



## Motovario

Garanti: 12 ay  
Bu rne ait Trkiye ii kapı teslim fiyat ve teslim sresi ieren teklifimizi almak iin [info@yursat.com.tr](mailto:info@yursat.com.tr) e-posta adresine baŐvuru yapabilir ya da ayrıntılı bilgi iin +90 224 240 03 04 numaralı telefonumuzdan bizlere ulaŐabilirsiniz. **Motovario** Markası, tedarik sresi iin ltfen bizimle iletiŐime geiniz.

*Firmamız Motovario Trkiye Distribtr veya temsilcisi deėildir. Firmamız sipariŐ durumunda, belirtilen rnlerde sadece Orjinal ve yeni rn teklifi sunmaktadır. Bu sitede gsterilen zel marka adları ve ticari markalar ilgili sahiplerinin mlkiyetindedir, talep durumunda kaldırılmaktadır.*

rn	Aıklama
<a href="#">NmrV030 20,0 090*11 14 U Mv (4001897)</a>	Motor = three-phase brake motor / 080/4 / 1.1 kW / S1 / standard efficiency / standards = CE 230/400 V / 50 Hz / insulation class = F / IP54 / B5 / Ø200 / Ø19x40 / self-ventilated Brake = FM direct current / direct / 230Vac-103Vdc / rectifier = NBR half-wave / 15 Nm Not painted / supplier = Motovario
<a href="#">Tbs80d4 1,1 230/400-50 B5 Fm-D Mv (4121785)</a>	Motor = three-phase brake motor / 071/4 / 0.55 kW / S1 / standard efficiency / standards = CE 230/400 V / 50 Hz / insulation class = F / IP54 / B5 / Ø160 / Ø14x30 / self-ventilated Brake = FM direct current / direct / 230Vac-103Vdc / rectifier = NBR half-wave / 7.5 Nm Not painted / supplier = Motovario
<a href="#">Tbs71c4 0,55 230/400-50 B5 Fm-D Mv (4101350)</a>	Motor = three-phase / 063/2 / 0.37-0.45 kW / S1 / standard efficiency / standards = CE 230 / 400-265 / 460 V / 50-60 Hz / insulation class = F / IP55 / B5 / Ø140 / Ø11x23 Self-ventilated / not painted / supplier = Motovario
<a href="#">NmrV-P075 7,5 200*19 28 U Mv (4112971)</a>	Schnecken=NMRV Power / 075 / bersetzung (i)=7,50 / Abm.Antriebsseite=Ø200x19 (IEC80 B5) Abm.Abtriebshohlwelle=Ø28 / Einbaulage=U / Ral 5010 Blau
<a href="#">NmrV050 30,0 160*14 25 U Mv (4003345)</a>	Screws = PAM NMRV / 050 / translation (i) = 30.00 / dimension drive side = Ø160x14 (IEC71 B5) Dim. Output hollow shaft = Ø25 / installation position = U / Ral 5010 blue
<a href="#">NmrV050 80,0 140*11 25 U Mv (4003538)</a>	Screws = PAM NMRV / 050 / translation (i) = 80.00 / dimension drive side = Ø140x11 (IEC63 B5) Dim. Output hollow shaft = Ø25 / installation position = U / Ral 5010

	blue *** Specification *** VI bearing on the output side = ball bearing / VI bearing on the drive side = ball bearing
<a href="#">Type : NmrV P 063</a>	NO : 6917483
<a href="#">NMRV030 5,0 090*11 14 U MV</a>	4001742 Screws = PAM NMRV / 030 / gear ratio (i) = 5.00 / dim. Drive side = Ø90x11 (IEC63 B14) Dimensions of hollow output shaft = Ø14 / mounting position = U / not painted *** Specification *** VI bearing output side = ball bearing / VI bearing driving side = ball bearing
<a href="#">9.025.01</a>	
<a href="#">NMRV050 I:10</a>	
<a href="#">HA52 44,95 140*24 30*60 B3 MV</a>	Series = HA / spur gear = PAM H / T-foot / A52 / gear ratio (i) = 44.95 Dimensions of drive side = Ø140x24 (IEC90 B14) / dimensions of output shaft = Ø30x60 / mounting position = B3-B6-B7-B8 Ral 5010 blue *** Specification *** CX lubrication = Eni Blasia 220
<a href="#">6526462-004</a>	reducer
<a href="#">NMRV050 20,0 160*14 25 U MV</a>	4003216 Worms = PAM NMRV / 050 / gear ratio (i) = 20.00 / dim. Drive side = Ø160x14 (IEC71 B5) Dimensions of hollow output shaft = Ø25 / mounting position = U / Ral 5010 blue
<a href="#">4176375</a>	TXF010 P200*19 200/19*40 B5 CM MV Adjustment = TX / F flange / 010 / PAM / Max.min-1 = 1000.00 / Min.min-1 = 170.00 Dimensions of drive side = Ø200x19 (IEC80 B5) / dimensions of output flange = Ø200 / dimensions of output shaft = Ø19x40 Installation position = B5 / speed adjustment = manual / item 1 / speed adjustment wheel or scale Ral 5010 blue
<a href="#">4003286</a>	NMRV050 25,0 200*19 24 U MV Screws = PAM NMRV / 050 / gear ratio (i) = 25.00 / dim. Drive side = Ø200x19 (IEC80 B5) Dimensions of hollow output shaft = Ø24 / mounting position = U / Ral 5010 blue *** Specification *** VI bearing output side = ball bearing / VI bearing input side = ball bearing
<a href="#">NMRV025 50,0 080*09 11 U MV</a>	4001718 Screws = PAM NMRV / 025 / gear ratio (i) = 50.00 / dim. Drive side = Ø80x9 (IEC56 B14) Dimensions of hollow output shaft = Ø11 / mounting position = U / not painted *** Specification *** VI bearing output side = ball bearing / VI bearing input side = ball bearing
<a href="#">Y EN040.00 71 TYPE B14 İ: 32 18MM REDUCER SHAFT</a>	
<a href="#">Motor Gearbox ELK90B5</a>	1400Rev / Min 1,5KW MOTOVARİO NMRV-P 75 İ: 30 REDUCER
<a href="#">3006921 OUTPUT FLANGE VSF075 FA200 FLANGE</a>	
<a href="#">NMRV-P075 30,0 28 U+TP90L4</a>	Augers = NMRV Power / 075 / Gear ratio (i) = 30.00 / Dimension drive side = Ø200x24 (IEC90 B5) Dimensions of hollow output shaft = Ø28 / Installation position = U / Ral 5010 blue *** Motor *** three-phase / 090L / 4 / 1.5 kW / S1 / Premium Efficiency / Norms = CE 230 / 400-265 / 460 V /

	50-60 Hz / insulation class = F / IP55 / self-ventilated / not painted Terminal box = item 1 / supplier = Motovario
<a href="#">3006921</a>	OUTPUT FLANGE VSF075 FA 200 VER
<a href="#">NMRV040 60,0 18 U+TS63B4</a>	4114929 Screws = PAM NMRV / 040 / gear ratio (i) = 60.00 / dim. Drive side = Ø90x11 (IEC63 B14) Dimensions of hollow output shaft = Ø18 / mounting position = U / Ral 5010 blue *** Motor *** three-phase / 063/4 / 0.18-0.21 kW / S1 / standard efficiency / standards = CE 230 / 400-265 / 460 V / 50-60 Hz / insulation class = F / IP55 / self-ventilated / not painted Terminal box = item 1 / supplier = Motovario
<a href="#">4094845 + 4196974</a>	4094845 NMRV-P090 100.0 120 * 19 35 B3 MV Screws = NMRV Power / 090 / gear ratio (i) = 100.00 / dim. Drive side = Ø120x19 (IEC80 B14) Dimensions of hollow output shaft = Ø35 / installation position = B3-B6-B7-B8 / Ral 5010 blue Customer material no MOUNTED WITH POS. 20th 4196974 W21 80 0.75kW 4P 230 / 400-50 B14 - IE3 WG Motor = three-phase / 080/4 / 0.75 kW / S1 / Premium Efficiency IE3 Aluminum / 230/400 V / 50 Hz / insulation class = F / IP55 B14 / Ø120 / Ø19x40 / self-ventilated / Ral 5009 azure blue Supplier = Weg Electric Motors *** Specification *** 3x thermistors PTC 155 ° C
<a href="#">CHFA42 30,55 160 25*50 U+TBS71C4</a>	4169509 Series = HA / spur gear = compact CH / F flange / A42 / gear ratio (i) = 30.55 Dimensions of output flange = Ø160 / dimensions of output shaft = Ø25x50 / installation position = U / Ral 5010 blue *** Motor *** three-phase brake motor / 071/4 / 0.55-0.65 kW / S1 / standard efficiency Standards = CE / 230 / 400-265 / 460 V / 50-60 Hz / insulation class = F / IP55 / self-ventilated Brake = MV alternating current / separated / 230 / 400V-50Hz / 7.5 Nm / manual release standard item 1 Not painted / terminal box = item 1 / supplier = Motovario *** Specification *** CX lubrication = Eni Blasias 220
<a href="#">NMRV 090/80</a>	İ: 50 n2: 28 m2 452 35 mm
<a href="#">VHRM100/101 2,03 M 48*110 B3 MV</a>	Series = VHR / Verstell = With gear VH / M-Mono / 100/101 / M-With motor Gear ratio (i) = 2.03 / max.min-1 = 492.61 / min.min-1 = 93.60 Dimensions drive side = Ø300x38 (IEC132 B5) / dimensions output shaft = Ø48x110 / installation position = B3 Speed adjustment = manual / Pos. 1 / speed adjustment wheel or scale / Ral 5010 blue *** Motor *** three-phase / 132M / L / 4 / 7.5 kW / S1 / Premium Efficiency / Norms = CE 230 / 400-265 / 460 V / 50-60 Hz / insulation class = F / IP55 / self-ventilated / not painted Terminal box = item 1 / supplier = Motovario
<a href="#">B083UC 105,29 200*24 40 B7 MV</a>	MV_ONBA Bevel helical gear = PAM B / 083 / U-Universell / C-hollow shaft / gear ratio (i) = 105.29 Dimensions drive side = Ø200x24 (IEC90 B5) / dimensions output shaft = Ø40 / installation position = B7 / Ral 5010 blue *** Specification *** ON lubrication = Eni Blasias 220
	Screws = PAM NMRV / 040 / gear ratio (i) = 40.00 / dim. Drive side = Ø140x11 (IEC63 B5) Dimensions of hollow output shaft = Ø18 / mounting position = U / torque arm =

<a href="#">NMRV040 40,0 18 U+TH63A4</a>	standard / item J / P1 Ral 5010 blue *** Motor *** three-phase / 063/4 / 0.12 kW / S1 / high efficiency / standards = CE 230 / 400-265 / 460 V / 50-60 Hz / insulation class = F / IP55 / self-ventilated / not painted Terminal box = item 1 / supplier = Motovario
<a href="#">B123UC 144,43 250*28 60 B3 MV</a>	4012938 Bevel helical gear = PAM B / 123 / U-Universell / C-hollow shaft / gear ratio (i) = 144.43 Dimensions drive side = Ø250x28 (IEC100-112 B5) / dimensions output shaft = Ø60 / installation position = B3 Ral 5010 blue *** Specification *** ON bearing output side = tapered roller bearing ON bearing drive side = ball bearing 2Z / ON lubrication = Eni Blasia 220
<a href="#">NMRV050 10,0 25 U+TH71B4</a>	Screws = PAM NMRV / 050 / gear ratio (i) = 10.00 / dim. Drive side = Ø105x14 (IEC 71 B14) Dimensions of hollow output shaft = Ø25 / mounting position = U / Ral 5010 blue *** Motor *** three-phase / 071/4 / 0.37 kW / S1 / high efficiency / standards = CE 230 / 400-265 / 460 V / 50-60 Hz / insulation class = F / IP55 / self-ventilated / not painted Terminal box = item 1 / supplier = Motovario
<a href="#">NMRV 030 I:7,5 REDUKTOR</a>	
<a href="#">NMRV 040 I:15</a>	
<a href="#">NMRV 040 I:2</a>	
<a href="#">NMRV 040 I:25</a>	
<a href="#">NMRV 050 I:10</a>	
<a href="#">NMRV 050 I:15</a>	
<a href="#">NMRV 050 I:20</a>	
<a href="#">NMRV 050 I:30</a>	
<a href="#">NMRV 050 I:40</a>	
<a href="#">NMRV 050 I:7.5</a>	
<a href="#">NMRV 050 I:80</a>	
<a href="#">NMRV 063 I:15</a>	
<a href="#">NMRV 063 I:20</a>	
<a href="#">TXF 005 VARYATOR</a>	
<a href="#">TXF 010 VARYATOR</a>	
<a href="#">B083UC 31,80 250*28 40 B3 MV</a>	4047533 Bevel helical gear = PAM B / 083 / U-Universell / C-hollow shaft / gear ratio (i) = 31.80 Dimensions drive side = Ø250x28 (IEC100-112 B5) / dimensions output shaft = Ø40 / installation position = B3 Ral 5010 blue *** Specification *** ON bearing output side = tapered roller bearing ON-bearing drive side = ball bearing 2Z / ON-lubrication = Eni Blasia 220

<a href="#">BA72UC 33,04 200*24 35 U MV</a>	4053686 Bevel helical gear = PAM B / A72 / U-Universell / C-hollow shaft / gear ratio (i) = 33.04 Dimensions drive side = Ø200x24 (IEC90 B5) / dimensions output shaft = Ø35 / installation position = U / Ral 5010 blue *** Specification *** ON bearing output side = ball bearing ON bearing drive side = ball bearing 2RS1 / ON lubrication = Eni Rotra MP85W-140
<a href="#">H042 5,46 250*28 30*60 B3 MV</a>	4032570 Series = H / spur gear = PAM H / T-foot / 042 / gear ratio (i) = 5.46 Dimensions drive side = Ø250x28 (IEC100-112 B5) / dimensions output shaft = Ø30x60 / installation position = B3 Ral 5010 blue *** Specification *** CX lubrication = Eni Blasias 220
<a href="#">6283513-006</a>	
<a href="#">NMRV-P 075 İ:100.00 6673462-050</a>	
<a href="#">HFA52 20,46 200 35*70 V1+TBP90L4</a>	Series = HA / spur gear = PAM H / F flange / A52 / gear ratio (i) = 20.46 Dimensions of drive side = Ø200x24 (IEC90 B5) / dimensions of output flange = Ø200 / dimensions of output shaft = Ø35x70 Installation position = V1 / Ral 5010 blue *** Motor *** three-phase brake motor / 090L / 4 / 1.5 kW / S1 / Premium Efficiency / Norms = CE 230/400 V / 50 Hz / insulation class = F / IP54 / self-ventilated / brake = FM direct current Separate / 400Vac-178Vdc / rectifier = NBR half-wave / 26 Nm / manual release standard item 1 Not painted / terminal box = item 4 / supplier = Motovario *** Specification *** CX lubrication = Eni Blasias 220
<a href="#">TH71A4 0,25 230/400-50 B14 MV CN</a>	Motor = three-phase / 071/4 / 0.25 kW / S1 / high efficiency / standards = CE / 230 / 400-265 / 460 V 50-60 Hz / insulation class = F / IP55 / thermal protection = no / B14 / Ø105 / Ø14x30 Self-ventilated / Not Painted / Supplier = Motovario
<a href="#">HFA52 20,46 200 35*70 V1+TBP90L4</a>	Series=HA / spur gear=PAM H / F flange / A52 / translation (i)=20.46 Dim. input side=Ø200x24 (IEC90 B5) / dim.output flange=Ø200 / dim.output shaft=Ø35x70 Installation position=V1 / Ral 5010 blue *** Motor *** Three-phase brake motor / 090L / 4 / 1.5 kW / S1 / Premium Efficiency / Norms=CE 230/400 V / 50 Hz / Insulation class=F / IP54 / Self-ventilated / Brake=FM DC Separate / 400Vac-178Vdc / rectifier=NBR half-wave / 26 Nm / manual release standard pos.1 Not painted / terminal box = item 4 / supplier = Motovario *** Specification *** CX Lubrication=Eni Blasias 220
<a href="#">6782482-037</a>	
<a href="#">HFA52 20,46 200 35*70 V1+TBP90L4</a>	Series=HA / spur gear=PAM H / F flange / A52 / translation (i)=20.46 Dim. input side=Ø200x24 (IEC90 B5) / dim.output flange=Ø200 / dim.output shaft=Ø35x70 Installation position=V1 / Ral 5010 blue *** Motor *** Three-phase brake motor / 090L / 4 / 1.5 kW / S1 / Premium Efficiency / Norms=CE 230/400 V / 50 Hz / Insulation class=F / IP54 / Self-ventilated / Brake=FM DC Separate / 400Vac-178Vdc / rectifier=NBR half-wave / 26 Nm / manual release standard pos.1 Not painted / terminal box = item 4 / supplier =

	Motovario *** Specification *** CX Lubrication=Eni Blasias 220
<a href="#">VHRM100/101 2,03 M 48*110 B3 MV</a>	Series=VHR / Variable=With gear VH / M-Mono / 100 / 101 / M-With motor Ratio (i)=2.03 / Max.min-1=492.61 / Min.min-1=93.60 Dimensions input side=Ø300x38 (IEC132 B5) / dimensions output shaft=Ø48x110 / installation position=B3 Speed adjustment=manual / item 1 / speed adjustment wheel or scale / Ral 5010 blue *** Motor *** Three-phase / 132M/L / 4 / 7.5 kW / S1 / Premium Efficiency / Norms=CE 230/400-265/460 V / 50-60 Hz / Insulation class=F / IP55 / Self-ventilated / Unpainted Terminal box=item 1 / supplier=Motovario
<a href="#">NMRV63 RATIO:15-1 FLANGE:90 B14</a>	<a href="https://www.devogearbox.com/tr/nmrv63-hollow-shaft-output-f1-output-flange-worm-gear-reductor-with-iec-standard-motor-flange.html">https://www.devogearbox.com/tr/nmrv63-hollow-shaft-output-f1-output-flange-worm-gear-reductor-with-iec-standard-motor-flange.html</a>
<a href="#">HA42 35,44 160*14 25*50 U MV</a>	Series=HA / spur gear=PAM H / T-foot / A42 / gear ratio (i)=35.44 Dimensions input side=Ø160x14 (IEC71 B5) / dimensions output shaft=Ø25x50 / installation position=U Ral 5010 blue *** Specification *** CX Lubrication=Eni Blasias 220
<a href="#">NMRV 030 I:20 P63 B14</a>	
<a href="#">NMRV 040 I:10</a>	
<a href="#">NMRV 040 I:30</a>	
<a href="#">NMRV 040 I:40</a>	
<a href="#">NMRV 050 I:30</a>	
<a href="#">NMRV 050 I:50</a>	
<a href="#">NMRV-P110 60,0 250*28 42 V5 MV</a>	4110673 NMRV-P110 60.0 250*28 42 V5 MV Augers=NMRV Power / 110 / Gear Ratio (i)=60.00 Dimensions input side=Ø250x28 (IEC100-112 B5) / dimensions output hollow shaft=Ø42 / mounting position=V5 Ral 5010 blue
<a href="#">4089372</a>	NMRV-P075 10.0 200*24 28 U MV Worms=NMRV Power / 075 / gear ratio (i)=10.00 / dim. drive side=Ø200x24 (IEC90 B5) Dimensions output hollow shaft=Ø28 / installation position=U / Ral 5010 blue
<a href="#">3016721</a>	TORQUE ARM - KIT VSF063-BA52
<a href="#">4097254</a>	NMRV-P063 20.0 120*19 25 U MV Worms=NMRV Power / 063 / gear ratio (i)=20.00 / dim. drive side=Ø120x19 (IEC80 B14) Dimensions output hollow shaft=Ø25 / installation position=U / Ral 5010 blue
<a href="#">NMRV050 60,0 105*14 25 U MV</a>	Worms=PAM NMRV / 050 / gear ratio (i)=60.00 / dim.drive side=Ø105x14 (IEC 71 B14) Dimensions output hollow shaft=Ø25 / installation position=U / Ral 5010 blue 4003480
<a href="#">4216520</a>	HFA53 111,61 120*19 200 30*60 B5 MV Series=HA/spur gear=PAM H/F flange/A53/ratio (i)=111.61 Dim. input side=Ø120x19 (IEC80 B14) / dim.output flange=Ø200 /

	dim.output shaft=Ø30x60 Installation position=B5 / Ral 5010 blue *** Specification *** CX Lubrication=Eni Blasias 220
<a href="#">NRV-P090 15,0 24*50 35 B3 MV</a>	Worms = ECE NRV Power / 090 / translation (i) = 15.00 / dimensions drive side = Ø24x50 Dimensions output hollow shaft=Ø35 / installation position=B3-B6-B7-B8 / Ral 5010 blue
<a href="#">NMRV-P075 60,0 28 U+TP90S4</a>	4263773 Worms=NMRV Power / 075 / gear ratio (i)=60.00 / dim. drive side=Ø140x24 (IEC90 B14) Dimensions output hollow shaft=Ø28 / installation position=U / Ral 5010 blue *** Motor *** Three-phase / 090S / 4 / 1.1 kW / S1 / Premium Efficiency / Norms=CE 230/400-265/460 V / 50-60 Hz / Insulation class=F / IP55 / Self-ventilated / Unpainted Terminal box=item 1 / supplier=Motovario
<a href="#">2510592</a>	BOCCOLA SAT.TX/010-S/010 6.23 - PLANETARY BEARING TXF/10 - p.34 X ST/10 Customer material no. POS.17
<a href="#">2503289</a>	PISTA INT.MOBILE TX010-TX005 80B5 Customer material no. POS.19
<a href="#">2001525</a>	MOLLA TAZZA TK-S010-TX010-TXF005 80B5 Customer material no. POS.20
<a href="#">4176375</a>	TXF010 P200*19 200/19*40 B5 CM MV Adjust=TX / F-Flange / 010 / PAM / Max.min-1=1000.00 / Min.min-1=170.00 Dim. input side=Ø200x19 (IEC80 B5) / dim.output flange=Ø200 / dim.output shaft=Ø19x40 Installation position = B5 / speed adjustment = manual / item 1 / speed adjustment wheel or scale Ral 5010 blue
<a href="#">2503288</a>	PISTA INT.FISSA TX010-TX005 80B5 Customer material no. POS.16
<a href="#">2503292</a>	SATELLITE TX-TK/010-S/010 Customer material no. POS.18
<a href="#">2510599</a>	ROLLER SUPPORT RING TX010 Customer material no. POS.12
<a href="#">NMRV/ 50 İ:5</a>	
<a href="#">BA72UC 54,94 200*19 30 U 3GD</a>	Bevel spur gear=PAM B / A72 / U-universal / C-hollow shaft II 3G Ex h IIB T4 Gc - II 3D Ex h IIIB T135°C Dc / Ratio (i)=54.94 Dimensions input side=Ø200x19 (IEC80 B5) / dimensions output shaft=Ø30 / installation position=U / Ral 5010 blue *** Specification *** ON Lubrication=Eni Rotra MP85W-140 P1max=1.05kW / n1max=1800rpm / M2max=298Nm
<a href="#">GEAR KIT BA72 54,94 M12</a>	
<a href="#">NMRV040 5,0 160*14 18 U MV</a>	4002193 Worms=PAM NMRV / 040 / gear ratio (i)=5.00 / dim.drive side=Ø160x14 (IEC71 B5) Dimensions output hollow shaft=Ø18 / installation position=U / Ral 5010 blue
<a href="#">4050379</a>	HFA42 30.55 105*14 160 25*50 U MV Series=HA / spur gear=PAM H / F flange / A42 / translation (i)=30.55 Dim. input side=Ø105x14 (IEC 71 B14) / dim.output flange=Ø160 / dim.output shaft=Ø25x50 Installation position=U / Ral 5010 blue ***Specification*** CX bearing driven side=ball

	bearing CX bearing drive side=ball bearing 2RS1 / CX lubrication=mineral oil ISO VG220
<a href="#">881783-002</a>	
<a href="#">NRV-P090 20,0 24*50 35 B3 MV</a>	Worms=ECE NRV Power / 090 / Gear ratio (i)=20.00 / Dimension drive side=Ø24x50 Dim.output hollow shaft=Ø35 / installation position=B3-B6-B7-B8 / Ral 5010 blue
<a href="#">B153UC FC 87,65 300*38 400 90 B3/J MV</a>	Bevel-helical gear = PAM B / 153 / U-universal / C-hollow shaft / ratio (i) = 87.65 Dim.drive side=Ø300x38 (IEC132 B5) / dim.output shaft=Ø90 / installation position=B3 Output flange=FC / Ø400 / Pos.J / Ral 5010 blue *** Specification *** ON lubrication=Eni Blasia 150
<a href="#">SWL040 80,0 140*11 18 U MV</a>	Snails=PAM limiter SWL / 040 / gear ratio (i)=80.00 Dim.drive side=Ø140x11 (IEC63 B5) / dim.output hollow shaft=Ø18 / limiter=Pos.J Installation position=U / Ral 5010 Blue / Logo=Motovario
<a href="#">4228494</a>	HF032FB 11.76 200*24 160 25*50 V1 MV Series=H / spur gear=PAM H / F flange / 032 / output flange=FB / ratio (i)=11.76 Drive side dim.=Ø200x24 (IEC90 B5) / output flange dim.=Ø160 / output shaft dim.=Ø25x50 Installation position = V1 / Ral 5010 blue *** Specification *** CX lubrication=mineral oil ISO VG220
<a href="#">6.23 TXF010 DİSK</a>	
<a href="#">4017010</a>	HFA52 20.46 200*24 200 35*70 V1 MV Series=HA / spur gear=PAM H / F-flange / A52 / gear ratio (i)=20.46 Drive side dim.=Ø200x24 (IEC90 B5) / output flange dim.=Ø200 / output shaft dim.=Ø35x70 Installation position = V1 / Ral 5010 blue *** Specification *** CX bearing output side=ball bearing CX bearing drive side=ball bearing 2RS1 / CX lubrication=mineral oil ISO VG220
<a href="#">4248432</a>	TBP90L4 1.5 230/400-50 B5 MS-D MV Motor=three-phase brake motor / 090L / 4 / 1.5 kW / S1 / IE3 Premium Efficiency / Standards=CE 230/400-265/460 V / 50-60 Hz / Insulation class=F / IP54 / Thermal protection=No / B5 / Ø200 Ø24x50 / self-ventilated / brake=MS alternating current / direct / 230/400V-50Hz / 26 Nm Not painted / supplier=Motovario
<a href="#">NMRV 040 İ:30 B3 FLANGE</a>	
<a href="#">4003441</a>	NMRV050 50.0 105*14 25 U MV Worms=PAM NMRV / 050 / Ratio (i)=50.00 / Dimensions drive side=Ø105x14 (IEC 71 B14) Dimensions output hollow shaft=Ø25 / Installation position=U / Ral 5010 Blue *** Specification *** VI bearing output side=ball bearing / VI bearing drive side=ball bearing
<a href="#">4248737</a>	TH71B4 0.37 230/400-50 B14 MV Motor=three-phase / 071 / 4 / 0.37 kW / S1 / IE2 High efficiency / Standards=CE 230/400-265/460 V / 50-60 Hz / Insulation class=F / IP55 / Thermal protection=No / B14 / Ø105 Ø14x30 / B-side shaft end(NDE)=Ø6x25 >Ulma / Self-ventilated / Not painted Supplier=Motovario
<a href="#">i:50; SW063;</a>	



<a href="#">NMRV040 7,5 105*14 18 U MV</a>	Worms=PAM NMRV / 040 / Ratio (i)=7.50 / Dimensions drive side=Ø105x14 (IEC 71 B14) Dimensions output hollow shaft=Ø18 / Installation position=U / Ral 5010 Blue
<a href="#">MV_CX</a>	HA32 24.91 16*40 U+TH71A4 Series=HA / Spur gear=PAM H / T-foot / A32 / Gear ratio (i)=24.91 Dimensions drive side=Ø160x14 (IEC71 B5) / Dimensions output shaft=Ø16x40 / Installation position=U Ral 5010 Blue *** Motor *** Three-phase / 071 / 4 / 0.25 kW / S1 / IE2 High efficiency / Standards=CE 230/400-265/460 V / 50-60 Hz / Insulation class=F / IP55 / Self-ventilated / Not painted Terminal box=Pos.1 / Supplier=Motovario *** Specification *** CX lubrication = mineral oil ISO VG220
<a href="#">4002399</a>	NMRV040 20,0 105*14 18 U MV Worms=PAM NMRV / 040 / Gear ratio (i)=20.00 / Dimensions drive side=Ø105x14 (IEC 71 B14) Dimensions output hollow shaft=Ø18 / Installation position=U / Ral 5010 Blue
<a href="#">4285326</a>	NMRV-P090 15.0 35 B3+TP112M4 Worms=NMRV Power / 090 / Gear ratio (i)=15.00 Dimensions drive side=Ø160x28 (IEC100-112 B14) / Dimensions output hollow shaft=Ø35 Installation position=B3-B6-B7-B8 / Ral 5010 Blue *** Motor *** Three-phase current / 112 / 4 / 4 kW / S1 / IE3 Premium Efficiency / Standards=CE 230/400-265/460 V / 50-60 Hz / Insulation class=F / IP55 / Self-ventilated / Not painted Terminal box=Pos.1 / Supplier=Motovario
<a href="#">4003297</a>	NMRV050 30.0 105*14 25 U MV Worms=PAM NMRV / 050 / Gear ratio (i)=30.00 / Dimensions drive side=Ø105x14 (IEC 71 B14) Dimensions output hollow shaft=Ø25 / Installation position=U / Ral 5010 Blue *** Specification *** VI-bearing output side=ball bearing / VI-bearing drive side=ball bearing
<a href="#">4002307</a>	NMRV040 10.0 160*14 18 U MV Worms=PAM NMRV / 040 / Ratio (i)=10.00 / Dimensions drive side=Ø160x14 (IEC71 B5) Dimensions output hollow shaft=Ø18 / Installation position=U / Ral 5010 Blue
<a href="#">4002371</a>	NMRV040 15.0 160*14 18 U MV Worms=PAM NMRV / 040 / Ratio (i)=15.00 / Dimensions drive side=Ø160x14 (IEC71 B5) Dimensions output hollow shaft=Ø18 / Installation position=U / Ral 5010 Blue *** Specification *** VI-bearing output side=ball bearing / VI-bearing drive side=ball bearing
<a href="#">4002490</a>	NMRV040 25.0 160*14 18 U MV Worms=PAM NMRV / 040 / Ratio (i)=25.00 / Dimensions drive side=Ø160x14 (IEC71 B5) Dimensions output hollow shaft=Ø18 / Installation position=U / Ral 5010 Blue *** Specification *** VI-bearing output side=ball bearing / VI-bearing drive side=ball bearing
<a href="#">4003158</a>	NMRV050 15.0 160*19 25 U MV Worms=PAM NMRV / 050 / Ratio (i)=15.00 / Dimensions drive side=Ø160x19 Dimensions output hollow shaft=Ø25 / Installation position=U / Ral 5010 Blue *** Specification *** VI-bearing output side=ball bearing / VI-bearing drive side=ball bearing
	NMRV050 20.0 160*19 25 U MV Worms=PAM NMRV / 050 /

<a href="#">4003223</a>	Ratio (i)=20.00 / Dimensions drive side=Ø160x19 Dimensions output hollow shaft=Ø25 / Installation position=U / Ral 5010 Blue *** Specification *** VI-bearing output side=ball bearing / VI-bearing drive side=ball bearing
<a href="#">4003358</a>	NMRV050 30.0 160*19 25 U MV Worms=PAM NMRV / 050 / Ratio (i)=30.00 / Dimensions drive side=Ø160x19 Dimensions output hollow shaft=Ø25 / Installation position=U / Ral 5010 Blue *** Specification *** VI-bearing output side=ball bearing / VI-bearing drive side=ball bearing
<a href="#">4003418</a>	NMRV050 40.0 160*14 25 U MV Worms=PAM NMRV / 050 / Ratio (i)=40.00 / Dimensions drive side=Ø160x14 (IEC71 B5) Dimensions output hollow shaft=Ø25 / Installation position=U / Ral 5010 Blue
<a href="#">4003504</a>	NMRV050 60.0 160*14 25 U MV Worms=PAM NMRV / 050 / Ratio (i)=60.00 / Dimensions drive side=Ø160x14 (IEC71 B5) Dimensions output hollow shaft=Ø25 / Installation position=U / Ral 5010 Blue *** Specification *** VI-bearing output side=ball bearing / VI-bearing drive side=ball bearing
<a href="#">4003552</a>	NMRV050 80.0 160*14 25 U MV Worms=PAM NMRV / 050 / Ratio (i)=80.00 / Dimensions drive side=Ø160x14 (IEC71 B5) Dimensions output hollow shaft=Ø25 / Installation position=U / Ral 5010 Blue
<a href="#">4103308</a>	NMRV-P063 10.0 200*24 25 U MV Worms=NMRV Power / 063 / Gear ratio (i)=10.00 / Dimensions drive side=Ø200x24 (IEC90 B5) Dimensions output hollow shaft=Ø25 / Installation position=U / Ral 5010 Blue
<a href="#">4085823</a>	NMRV-P063 15.0 200*24 25 U MV Worms=NMRV Power / 063 / Gear ratio (i)=15.00 / Dimensions drive side=Ø200x24 (IEC90 B5) Dimensions output hollow shaft=Ø25 / Installation position=U / Ral 5010 Blue
<a href="#">4103597</a>	NMRV-P063 20.0 200*24 25 U MV Worms=NMRV Power / 063 / Gear ratio (i)=20.00 / Dimensions drive side=Ø200x24 (IEC90 B5) Dimensions output hollow shaft=Ø25 / Installation position=U / Ral 5010 Blue
<a href="#">4090222</a>	NMRV-P063 30.0 200*24 25 U MV Worms=NMRV Power / 063 / Gear ratio (i)=30.00 / Dimensions drive side=Ø200x24 (IEC90 B5) Dimensions output hollow shaft=Ø25 / Installation position=U / Ral 5010 Blue
<a href="#">4108399</a>	NMRV-P063 40.0 200*24 25 U MV Worms=NMRV Power / 063 / Gear ratio (i)=40.00 / Dimensions drive side=Ø200x24 (IEC90 B5) Dimensions output hollow shaft=Ø25 / Installation position=U / Ral 5010 Blue
<a href="#">4108387</a>	NMRV-P063 40.0 200*24 28 U MV Worms=NMRV Power / 063 / Gear ratio (i)=40.00 / Dimensions drive side=Ø200x24 (IEC90 B5) Dimensions output hollow shaft=Ø28 / Installation position=U / Ral 5010 Blue
<a href="#">4102688</a>	NMRV-P063 60.0 200*19 25 U MV Worms=NMRV Power / 063 / Gear ratio (i)=60.00 / Dimensions drive side=Ø200x19 (IEC80 B5) Dimensions output hollow shaft=Ø25 /

	Installation position=U / Ral 5010 Blue
<a href="#">4176398</a>	TXF002 P140*11 140/11*23 B5 CM MV Adjustment=TX / F-flange / 002 / PAM / Max.min-1=880.00 / Min.min-1=170.00 Dimensions drive side=Ø140x11 (IEC63 B5) / Dimensions output flange=Ø140 / Dimensions output shaft=Ø11x23 Installation position=B5 / Speed adjustment=Manual / Pos.1 / Speed adjustment wheel without scale Ral 5010 Blue
<a href="#">4176374</a>	TXF005 P160*14 160/14*30 B5 CM MV Adjustment=TX / F-flange / 005 / PAM / Max.min-1=1000.00 / Min.min-1=170.00 Dimensions drive side=Ø160x14 (IEC71 B5) / Dimensions output flange=Ø160 / Dimensions output shaft=Ø14x30 Installation position=B5 / Speed adjustment=Manual / Pos.1 / Speed adjustment wheel without scale Ral 5010 Blue
<a href="#">3008790</a>	FLANSC.PAM KIT VSF40 Ø90 VER VER=BLUE COLOR RAL5010
<a href="#">4012663</a>	B083UC 14,43 250*28 40 B3 MV Bevel spur gear=PAM B / 083 / U-Universal / C-Hollow shaft / Ratio (i)=14.43 Dimensions drive side=Ø250x28 (IEC100-112 B5) / Dimensions output shaft=Ø40 / Installation position=B3 Ral 5010 Blue *** Specification *** ON-bearing output side=tapered roller bearing ON-bearing drive side=ball bearing 2Z / ON-lubrication=mineral oil ISO VG220
<a href="#">Ce15-Th16</a>	
<a href="#">NmrV03063c4 0,22 Kw</a>	
<a href="#">Ts71b4 Mv+nmrV-P063 100,0 25 U Mv</a>	
<a href="#">NmrV015</a>	
<a href="#">041185.235.7</a>	
<a href="#">Cha062-T9024</a>	
<a href="#">NmrV 075 010 1 Gast</a>	
<a href="#">T80a4</a>	
<a href="#">NmrV040-1/80-P63b14</a>	
<a href="#">NmrV050</a>	
<a href="#">Ts63a6</a>	
<a href="#">NmrV040 20,0 105*14 18 U Mv</a>	Screws = PAM NMRV / 040 / Ratio (i) = 20.00 / Abm.Antriebsseite = Ø105x14 (IEC 71 B14) Abm.Abtriebshohlwelle = Ø18 / installation position = U / Ral 5010 blue *** Specification *** VI bearing output side = ball bearing / VI bearing drive side = ball bearing
<a href="#">Pmb14063100-B4</a>	
<a href="#">Nmb11030020-Ba(NmrV030/F)+ Nmefa030000</a>	

<a href="#">4007315</a>	
<a href="#">Sw_050t</a>	
<a href="#">Mvpci</a>	
<a href="#">H82f/I=19.4/B5/Pam</a>	
<a href="#">NmrV-P090</a>	
<a href="#">NmrV040 10,0 105*14 18 U Mv</a>	Screws = PAM NMRV / 040 / Ratio (i) = 10.00 / Abm.Antriebsseite = Ø105x14 (IEC 71 B14) Abm.Abtriebshohlwelle = Ø18 / installation position = U / Ral 5010 blue *** Specification *** VI bearing output side = ball bearing / VI bearing drive side = ball bearing
<a href="#">Dnb0i063b61-B5+pc063-140-11/105-11</a>	
<a href="#">Nmefc040000+ Nmevk040000</a>	
<a href="#">NmrV030-56b14</a>	
<a href="#">NmrV-P075 30,0 200*24 28 U Mv</a>	Screws = NMRV Power / 075 / translation (i) = 30.00 / dimension drive side = Ø200x24 (IEC90 B5) Dim. Output hollow shaft = Ø28 / installation position = U / Ral 5010 blue Please check which output flange is required (Ø200mm or Ø160mm).
<a href="#">H102</a>	
<a href="#">Pc063+nmrv050 3*80 105*14 25 Bs-U</a>	
<a href="#">B123fc 40,53 300*38 60 B3 Mv</a>	4056420 Bevel-helical gear = PAM B / 123 / F-foot / C-hollow shaft / gear ratio (i) = 40.53 Drive end = Ø300x38 (IEC132 B5) / drive output shaft = Ø60 / mounting position = B3 Ral 5010 Blue *** Specification *** ON Lubrication = Eni Blasia 220
<a href="#">B103uc 17,27 300*38 50 B3 Mv</a>	4068063 Helical bevel gear = PAM B / 103 / U universal / C hollow shaft / ratio (i) = 17.27 Drive end = Ø300x38 (IEC132 B5) / drive output shaft = Ø50 / mounting position = B3 Ral 5010 Blue *** Specification *** ON Lubrication = Eni Blasia 220
<a href="#">NmrV/050</a>	
<a href="#">9908133</a>	
<a href="#">Output Flange Vsf075 Fa 200 Ver</a>	
<a href="#">NmrV50 I/10 Pam71b</a>	
<a href="#">NmrV075</a>	
<a href="#">Output Flange Vsf075-Ba72 Fb 160 Ver</a>	
<a href="#">Dnb01071b41-B14</a>	
<a href="#">Power 63 I=20 B5 / FlanŐli Red¼kt¼r</a>	
<a href="#">Nmb11a40080-B4+nmemf040105+040</a>	

<a href="#">Pc/063</a>	
<a href="#">A 503 Nh55 P112</a>	A 503 NH55 P112 REDUCTION GEAR image is attached
<a href="#">Cba52uc 79,07 25 U+ts71b4</a>	Bevel gear = compact CB / A52 / U-universal / C-hollow shaft / ratio (i) = 79.07 Dim. Output shaft = Ø25 / installation position = U / Ral 5010 blue *** Motor *** three-phase / 071/4 / 0.37-0.45 kW / S1 / standard efficiency / standards = CE 230 / 400-265 / 460 V / 50-60 Hz / insulation class = F / IP55 / self-ventilated / Ral 5010 blue Terminal box = item 1 / supplier = Motovario *** Specification *** ON lubrication = Eni Rotra MP85W-140
<a href="#">Tp90I4 1,5 230/400-50 B5 Mv</a>	Motor = three-phase / 090L / 4 / 1.5 kW / S1 / Premium Efficiency / standards = CE 230 / 400-265 / 460 V / 50-60 Hz / insulation class = F / IP55 / B5 / Ø200 / Ø24x50 Self-ventilated / not painted / supplier = Motovario
<a href="#">4178807</a>	
<a href="#">B123fc 15,38 300*38 60 B3 Mv</a>	4055973 Bevel-helical gear = PAM B / 123 / F-foot / C-hollow shaft / gear ratio (i) = 15.38 Drive end = Ø300x38 (IEC132 B5) / drive output shaft = Ø60 / mounting position = B3 Ral 5010 Blue *** Specification *** ON Lubrication = Eni Blasias 220
<a href="#">Mot-4146586</a>	
<a href="#">NmrV-P090 Fa 30.0</a>	
<a href="#">B143uc 21,00 350*48 70 B3 Mv</a>	4056421 Helical bevel gear = PAM B / 143 / U universal / C hollow shaft / gear ratio (i) = 21.00 Drive end = Ø350x48 (IEC180 B5) / drive output shaft = Ø70 / mounting position = B3 Ral 5010 Blue *** Specification *** ON Lubrication = Eni Blasias 220
<a href="#">NmrV 040/I/10</a>	
<a href="#">Tkr2</a>	
<a href="#">Srt03/1/280-400</a>	
<a href="#">NmrV040-I=40pan14x160</a>	
<a href="#">T71c</a>	
<a href="#">NmrV040</a>	
<a href="#">040/I/10</a>	