MVKXC 0803-503/49.25	3135628370	
	4.3	23	64	339	1634	1634	MVKXC 0803-503/42.43	3135628350	
	4.6	24	59	317	1525	1525	MVKXC 0803-503/39.59	3135628340	
	5.2	28	52	278	1339	1339	MVKXC 0803-503/34.76	3135628320	
	5.8	31	47	249	1564	1564	MVKXC 0803-503/31.10	3135628310	
	6.7	36	40	214	1452	1452	MVKXC 0803-503/26.79	3135628300	
	7.2	39	38	200	1354	1354	MVKXC 0803-503/25.00	3135628290	
	8.1	43	33	178	1317	1513	MVKXC 0803-503/22.21	3135628260	
	9.4	50	29	153	1135	1304	MVKXC 0803-503/19.14	3135628230	
	10	54	27	143	1059	1368	MVKXC 0803-503/17.86	3135628220	
	12	61	24	125	930	1201	MVKXC 0803-503/15.68	3135628200	
	13	69	21	111	824	1064	MVKXC 0803-503/13.90	3135628180	
	15	78	19	99	736	951	MVKXC 0803-503/12.41	3135628160	
	16	86	17	90	665	860	MVKXC 0803-503/11.22	3135628150	
	19	100	15	77	573	741	MVKXC 0803-503/9.67	3135628130	
	20	107	14	72	535	691	MVKXC 0803-503/9.02	3135628120	
	23	122	12	63	470	606	MVKXC 0803-503/7.92	3135628100	
	26	137	11	56	416	538	MVKXC 0803-503/7.02	3135628070	
	29	154	9.4	50	372	480	MVKXC 0803-503/6.27	3135628050	
	2.6	14	103	552	1466	1466	MVKXC 0803-453/68.95	3135629410	
	3	16	89	475	1328	1328	MVKXC 0803-453/59.40	3135629400	
	3.3	17	83	443	1239	1239	MVKXC 0803-453/55.43	3135629390	
	3.7	20	74	394	1440	1440	MVKXC 0803-453/49.25	3135629370	
	4.3	23	64	339	1471	1471	MVKXC 0803-453/42.43	3135629350	
	4.6	24	59	317	1372	1372	MVKXC 0803-453/39.59	3135629340	
	5.2	28	52	278	1205	1205	MVKXC 0803-453/34.76	3135629320	
	5.8	31	47	249	1408	1408	MVKXC 0803-453/31.10	3135629310	
6.7	36	40	214	1306	1306	MVKXC 0803-453/26.79	3135629300		
7.2	39	38	200	1219	1219	MVKXC 0803-453/25.00	3135629290		
8.1	43	33	178	1317	1362	MVKXC 0803-453/22.21	3135629260		
9.4	50	29	153	1135	1173	MVKXC 0803-453/19.14	3135629230		
10	54	27	143	1059	1231	MVKXC 0803-453/17.86	3135629220		
12	61	24	125	930	1081	MVKXC 0803-453/15.68	3135629200		
13	69	21	111	824	958	MVKXC 0803-453/13.90	3135629180		
15	78	19	99	736	856	MVKXC 0803-453/12.41	3135629160		
16	86	17	90	665	774	MVKXC 0803-453/11.22	3135629150		
19	100	15	77	573	667	MVKXC 0803-453/9.67	3135629130		
20	107	14	72	535	622	MVKXC 0803-453/9.02	3135629120		
23	122	12	63	470	546	MVKXC 0803-453/7.92	3135629100		
26	137	11	56	416	484	MVKXC 0803-453/7.02	3135629070		
29	154	9.4	50	372	432	MVKXC 0803-453/6.27	3135629050		
9.2	1.3	6.7	214	1139	6298	8044	MVKXC 0804-903/142.38	3135734530	
	1.5	7.8	186	991	5480	8127	MVKXC 0804-903/123.87	3135734510	
	1.7	8.8	164	872	4824	7155	MVKXC 0804-903/109.06	3135734490	
	1.8	9.4	153	816	4512	7909	MVKXC 0804-903/101.99	3135734480	
	2	11	133	710	3925	8937	MVKXC 0804-903/88.72	3135734450	
	2.3	12	117	625	3456	8054	MVKXC 0804-903/78.12	3135734430	



MVKXC



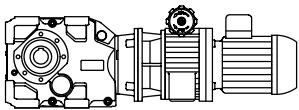
PROGRAMA DE FABRICACIÓN		FERTIGUNGSPROGRAMM				MANUFACTURE PROGRAMME		PROGRAMME DE FABRICATION	
P [kW]	n ₂ [1/min]		i _R		M ₂ [Nm]		Tipo Typ Type	Código Referenz Ref. Réf.	
	min.	max.	min.	max.	min.	max.			
9.2	2.5	13	107	569	3148	7339	MVKXC 0804-903/71.17	3135734420	
	2.6	14	102	543	3005	7751	MVKXC 0804-903/67.93	3135734410	
	3	16	89	473	2614	8009	MVKXC 0804-903/59.10	3135734390	
	3.7	20	73	389	2153	6595	MVKXC 0804-903/48.66	3135734370	
	4.3	23	63	339	1873	5737	MVKXC 0804-903/42.33	3135734350	
	4.8	26	56	298	1649	5051	MVKXC 0804-903/37.27	3135734330	
	5.6	30	48	258	1428	4376	MVKXC 0804-903/32.29	3135734320	
	6.4	34	42	225	1243	3807	MVKXC 0804-903/28.09	3135734300	
	7.3	39	37	198	1094	3352	MVKXC 0804-903/24.73	3135734280	
	7.8	42	35	185	1023	3135	MVKXC 0804-903/23.13	3135734270	
	8.9	48	30	161	890	2727	MVKXC 0804-903/20.12	3135734240	
	11	59	24	129	714	2187	MVKXC 0804-903/16.14	3135734200	
	13	68	21	112	622	1906	MVKXC 0804-903/14.06	3135734180	
	14	76	19	101	557	1706	MVKXC 0804-903/12.59	3135734170	
	15	83	17	93	514	1575	MVKXC 0804-903/11.62	3135734160	
	18	95	15	81	447	1370	MVKXC 0804-903/10.11	3135734140	
	22	118	12	65	359	1099	MVKXC 0804-903/8.11	3135734100	
	25	136	11	56	312	957	MVKXC 0804-903/7.06	3135734070	
	28	152	9.5	51	280	858	MVKXC 0804-903/6.33	3135734050	
	1.3	6.7	214	1139	6298	7240	MVKXC 0804-803/142.38	3135735530	
1.5	7.8	186	991	5480	7314	MVKXC 0804-803/123.87	3135735510		
1.7	8.8	164	872	4824	6440	MVKXC 0804-803/109.06	3135735490		
1.8	9.4	153	816	4512	7119	MVKXC 0804-803/101.99	3135735480		
2	11	133	710	3925	8044	MVKXC 0804-803/88.72	3135735450		
2.3	12	117	625	3456	7249	MVKXC 0804-803/78.12	3135735430		
2.5	13	107	569	3148	6605	MVKXC 0804-803/71.17	3135735420		
2.6	14	102	543	3005	6976	MVKXC 0804-803/67.93	3135735410		
3	16	89	473	2614	7208	MVKXC 0804-803/59.10	3135735390		
3.7	20	73	389	2153	6595	MVKXC 0804-803/48.66	3135735370		
4.3	23	63	339	1873	5737	MVKXC 0804-803/42.33	3135735350		
4.8	26	56	298	1649	5051	MVKXC 0804-803/37.27	3135735330		
5.6	30	48	258	1428	4376	MVKXC 0804-803/32.29	3135735320		
6.4	34	42	225	1243	3807	MVKXC 0804-803/28.09	3135735300		
7.3	39	37	198	1094	3352	MVKXC 0804-803/24.73	3135735280		
7.8	42	35	185	1023	3135	MVKXC 0804-803/23.13	3135735270		
8.9	48	30	161	890	2727	MVKXC 0804-803/20.12	3135735240		
11	59	24	129	714	2187	MVKXC 0804-803/16.14	3135735200		
13	68	21	112	622	1906	MVKXC 0804-803/14.06	3135735180		
14	76	19	101	557	1706	MVKXC 0804-803/12.59	3135735170		
15	83	17	93	514	1575	MVKXC 0804-803/11.62	3135735160		
18	95	15	81	447	1370	MVKXC 0804-803/10.11	3135735140		
22	118	12	65	359	1099	MVKXC 0804-803/8.11	3135735100		
25	136	11	56	312	957	MVKXC 0804-803/7.06	3135735070		
28	152	9.5	51	280	858	MVKXC 0804-803/6.33	3135735050		
1	5.6	262	1398	4680	4680	MVKXC 0804-703/174.81	3135732560		
1.2	6.4	228	1215	4233	4233	MVKXC 0804-703/151.93	3135732540		
1.3	7	210	1118	4630	4630	MVKXC 0804-703/139.78	3135732520		
1.5	8	182	972	5007	5007	MVKXC 0804-703/121.48	3135732510		
1.6	8.6	171	910	4690	4690	MVKXC 0804-703/113.78	3135732500		



MVKXC



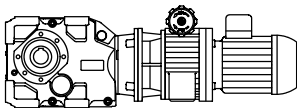
PROGRAMA DE FABRICACIÓN		FERTIGUNGSPROGRAMM				MANUFACTURE PROGRAMME		PROGRAMME DE FABRICATION	
P [kW]	n ₂ [1/min]		i _R		M ₂ [Nm]		Tipo Typ Type	Código Referenz Ref. Réf.	
	min.	max.	min.	max.	min.	max.			
9.2	1.8	9.7	151	805	4552	4552	MVKXC 0804-703/100.57	3135732480	
	2.1	11	129	686	4517	4517	MVKXC 0804-703/85.79	3135732450	
	2.4	13	112	596	4174	4174	MVKXC 0804-703/74.56	3135732430	
	2.5	13	109	579	4716	4716	MVKXC 0804-703/72.36	3135732420	
	3.1	16	89	477	4321	4934	MVKXC 0804-703/59.62	3135732400	
	3.3	17	84	447	4047	4621	MVKXC 0804-703/55.84	3135732390	
	3.7	20	74	395	3576	4392	MVKXC 0804-703/49.35	3135732370	
	4.5	24	60	321	2911	4772	MVKXC 0804-703/40.17	3135732350	
	4.8	25	58	307	2781	4338	MVKXC 0804-703/38.37	3135732340	
	5.1	27	53	284	2573	4650	MVKXC 0804-703/35.51	3135732330	
	5.8	31	47	253	2294	4146	MVKXC 0804-703/31.66	3135732310	
	6.4	34	43	227	2060	3721	MVKXC 0804-703/28.43	3135732300	
	7.3	39	37	200	1810	3384	MVKXC 0804-703/24.97	3135732290	
	8.3	44	33	177	1599	2991	MVKXC 0804-703/22.07	3135732260	
	9.5	51	29	153	1390	2599	MVKXC 0804-703/19.18	3135732230	
	10	54	27	144	1302	2434	MVKXC 0804-703/17.96	3135732220	
	11	61	24	127	1151	2152	MVKXC 0804-703/15.88	3135732200	
	13	69	21	113	1026	1919	MVKXC 0804-703/14.16	3135732180	
	14	77	19	102	921	1723	MVKXC 0804-703/12.71	3135732170	
	17	88	17	88	800	1496	MVKXC 0804-703/11.04	3135732150	
	20	108	13	72	652	1218	MVKXC 0804-703/8.99	3135732120	
	23	123	12	64	575	1076	MVKXC 0804-703/7.94	3135732100	
	26	137	11	57	513	960	MVKXC 0804-703/7.08	3135732070	
	29	153	10	51	461	862	MVKXC 0804-703/6.36	3135732060	
	1	5.6	262	1398	4212	4212	MVKXC 0804-653/174.81	3135733560	
	1.2	6.4	228	1215	3810	3810	MVKXC 0804-653/151.93	3135733540	
	1.3	7	210	1118	4167	4167	MVKXC 0804-653/139.78	3135733520	
	1.5	8	182	972	4507	4507	MVKXC 0804-653/121.48	3135733510	
	1.6	8.6	171	910	4221	4221	MVKXC 0804-653/113.78	3135733500	
1.8	9.7	151	805	4097	4097	MVKXC 0804-653/100.57	3135733480		
2.1	11	129	686	4065	4065	MVKXC 0804-653/85.79	3135733450		
2.4	13	112	596	3757	3757	MVKXC 0804-653/74.56	3135733430		
2.5	13	109	579	4244	4244	MVKXC 0804-653/72.36	3135733420		
3.1	16	89	477	4321	4440	MVKXC 0804-653/59.62	3135733400		
3.3	17	84	447	4047	4159	MVKXC 0804-653/55.84	3135733390		
3.7	20	74	395	3576	3953	MVKXC 0804-653/49.35	3135733370		
4.5	24	60	321	2911	4295	MVKXC 0804-653/40.17	3135733350		
4.8	25	58	307	2781	3904	MVKXC 0804-653/38.37	3135733340		
5.1	27	53	284	2573	4185	MVKXC 0804-653/35.51	3135733330		
5.8	31	47	253	2294	3731	MVKXC 0804-653/31.66	3135733310		
6.4	34	43	227	2060	3349	MVKXC 0804-653/28.43	3135733300		
7.3	39	37	200	1810	3384	MVKXC 0804-653/24.97	3135733290		
8.3	44	33	177	1599	2991	MVKXC 0804-653/22.07	3135733260		
9.5	51	29	153	1390	2599	MVKXC 0804-653/19.18	3135733230		
10	54	27	144	1302	2434	MVKXC 0804-653/17.96	3135733220		
11	61	24	127	1151	2152	MVKXC 0804-653/15.88	3135733200		
13	69	21	113	1026	1919	MVKXC 0804-653/14.16	3135733180		
14	77	19	102	921	1723	MVKXC 0804-653/12.71	3135733170		
17	88	17	88	800	1496	MVKXC 0804-653/11.04	3135733150		
20	108	13	72	652	1218	MVKXC 0804-653/8.99	3135733120		



MVKXC



PROGRAMA DE FABRICACIÓN		FERTIGUNGSPROGRAMM				MANUFACTURE PROGRAMME		PROGRAMME DE FABRICATION	
P [kW]	n ₂ [1/min]		i _R		M ₂ [Nm]		Tipo Typ Type	Código Referenz Ref. Réf.	
	min.	max.	min.	max.	min.	max.			
9.2	23	123	12	64	575	1076	MVKXC 0804-653/7.94	3135733100	
	26	137	11	57	513	960	MVKXC 0804-653/7.08	3135733070	
	29	153	10	51	461	862	MVKXC 0804-653/6.36	3135733060	
	2.7	14	101	541	2669	2669	MVKXC 0804-603/67.58	3135730410	
	2.9	15	94	503	2872	2872	MVKXC 0804-603/62.91	3135730400	
	3.3	18	83	440	2615	2615	MVKXC 0804-603/55.03	3135730390	
	3.8	20	73	389	2622	2622	MVKXC 0804-603/48.62	3135730370	
	4	22	68	362	2827	2827	MVKXC 0804-603/45.26	3135730360	
	4.6	25	59	317	2634	2634	MVKXC 0804-603/39.59	3135730340	
	5	27	55	291	2493	2493	MVKXC 0804-603/36.35	3135730330	
	5.8	31	47	250	2263	2566	MVKXC 0804-603/31.22	3135730320	
	6.3	33	44	232	2106	2669	MVKXC 0804-603/29.06	3135730310	
	7.2	38	38	203	1843	2498	MVKXC 0804-603/25.43	3135730290	
	8.1	43	34	180	1628	2524	MVKXC 0804-603/22.46	3135730260	
	8.7	47	31	167	1515	2485	MVKXC 0804-603/20.91	3135730250	
	10	53	27	146	1326	2408	MVKXC 0804-603/18.29	3135730220	
	11	60	24	129	1172	1922	MVKXC 0804-603/16.17	3135730200	
	13	67	22	115	1045	1899	MVKXC 0804-603/14.42	3135730180	
	14	75	19	104	939	1706	MVKXC 0804-603/12.95	3135730170	
	16	87	17	90	815	1523	MVKXC 0804-603/11.24	3135730150	
	17	93	16	84	758	1418	MVKXC 0804-603/10.46	3135730140	
	20	106	14	73	663	1240	MVKXC 0804-603/9.15	3135730120	
	23	120	12	65	586	1096	MVKXC 0804-603/8.09	3135730100	
	25	135	11	58	523	979	MVKXC 0804-603/7.22	3135730070	
	28	150	10	52	470	878	MVKXC 0804-603/6.48	3135730060	
	2.7	14	101	541	2402	2402	MVKXC 0804-553/67.58	3135731410	
	2.9	15	94	503	2584	2584	MVKXC 0804-553/62.91	3135731400	
	3.3	18	83	440	2353	2353	MVKXC 0804-553/55.03	3135731390	
	3.8	20	73	389	2360	2360	MVKXC 0804-553/48.62	3135731370	
	4	22	68	362	2544	2544	MVKXC 0804-553/45.26	3135731360	
	4.6	25	59	317	2370	2370	MVKXC 0804-553/39.59	3135731340	
	5	27	55	291	2244	2244	MVKXC 0804-553/36.35	3135731330	
	5.8	31	47	250	2263	2310	MVKXC 0804-553/31.22	3135731320	
	6.3	33	44	232	2106	2402	MVKXC 0804-553/29.06	3135731310	
	7.2	38	38	203	1843	2248	MVKXC 0804-553/25.43	3135731290	
	8.1	43	34	180	1628	2272	MVKXC 0804-553/22.46	3135731260	
	8.7	47	31	167	1515	2236	MVKXC 0804-553/20.91	3135731250	
	10	53	27	146	1326	2168	MVKXC 0804-553/18.29	3135731220	
	11	60	24	129	1172	1729	MVKXC 0804-553/16.17	3135731200	
	13	67	22	115	1045	1709	MVKXC 0804-553/14.42	3135731180	
	14	75	19	104	939	1535	MVKXC 0804-553/12.95	3135731170	
	16	87	17	90	815	1523	MVKXC 0804-553/11.24	3135731150	
	17	93	16	84	758	1418	MVKXC 0804-553/10.46	3135731140	
	20	106	14	73	663	1240	MVKXC 0804-553/9.15	3135731120	
	23	120	12	65	586	1096	MVKXC 0804-553/8.09	3135731100	
	25	135	11	58	523	979	MVKXC 0804-553/7.22	3135731070	
	28	150	10	52	470	878	MVKXC 0804-553/6.48	3135731060	
	2.6	14	103	552	1629	1629	MVKXC 0804-503/68.95	3135728410	
	3.1	16	89	475	1476	1476	MVKXC 0804-503/59.40	3135728400	



MVKXC



PROGRAMA DE FABRICACIÓN		FERTIGUNGSPROGRAMM				MANUFACTURE PROGRAMME		PROGRAMME DE FABRICATION	
P [kW]	n ₂ [1/min]		i _R		M ₂ [Nm]	i _R	Tipo Typ Type	Código Referenz Ref. Réf.	
	min.	max.	min.	max.					min.
9.2	3.3	18	83	443	1377	1377	MVKXC 0804-503/55.43	3135728390	
	3.7	20	74	394	1600	1600	MVKXC 0804-503/49.25	3135728370	
	4.3	23	64	339	1634	1634	MVKXC 0804-503/42.43	3135728350	
	4.6	25	59	317	1525	1525	MVKXC 0804-503/39.59	3135728340	
	5.3	28	52	278	1339	1339	MVKXC 0804-503/34.76	3135728320	
	5.9	31	47	249	1564	1564	MVKXC 0804-503/31.10	3135728310	
	6.8	36	40	214	1452	1452	MVKXC 0804-503/26.79	3135728300	
	7.3	39	38	200	1354	1354	MVKXC 0804-503/25.00	3135728290	
	8.2	44	33	178	1513	1513	MVKXC 0804-503/22.21	3135728260	
	9.5	51	29	153	1304	1304	MVKXC 0804-503/19.14	3135728230	
	10	54	27	143	1294	1368	MVKXC 0804-503/17.86	3135728220	
	12	62	24	125	1136	1201	MVKXC 0804-503/15.68	3135728190	
	13	70	21	111	1007	1064	MVKXC 0804-503/13.90	3135728180	
	15	78	19	99	899	951	MVKXC 0804-503/12.41	3135728160	
	16	87	17	90	813	860	MVKXC 0804-503/11.22	3135728150	
	19	101	15	77	701	741	MVKXC 0804-503/9.67	3135728130	
	20	108	14	72	654	691	MVKXC 0804-503/9.02	3135728120	
	23	123	12	63	574	606	MVKXC 0804-503/7.92	3135728100	
	26	139	11	56	509	538	MVKXC 0804-503/7.02	3135728070	
	29	155	9.4	50	454	480	MVKXC 0804-503/6.27	3135728050	
	2.6	14	103	552	1466	1466	MVKXC 0804-453/68.95	3135729410	
	3.1	16	89	475	1328	1328	MVKXC 0804-453/59.40	3135729400	
	3.3	18	83	443	1239	1239	MVKXC 0804-453/55.43	3135729390	
	3.7	20	74	394	1440	1440	MVKXC 0804-453/49.25	3135729370	
	4.3	23	64	339	1471	1471	MVKXC 0804-453/42.43	3135729350	
	4.6	25	59	317	1372	1372	MVKXC 0804-453/39.59	3135729340	
	5.3	28	52	278	1205	1205	MVKXC 0804-453/34.76	3135729320	
	5.9	31	47	249	1408	1408	MVKXC 0804-453/31.10	3135729310	
	6.8	36	40	214	1306	1306	MVKXC 0804-453/26.79	3135729300	
7.3	39	38	200	1219	1219	MVKXC 0804-453/25.00	3135729290		
8.2	44	33	178	1362	1362	MVKXC 0804-453/22.21	3135729260		
9.5	51	29	153	1173	1173	MVKXC 0804-453/19.14	3135729230		
10	54	27	143	1231	1231	MVKXC 0804-453/17.86	3135729220		
12	62	24	125	1081	1081	MVKXC 0804-453/15.68	3135729190		
13	70	21	111	958	958	MVKXC 0804-453/13.90	3135729180		
15	78	19	99	856	856	MVKXC 0804-453/12.41	3135729160		
16	87	17	90	774	774	MVKXC 0804-453/11.22	3135729150		
19	101	15	77	667	667	MVKXC 0804-453/9.67	3135729130		
20	108	14	72	622	622	MVKXC 0804-453/9.02	3135729120		
23	123	12	63	546	546	MVKXC 0804-453/7.92	3135729100		
26	139	11	56	484	484	MVKXC 0804-453/7.02	3135729070		
29	155	9.4	50	432	432	MVKXC 0804-453/6.27	3135729050		



“MVKXC”

DIMENSIONES (mm)

“MVKXC”

ABMESSUNGEN (mm)

“MVKXC”

DIMENSIONS (mm)

“MVKXC”

DIMENSIONS (mm)

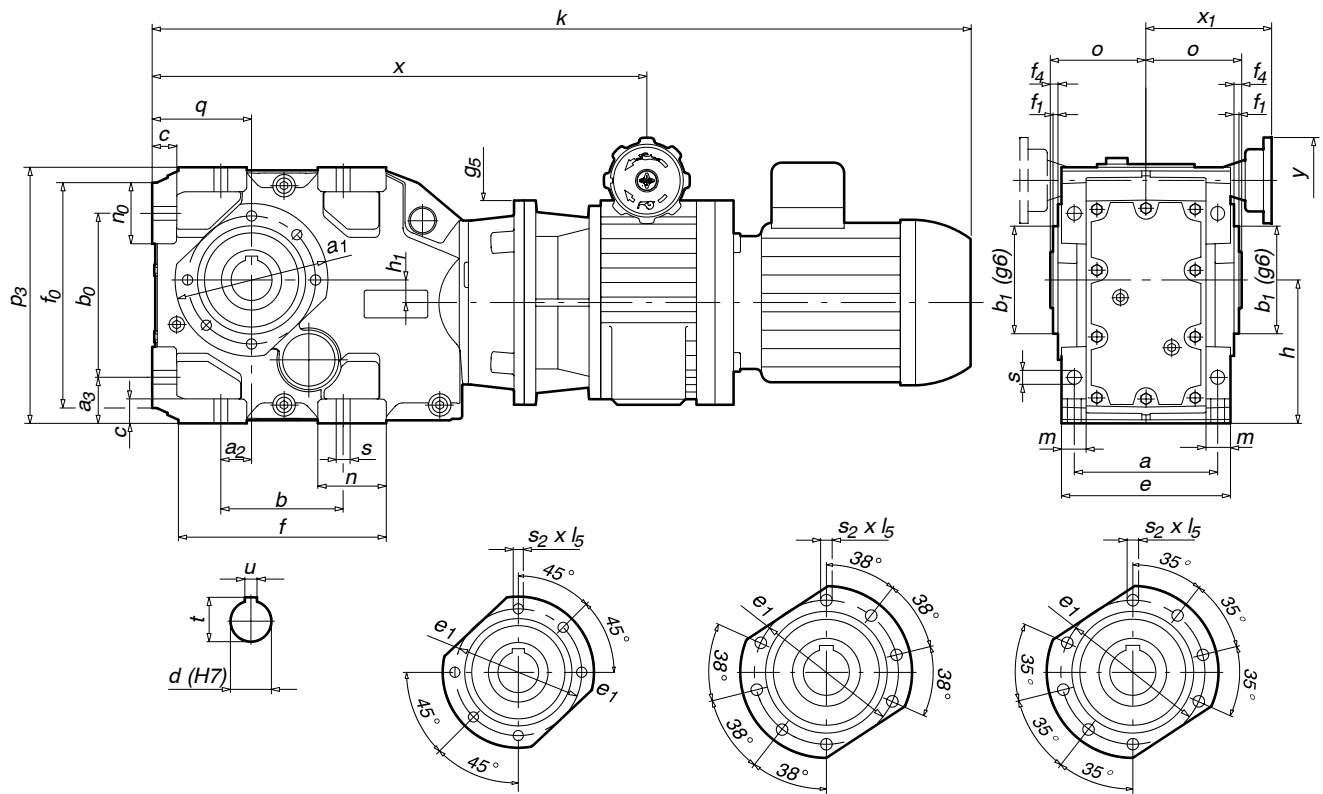


Fig. 1

Fig. 2

Fig. 3

Tipo Typ Type	Peso Gew. Weight Poids [Kg]																		
		k	a	a ₁	a ₂	a ₃	b	b ₀	b ₁	c	e	e ₁	f	f ₀	f ₁	f ₄	g ₅	h	h ₁
0201-303	20.2	531	100	110	28	32	110	115	80	16	120	94	158	158	2.5	3.5	140	100	15
0201-353	41.2	623	140	148	30	45	120	160	105	24	165	125	200	220	3	4	140	140	22
0201-403	41.2																		
0300-303	22.9	576	100	110	28	32	110	115	80	16	120	94	158	158	2.5	3.5	160	100	15
0302-303	24.2																		
0300-353	44	662	140	148	30	45	120	160	105	24	165	125	200	220	3	4	160	140	22
0302-353	45.3																		
0300-403	44																		
0302-403	45.3																		
0300-453	69.4	741	165	170	40	55	150	200	125	27	200	142	236	282	3.5	4.5	160	180	40
0302-453	70.7																		
0300-503	69.4																		
0302-503	70.7																		
		m	n	r ₀	o	p ₃	q	s	s ₂ xl ₅	Fig.	x	x ₁	y	d	t	u			
0201-303		18	45	52	60	179	70	11	M8x14	1	299	122	84	30	33.3	8			
0201-353		24	65	60	90	250	97	14	M12x20	1	391	122	84	35	38.3	10			
0201-403																	40	43.3	12
0300-303		18	45	52	60	179	70	11	M8x14	1	316	122	84	30	33.3	8			
0302-303																			
0300-353		24	65	60	90	250	97	14	M12x20	1	402	122	84	35	38.3	10			
0302-353																	40	43.3	12
0300-403																			
0302-403																			
0300-453		33	78	88	105	310	120	18	M12x20	2	481	122	84	45	48.8	14			
0302-453																	50	53.8	14
0300-503																			
0302-503																			

Dimensiones del motor en la pág. 0.9
 Los pesos indicados en las tablas son aproximados.
 Nos reservamos el derecho de modificar dimensiones sin que por ello cambie la denominación del variador.

Abmessungen der Motoren auf Seite 0.9
 Die in den Tabellen angegebenen Gewichte sind annähernde Richtwerte.
 Wir behalten uns das Recht vor, die Abmessungen zu ändern, ohne die Bezeichnung des Getriebes zu verändern.

Dimensions of motors are on page 0.9
 Approximate weights are shown in the tables.
 We reserve the rights to modify any dimensions, without changing the type number of variators

Dimensions du moteur à la page 0.9
 Les poids indiqués dans les tableaux sont approximatifs.
 Nous nous réservons le droit de modifier les dimensions sans changer la dénomination du moto-variateur.



“MVKXC”

DIMENSIONES (mm)

“MVKXC”

ABMESSUNGEN (mm)

“MVKXC”

DIMENSIONS (mm)

“MVKXC”

DIMENSIONS (mm)

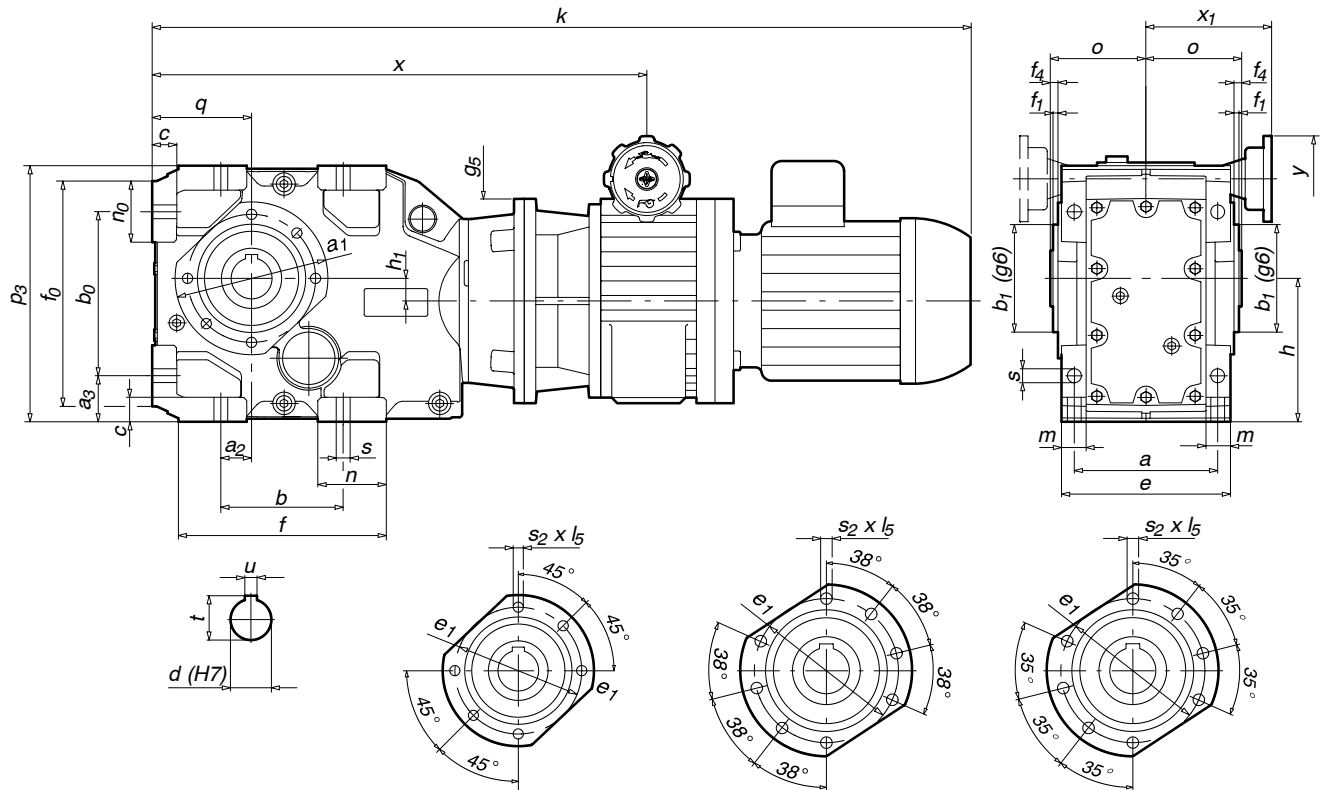


Fig. 1

Fig. 2

Fig. 3

Tipo Typ Type	Peso Gew. Weight Poids [Kg]																			
		k	a	a ₁	a ₂	a ₃	b	b ₀	b ₁	c	e	e ₁	f	f ₀	f ₁	f ₄	g ₅	h	h ₁	
0400-303	29.7																			
0402-303	31.2	651	100	110	28	32	110	115	80	16	120	94	158	158	2.5	3.5	200	100	15	
0400-353	51.3																			
0402-353	52.8	738	140	148	30	45	120	160	105	24	165	125	200	220	3	4	200	140	22	
0400-403	51.3																			
0402-403	52.8																			
0400-453	76.6																			
0402-453	78.1	798	165	170	40	55	150	200	125	27	200	142	236	282	3.5	4.5	200	180	40	
0400-503	76.6																			
0402-503	78.1																			
0400-553	112.3																			
0402-553	113.8	880	180	215	55	70	180	233	155	32	230	178	276	330	4	6	200	212	32	
0400-603	112.3																			
0402-603	113.8																			
		m	n	n ₀	o	p ₃	q	s	s ₂ x l ₅	Fig.	x	x ₁	y	d	t	u				
0400-303		18	45	52	60	179	70	11	M8x14	1	353	132	84	30	33.3	8				
0402-303																				
0400-353		24	65	60	90	250	97	14	M12x20	1	440	132	84	35	38.3	10				
0402-353														40	43.3	12				
0400-403																				
0402-403																				
0400-453		33	78	88	105	310	120	18	M12x20	2	499	132	84	45	48.8	14				
0402-453														50	53.8	14				
0400-503																				
0402-503																				
0400-553		42	92	112	120	373	155	22	M16x26	1	581	132	84	55	59.3	16				
0402-553														60	64.4	18				
0400-603																				
0402-603																				

Dimensiones del motor en la pág. 0.9
 Los pesos indicados en las tablas son aproximados.
 Nos reservamos el derecho de modificar dimensiones sin que por ello cambie la denominación del variador.

Abmessungen der Motoren auf Seite 0.9
 Die in den Tabellen angegebenen Gewichte sind annähernde Richtwerte.
 Wir behalten uns das Recht vor, die Abmessungen zu ändern, ohne die Bezeichnung des Getriebes zu verändern.

Dimensions of motors are on page 0.9
 Approximate weights are shown in the tables.
 We reserve the rights to modify any dimensions, without changing the type number of variators

Dimensions du moteur à la page 0.9
 Les poids indiqués dans les tableaux sont approximatifs.
 Nous nous réservons le droit de modifier les dimensions sans changer la dénomination du moto-variateur.



“MVKXC”

DIMENSIONES (mm)

“MVKXC”

ABMESSUNGEN (mm)

“MVKXC”

DIMENSIONS (mm)

“MVKXC”

DIMENSIONS (mm)

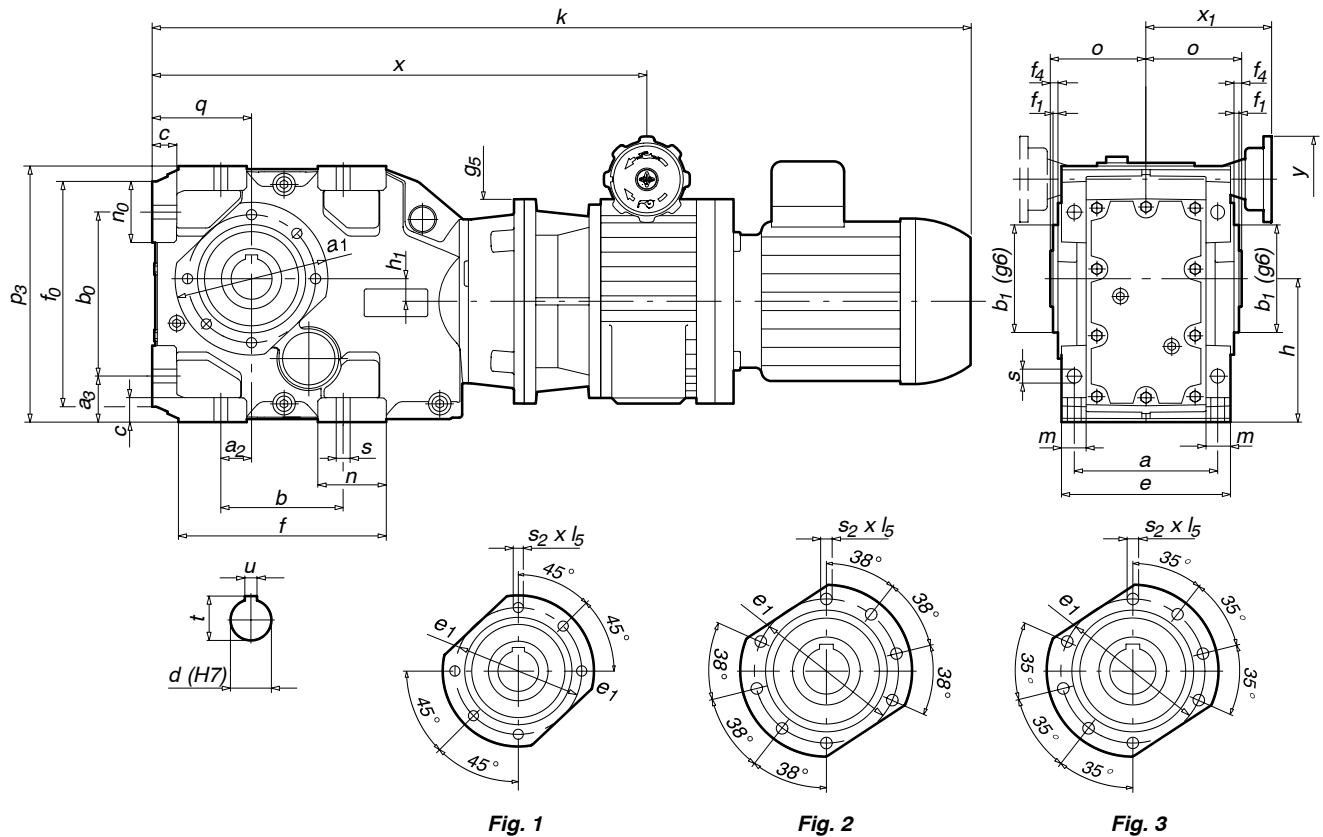


Fig. 1

Fig. 2

Fig. 3

Tipo Typ Type Type	Peso Gew. Weight Poids [Kg]	k	a	a ₁	a ₂	a ₃	b	b ₀	b ₁	c	e	e ₁	f	f ₀	f ₁	f ₄	g ₅	h	h ₁
0501-303	60.6	761	100	110	28	32	110	115	80	16	120	94	158	158	2.5	3.5	200	100	15
0504-303	62.7	786																	
0501-353	82.2	848																	
0504-353	84.3	873	140	148	30	45	120	160	105	24	165	125	200	220	3	4	200	140	22
0501-403	82.2	848																	
0504-403	84.3	873																	
0501-453	107.5	908																	
0504-453	109.6	933	165	170	40	55	150	200	125	27	200	142	236	282	3.5	4.5	200	180	40
0501-503	107.5	908																	
0504-503	109.6	933																	
0501-553	143.2	990																	
0504-553	145.3	1015	180	215	55	70	180	233	155	32	230	178	276	330	4	6	200	212	32
0501-603	143.2	990																	
0504-603	145.3	1015																	
			m	n	n ₀	o	p ₃	q	s	s ₂ xl ₅	Fig.	x	x ₁	y	d	t	u		
0501-303			18	45	52	60	179	70	11	M8x14	1	437	138	84	30	33.3	8		
0504-303																			
0501-353																			
0504-353			24	65	60	90	250	97	14	M12x20	1	524	138	84	35	38.3	10		
0501-403																			
0504-403																			
0501-453																			
0504-453			33	78	88	105	310	120	18	M12x20	2	584	138	84	45	48.8	14		
0501-503																			
0504-503																			
0501-553																			
0504-553			42	92	112	120	373	155	22	M16x26	1	666	138	84	55	59.3	16		
0501-603															60	64.4	18		
0504-603																			

Dimensiones del motor en la pág. 0.9
 Los pesos indicados en las tablas son aproximados.
 Nos reservamos el derecho de modificar dimensiones sin que por ello cambie la denominación del variador.

Abmessungen der Motoren auf Seite 0.9
 Die in den Tabellen angegebenen Gewichte sind annähernde Richtwerte.
 Wir behalten uns das Recht vor, die Abmessungen zu ändern, ohne die Bezeichnung des Getriebes zu verändern.

Dimensions of motors are on page 0.9
 Approximate weights are shown in the tables.
 We reserve the rights to modify any dimensions, without changing the type number of variators

Dimensions du moteur à la page 0.9
 Les poids indiqués dans les tableaux sont approximatifs.
 Nous nous réservons le droit de modifier les dimensions sans changer la dénomination du moto-variateur.



“MVKXC”

DIMENSIONES (mm)

“MVKXC”

ABMESSUNGEN (mm)

“MVKXC”

DIMENSIONS (mm)

“MVKXC”

DIMENSIONS (mm)

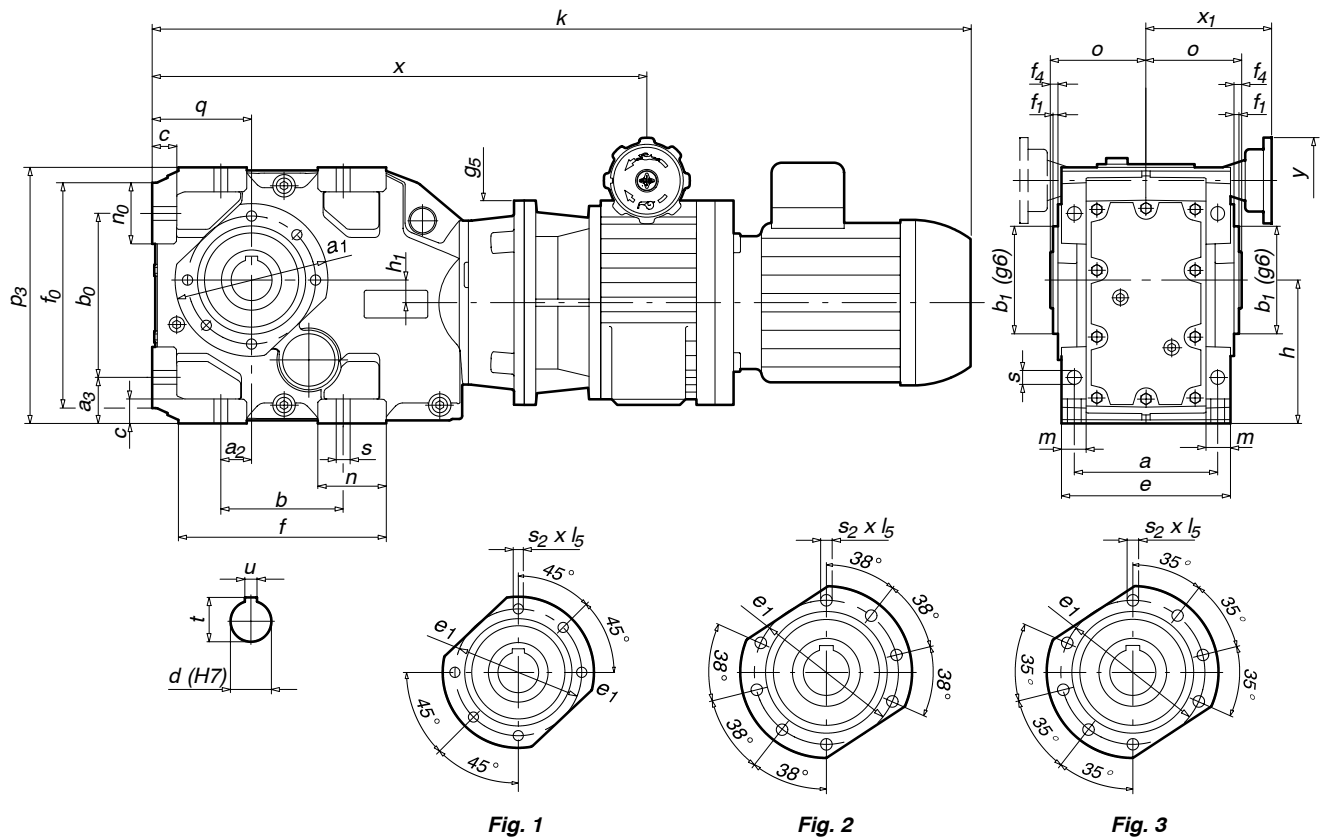


Fig. 1

Fig. 2

Fig. 3

Tipo Typ Type	Peso Gew. Weighth Poids [Kg]	k	a	a ₁	a ₂	a ₃	b	b ₀	b ₁	c	e	e ₁	f	f ₀	f ₁	f ₄	g ₅	h	h ₁	
0601-303	93.5	901																		
0602-303	97	901																		
0701-303	102	901	100	110	28	32	110	115	80	16	120	94	158	158	2.5	3.5	250	100	15	
0702-303	108	920																		
0601-353	114	985																		
0602-353	117.5	985																		
0701-353	122.5	985																		
0702-353	128.5	1004	140	148	30	45	120	160	105	24	165	125	200	220	3	4	250	140	22	
0601-403	114	985																		
0602-403	117.5	985																		
0701-403	122.5	985																		
0702-403	128.5	1004																		

	m	n	n ₀	o	p ₃	q	s	s ₂ x l ₅	Fig.	x	x ₁	y	d	t	u
0601-303															
0602-303															
0701-303	18	45	52	60	179	70	11	M8x14	1	505	158	84	30	33.3	8
0702-303															
0601-353															
0602-353															
0701-353															
0702-353															
0601-403	24	65	60	90	250	97	14	M12x20	1	589	158	84	35	38.3	10
0602-403													40	43.3	12
0701-403															
0702-403															

Dimensiones del motor en la pág. 0.9
 Los pesos indicados en las tablas son aproximados.
 Nos reservamos el derecho de modificar dimensiones sin que por ello cambie la denominación del variador.

Abmessungen der Motoren auf Seite 0.9
 Die in den Tabellen angegebenen Gewichte sind annähernde Richtwerte.
 Wir behalten uns das Recht vor, die Abmessungen zu ändern, ohne die Bezeichnung des Getriebes zu verändern.

Dimensions of motors are on page 0.9
 Approximate weights are shown in the tables.
 We reserve the rights to modify any dimensions, without changing the type number of variators

Dimensions du moteur à la page 0.9
 Les poids indiqués dans les tableaux sont approximatifs.
 Nous nous réservons le droit de modifier les dimensions sans changer la dénomination du moto-variateur.



“MVKXC”

DIMENSIONES (mm)

“MVKXC”

ABMESSUNGEN (mm)

“MVKXC”

DIMENSIONS (mm)

“MVKXC”

DIMENSIONS (mm)

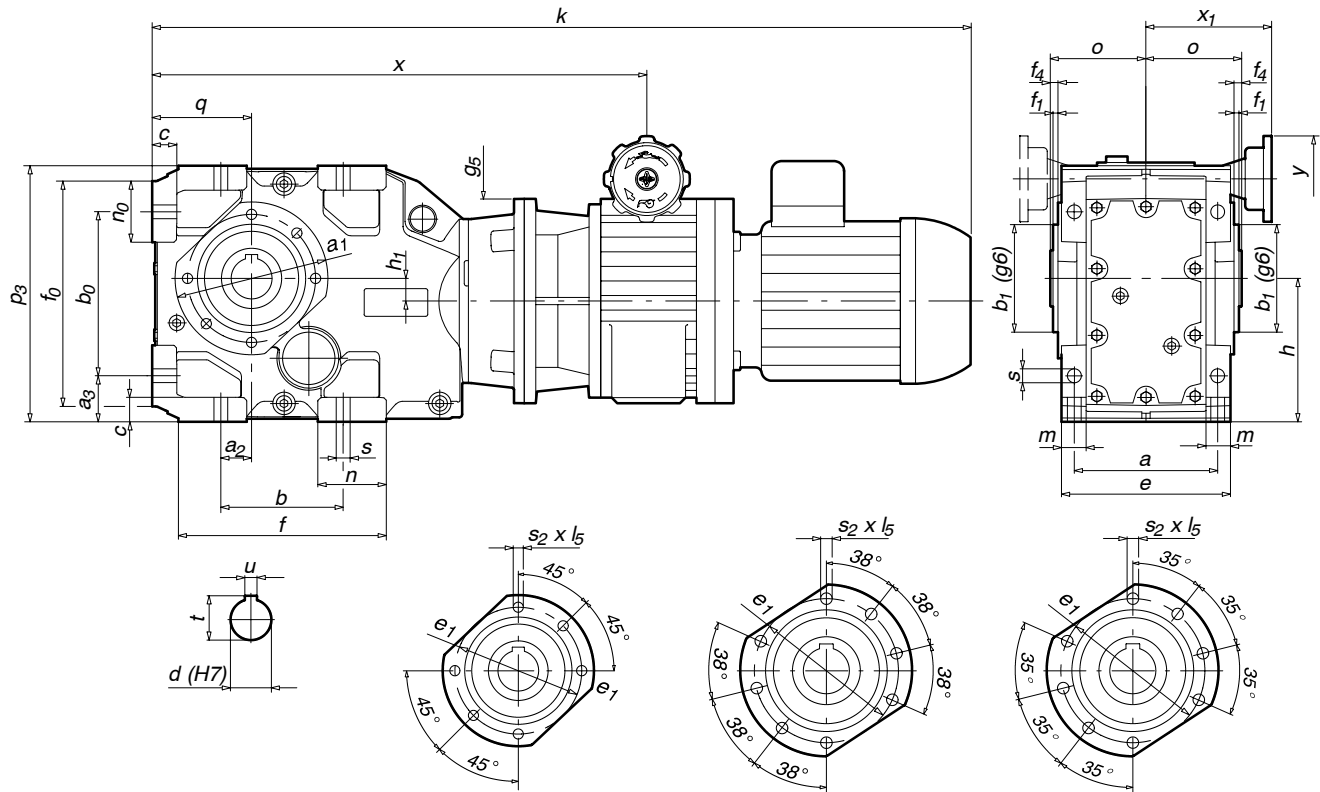


Fig. 1

Fig. 2

Fig. 3

Tipo Typ Type Type	Peso Gew. Weight Poids [Kg]	k	a	a ₁	a ₂	a ₃	b	b ₀	b ₁	c	e	e ₁	f	f ₀	f ₁	f ₄	g ₅	h	h ₁	
0601-453	139	1044																		
0602-453	142.5	1044																		
0701-453	147.5	1044																		
0702-453	153.5	1063																		
0601-503	139	1044	165	170	40	55	150	200	125	27	200	142	236	282	3.5	4.5	250	180	40	
0602-503	142.5	1044																		
0701-503	147.5	1044																		
0702-503	153.5	1063																		
0601-553	175.5	1122																		
0602-553	179	1122																		
0701-553	184	1122																		
0702-553	190	1141																		
0601-603	175.5	1122	180	215	55	70	180	233	155	32	230	178	276	330	4	6	250	212	32	
0602-603	179	1122																		
0701-603	184	1122																		
0702-603	190	1141																		
			m	n	n ₀	o	p ₃	q	s	s ₂ xl ₅	Fig.	x	x ₁	y	d	t	u			
0601-453																				
0602-453																				
0701-453																				
0702-453			33	78	88	105	310	120	18	M12x20	2	648	158	84	45	48.8	14			
0601-503															50	53.8	14			
0602-503																				
0701-503																				
0702-503																				
0601-553																				
0602-553																				
0701-553																				
0702-553																				
0601-603			42	92	112	90	373	155	22	M16x26	1	726	158	84	55	59.3	16			
0602-603															60	64.4	18			
0701-603																				
0702-603																				

Dimensiones del motor en la pág. 0.9
 Los pesos indicados en las tablas son aproximados.
 Nos reservamos el derecho de modificar dimensiones sin que por ello cambie la denominación del variador.

Abmessungen der Motoren auf Seite 0.9
 Die in den Tabellen angegebenen Gewichte sind annähernde Richtwerte.
 Wir behalten uns das Recht vor, die Abmessungen zu ändern, ohne die Bezeichnung des Getriebes zu verändern.

Dimensions of motors are on page 0.9
 Approximate weights are shown in the tables.
 We reserve the rights to modify any dimensions, without changing the type number of variators

Dimensions du moteur à la page 0.9
 Les poids indiqués dans les tableaux sont approximatifs.
 Nous nous réservons le droit de modifier les dimensions sans changer la dénomination du moto-variateur.



“MVKXC”

DIMENSIONES (mm)

“MVKXC”

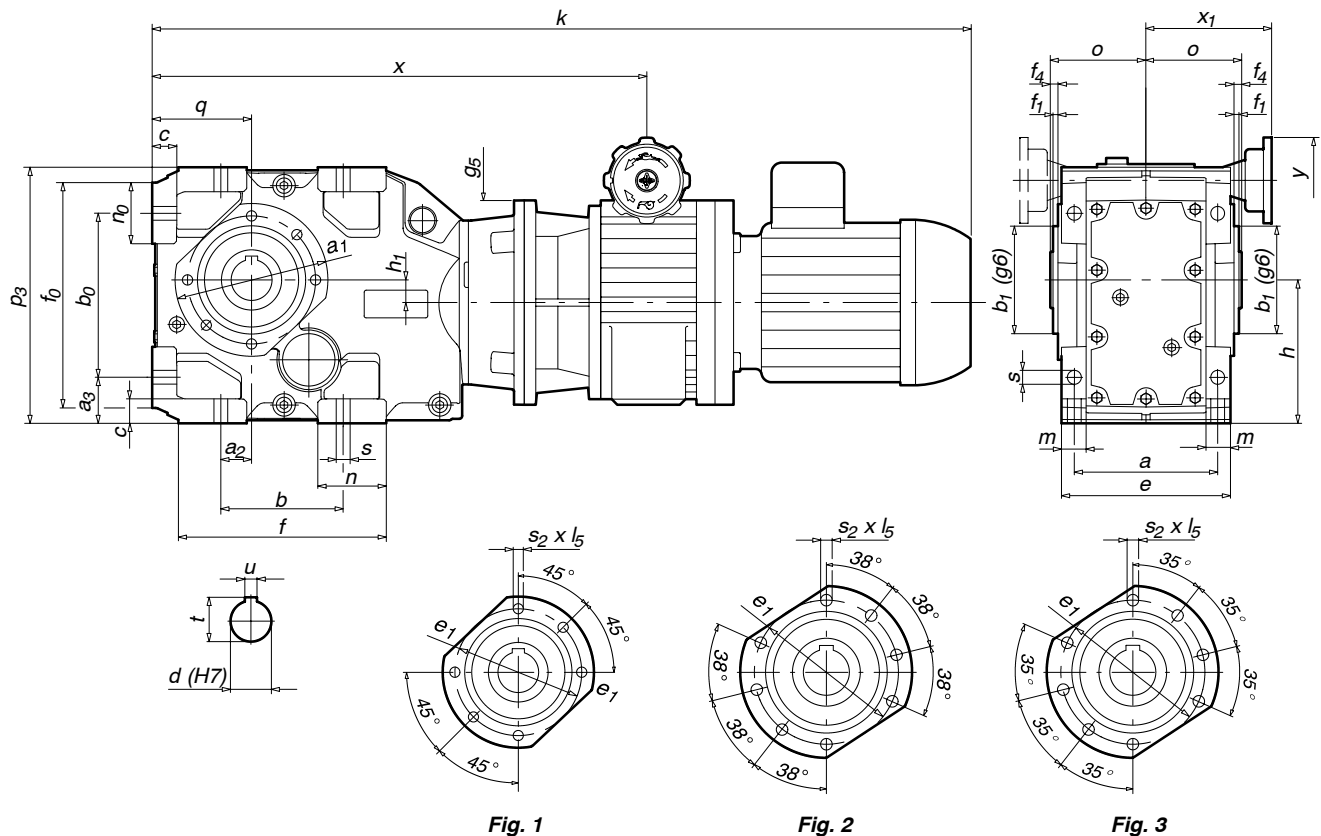
ABMESSUNGEN (mm)

“MVKXC”

DIMENSIONS (mm)

“MVKXC”

DIMENSIONS (mm)



Tipo Typ Type Type	Peso Gew. Weigth Poids [Kg]	k	a	a ₁	a ₂	a ₃	b	b ₀	b ₁	c	e	e ₁	f	f ₀	f ₁	f ₄	g ₅	h	h ₁
0601-653	256.5	1221																	
0602-653	260	1221																	
0701-653	265	1221																	
0702-653	271	1240																	
0601-703	256.5	1221	240	260	75	75	240	295	180	36	290	220	355	390	4	7	250	265	38
0602-703	260	1221																	
0701-703	265	1221																	
0702-703	271	1240																	
0801-453	211.8	1181																	
0803-453	224.8	1219																	
0804-453	226.8	1244	165	170	40	55	150	200	125	27	200	142	236	282	3.5	4.5	300	180	40
0801-503	211.8	1181																	
0803-503	224.8	1219																	
0804-503	226.8	1244																	
		m	n	n ₀	o	p ₃	q	s	s ₂ xl ₅	Fig.	x	x ₁	y	d	t	u			
0601-653																			
0602-653																			
0701-653																			
0702-653																			
0601-703		50	115	128	150	445	180	26	M16x26	3	825	158	84	65	69.4	18			
0602-703														70	74.9	20			
0701-703																			
0702-703																			
0801-453																			
0803-453																			
0804-453																			
0801-503		33	78	88	105	310	120	18	M12x20	2	700	195	84	45	48.8	14			
0803-503														50	53.8	14			
0804-503																			

Dimensiones del motor en la pág. 0.9
Los pesos indicados en las tablas son aproximados.
Nos reservamos el derecho de modificar dimensiones sin que por ello cambie la denominación del variador.

Abmessungen der Motoren auf Seite 0.9
Die in den Tabellen angegebenen Gewichte sind annähernde Richtwerte.
Wir behalten uns das Recht vor, die Abmessungen zu ändern, ohne die Bezeichnung des Getriebes zu verändern.

Dimensions of motors are on page 0.9
Approximate weights are shown in the tables.
We reserve the rights to modify any dimensions, without changing the type number of variators

Dimensions du moteur à la page 0.9
Les poids indiqués dans les tableaux sont approximatifs.
Nous nous réservons le droit de modifier les dimensions sans changer la dénomination du moto-variateur.



“MVKXC”

DIMENSIONES (mm)

“MVKXC”

ABMESSUNGEN (mm)

“MVKXC”

DIMENSIONS (mm)

“MVKXC”

DIMENSIONS (mm)

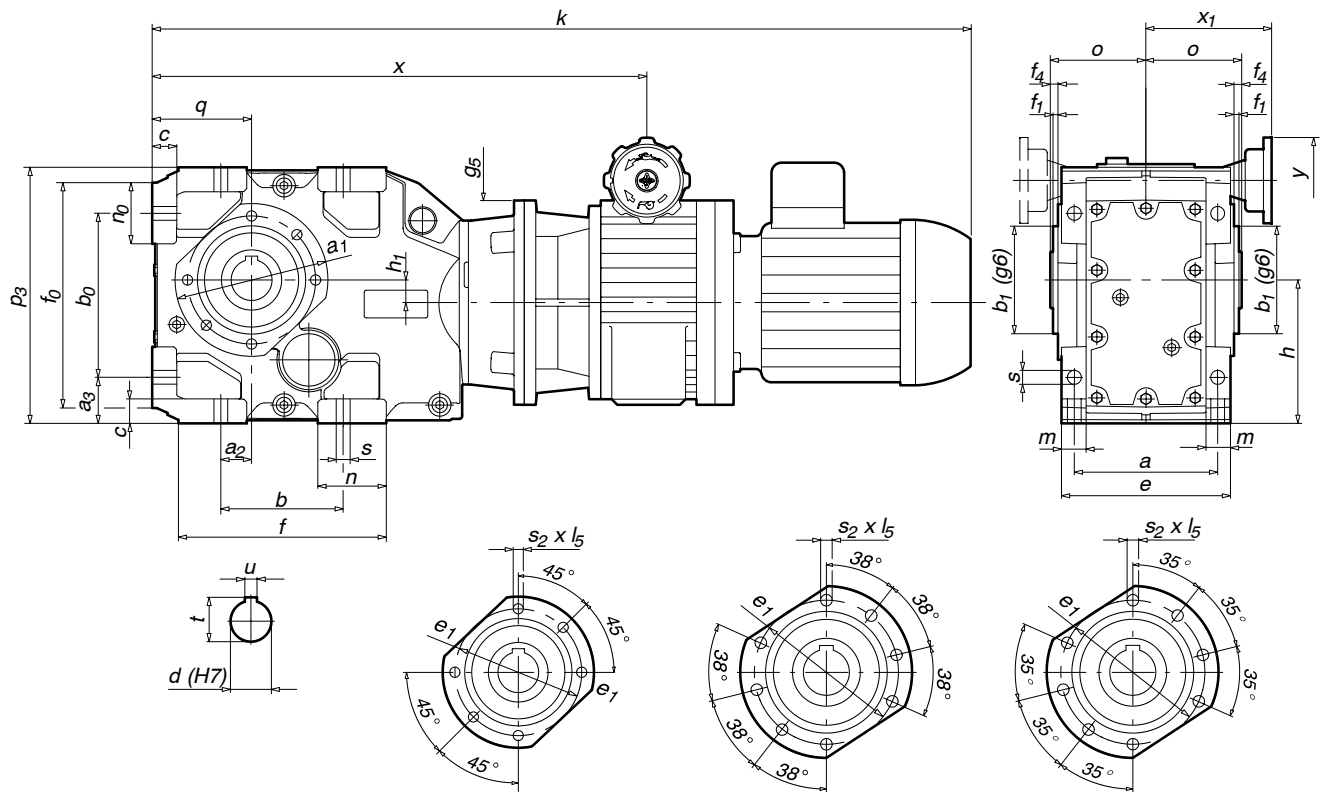


Fig. 1

Fig. 2

Fig. 3

Tipo Typ Type Type	Peso Gew. Weighth Poids [Kg]	k	a	a ₁	a ₂	a ₃	b	b ₀	b ₁	c	e	e ₁	f	f ₀	f ₁	f ₄	g ₅	h	h ₁	
0801-553	250	1260																		
0803-553	263	1298																		
0804-553	265	1323	180	215	55	70	180	233	155	32	230	178	276	330	4	6	300	212	32	
0801-603	250	1260																		
0803-603	263	1298																		
0804-603	264	1323																		
0801-653	331	1343																		
0803-653	344	1381																		
0804-653	346	1406	240	260	75	75	240	295	180	36	290	220	355	390	4	7	300	265	38	
0801-703	331	1343																		
0803-703	344	1381																		
0804-703	346	1406																		

	m	n	n ₀	o	p ₃	q	s	s ₂ xl ₅	Fig.	x	x ₁	y	d	t	u
0801-553															
0803-553															
0804-553	42	92	112	120	373	155	22	M16x26	1	779	195	84	55	59.3	16
0801-603													60	64.4	18
0803-603															
0804-603															
0801-653															
0803-653															
0804-653	50	115	128	150	445	180	26	M16x26	3	862	195	84	65	69.4	18
0801-703													70	74.9	20
0803-703															
0804-703															

Dimensiones del motor en la pág. 0.9
Los pesos indicados en las tablas son aproximados.
Nos reservamos el derecho de modificar dimensiones sin que por ello cambie la denominación del variador.

Abmessungen der Motoren auf Seite 0.9
Die in den Tabellen angegebenen Gewichte sind annähernde Richtwerte.
Wir behalten uns das Recht vor, die Abmessungen zu ändern, ohne die Bezeichnung des Getriebes zu verändern.

Dimensions of motors are on page 0.9
Approximate weights are shown in the tables.
We reserve the rights to modify any dimensions, without changing the type number of variators

Dimensions du moteur à la page 0.9
Les poids indiqués dans les tableaux sont approximatifs.
Nous nous réservons le droit de modifier les dimensions sans changer la dénomination du moto-variateur.

NOTAS

NOTIZEN

NOTES

NOTES





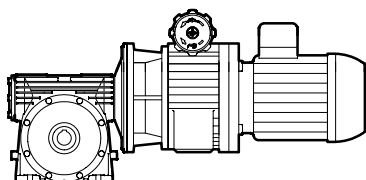
**MOTO-VARIADORES
CON REDUCTOR DE
TORNILLO SIN-FIN**

**VERSTELLEINHEITEN
MIT MOTOR UND
SCHNECKENGETRIEBE**

**MOTO-VARIATORS
WITH WORM
GEARED UNITS**

**MOTO-VARIATEUR
AVEC REDUCTEUR
A VIS SANS-FIN**

**INDICE
INHALTSVERZEICHNIS
INDEX
INDEX**

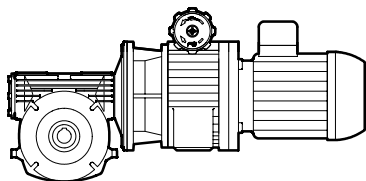


MVLPCM

SERIES "MVLPCM - MVLBCM - MVLXCM"

Potencias desde 0,18 hasta 9,2 kW

Velocidades en el eje de salida desde 1,6 hasta 200 1/min

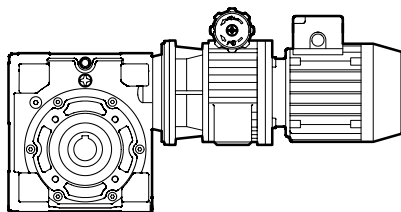


MVLPCM

SERIEN "MVLPCM - MVLBCM - MVLXCM"

Max. Abtriebsdrehmoment von 0,18 bis 9,2 kW

Abtriebsdrehzahl von 1,6 bis 200 1/min



MVLXCM

SERIES "MVLPCM - MVLBCM - MVLXCM"

From 0.18 to 9.2 kW

Output shaft speeds from 1.6 to 200 1/min

SÉRIES "MVLPCM - MVLBCM - MVLXCM"

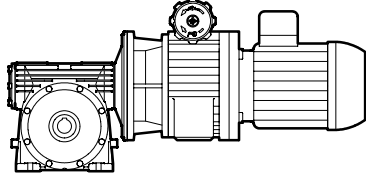
Puissances de 0,18 à 9,2 kW

Vitesse de l'axe de sortie de 1,6 à 200 1/min

5.1.1

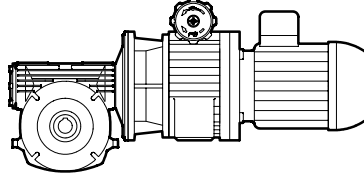
MOTO VARIADORES

SERIES
"MVLPC-MVLBC-MVLXC"
Con reductor de tornillo sin-fin



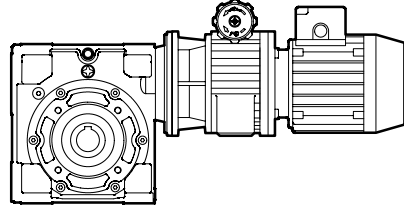
VERSTELLEINHEITEN MIT MOTOR

SERIES
"MVLPC-MVLBC-MVLXC"
Mit Schneckengetriebe



MOTO VARIATORS

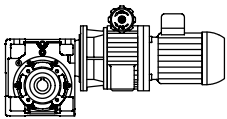
SERIES
"MVLPC-MVLBC-MVLXC"
With worm geared units



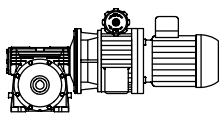
MOTO VARIATEURS

SÉRIES
"MVLPC-MVLBC-MVLXC"
Avec réducteur a vis sans-fin

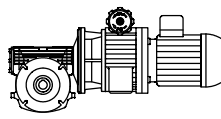




MVLXC



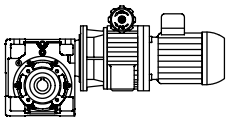
MVLPC



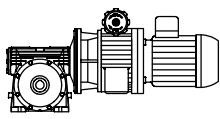
MVLBC



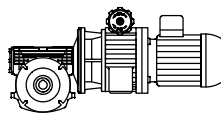
PROGRAMA DE FABRICACIÓN	FERTIGUNGSPROGRAMM		MANUFACTURE PROGRAMME		PROGRAMME DE FABRICATION			
P [kW]	n_2 [1/min]		i_R		M_2 [Nm]		Tipo Typ Type Type	Código Referenz Ref. Réf.
	min.	max.	min.	max.	i_R min.	i_R max.		
0.18	1.6	8.5	159	823	77	92	MVLPC 0201-61/100 MVLBC 0201-61/100	3130180000 3130181000
	2.1	11	127	658	68	120	MVLPC 0201-61/80 MVLBC 0201-61/80	3130180800 3130181800
	1.6	8.5	159	823	42	48	MVLPC 0201-49/100 MVLBC 0201-49/100	3130178000 3130179000
	2.1	11	127	658	53	62	MVLPC 0201-49/80 MVLBC 0201-49/80	3130178800 3130179800
	2.5	13	103	535	60	79	MVLPC 0201-49/65 MVLBC 0201-49/65	3130178650 3130179650
	3.3	17	80	412	49	100	MVLPC 0201-49/50 MVLBC 0201-49/50	3130178500 3130179500
	1.6	8.5	159	823	21	24	MVLPC 0201-40/100 MVLBC 0201-40/100	3130176000 3130177000
	2.1	11	127	658	29	33	MVLPC 0201-40/80 MVLBC 0201-40/80	3130176800 3130177800
	2.5	13	103	535	38	48	MVLPC 0201-40/65 MVLBC 0201-40/65	3130176650 3130177650
	3.3	17	80	412	42	54	MVLPC 0201-40/50 MVLBC 0201-40/50	3130176500 3130177500
	4.1	21	64	329	39	62	MVLPC 0201-40/40 MVLBC 0201-40/40	3130176400 3130177400
	5.7	29	46	239	31	63	MVLPC 0201-40/29 MVLBC 0201-40/29	3130176300 3130177300
	8.6	45	30	156	22	45	MVLPC 0201-40/19 MVLBC 0201-40/19	3130176200 3130177200
	11	57	24	123	19	40	MVLPC 0201-40/15 MVLBC 0201-40/15	3130176150 3130177150
	16	85	16	82	13	29	MVLPC 0201-40/10 MVLBC 0201-40/10	3130176100 3130177100
33	170	8	41	7.2	16	MVLPC 0201-40/5 MVLBC 0201-40/5	3130176050 3130177050	
0.25	1.6	9.6	140	823	108	241	MVLXC 0300-87/100	3130451000
	2.1	12	112	658	92	207	MVLXC 0300-87/80	3130451800
	1.6	9.6	140	823	77	92	MVLPC 0300-61/100 MVLBC 0300-61/100	3130480000 3130481000
	2.1	12	112	658	84	120	MVLPC 0300-61/80 MVLBC 0300-61/80	3130480800 3130481800
	2.5	15	91	535	75	160	MVLPC 0300-61/65 MVLBC 0300-61/65	3130480650 3130481650
	3.3	19	70	412	63	150	MVLPC 0300-61/50 MVLBC 0300-61/50	3130480500 3130481500
	1.6	9.6	140	823	42	48	MVLPC 0300-49/100 MVLBC 0300-49/100	3130478000 3130479000
	2.1	12	112	658	53	62	MVLPC 0300-49/80 MVLBC 0300-49/80	3130478800 3130479800
	2.5	15	91	535	63	79	MVLPC 0300-49/65 MVLBC 0300-49/65	3130478650 3130479650
	3.3	19	70	412	61	101	MVLPC 0300-49/50 MVLBC 0300-49/50	3130478500 3130479500



MVLXC



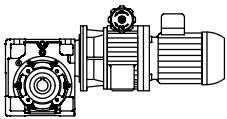
MVLPC



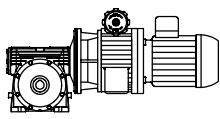
MVLBC



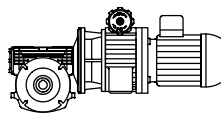
PROGRAMA DE FABRICACIÓN	FERTIGUNGSPROGRAMM				MANUFACTURE PROGRAMME		PROGRAMME DE FABRICATION	
P [kW]	n_2 [1/min]		i_R		M_2 [Nm]		Tipo Typ Type Type	Código Referenz Ref. Réf.
	min.	max.	min.	max.	i_R min.	i_R max.		
0.25	4.1	24	56	329	51	113	MVLPC 0300-49/40 MVLBC 0300-49/40	3130478400 3130479400
	5.7	33	41	239	40	98	MVLPC 0300-49/29 MVLBC 0300-49/29	3130478300 3130479300
	8.6	51	27	156	28	70	MVLPC 0300-49/19 MVLBC 0300-49/19	3130478200 3130479200
	11	64	21	123	24	64	MVLPC 0300-49/15 MVLBC 0300-49/15	3130478150 3130479150
	16	96	14	82	17	45	MVLPC 0300-49/10 MVLBC 0300-49/10	3130478100 3130479100
	2.1	12	112	658	29	33	MVLPC 0300-40/80 MVLBC 0300-40/80	3130476800 3130477800
	4.1	24	56	329	48	62	MVLPC 0300-40/40 MVLBC 0300-40/40	3130476400 3130477400
	5.7	33	41	239	38	73	MVLPC 0300-40/29 MVLBC 0300-40/29	3130476300 3130477300
	8.6	51	27	156	27	67	MVLPC 0300-40/19 MVLBC 0300-40/19	3130476200 3130477200
	11	64	21	123	23	61	MVLPC 0300-40/15 MVLBC 0300-40/15	3130476150 3130477150
	16	96	14	82	17	44	MVLPC 0300-40/10 MVLBC 0300-40/10	3130476100 3130477100
	33	193	7	41	8.9	24	MVLPC 0300-40/5 MVLBC 0300-40/5	3130476050 3130477050
	0.37	1.7	9.8	140	823	160	241	MVLXC 0302-87/100
2.1		12	112	658	136	207	MVLXC 0302-87/80	3130751800
1.7		9.8	140	823	77	92	MVLPC 0302-61/100 MVLBC 0302-61/100	3130780000 3130781000
2.1		12	112	658	96	120	MVLPC 0302-61/80 MVLBC 0302-61/80	3130780800 3130781800
2.6		15	91	535	110	160	MVLPC 0302-61/65 MVLBC 0302-61/65	3130780650 3130781650
3.3		20	70	412	93	150	MVLPC 0302-61/50 MVLBC 0302-61/50	3130780500 3130781500
1.7		9.8	140	823	42	48	MVLPC 0302-49/100 MVLBC 0302-49/100	3130778000 3130779000
2.1		12	112	658	53	62	MVLPC 0302-49/80 MVLBC 0302-49/80	3130778800 3130779800
2.6		15	91	535	63	79	MVLPC 0302-49/65 MVLBC 0302-49/65	3130778650 3130779650
3.3		20	70	412	79	101	MVLPC 0302-49/50 MVLBC 0302-49/50	3130778500 3130779500
4.2		24	56	329	76	113	MVLPC 0302-49/40 MVLBC 0302-49/40	3130778400 3130779400
5.7		34	41	239	58	98	MVLPC 0302-49/29 MVLBC 0302-49/29	3130778300 3130779300
8.8		52	27	156	41	70	MVLPC 0302-49/19 MVLBC 0302-49/19	3130778200 3130779200
11	65	21	123	36	64	MVLPC 0302-49/15 MVLBC 0302-49/15	3130778150 3130779150	



MVLXC



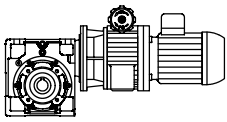
MVLPC



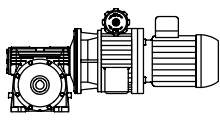
MVLBC



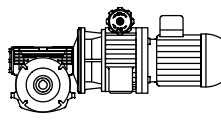
PROGRAMA DE FABRICACIÓN	FERTIGUNGSPROGRAMM				MANUFACTURE PROGRAMME		PROGRAMME DE FABRICATION	
P [kW]	n_2 [1/min]		i_R		M_2 [Nm]		Tipo Typ Type Type	Código Referenz Ref. Réf.
	min.	max.	min.	max.	i_R min.	i_R max.		
0.37	17	98	14	82	25	45	MVLPC 0302-49/10 MVLBC 0302-49/10	3130778100 3130779100
	2.1	12	112	658	29	33	MVLPC 0302-40/80 MVLBC 0302-40/80	3130776800 3130777800
	4.2	24	56	329	48	62	MVLPC 0302-40/40 MVLBC 0302-40/40	3130776400 3130777400
	5.7	34	41	239	55	73	MVLPC 0302-40/29 MVLBC 0302-40/29	3130776300 3130777300
	8.8	52	27	156	39	67	MVLPC 0302-40/19 MVLBC 0302-40/19	3130776200 3130777200
	11	65	21	123	34	61	MVLPC 0302-40/15 MVLBC 0302-40/15	3130776150 3130777150
	17	98	14	82	24	44	MVLPC 0302-40/10 MVLBC 0302-40/10	3130776100 3130777100
	33	196	7	41	13	24	MVLPC 0302-40/5 MVLBC 0302-40/5	3130776050 3130777050
0.55	1.7	9.9	140	823	252	520	MVLXC 0400-110/100	3131052000
	2.1	12	112	658	213	447	MVLXC 0400-110/80	3131052800
	1.7	9.9	140	823	205	263	MVLXC 0400-87/100	3131051000
	2.1	12	112	658	198	352	MVLXC 0400-87/80	3131051800
	2.6	15	91	535	173	371	MVLXC 0400-87/65	3131051650
	3.4	20	70	412	144	317	MVLXC 0400-87/50	3131051500
	4.2	25	56	329	123	276	MVLXC 0400-87/40	3131051400
	5.8	34	41	239	94	215	MVLXC 0400-87/29	3131051300
	2.6	15	91	535	122	160	MVLPC 0400-61/65 MVLBC 0400-61/65	3131080650 3131081650
	3.4	20	70	412	134	177	MVLPC 0400-61/50 MVLBC 0400-61/50	3131080500 3131081500
	4.2	25	56	329	113	203	MVLPC 0400-61/40 MVLBC 0400-61/40	3131080400 3131081400
	5.8	34	41	239	89	205	MVLPC 0400-61/29 MVLBC 0400-61/29	3131080300 3131081300
	8.4	50	28	165	69	164	MVLPC 0400-61/20 MVLBC 0400-61/20	3131080200 3131081200
	11	66	21	123	54	131	MVLPC 0400-61/15 MVLBC 0400-61/15	3131080150 3131081150
	17	99	14	82	38	94	MVLPC 0400-61/10 MVLBC 0400-61/10	3131080100 3131081100
	34	199	7	41	20	50	MVLPC 0400-61/5 MVLBC 0400-61/5	3131080050 3131081050
	5.8	34	41	239	85	131	MVLPC 0400-49/29 MVLBC 0400-49/29	3131078300 3131079300
	8.9	52	27	156	60	140	MVLPC 0400-49/19 MVLBC 0400-49/19	3131078200 3131079200
	11	66	21	123	52	118	MVLPC 0400-49/15 MVLBC 0400-49/15	3131078150 3131079150
	17	99	14	82	37	90	MVLPC 0400-49/10 MVLBC 0400-49/10	3131078100 3131079100
	34	199	7	41	19	49	MVLPC 0400-49/5 MVLBC 0400-49/5	3131078050 3131079050



MVLXC



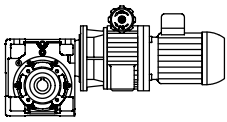
MVLPC



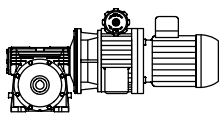
MVLBC



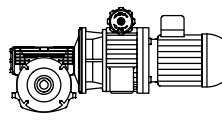
PROGRAMA DE FABRICACIÓN	FERTIGUNGSPROGRAMM		MANUFACTURE PROGRAMME		PROGRAMME DE FABRICATION			
P [kW]	n_2 [1/min]		i_R		M_2 [Nm]		Tipo Typ Type Type	Código Referenz Ref. Réf.
	min.	max.	min.	max.	i_R min.	i_R max.		
0.75	1.7	10	140	823	341	520	MVLXC 0402-110/100	3131352000
	2.1	13	112	658	289	447	MVLXC 0402-110/80	3131352800
	1.7	10	140	823	205	263	MVLXC 0402-87/100	3131351000
	2.1	13	112	658	257	352	MVLXC 0402-87/80	3131351800
	2.6	15	91	535	235	371	MVLXC 0402-87/65	3131351650
	3.4	20	70	412	196	317	MVLXC 0402-87/50	3131351500
	4.3	25	56	329	167	276	MVLXC 0402-87/40	3131351400
	5.8	34	41	239	128	215	MVLXC 0402-87/29	3131351300
	2.6	15	91	535	122	160	MVLPC 0402-61/65 MVLBC 0402-61/65	3131380650 3131381650
	3.4	20	70	412	134	177	MVLPC 0402-61/50 MVLBC 0402-61/50	3131380500 3131381500
	4.3	25	56	329	151	203	MVLPC 0402-61/40 MVLBC 0402-61/40	3131380400 3131381400
	5.9	34	41	239	121	205	MVLPC 0402-61/29 MVLBC 0402-61/29	3131380300 3131381300
	8.5	50	28	165	93	164	MVLPC 0402-61/20 MVLBC 0402-61/20	3131380200 3131381200
	11	67	21	123	73	131	MVLPC 0402-61/15 MVLBC 0402-61/15	3131380150 3131381150
	17	100	14	82	51	94	MVLPC 0402-61/10 MVLBC 0402-61/10	3131380100 3131381100
	34	200	7	41	27	50	MVLPC 0402-61/5 MVLBC 0402-61/5	3131380050 3131381050
	5.8	34	41	239	85	131	MVLPC 0402-49/29 MVLBC 0402-49/29	3131378300 3131379300
	9	53	27	156	76	140	MVLPC 0402-49/19 MVLBC 0402-49/19	3131378200 3131379200
	11	67	21	123	71	118	MVLPC 0402-49/15 MVLBC 0402-49/15	3131378150 3131379150
	17	100	14	82	50	90	MVLPC 0402-49/10 MVLBC 0402-49/10	3131378100 3131379100
34	200	7	41	26	49	MVLPC 0402-49/5 MVLBC 0402-49/5	3131378050 3131379050	
1.1	1.7	9.3	150	800	606	900	MVLXC 0501-130/100	3131653000
	2.2	12	120	640	511	1016	MVLXC 0501-130/80	3131653800
	1.7	9.3	150	800	392	530	MVLXC 0501-110/100	3131652000
	2.2	12	120	640	460	663	MVLXC 0501-110/80	3131652800
	2.7	14	98	520	400	796	MVLXC 0501-110/65	3131652650
	3.5	19	75	400	331	676	MVLXC 0501-110/50	3131652500
	1.7	9.3	150	800	205	263	MVLXC 0501-87/100	3131651000
	2.2	12	120	640	257	352	MVLXC 0501-87/80	3131651800
	2.7	14	98	520	310	424	MVLXC 0501-87/65	3131651650
	3.5	19	75	400	311	504	MVLXC 0501-87/50	3131651500
	4.3	23	60	320	266	553	MVLXC 0501-87/40	3131651400
	6	32	44	232	203	430	MVLXC 0501-87/29	3131651300
	8.7	46	30	160	155	342	MVLXC 0501-87/20	3131651200



MVLXC



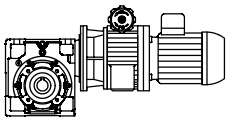
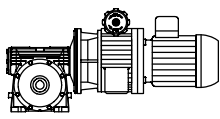
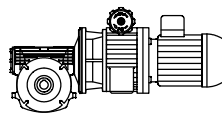
MVLPC



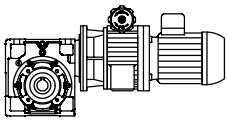
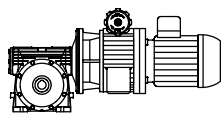
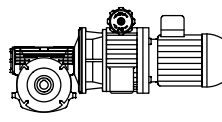
MVLBC



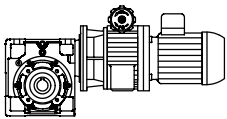
PROGRAMA DE FABRICACIÓN	FERTIGUNGSPROGRAMM				MANUFACTURE PROGRAMME		PROGRAMME DE FABRICATION	
P [kW]	n_2 [1/min]		i_R		M_2 [Nm]		Tipo Typ Type Type	Código Referenz Ref. Réf.
	min.	max.	min.	max.	i_R min.	i_R max.		
1.1	12	62	23	120	121	271	MVLXC 0501-87/15	3131651150
	2.2	12	120	640	96	120	MVLPC 0501-61/80 MVLBC 0501-61/80	3131680800 3131681800
	4.3	23	60	320	151	203	MVLPC 0501-61/40 MVLBC 0501-61/40	3131680400 3131681400
	8.7	46	30	160	143	200	MVLPC 0501-61/20 MVLBC 0501-61/20	3131680200 3131681200
	12	62	23	120	116	222	MVLPC 0501-61/15 MVLBC 0501-61/15	3131680150 3131681150
	17	93	15	80	82	187	MVLPC 0501-61/10 MVLBC 0501-61/10	3131680100 3131681100
	35	185	7.5	40	43	99	MVLPC 0501-61/5 MVLBC 0501-61/5	3131680050 3131681050
1.5	1.7	9.3	150	800	731	900	MVLXC 0504-130/100	3131953000
	2.2	12	120	640	684	1016	MVLXC 0504-130/80	3131953800
	1.7	9.3	150	800	392	530	MVLXC 0504-110/100	3131952000
	2.2	12	120	640	472	663	MVLXC 0504-110/80	3131952800
	2.7	14	98	520	537	796	MVLXC 0504-110/65	3131952650
	3.5	19	75	400	444	676	MVLXC 0504-110/50	3131952500
	1.7	9.3	150	800	205	263	MVLXC 0504-87/100	3131951000
	2.2	12	120	640	257	352	MVLXC 0504-87/80	3131951800
	2.7	14	98	520	310	424	MVLXC 0504-87/65	3131951650
	3.5	19	75	400	363	504	MVLXC 0504-87/50	3131951500
	4.3	23	60	320	356	553	MVLXC 0504-87/40	3131951400
	6	32	44	232	272	430	MVLXC 0504-87/29	3131951300
	8.7	46	30	160	207	342	MVLXC 0504-87/20	3131951200
	12	62	23	120	162	271	MVLXC 0504-87/15	3131951150
	2.2	12	120	640	96	120	MVLPC 0504-61/80 MVLBC 0504-61/80	3131980800 3131981800
	4.3	23	60	320	151	203	MVLPC 0504-61/40 MVLBC 0504-61/40	3131980400 3131981400
	8.7	46	30	160	143	200	MVLPC 0504-61/20 MVLBC 0504-61/20	3131980200 3131981200
	12	62	23	120	155	222	MVLPC 0504-61/15 MVLBC 0504-61/15	3131980150 3131981150
	17	93	15	80	109	187	MVLPC 0504-61/10 MVLBC 0504-61/10	3131980100 3131981100
	35	185	7.5	40	57	99	MVLPC 0504-61/5 MVLBC 0504-61/5	3131980050 3131981050
2.2	2.2	12	120	640	854	1196	MVLXC 0601-130/80	3132253800
	2.7	14	98	520	857	1306	MVLXC 0601-130/65	3132253650
	3.5	19	75	400	697	1478	MVLXC 0601-130/50	3132253500
	4.3	23	60	320	580	1250	MVLXC 0601-130/40	3132253400
	5.8	31	45	240	450	989	MVLXC 0601-130/30	3132253300
	3.5	19	75	400	649	939	MVLXC 0601-110/50	3132252500
	4.3	23	60	320	547	1076	MVLXC 0601-110/40	3132252400
	5.8	31	45	240	437	950	MVLXC 0601-110/30	3132252300

**MVLXC****MVLPC****MVLBC**

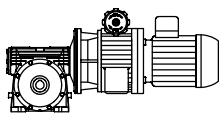
PROGRAMA DE FABRICACIÓN	FERTIGUNGSPROGRAMM				MANUFACTURE PROGRAMME		PROGRAMME DE FABRICATION		
P [kW]	n₂ [1/min]		i_R		M₂ [Nm]		Tipo Typ Type Type	Código Referenz Ref. Réf.	
	min.	max.	min.	max.	i _R min.	i _R max.			
2.2	8.7	46	30	160	317	720	MVLXC 0601-110/20	3132252200	
	12	62	23	120	243	560	MVLXC 0601-110/15	3132252150	
	17	93	15	80	170	401	MVLXC 0601-110/10	3132252100	
	35	185	7.5	40	87	210	MVLXC 0601-110/5	3132252050	
	6	32	44	232	369	637	MVLXC 0601-87/29	3132251300	
	8.7	46	30	160	303	544	MVLXC 0601-87/20	3132251200	
	12	62	23	120	237	542	MVLXC 0601-87/15	3132251150	
	17	93	15	80	166	389	MVLXC 0601-87/10	3132251100	
	35	185	7.5	40	86	206	MVLXC 0601-87/5	3132251050	
	17	93	15	80	137	218	MVLPC 0601-61/10 MVLBC 0601-61/10	3132280100 3132281100	
	35	185	7.5	40	83	193	MVLPC 0601-61/5 MVLBC 0601-61/5	3132280050 3132281050	
	3	2.2	12	120	640	854	1196	MVLXC 0602-130/80	3132453800
		2.7	14	98	520	926	1306	MVLXC 0602-130/65	3132453650
		3.5	19	75	400	954	1478	MVLXC 0602-130/50	3132453500
		4.3	23	60	320	794	1250	MVLXC 0602-130/40	3132453400
		5.8	31	45	240	615	989	MVLXC 0602-130/30	3132453300
3.5		19	75	400	655	939	MVLXC 0602-110/50	3132452500	
4.3		23	60	320	741	1076	MVLXC 0602-110/40	3132452400	
5.8		31	45	240	597	950	MVLXC 0602-110/30	3132452300	
8.7		46	30	160	434	720	MVLXC 0602-110/20	3132452200	
12		62	23	120	333	560	MVLXC 0602-110/15	3132452150	
17		93	15	80	232	401	MVLXC 0602-110/10	3132452100	
35		185	7.5	40	119	210	MVLXC 0602-110/5	3132452050	
6		32	44	232	369	637	MVLXC 0602-87/29	3132451300	
8.7		46	30	160	372	544	MVLXC 0602-87/20	3132451200	
12		62	23	120	324	542	MVLXC 0602-87/15	3132451150	
17		93	15	80	227	389	MVLXC 0602-87/10	3132451100	
35		185	7.5	40	118	206	MVLXC 0602-87/5	3132451050	
17		93	15	80	137	218	MVLPC 0602-61/10 MVLBC 0602-61/10	3132480100 3132481100	
35		185	7.5	40	92	193	MVLPC 0602-61/5 MVLBC 0602-61/5	3132480050 3132481050	
2.2		12	120	640	854	1196	MVLXC 0701-130/80	3136553800	
2.7		14	98	520	926	1306	MVLXC 0701-130/65	3136553650	
3.5		19	75	400	954	1593	MVLXC 0701-130/50	3136553500	
4.3		23	60	320	794	1667	MVLXC 0701-130/40	3136553400	
5.8		31	45	240	615	1319	MVLXC 0701-130/30	3136553300	
3.5		19	75	400	655	939	MVLXC 0701-110/50	3136552500	
4.3		23	60	320	741	1076	MVLXC 0701-110/40	3136552400	
5.8		31	45	240	597	1267	MVLXC 0701-110/30	3136552300	
8.7		46	30	160	434	960	MVLXC 0701-110/20	3136552200	

**MVLXC****MVLPC****MVLBC**

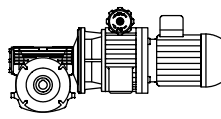
PROGRAMA DE FABRICACIÓN	FERTIGUNGSPROGRAMM				MANUFACTURE PROGRAMME		PROGRAMME DE FABRICATION		
P [kW]	n₂ [1/min]		i_R		M₂ [Nm]		Tipo Typ Type Type	Código Referenz Ref. Réf.	
	min.	max.	min.	max.	i _R min.	i _R max.			
3	12	62	23	120	333	747	MVLXC 0701-110/15	3136552150	
	17	93	15	80	232	534	MVLXC 0701-110/10	3136552100	
	35	185	7.5	40	119	280	MVLXC 0701-110/5	3136552050	
	6	32	44	232	369	637	MVLXC 0701-87/29	3136551300	
	8.7	46	30	160	372	544	MVLXC 0701-87/20	3136551200	
	12	62	23	120	324	586	MVLXC 0701-87/15	3136551150	
	17	93	15	80	227	518	MVLXC 0701-87/10	3136551100	
	35	185	7.5	40	118	275	MVLXC 0701-87/5	3136551050	
	17	93	15	80	137	218	MVLPC 0701-61/10 MVLBC 0701-61/10	3136580100 3136581100	
	35	185	7.5	40	92	193	MVLPC 0701-61/5 MVLBC 0701-61/5	3136580050 3136581050	
	4	2.2	12	120	640	854	1196	MVLXC 0702-130/80	3132653800
		2.7	14	98	520	926	1306	MVLXC 0702-130/65	3132653650
		3.5	19	75	400	1114	1593	MVLXC 0702-130/50	3132653500
4.4		24	60	320	1068	1667	MVLXC 0702-130/40	3132653400	
5.9		31	45	240	828	1319	MVLXC 0702-130/30	3132653300	
3.5		19	75	400	655	939	MVLXC 0702-110/50	3132652500	
4.4		24	60	320	741	1076	MVLXC 0702-110/40	3132652400	
5.9		31	45	240	733	1267	MVLXC 0702-110/30	3132652300	
8.8		47	30	160	584	960	MVLXC 0702-110/20	3132652200	
12		63	23	120	448	747	MVLXC 0702-110/15	3132652150	
18		94	15	80	313	534	MVLXC 0702-110/10	3132652100	
35		188	7.5	40	160	280	MVLXC 0702-110/5	3132652050	
6.1		32	44	232	369	637	MVLXC 0702-87/29	3132651300	
8.8		47	30	160	372	544	MVLXC 0702-87/20	3132651200	
12		63	23	120	359	586	MVLXC 0702-87/15	3132651150	
18		94	15	80	305	518	MVLXC 0702-87/10	3132651100	
35		188	7.5	40	158	275	MVLXC 0702-87/5	3132651050	
18		94	15	80	137	218	MVLPC 0702-61/10 MVLBC 0702-61/10	3132680100 3132681100	
35		188	7.5	40	92	193	MVLPC 0702-61/5 MVLBC 0702-61/5	3132680050 3132681050	
5.5		4.5	24	60	320	1224	1784	MVLXC 0801-130/40	3135453400
	6	32	45	240	1112	2052	MVLXC 0801-130/30	3135453300	
	9	48	30	160	807	1753	MVLXC 0801-130/20	3135453200	
	12	64	23	120	619	1747	MVLXC 0801-130/15	3135453150	
	12	64	23	120	601	1132	MVLXC 0801-110/15	3135452150	
	18	96	15	80	420	1018	MVLXC 0801-110/10	3135452100	
	36	192	7.5	40	215	630	MVLXC 0801-110/5	3135452050	
7.5	4.5	24	60	320	1224	1784	MVLXC 0803-130/40	3135653400	
	6	32	45	240	1135	2052	MVLXC 0803-130/30	3135653300	
	9	48	30	160	1081	1753	MVLXC 0803-130/20	3135653200	
	12	64	23	120	830	1747	MVLXC 0803-130/15	3135653150	



MVLXC



MVLPC



MVLBC



PROGRAMA DE FABRICACIÓN	FERTIGUNGSPROGRAMM				MANUFACTURE PROGRAMME		PROGRAMME DE FABRICATION	
P [kW]	n₂ [1/min]		i_R		M₂ [Nm]		Tipo Typ Type	Código Referenz Ref.
	min.	max.	min.	max.	i_R min.	i_R max.		
7.5	12	64	23	120	652	1132	MVLXC 0803-110/15	3135652150
	18	96	15	80	563	1018	MVLXC 0803-110/10	3135652100
	36	193	7.5	40	289	630	MVLXC 0803-110/5	3135652050
9.2	4.6	24	60	320	1224	1784	MVLXC 0804-130/40	3135753400
	6.1	32	45	240	1135	2052	MVLXC 0804-130/30	3135753300
	9.1	49	30	160	1161	1753	MVLXC 0804-130/20	3135753200
	12	65	23	120	1014	1747	MVLXC 0804-130/15	3135753150
	12	65	23	120	652	1132	MVLXC 0804-110/15	3135752150
	18	97	15	80	628	1018	MVLXC 0804-110/10	3135752100
	37	195	7.5	40	353	630	MVLXC 0804-110/5	3135752050

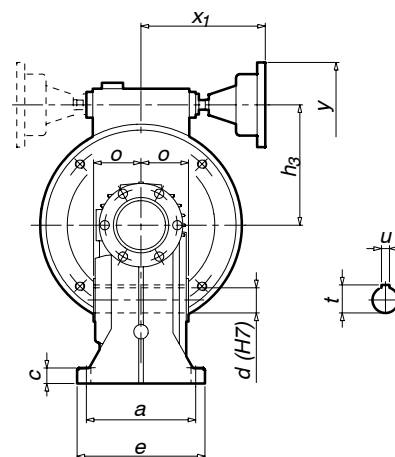
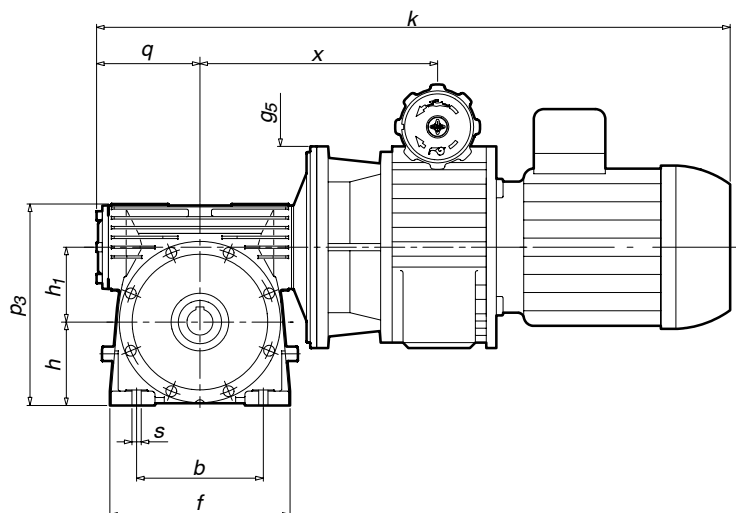


“MVLPC”
DIMENSIONES (mm)

“MVLPC”
ABMESSUNGEN (mm)

“MVLPC”
DIMENSIONS (mm)

“MVLPC”
DIMENSIONS (mm)



Tipo Typ Type Type	Peso Gew. Weighth Poids [Kg]	k	a	b	c	e	f	g ₅	h	h ₁	h ₃	o	p ₃	q	s	x	x ₁	y	d	t	u
0201-40	11.9	411	106	70	13	126	106	140	55	40	69	42	132	66	9	113	122	84	18	20,8	6
0201-49	13.4	433	116	80	15	140	125	140	66	49	69	43	152	77	11	124	122	84	25	28,3	8
0201-61	18.4	457	140	102	17	164	152	140	78	61	69	55	186	87	11	138	122	84	30	33,3	8
0300-40	14.4	456	106	70	13	126	106	160	55	40	82	42	132	66	9	130	122	84	18	20,8	6
0302-40	15.7																				
0300-49	15.9	478	116	80	15	140	125	160	66	49	82	43	152	77	11	141	122	84	25	28,3	8
0302-49	17.2																				
0300-61	21.4	502	140	102	17	164	152	160	78	61	82	55	186	87	11	155	122	84	30	33,3	8
0302-61	22.7																				
0400-49	23.3	564	116	80	15	140	125	200	66	49	103	43	152	77	11	188	132	84	25	28,3	8
0402-49	24.8																				
0400-61	28.3	552	140	102	17	164	152	200	78	61	103	55	186	87	11	166	132	84	30	33,3	8
0402-61	29.8																				
0501-61	59.2	662	140	102	17	164	152	200	78	61	126	55	186	87	11	251	138	84	30	33,3	8
0504-61	61.3																				
0601-61	91.5	832	140	102	17	164	152	250	78	61	162,5	55	186	87	11	349	158	84	30	33,3	8
0602-61	95	832																			
0701-61	100	832																			
0702-61	106	851																			

Dimensiones del motor en la pág. 0.9
Los pesos indicados en las tablas son aproximados.
Nos reservamos el derecho de modificar dimensiones sin que por ello cambie la denominación del variador.

Abmessungen der Motoren auf Seite 0.9
Die in den Tabellen angegebenen Gewichte sind annähernde Richtwerte.
Wir behalten uns das Recht vor, die Abmessungen zu ändern, ohne die Bezeichnung des Getriebes zu verändern.

Dimensions of motors are on page 0.9
Approximate weights are shown in the tables.
We reserve the rights to modify any dimensions, without changing the type number of variators

Dimensions du moteur à la page 0.9
Les poids indiqués dans les tableaux sont approximatifs.
Nous nous réservons le droit de modifier les dimensions sans changer la dénomination du moto-variateur.

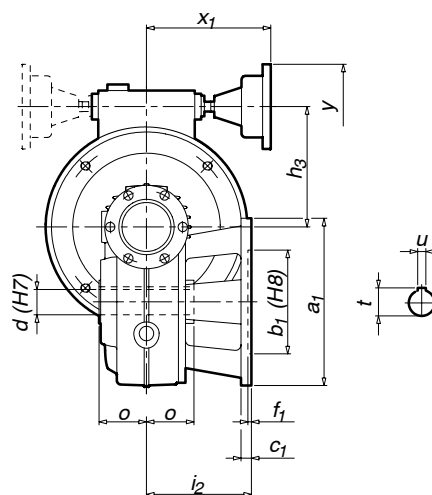
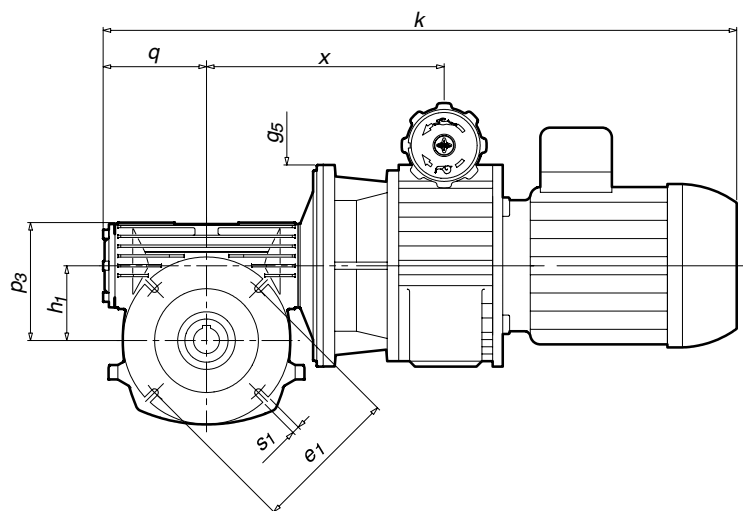


“MVLBC”
DIMENSIONES (mm)

“MVLBC”
ABMESSUNGEN (mm)

“MVLBC”
DIMENSIONS (mm)

“MVLBC”
DIMENSIONS (mm)



Tipo Typ Type Type	Peso Gew. Weighth Poids [Kg]	k	a ₁	b ₁	c ₁	e ₁	f ₁	g ₅	h ₁	h ₃	i ₂	o	p ₃	q	s ₁	x	x ₁	y	d	t	u
0201-40	11.9	411	110	60	8	87	5	140	40	69	85	42	77	66	9	113	122	84	18	20,8	6
0201-49	13.4	433	125	70	10	100	5	140	49	69	85	43	86	77	9	124	122	84	25	28,3	8
0201-61	18.4	457	180	115	10	150	5	140	61	69	106	55	108	87	11	138	122	84	30	33,3	8
0300-40	14.4	456	110	60	8	87	5	160	40	82	85	42	77	66	9	130	122	84	18	20,8	6
0302-40	15.7																				
0300-49	15.9	478	125	70	10	100	5	160	49	82	85	43	86	77	9	141	122	84	25	28,3	8
0302-49	17.2																				
0300-61	21.4	502	180	115	10	150	5	160	61	82	106	55	108	87	11	155	122	84	30	33,3	8
0302-61	22.7																				
0400-49	23.3	564	125	70	10	100	5	200	49	103	85	43	86	77	9	188	132	84	25	28,3	8
0402-49	24.8																				
0400-61	28.3	552	180	115	10	150	5	200	61	103	106	55	108	87	11	166	132	84	30	33,3	8
0402-61	29.8																				
0501-61	59.2	662	180	115	10	150	5	200	61	126	106	55	108	87	11	251	138	84	30	33,3	8
0504-61	61.3	687																			
0601-61	91.5	832																			
0602-61	95	832	180	115	10	150	5	250	61	162,5	106	55	108	87	11	349	158	84	30	33,3	8
0701-61	100	832																			
0702-61	106	851																			

Dimensiones del motor en la pág. 0.9
Los pesos indicados en las tablas son aproximados.
Nos reservamos el derecho de modificar dimensiones sin que por ello cambie la denominación del variador.

Abmessungen der Motoren auf Seite 0.9
Die in den Tabellen angegebenen Gewichte sind annähernde Richtwerte.
Wir behalten uns das Recht vor, die Abmessungen zu ändern, ohne die Bezeichnung des Getriebes zu verändern.

Dimensions of motors are on page 0.9
Approximate weights are shown in the tables.
We reserve the rights to modify any dimensions, without changing the type number of variators

Dimensions du moteur à la page 0.9
Les poids indiqués dans les tableaux sont approximatifs.
Nous nous réservons le droit de modifier les dimensions sans changer la dénomination du moto-variateur.

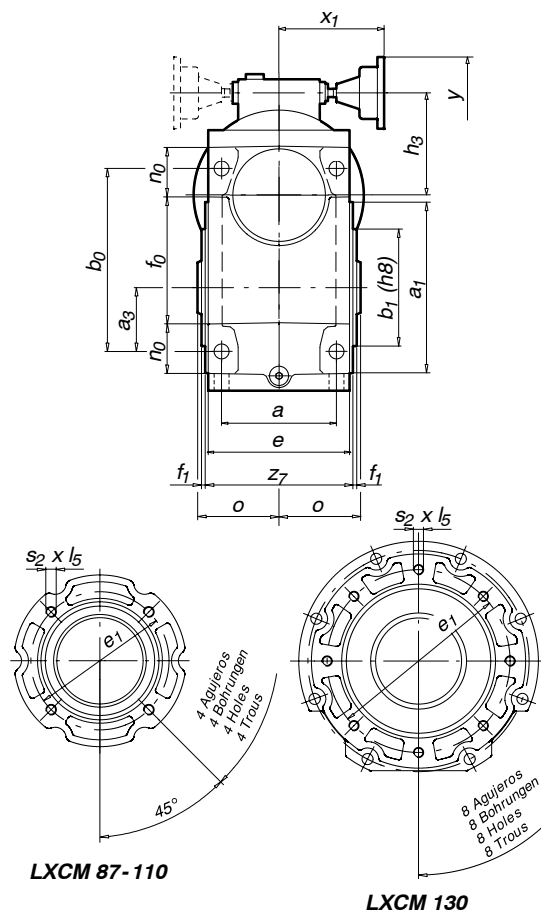
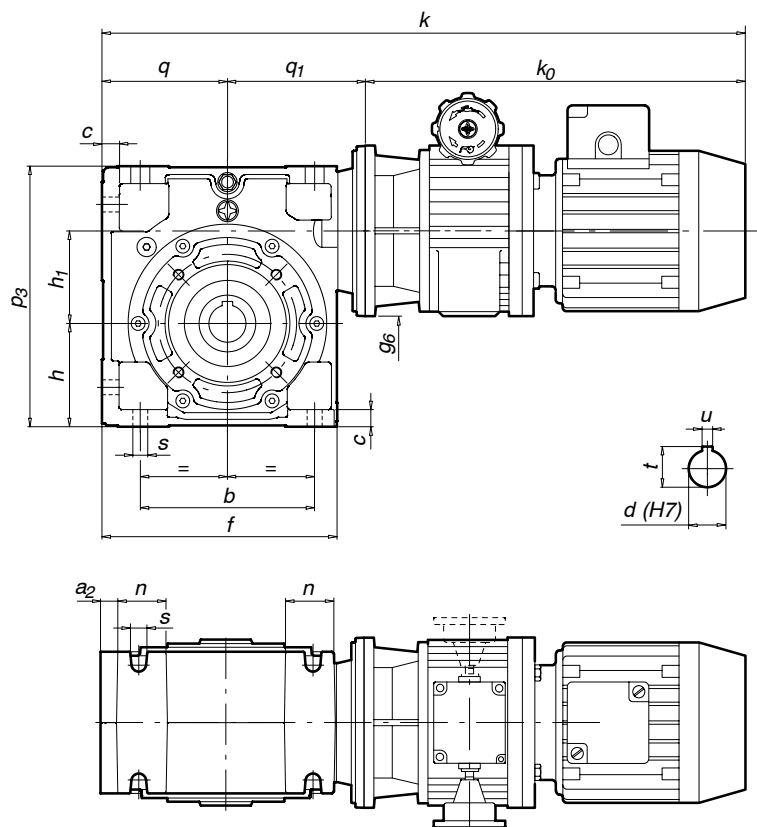


“MVLXC”
DIMENSIONES (mm)

“MVLXC”
ABMESSUNGEN (mm)

“MVLXC”
DIMENSIONS (mm)

“MVLXC”
DIMENSIONS (mm)



Tipo Typ Type Type	Peso Gew. Weigh Poids [Kg]	k	a	a ₁	a ₂	a ₃	b	b ₀	b ₁	c	e	e ₁	f	f ₀	f ₁	g ₆
0300-87 0302-87		565	108	160	19	60	164	172	110	19	135	130	221	121	3.5	160
0400-87 0402-87		615	108	160	19	60	164	172	110	19	135	130	221	121	3.5	200
0400-110 0402-110		667	132	200	21.5	75	195	220	130	23.5	165	165	266	154	3.5	200

Tipo Typ Type Type	h	h ₁	h ₃	n	n ₀	o	p ₃	q	q ₁	s	s ₂ x15	z ₇	d	t	u	x	x ₁	y
0300-87 0302-87	97	87	82	46	46	75	245	118	130	14	M10x20	139	35	38.3	10	57	122	84
0400-87 0402-87	97	87	103	46	46	75	245	118	130	14	M10x20	139	35	38.3	10	68	132	84
0400-110 0402-110	120	110	103	60	58	90	310	142	158	16	M12x24	169	40	43.3	12	68	132	84

Dimensiones del motor en la pág. 0.9
Los pesos indicados en las tablas son aproximados.
Nos reservamos el derecho de modificar dimensiones sin que por ello cambie la denominación del variador.

Abmessungen der Motoren auf Seite 0.9
Die in den Tabellen angegebenen Gewichte sind annähernde Richtwerte.
Wir behalten uns das Recht vor, die Abmessungen zu ändern, ohne die Bezeichnung des Getriebes zu verändern.

Dimensions of motors are on page 0.9
Approximate weights are shown in the tables.
We reserve the rights to modify any dimensions, without changing the type number of variators

Dimensions du moteur à la page 0.9
Les poids indiqués dans les tableaux sont approximatifs.
Nous nous réservons le droit de modifier les dimensions sans changer la dénomination du moto-variateur.

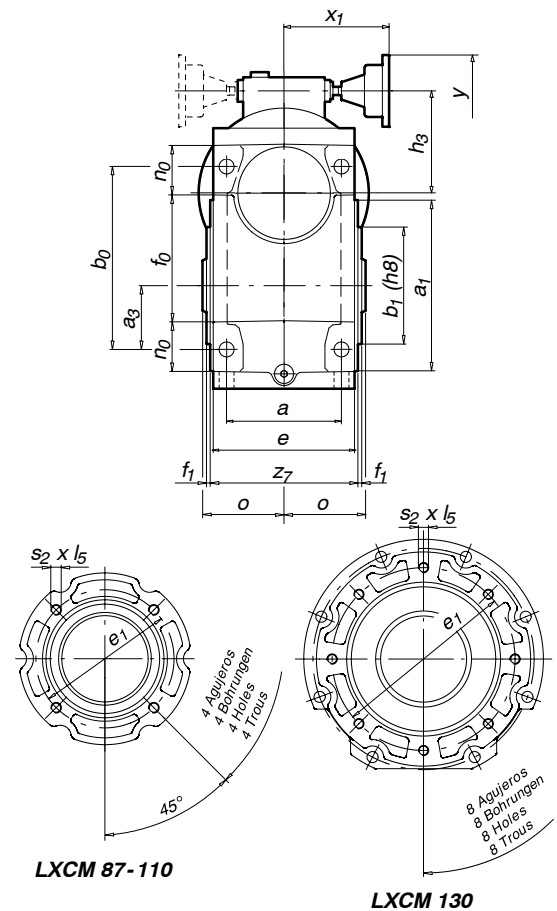
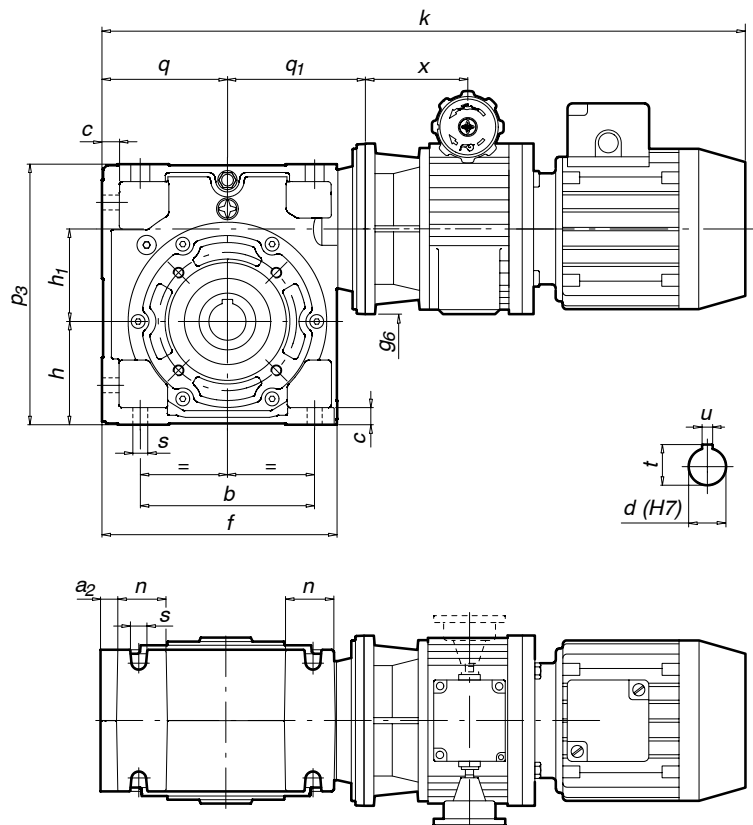


“MVLXC”
DIMENSIONES (mm)

“MVLXC”
ABMESSUNGEN (mm)

“MVLXC”
DIMENSIONS (mm)

“MVLXC”
DIMENSIONS (mm)



LXCM 87-110

LXCM 130

Tipo Typ Type Type	Peso Gew. Weigh Poids [Kg]	k	a	a ₁	a ₂	a ₃	b	b ₀	b ₁	c	e	e ₁	f	f ₀	f ₁	g ₆
0501-87 0504-87	725 750	725	108	160	19	60	164	172	110	19	135	130	221	121	3.5	200
0501-110 0504-110	777 802	777	132	200	21.5	75	195	220	130	23.5	165	165	266	154	3.5	200
0501-130 0504-130	842 867	842	150	250	22	90	245	265	180	27	190	215	330	199	4	200

Tipo Typ Type Type	h	h ₁	h ₃	n	n ₀	o	p ₃	q	q ₁	s	s ₂ xl ₅	z ₇	d	t	u	x	x ₁	y
0501-87 0504-87	97	87	125	46	46	75	245	118	130	14	M10x20	139	35	38.3	10	153	138	84
0501-110 0504-110	120	110	125	60	58	90	310	142	158	16	M12x24	169	40	43.3	12	153	138	84
0501-130 0504-130	145	130	125	70	70	104	375	174	191	16	M12x24	196	45	48.8	14	153	138	84

Dimensiones del motor en la pág. 0.9
Los pesos indicados en las tablas son aproximados.
Nos reservamos el derecho de modificar dimensiones sin que por ello cambie la denominación del variador.

Abmessungen der Motoren auf Seite 0.9
Die in den Tabellen angegebenen Gewichte sind annähernde Richtwerte.
Wir behalten uns das Recht vor, die Abmessungen zu ändern, ohne die Bezeichnung des Getriebes zu verändern.

Dimensions of motors are on page 0.9
Approximate weights are shown in the tables.
We reserve the rights to modify any dimensions, without changing the type number of variators

Dimensions du moteur à la page 0.9
Les poids indiqués dans les tableaux sont approximatifs.
Nous nous réservons le droit de modifier les dimensions sans changer la dénomination du moto-variatur.

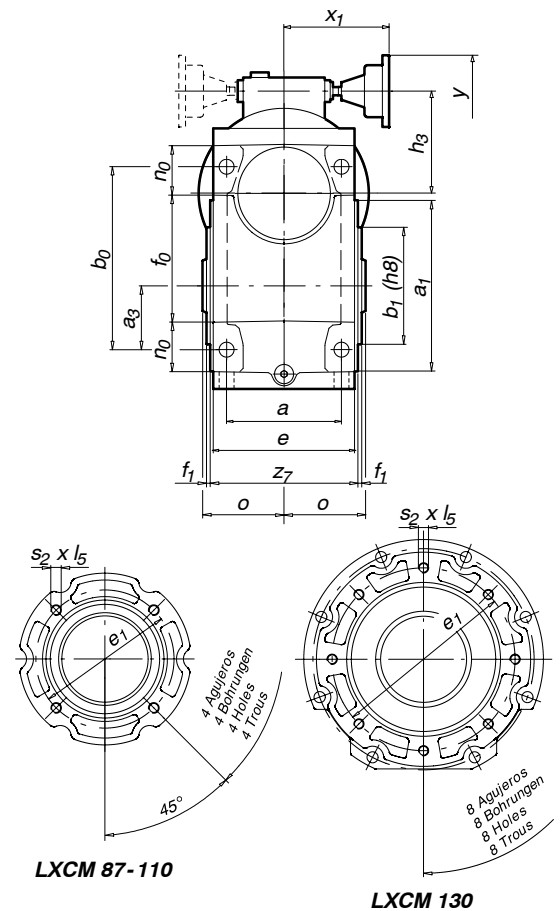
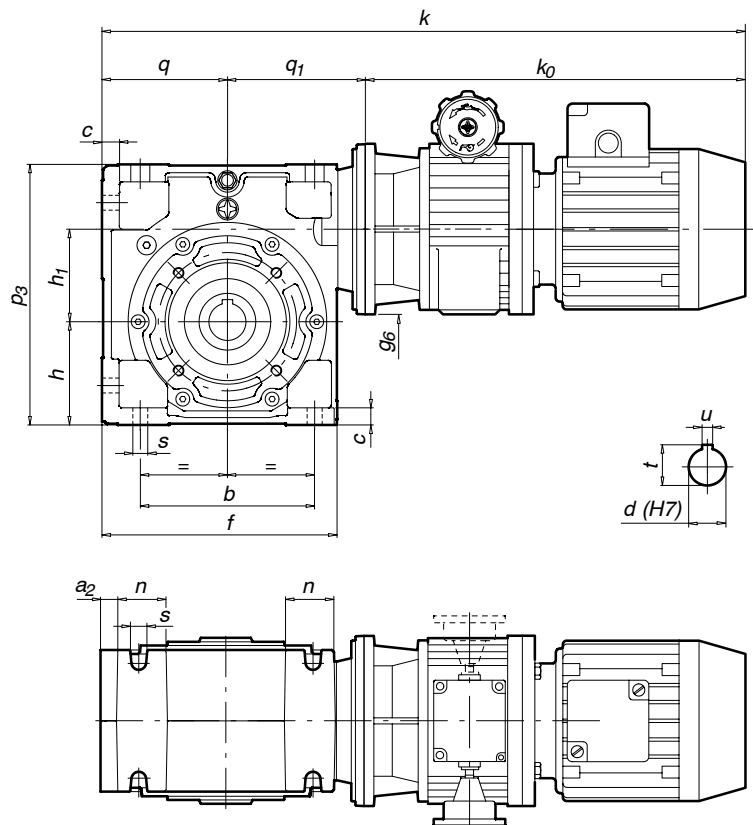


“MVLXC”
DIMENSIONES (mm)

“MVLXC”
ABMESSUNGEN (mm)

“MVLXC”
DIMENSIONS (mm)

“MVLXC”
DIMENSIONS (mm)



Tipo Typ Type Type	Peso Gew. Weight Poids [Kg]	k	a	a ₁	a ₂	a ₃	b	b ₀	b ₁	c	e	e ₁	f	f ₀	f ₁	g ₆
0601-87	849															
0602-87	849															
0701-87	849	108	160	19	60	164	172	110	19	135	130	221	121	3.5	250	
0702-87	868															
0601-110	901															
0602-110	901															
0701-110	901	132	200	21.5	75	195	220	130	23.5	165	165	266	154	3.5	250	
0702-110	920															
0601-130	966															
0602-130	966															
0701-130	966	150	250	22	90	245	265	180	27	190	215	330	199	4	250	
0702-130	985															

Tipo Typ Type Type	h	h ₁	h ₃	n	n ₀	o	p ₃	q	q ₁	s	s _{2x15}	z ₇	d	t	u	x	x ₁	y	
0601-87																			
0602-87	97	87	150	46	46	75	245	118	130	14	M10x20	139	35	38.3	10	205	158	84	
0701-87																			
0702-87																			
0601-110																			
0602-110	120	110	150	60	58	90	310	142	158	16	M12x24	169	40	43.3	12	205	158	84	
0701-110																			
0702-110																			
0601-130																			
0602-130	145	130	150	70	70	104	375	174	191	16	M12x24	196	45	48.8	14	205	158	84	
0701-130																			
0702-130																			

Dimensiones del motor en la pág. 0.9
Los pesos indicados en las tablas son aproximados.
Nos reservamos el derecho de modificar dimensiones sin que por ello cambie la denominación del variador.

Abmessungen der Motoren auf Seite 0.9
Die in den Tabellen angegebenen Gewichte sind annähernde Richtwerte.
Wir behalten uns das Recht vor, die Abmessungen zu ändern, ohne die Bezeichnung des Getriebes zu verändern.

Dimensions of motors are on page 0.9
Approximate weights are shown in the tables.
We reserve the rights to modify any dimensions, without changing the type number of variators

Dimensions du moteur à la page 0.9
Les poids indiqués dans les tableaux sont approximatifs.
Nous nous réservons le droit de modifier les dimensions sans changer la dénomination du moto-variateur.

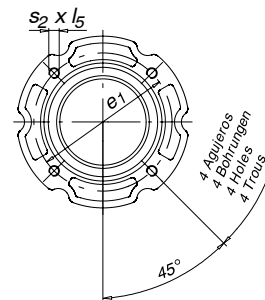
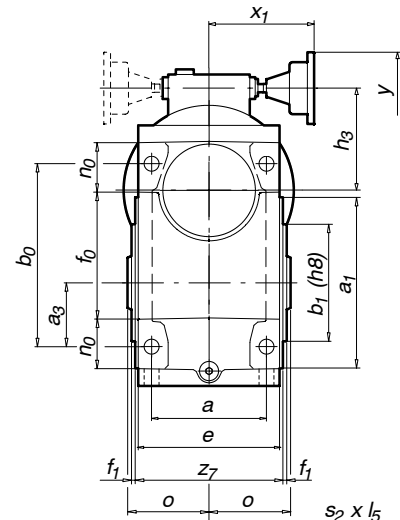
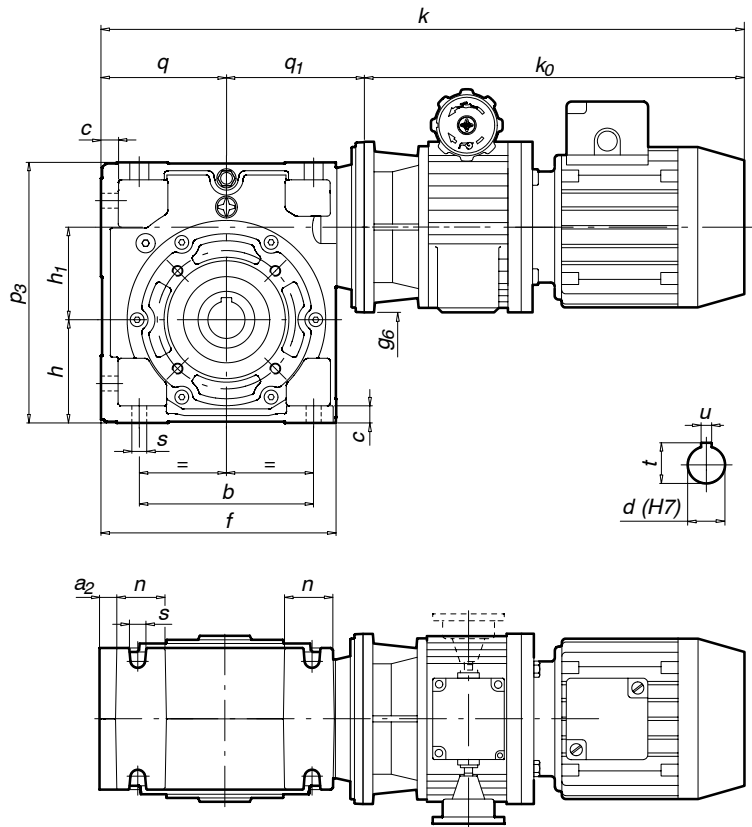


“MVLXC”
DIMENSIONES (mm)

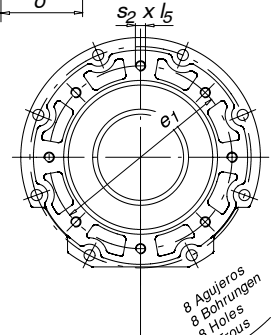
“MVLXC”
ABMESSUNGEN (mm)

“MVLXC”
DIMENSIONS (mm)

“MVLXC”
DIMENSIONS (mm)



LXCM 87-110



LXCM 130

Tipo Typ Type Type	Peso Gew. Weigth Poids [Kg]	k	a	a ₁	a ₂	a ₃	b	b ₀	b ₁	c	e	e ₁	f	f ₀	f ₁	g ₆
0801-110	1013															
0803-110	1051	132	200	21.5	75	195	220	130	23.5	165	165	266	154	3.5	300	
0804-110	1051															
0801-130	1078															
0803-130	1116	150	250	22	90	245	265	180	27	190	215	330	199	4	300	
0804-130	1116															

Tipo Typ Type Type	h	h ₁	h ₃	n	n ₀	o	p ₃	q	q ₁	s	s ₂ xl5	z ₇	d	t	u	x	x ₁	y	
0801-110																			
0803-110	120	110	206	60	58	90	310	142	158	16	M12x24	169	40	43.3	12	232	195	84	
0804-110																			
0801-130																			
0803-130	145	130	206	70	70	104	375	174	191	16	M12x24	196	45	48.8	14	232	195	84	
0804-130																			

Dimensiones del motor en la pág. 0.9
Los pesos indicados en las tablas son aproximados.
Nos reservamos el derecho de modificar dimensiones sin que por ello cambie la denominación del variador.

Abmessungen der Motoren auf Seite 0.9
Die in den Tabellen angegebenen Gewichte sind annähernde Richtwerte.
Wir behalten uns das Recht vor, die Abmessungen zu ändern, ohne die Bezeichnung des Getriebes zu verändern.

Dimensions of motors are on page 0.9
Approximate weights are shown in the tables.
We reserve the rights to modify any dimensions, without changing the type number of variators

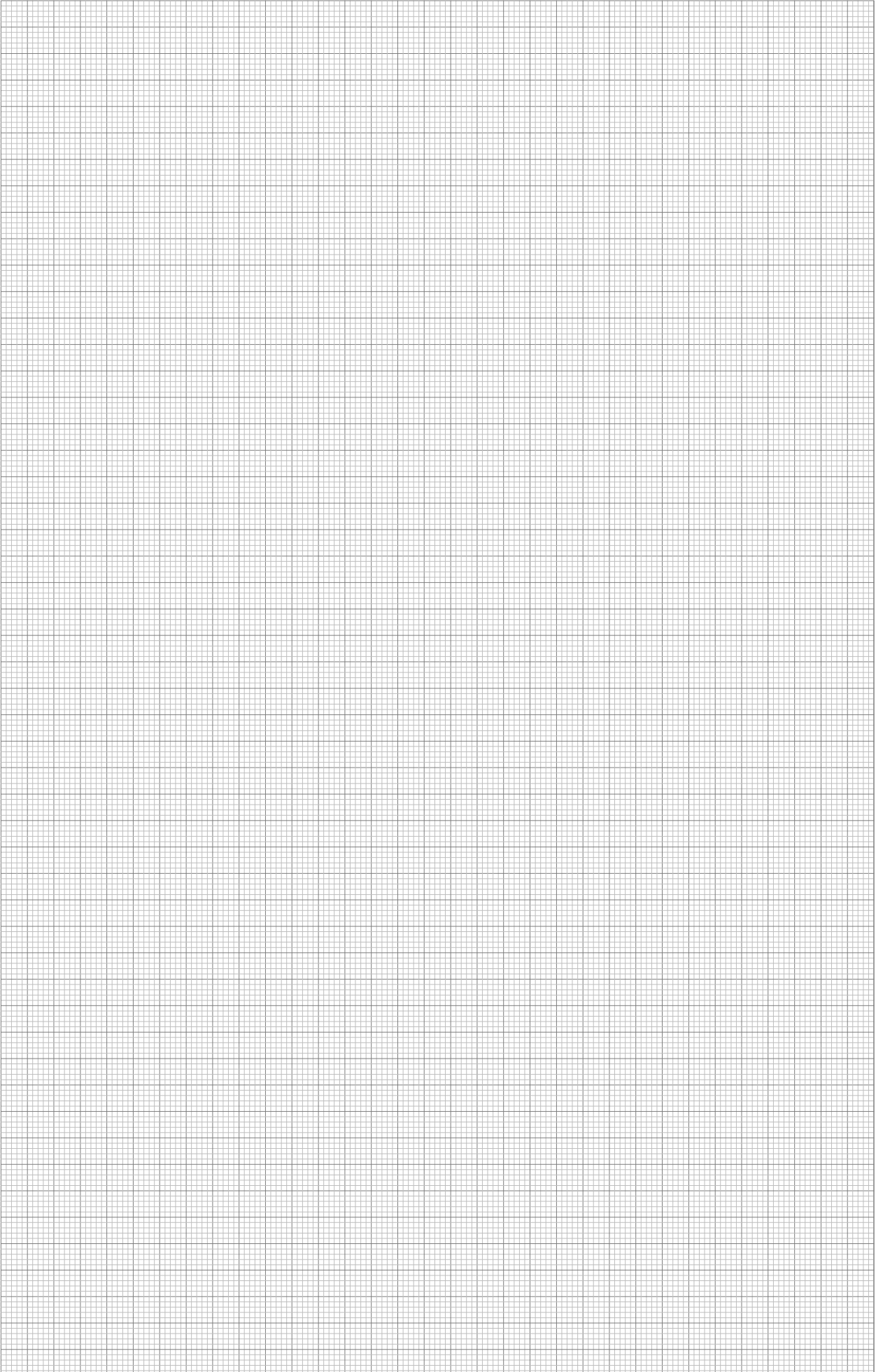
Dimensions du moteur à la page 0.9
Les poids indiqués dans les tableaux sont approximatifs.
Nous nous réservons le droit de modifier les dimensions sans changer la dénomination du moto-variateur.

NOTAS

NOTIZEN

NOTES

NOTES





**MOTO-VARIADORES
CON REDUCTOR DE
TORNILLO SIN-FIN**

**(REDUCTOR CON CAJA
DE ALUMINIO)**

**VERSTELLEINHEITEN
MIT MOTOR UND
SCHNECKENGETRIEBE**

**(GETRIEBE MIT
ALUMINIUMGEHÄUSE)**

**MOTO-VARIATORS
WITH WORM
GEARED UNITS**

**(GEARED UNITS WITH
ALUMINIUM BOX)**

**MOTO-VARIATEUR
AVEC REDUCTEUR
A VIS SANS-FIN**

**(REDUCTEUR AVEC
CARTER EN
ALUMINIUM)**

**INDICE
INHALTSVERZEICHNIS
INDEX
INDEX**

SERIES "MVLAC"

(REDUCTOR CON CAJA DE ALUMINIO)

Potencias desde 0.18 hasta 1.5 kW

Velocidades en el eje de salida desde 1.6 hasta 200 1/min

SERIEN "MVLAC"

(MIT ALUMINIUMGEHÄUSE)

Max. Abtriebsdrehmoment von 0.18 bis 1.5 kW

Abtriebsdrehzahl von 1.6 bis 200 1/min

SERIES "MVLAC"

(GEARED UNITS WITH ALUMINIUM BOX)

From 0.18 kW to 1.5 kW

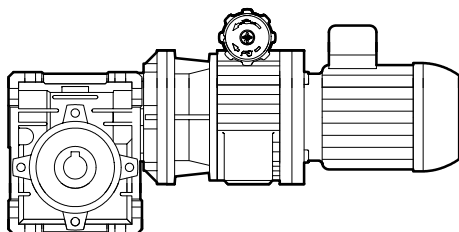
Output shaft speeds from 1.6 to 200 1/min

SÉRIES "MVLAC"

(REDUCTEUR AVEC CARTER EN ALUMINIUM)

Puissances de 0.18 kW à 1.5 kW

Vitesse de l'axe de sortie de 1.6 à 200 1/min



6.1.1

MOTO VARIADORES

SERIES "MVLAC"
*Con reductor de tornillo sin-fin
y caja de aluminio*

VERSTELLEINHEITEN MIT MOTOR

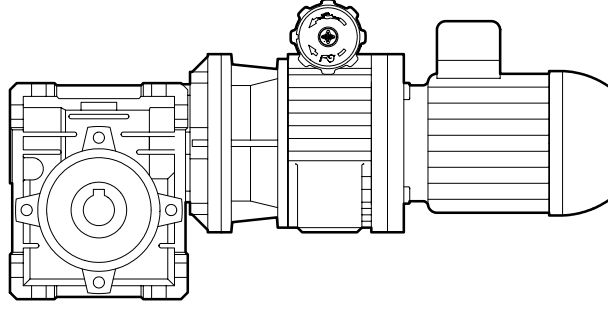
SERIES "MVLAC"
*Mit Schneckengetriebe und
Aluminiumgehäuse*

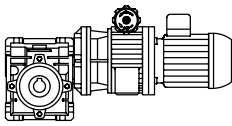
MOTO VARIATORS

SERIES "MVLAC"
*With worm geared units and
aluminium box*

MOTO VARIATEURS

SÉRIES "MVLAC"
*Avec réducteur a vis sans-fin
et carter en aluminium*

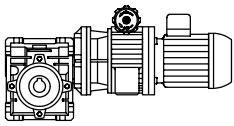




MVLAC



PROGRAMA DE FABRICACIÓN	FERTIGUNGSPROGRAMM		MANUFACTURE PROGRAMME		PROGRAMME DE FABRICATION			
P [kW]	n_2 [1/min]		i_R		M_2 [Nm]		Tipo Typ Type	Código Referenz Ref. Réf.
	min.	max.	min.	max.	i_R min.	i_R max.		
0.18	1.6	8.5	159	823	77	92	MVLAC 0201-61/100	3130180000
	2.1	11	127	658	68	120	MVLAC 0201-61/80	3130180800
	1.6	8.5	159	823	42	48	MVLAC 0201-49/100	3130155000
	2.1	11	127	658	53	62	MVLAC 0201-49/80	3130155800
	2.5	13	103	535	60	79	MVLAC 0201-49/65	3130155650
	3.3	17	80	412	49	100	MVLAC 0201-49/50	3130155500
	1.6	8.5	159	823	21	24	MVLAC 0201-40/100	3130154000
	2.1	11	127	658	29	33	MVLAC 0201-40/80	3130154800
	2.5	13	103	535	38	48	MVLAC 0201-40/65	3130154650
	3.3	17	80	412	42	54	MVLAC 0201-40/50	3130154500
	4.1	21	64	329	39	62	MVLAC 0201-40/40	3130154400
	5.7	29	46	239	31	63	MVLAC 0201-40/29	3130154300
	8.6	45	30	156	22	45	MVLAC 0201-40/19	3130154200
	11	57	24	123	19	40	MVLAC 0201-40/15	3130154150
	16	85	16	82	13	29	MVLAC 0201-40/10	3130154100
33	170	8	41	7.2	16	MVLAC 0201-40/5	3130154050	
0.25	1.6	9.6	140	823	77	92	MVLAC 0300-61/100	3130456000
	2.1	12	112	658	84	120	MVLAC 0300-61/80	3130456800
	2.5	15	91	535	75	160	MVLAC 0300-61/65	3130456650
	3.3	19	70	412	63	150	MVLAC 0300-61/50	3130456500
	1.6	9.6	140	823	42	48	MVLAC 0300-49/100	3130455000
	2.1	12	112	658	53	62	MVLAC 0300-49/80	3130455800
	2.5	15	91	535	63	79	MVLAC 0300-49/65	3130455650
	3.3	19	70	412	61	101	MVLAC 0300-49/50	3130455500
	4.1	24	56	329	51	113	MVLAC 0300-49/40	3130455400
	5.7	33	41	239	40	98	MVLAC 0300-49/29	3130455300
	8.6	51	27	156	28	70	MVLAC 0300-49/19	3130455200
	11	64	21	123	24	64	MVLAC 0300-49/15	3130455150
	16	96	14	82	17	45	MVLAC 0300-49/10	3130455100
	2.1	12	112	658	29	33	MVLAC 0300-40/80	3130454800
	4.1	24	56	329	48	62	MVLAC 0300-40/40	3130454400
5.7	33	41	239	38	73	MVLAC 0300-40/29	3130454300	
8.6	51	27	156	27	67	MVLAC 0300-40/19	3130454200	
11	64	21	123	23	61	MVLAC 0300-40/15	3130454150	
16	96	14	82	17	44	MVLAC 0300-40/10	3130454100	
33	193	7	41	8.9	24	MVLAC 0300-40/5	3130454050	
0.37	1.7	9.8	140	823	77	92	MVLAC 0302-61/100	3130756000
	2.1	12	112	658	96	120	MVLAC 0302-61/80	3130756800
	2.6	15	91	535	106	160	MVLAC 0302-61/65	3130756650
	3.3	20	70	412	90	150	MVLAC 0302-61/50	3130756500
	1.7	9.8	140	823	42	48	MVLAC 0302-49/100	3130755000
	2.1	12	112	658	53	62	MVLAC 0302-49/80	3130755800
	2.6	15	91	535	63	79	MVLAC 0302-49/65	3130755650
	3.3	20	70	412	79	101	MVLAC 0302-49/50	3130755500
	4.2	24	56	329	73	113	MVLAC 0302-49/40	3130755400



MVLAC



PROGRAMA DE FABRICACIÓN		FERTIGUNGSPROGRAMM				MANUFACTURE PROGRAMME		PROGRAMME DE FABRICATION	
P [kW]	n ₂ [1/min]		i _R		M ₂ [Nm]		Tipo Typ Type	Código Referenz Ref. Réf.	
	min.	max.	min.	max.	i _R min.	i _R max.			
0.37	5.7	34	41	239	57	98	MVLAC 0302-49/29	3130755300	
	8.8	52	27	156	40	70	MVLAC 0302-49/19	3130755200	
	11	65	21	123	35	64	MVLAC 0302-49/15	3130755150	
	17	98	14	82	24	45	MVLAC 0302-49/10	3130755100	
	2.1	12	112	658	29	33	MVLAC 0302-40/80	3130754800	
	4.2	24	56	329	48	62	MVLAC 0302-40/40	3130754400	
	5.7	34	41	239	54	73	MVLAC 0302-40/29	3130754300	
	8.8	52	27	156	38	67	MVLAC 0302-40/19	3130754200	
	11	65	21	123	33	61	MVLAC 0302-40/15	3130754150	
	17	98	14	82	24	44	MVLAC 0302-40/10	3130754100	
	33	196	7	41	13	24	MVLAC 0302-40/5	3130754050	
	0.55	2.6	15	91	535	122	160	MVLAC 0400-61/65	3131056650
		3.4	20	70	412	132	177	MVLAC 0400-61/50	3131056500
		4.2	25	56	329	111	203	MVLAC 0400-61/40	3131056400
5.8		34	41	239	87	205	MVLAC 0400-61/29	3131056300	
8.4		50	28	165	67	164	MVLAC 0400-61/20	3131056200	
11		66	21	123	53	131	MVLAC 0400-61/15	3131056150	
17		99	14	82	37	94	MVLAC 0400-61/10	3131056100	
34		199	7	41	19	50	MVLAC 0400-61/5	3131056050	
0.75		2.6	15	91	535	122	160	MVLAC 0402-61/65	3131356650
	3.4	20	70	412	134	177	MVLAC 0402-61/50	3131356500	
	4.3	25	56	329	148	203	MVLAC 0402-61/40	3131356400	
	5.9	34	41	239	117	205	MVLAC 0402-61/29	3131356300	
	8.5	50	28	165	90	164	MVLAC 0402-61/20	3131356200	
	11	67	21	123	71	131	MVLAC 0402-61/15	3131356150	
	17	100	14	82	50	94	MVLAC 0402-61/10	3131356100	
	34	200	7	41	26	50	MVLAC 0402-61/5	3131356050	
	1.1	2.4	12	112	590	96	120	MVLAC 0501-61/80	3131656800
4.7		25	56	295	151	203	MVLAC 0501-61/40	3131656400	
9.4		50	28	147	134	200	MVLAC 0501-61/20	3131656200	
13		66	21	111	106	222	MVLAC 0501-61/15	3131656150	
19		99	14	74	74	187	MVLAC 0501-61/10	3131656100	
38		199	7	37	39	99	MVLAC 0501-61/5	3131656050	
1.5		2.4	12	112	590	96	120	MVLAC 0504-61/80	3131956800
	4.7	25	56	295	151	203	MVLAC 0504-61/40	3131956400	
	9.4	50	28	147	143	200	MVLAC 0504-61/20	3131956200	
	13	66	21	111	144	222	MVLAC 0504-61/15	3131956150	
	19	99	14	74	101	187	MVLAC 0504-61/10	3131956100	
	38	199	7	37	53	99	MVLAC 0504-61/5	3131956050	

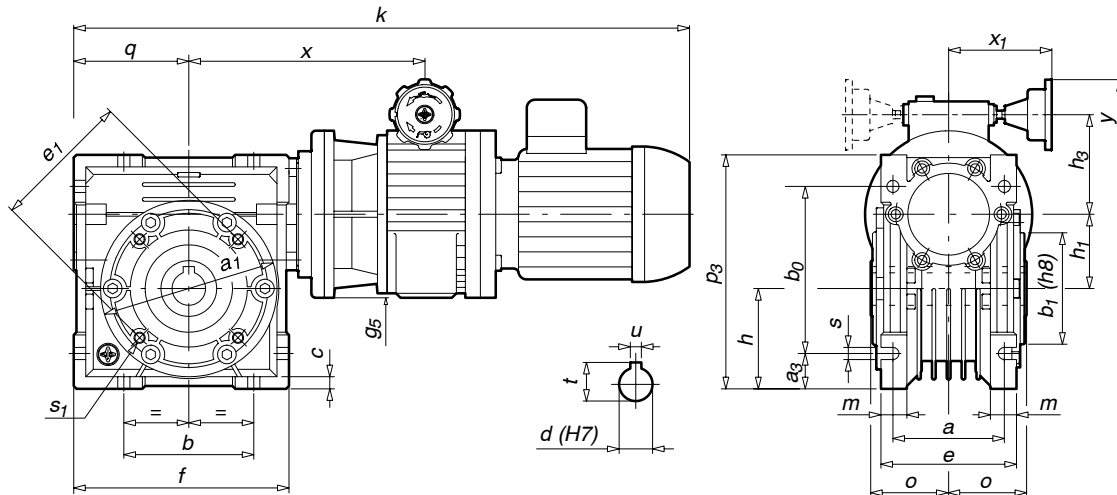


“MVLACM”
DIMENSIONES (mm)

“MVLACM”
ABMESSUNGEN (mm)

“MVLACM”
DIMENSIONS (mm)

“MVLACM”
DIMENSIONS (mm)



Tipo Typ Type	Peso Gew. Weigth Poids [Kg]	k	a	a ₁	a ₃	b	b ₀	b ₁	c	e	e ₁	f	g ₅	h	h ₁	h ₃	m	o	p ₃	q	s	s ₁	x	x ₁	y	d	t	u
0201-40	8.8	407	60	95	19	70	90	60	6,5	73	75	116	140	54	40	69	14	42	126	62	6,5	M6	113	122	84	18	20,8	6
0300-40	10.8	452	60	95	19	70	90	60	6,5	73	75	116	160	54	40	82	14	42	126	62	6,5	M6	130	122	84	18	20,8	6
0302-40	12.1																											
0201-49	9.8	432	66	111	20	80	104	70	7	79	85	132	140	60	49	69	17	43	146	72	8,5	M8	128	122	84	25 (24)	28,3 (27,3)	8
0300-49	11.8	477	66	111	20	80	104	70	7	79	85	132	160	60	49	82	17	43	146	72	8,5	M8	145	122	84	25 (24)	28,3 (27,3)	8
0302-49	13.1																											
0201-61	13.4	457	85	130	22	100	130	80	8	103	95	157	140	72	61	69	21	55	180	85	9	M8	140	122	84	30 (25)	33,3 (28,3)	8
0300-61	15.4	502	85	130	22	100	130	80	8	103	95	157	160	72	61	82	21	55	180	85	9	M8	157	122	84	30 (25)	33,3 (28,3)	8
0302-61	16.7																											
0400-61	21.3	552	85	130	22	100	130	80	8	103	95	157	200	72	61	103	21	55	180	85	9	M8	168	132	84	30 (25)	33,3 (28,3)	8
0402-61	22.8																											
0501-61	52.2	662	85	130	22	100	130	80	8	103	95	157	200	72	61	103	21	55	180	85	9	M8	253	138	84	30 (25)	33,3 (28,3)	8
0504-61	54.3	687																										

Dimensiones del motor en la pág. 0.9
Los pesos indicados en las tablas son aproximados.
Nos reservamos el derecho de modificar dimensiones sin que por ello cambie la denominación del variador.

Abmessungen der Motoren auf Seite 0.9
Die in den Tabellen angegebenen Gewichte sind annähernde Richtwerte.
Wir behalten uns das Recht vor, die Abmessungen zu ändern, ohne die Bezeichnung des Getriebes zu verändern.

Dimensions of motors are on page 0.9
Approximate weights are shown in the tables.
We reserve the rights to modify any dimensions, without changing the type number of variators

Dimensions du moteur à la page 0.9
Les poids indiqués dans les tableaux sont approximatifs.
Nous nous réservons le droit de modifier les dimensions sans changer la dénomination du moto-variateur.

**FILIALES****AUSLANDS-
NIEDERLASSUNGEN****BRANCHES****FILIALES****ALEMANIA
DEUTSCHLAND
GERMANY
ALLEMAGNE**

PUJOL MUNTALÀ
GETRIEBEMOTOREN GMBH
Wendenstr. 331, 3. Stock
20537 HAMBURG

: + 49-40-67 56 30 57
Fax: + 49-40-67 56 30 59
E-mail: p.bryce@pujolmuntala.de

**REINO UNIDO
GROSSBRITANNIEN
UNITED KINGDOM
ROYAUME UNI**

PUJOL TRANSMISSIONS, LTD
Unit 1, Centurion Court,
Roman Bank
Boume,
LINCS PE10 9LR

: + 44-1778-39 37 00
Fax: + 44-1778-39 37 30
E-mail: sales@pujol.co.uk

DISTRIBUIDORES**AUSLANDS-
VERTRETUNGEN****DISTRIBUTORS****DISTRIBUTEURS****ARGELIA
ALGERIEN
ALGERIA
ALGÉRIE**

COMEFI S.A.R.L.
25 bis, Cité Mouloud
Sidi Abdelkader
09000 BLIDA

: + 213-25-40 15 15
Fax: + 213-25-41 08 40
E-mail: info@comefineeb.com
<http://www.comefineeb.com>

**BÉLGICA-HOLANDA
BELGIEN-HOLLAND
BELGIUM-HOLLAND
BELGIQUE-HOLLANDE**

PRECISA MOTOREN NV/SA
Noordstraat 14 - Industriezone
8560 MOORSELE (WEVELGEM)

: + 32-56-41 20 63
Fax: + 32-56-40 39 01
E-mail: info@precisa.be
<http://www.precisa.be>

**CHIPRE
ZYPERN
CYPRUS
CHYPRE**

G.I.INDUSTRIAL
PRODUCTS LTD
P. Polemidia Ind. Area
138 th Road, 3A
4130 LIMASSOL

: + 357-25-71 67 11
Fax: + 357-25-57 49 27
E-mail: g.i.industrial@cytanet.cy

**DINAMARCA
DÅNEMARK
DENMARK
DANEMARK**

ELTECO A/S
Valløvej 3
7400 HERNING

: + 45-70-25 18 45
Fax: + 45-70-25 18 55
E-mail: bc@elteco.dk
<http://www.elteco.dk>

**LÍBANO
LIBANON
LEBANON
LIBAN**

RAYMOND FEGHALI CO.
Naher el Mott Highway
PO. Box 90-723 JDEIDEH
ZALKA, BEIRUT

: + 961-1-89 31 76
Fax: + 961-1-87 95 00
E-mail: RTF@raymondfehalico.com
<http://www.raymondfehalico.com>

**MARRUECOS
MAROKKO
MOROCCO
MAROC**

UNIVERS TRANSMISSION
S.A.R.L.
44, Angle Bd. Abdellah Ben
Yacine et rue Colonel Simon
CASABLANCA

: + 212-22-54 23 10
Fax: + 212-22-54 23 11
E-mail: universtrans1@menara.ma

**MÉXICO
MEXICO
MEXICO
MEXIQUE**

JOSÉ LUIS MARTÍNEZ MARENTES
Rodrigo de Contreras 2865
Col. Cumbres 4º sector
64610 MONTERREY,
NUEVO LEÓN

: + 52-818-371 28 36
Fax: + 52-811-278 08 65
E-mail: jlmartinez46@yahoo.com.mx


**POLONIA
POLEN
POLAND
POLOGNE**

TECHNICAL GRZEGORZ
TEGOS
Ul. Torunska 212
62-600 KOŁO

: + 48-63-261 62 57
Fax: + 48-63-261 62 58
E-mail: technical@pro.onet.pl
<http://www.technical.pl>


**DISTRIBUIDORES****AUSLANDS-
VERTRETUNGEN****DISTRIBUTORS****DISTRIBUTEURS****PORTUGAL
PORTUGAL
PORTUGAL
PORTUGAL**

DELFACESS AUTOMATION
UNIPESSOAL, LDA.
Rua Joué les Tours 109-2ª E
4520-298 SANTA MARIA DA
FEIRA

 : + 351-91-616 92 92
E-mail: delfim@delfacess.com

**REPÚBLICA CHECA
TSCHECHISCHE REPUBLIK
CZECH REPUBLIC
RÉPUBLIQUE TCHÈQUE**

INTERGEAR S.R.O.
Cáslavská 328
537 01 CHRUDIM

 : + 420-46-931 17 87
Fax: + 420-46-931 17 97
E-mail: intergear@intergear.cz
<http://www.intergear.cz>


**RUSIA
RUSSLAND
RUSSIA
RUSSIE**

ZAO NTC "REDUKTOR"
19N Promyslennaya Street
P.O. Box 20
198099 ST. PETERSBURG

 : + 7-812-327 94 69
Fax: + 7-812-327 00 32
E-mail: reduktor.spb@yandex.ru
<http://www.reduktorntc.ru>


**RUSIA
RUSSLAND
RUSSIA
RUSSIE**

GEAR SOLUTION LCC
Zastavskaya St.33 Lit. TA
196084 ST. PETERSBURG

 : + 7-812-495 69 75
Fax: + 7-812-495 69 75
E-mail: office@gear.s.ru

**SINGAPUR
SINGAPUR
SINGAPORE
SINGAPOUR**

ML MACHINERY & TRADING
PTE LTD
No. 79 Phoenix Garden
668329 SINGAPORE

 : + 65-66-96 79 29
Fax: + 65-64-68 21 85
E-mail:
mlmach.trading@gmail.com

**TAIWAN
TAIWAN
TAIWAN
TAIWAN**

KCW ETERNAL
ENTERPRISE CO., LTD
No. 838 Sec 2 Yung-Chen St
702 TAINAN

 : + 886-6-296 53 96
Fax: + 886-6-296 57 00
E-mail: kcw0323@seed.net.tw
<http://www.kcw-drives.com>


**UCRANIA
UKRAINE
UKRAINE
UKRAINE**

NTC REDUKTOR-K
Ul Pchenitchnaya 8V
03680 KYIV

 : + 380-44-499 97 81
Fax: + 380-44-459 54 12
E-mail: mail@reduktorntc.com
<http://www.reduktorntc-k.com.ua>

**USA
USA
USA
USA**

ENGINEERING GEAR
SYSTEMS CORP.
2600 Aberdeen Court
WAUKESHA WI 53188-1377

 : + 1-26 28 32 01 12
E-mail: egs7@egsi.com
<http://www.egsi.com>

CATALOGO 800.

Catálogo general de reductores y moto-reductores.

Relaciones de reducción nominales desde 2.1 hasta 10000. Potencias desde 0.002 hasta 173 kW.

KATALOG 800.

Hauptkatalog der Getriebe und Getriebemotoren.

Nennübersetzungsverhältnis von 2.1 bis 10000. Leistung von 0.002 bis 173 kW.

CATALOGUE 800.

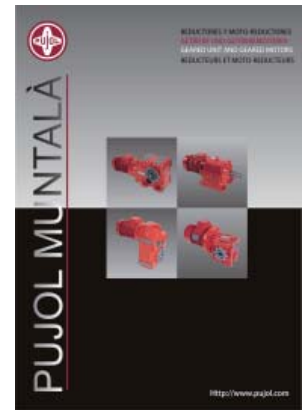
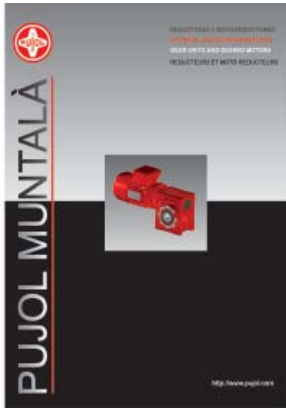
Catalogue general of geared units and geared motors

Nominal reduction ratio from 2.1 to 10000. Power from 0.002 to 173 kW.

CATALOGUE 800.

Catalogue général de réducteurs et moto-réducteurs.

Rapports de réduction nominal de 2.1 à 10000. Puissances de 0.002 à 173 kW.



CATALOGO 900.

Reductores de tornillo sin fin con caja de aluminio.

Series LAX, con eje libre, con brida para motor y con motor.

Relaciones de reducción nominales desde 5 hasta 100. Potencias desde 0.092 hasta 4 kW.

KATALOG 900.

Schneckengetriebe mit Aluminiumgehäuse.

Serien LAX, mit freien Wellenenden, mit Motorflansch und mit Motor.

Nominale Übersetzungen von 5 bis 100. Leistungen from 0,092 bis 4 kW.

CATALOGUE 900.

Worm gear units with aluminium housing.

LAX serie, with bare shaft ends, with flange for motor and with motor.

Nominal ratios from 5 to 100. Powers from 0,092 to 4 kW.

CATALOGUE 900.

Réducteurs à vis sans fin avec carter en aluminium.

Séries LAX, avec axe libre, bride pour moteur et moteur.

Rapports de réduction nominaux de 5 à 100. Puissance de 0,092 à 4 kW.

CATÁLOGO 805

Reductores coaxiales de engranajes helicoidales

Series SX, con eje libre, con brida para motor y con motor.

Relaciones de reducción desde 3,87 hasta 209,9. Potencias desde 0,122 hasta 9,2.

KATALOG 805

Stirnradgetriebe

Serien SX, mit freien Wellenenden, mit Motorflansch und mit Motor.

Nominale Übersetzungen von 3,8 bis 209,9. Leistungen from 0,122 bis 9,2 kW.

CATALOGUE 805

Coaxial gear units with helical gears

LAX serie, with bare shaft ends, with flange for motor and with motor.

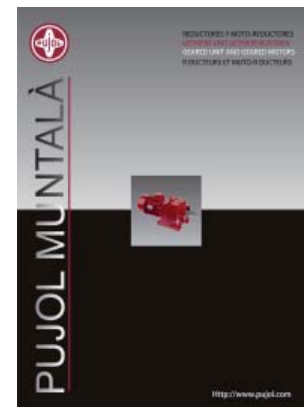
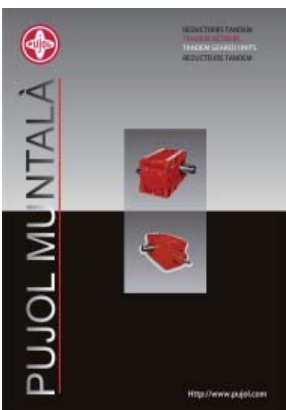
Nominal ratios from 3,8 to 209,9. Powers from 0,122 to 9,2 kW.

CATALOGUE 805

Réducteurs coaxiaux à engrenages hélicoïdaux

Séries SX, avec axe libre, bride pour moteur et moteur.

Rapports de réduction nominaux de 3,8 à 209,9. Puissance de 0,122 à 9,2 kW.



CATALOGO 819

Reductores TANDEM de 1,2,3 ó 4 etapas.

Series "TH", con ejes paralelos y engranajes helicoidales:

Relaciones de reducción nominales desde 1.25 hasta 710. Potencias desde 0.8 hasta 16197 kW.

Series "TK", eje de entrada con engranajes cónicos:

Relaciones de reducción nominales desde 5.6 hasta 710. Potencias desde 0.9 hasta 444 kW.

KATALOG 819.

TANDEM Getriebe mit 1,2,3 oder 4 Stufen.

Serie "TH" mit parallelen Wellen und Stirnrädern:

Nennübersetzungsverhältnis von 1.25 bis 710. Leistung von 0.8 bis 16197 kW.

Serie "TK", Antriebswelle mit Kegelrädern:

Nennübersetzungsverhältnis von 5.6 bis 710. Leistung von 0.9 bis 444 kW.

CATALOGUE 819.

Geared units TANDEM single, double, triple or four stages.

Series "TH", with shafts parallel with helical gears:

Nominal reduction ratio from 1.25 to 710. Power from 0.8 to 16197 kW.

Series "TK", input shaft with conical gears:

Nominal reduction ratio from 5.6 to 710. Power from 0.9 to 444 kW.

CATALOGUE 819.

Réducteurs TANDEM à un, deux, trois ou quatre trains.

Séries "TH", avec axes parallèles et engrenages hélicoïdaux:

Rapports de réduction nominale de 1.25 à 710. Puissances de 0.8 à 16197 kW.

Séries "TK", axes d'entrée avec engrenages coniques:

Rapports de réduction nominale de 5.6 à 710. Puissances de 0.9 à 444 kW.



PUJOL MUNTALÀ

C-16 C KM-4
08272 SANT FRUITOS DE BAGES(Spain)

☎ 34-93-878 90 55

Fax: 34-93-876 03 36

Fax: 34-93-878 79 82

<http://www.pujolmuntala.es>

<http://www.pujol.com>

E-mail: comercial@pujolmuntala.es

