



## Helmke

Garanti: 12 ay  
Bu ¼r¼ne ait T¼rkiye i¼i kapı teslim fiyat ve teslim s¼resi i¼eren teklifimizi almak i¼in [info@yursat.com.tr](mailto:info@yursat.com.tr) e-posta adresine baŐvuru yapabilir ya da ayrıntılı bilgi i¼in +90 224 240 03 04 numaralı telefonumuzdan bizlere ulaŐabilirsiniz. **Helmke** Markası, tedarik s¼resi i¼in l¼tfen bizimle iletiŐime ge¼iniz.

*Firmamız Helmke T¼rkiye Distrib¼t¼r¼ veya temsilcisi deĐildir. Firmamız sipariŐ durumunda, belirtilen ¼r¼nlerde sadece Orjinal ve yeni ¼r¼n teklifi sunmaktadır. Bu sitede g¼sterilen ¼zel marka adları ve ticari markalar ilgili sahiplerinin m¼lkiyetindedir, talep durumunda kaldırılmaktadır.*

¼r¼n	A¼ıklama
<a href="#">Typ: Dor112m12-043</a>	MOT. IMB5 IP56 11000061134 EN60034 D/Y 230/400V 2.1/1.2A 5Nm Th.Cl. : H 0-500 1/min 50 Hz UT= max 60°C NOT: MOTOR mit Bremse
<a href="#">E.-Magnetspule : 103 Vdc, 0,23a</a>	Bremsmoment: 10Nm AnschluŐspannung: 230 VAC Luftspalt: 0,3 mm, IP: 56 HINWEIS: BREMSEN MIT GLEICHRICHTERDIODEN VON 230 VAC BIS 103 VDC.
<a href="#">Soft Compact</a>	Soft Compact 5.5 kW, 400 V + 10-15%, 12 A Electronic soft start module for Three-phase squirrel cage motors (two-phase phase control) previous product name: KIMODUL 5DMA-14 CE
<a href="#">06-8473/D05979 3 faz motor</a>	
<a href="#">DOR250M-02-2G, 55kw 2965rpm</a>	
<a href="#">DOR355L3-02-2G, 400kw 2985rpm</a>	
<a href="#">DOR355L3-02-2G-159</a>	
<a href="#">Three-phase squirrel cage motor DKK-500-04</a>	
<a href="#">Drehstrom-Kurzschlussl¼ufer-Motor CDDOR400-04</a>	
<a href="#">DOR280M-06-3G-196</a>	Three-phase squirrel cage motor Type: DOR280M-06-3G-196 Power: 55.00 kW Voltage: 400.00 V D / 690.00 V Y Frequency: 50.00 Hz Number of poles: 6 -pole Speed: 990.00 1 / min Design: IM B3 Size: 280 Protection class: IP 55 Terminal box: above Thermal class: F Efficiency class: IE3 Weight approx: 550.00 kg

<a href="#">160M2-2-145</a>	
<a href="#">2FX280SG-02/F</a>	
<a href="#">5DMA-14</a>	
<a href="#">Anla#widerstand</a>	
<a href="#">DOR100L-02-3A-171</a>	
<a href="#">DOR100L2-04-3A</a>	
<a href="#">DOR112M-04-3G-196</a>	
<a href="#">DOR132M-04-2A-186</a>	
<a href="#">DOR132M2-06-2A-186</a>	
<a href="#">DOR132S1-02-3A-186</a>	
<a href="#">DOR160L2-056</a>	
<a href="#">DOR160M1-02-2A-157</a>	
<a href="#">DOR160M1-02-3A-186</a>	
<a href="#">DOR200L-08-1G-196</a>	
<a href="#">DOR200L1-02-2G-196</a>	
<a href="#">DOR200L2-02-3G</a>	
<a href="#">DOR355M2-06-3G</a>	
<a href="#">DOR560-06</a>	
<a href="#">DOR560-06-159</a>	
<a href="#">F361.B4</a>	
<a href="#">GMV-1N 355 KS7</a>	
<a href="#">GNRFZE132L/2</a>	
<a href="#">NSFU-V-44-0340-CB-06-098</a>	
<a href="#">V418/04S5A</a>	
<a href="#">DOR132M-04-3A-186</a>	Power : 7,50 kW Voltage : 400,00 V D / 690,00 V Y Frequency : 50,00 Hz Pole : 4 -pole Rpm : 1.450,00 Mounting : IM B3 Frame Size : 132 Protection : IP 55 Terminal Box : on top Insulation class : F/B RAL : 7030 Efficiency : IE3 Weight approx. : 53,30 kg Half-key blance Aluminium-housing 3 thermistors 1:1 interchangeable with motor DOR132M-04-2A-186,
<a href="#">Type: DSA55-400 / Control Panel</a>	
<a href="#">DSA75-400 Control Panel</a>	
<a href="#">DSA45-400 / Control Panel</a>	
<a href="#">DSA160-400 Control Panel</a>	
<a href="#">Brush holder Helmke DSKK560-06-036</a>	
<a href="#">ARR3 14-4</a>	107402883
<a href="#">TYPE: DOR63F-2</a>	
<a href="#">DOR315-04-6600YV</a>	

<a href="#">DOR315MB2-075</a>	Power: 145.00 kW Operating mode: S1 Speed: 2,970.00 rpm Number of poles: 2-pole Direction of rotation: Both Voltage: 230.00 VD / 400.00 VY Frequency: 50.00 Hz Type: IM B3 Protection class: IP 55 Cooling type: IC 411 Thermal class: F   B Ambient temperature: -20 to +48 ° Celsius Installation altitude (max.): 1000 m Main terminal box: Right Balancing type: half wedge Bearings: rolling bearings Standard: EN 60034-1 3 PTC thermistors for shutdown standstill heating 220 - 240 V Engine interchangeable with previous delivery from 2016, Serial No. 12000010222
<a href="#">DOR160M-04-3A</a>	Power: 11.00 KW Voltage: 400.00 VD Frequency: 50.00 Hz Number of poles: 4-pole Speed: 1,500.00 rpm Type: IM B3 Size: 160 Protection class: IP 55 Thermal class: F Weight approx.: 99.00 kg
<a href="#">DOR180L-08-3G</a>	Power: 11.00 kW Voltage: 400.00 VD / 600.00 VY Frequency: 50.00 Hz Number of poles: 8-pole Speed: 730.00 rpm Type: IM B3 Size: 180 Protection class: IP 55 Thermal class: F
<a href="#">DOR225M-04-3G</a>	Power: 45.00 kW Voltage: 400.00 VD Frequency: 50.00 Hz Number of poles: 4-pole Speed: 1,483.00 rpm Type: IM B3 Size: 225 Protection class: IP 55 Thermal class: F Weight approx.: 347.00 kg
<a href="#">NDOR250M-08-049</a>	Three-phase squirrel-cage motor Ex ec IIC T3 Gc Power: 30.00 kW Voltage: 400.00 VD Frequency: 50.00 Hz Number of poles: 8-pole Speed: 732.00 rpm Type: IM B3 Size: 250 Protection class: IP 55 Ex protection: Ex ec IIC T3 Gc Thermal class: F Weight approx.: 370.00 kg
<a href="#">DOR200L-02-3G</a>	three-phase squirrel-cage motor Power: 37.00 kW Voltage: 400.00 VD Frequency: 50.00 Hz Number of poles: 2-pole Speed: 2,960.00 rpm Type: IM B3 Size: 200 Protection class: IP 56 Thermal class: F Weight approx.: 251.00 kg
<a href="#">DOR160L-04-3G</a>	three-phase squirrel-cage motor Power: 15.00 kW Voltage: 400.00 VD Frequency: 50.00 Hz Number of poles: 4-pole Speed: 1,476.00 rpm Type: IM B3 Size: 160 Protection class: IP 55 Terminal box: Right Thermal class: F Weight approx.: 149.00 kg
<a href="#">DOR180L-04-3G</a>	three-phase squirrel-cage motor Power: 22.00 kW Voltage: 400.00 VD Frequency: 50.00 Hz Number of poles: 4-pole Speed: 1,478.00 rpm Type: IM B3 Protection class: IP 55 Thermal class: F Weight approx.: 200.00 kg
<a href="#">DOR280M-02-4G</a>	three-phase squirrel-cage motor Power: 90.00 kW Voltage: 400.00 VD Frequency: 50.00 Hz Number of poles: 2-pole Speed: 2,975.00 rpm Type: IM V1 Size: 280 Protection class: IP 55 Thermal class: F Weight approx.: 653.00 kg
<a href="#">d-GNRegFZE 1718/3</a>	DC motor Ex de IIC T4 Gb Make: Winkelmann Type: d-GNRegFZE 1718/3 Ex protection: Ex de IIC T4 Gb Power: 7.50 kW U - anchor: 120.00 V Armature current: 73.20 A Speed: 1,750.00 rpm Field voltage: 120.00 V field current: 0.90 A Type: V1 Protection class: IP 55 Cooling type: IC 411 insulation class - warming : H Ambient temperature: -20 to +65 ° Celsius Installation altitude (max.): 1000 m Bearing type: rolling bearing Design: Foot (B3) As per serial no. 82820
<a href="#">DOR280S-04-4G</a>	three-phase squirrel-cage motor Power: 75.00 kW Voltage: 400.00 VD Frequency: 50.00 Hz Number of poles: 4-pole Speed: 1,490.00 rpm Type: IM B3 Size: 280 Protection class: IP 55 Terminal box: Top Thermal class: F Weight approx.: 619.00 kg
<a href="#">FRONT COVER</a>	DOR355-04 315 KW / IMB3 TIP SERI NO:11000094720
<a href="#">DVR250S-02-3G</a>	three-phase squirrel-cage motor Type : DVR250S-02-3G Power: 90.00 kW Voltage: 400.00 VD / 690.00 VY Frequency: 50.00 Hz Number of poles: 2-pole Speed: 2,970.00 rpm Type: IM B3 Size: 280 Protection class: IP 23 Terminal box: Top Thermal class: F RAL: 7031 Efficiency class: IE3 Weight approx.: 600.00 kg 3 PTC thermistors for shutdown gray cast iron version half-key balancing according to the attached data and dimension sheet Tariff number: 85015220

<a href="#">Dkk-500-04 Three-Phase Squirrel Cage Motor</a>
<a href="#">E20</a>
<a href="#">Y2-355 L4</a>
<a href="#">Dor355m2-06-3g With Ptc Temperature Sensor</a>
<a href="#">Ecdor200-04</a>
<a href="#">Doh800/12 Cooler Filter Fan</a>
<a href="#">S/N Ar109025-46374</a>
<a href="#">Dor160l-4a</a>
<a href="#">Type Dor560-06-159</a>
<a href="#">Type: Dao1800-1820</a>
<a href="#">160m2-2-145</a>
<a href="#">E55</a>
<a href="#">160m1-2-157 Motore Elettrico H-Plus Dor</a>
<a href="#">Cddor400-04</a>
<a href="#">Dkk-500-04</a>
<a href="#">010102-Mhg02503hz555l Dor355-04</a>
<a href="#">180m-4-157 Motori Elettrici Z-Plus 3 Mot Dor (Potenza 18,5 Kw)</a>
<a href="#">Dor100l2-4a-157</a>
<a href="#">160l-4-157 Z-Plus 3 Mot Dor</a>
<a href="#">16x18x98 Mm.* For 700 Kw-1000 D/D</a>
<a href="#">Nsfu-V-44-0340-Cb-06-098 By Nsfu-V-69-0370- Cb-06</a>
<a href="#">805030</a>
<a href="#">E80</a>
<a href="#">328a8670p001</a>
<a href="#">Dor160m2-02-3g-196</a>
<a href="#">Cddor400-04, 340,00 Kw Drehstrom- Kurzschlussläufer-Motor</a>
<a href="#">Dor 132m-4a-157-66tf-O Motor</a>
<a href="#">328a8670p001 Emergency Lube Oil Pump Motor</a>
<a href="#">E110</a>
<a href="#">Dor160m1-02-3g</a>
<a href="#">Dor112m-02-3a</a>
<a href="#">Mc5201/70001</a>
<a href="#">Dor160m1-2a-157</a>

<a href="#">Type: 2fx280sg-02/F Obsolete 11000021754</a>
<a href="#">Dkk560-04 Three-Phase Squirrel Cage Motor</a>
<a href="#">160m2-2-145 Motore Elettrico H-Plus Dor</a>
<a href="#">Fan For Electrical Motor Dor 315 L2-06-2g-159</a>
<a href="#">Fan For Dor 315s-4-157</a>
<a href="#">59915-00/42103 Control Unit</a>
<a href="#">Dor90l-04-2a-186</a>
<a href="#">Dor160m1-02-3g-196</a>
<a href="#">160m2-2-145 Motor</a>
<a href="#">Gmv-1n450ks6</a>
<a href="#">Cddor400-04, 340,00 Kw</a>
<a href="#">V418/04s5a - And</a>
<a href="#">Doh800/12</a>
<a href="#">59915-00/42103</a>
<a href="#">Dor355-02</a>
<a href="#">Gmv-1n 355ks7</a>
<a href="#">Dor160m-04-2g</a>
<a href="#">12041500133</a>
<a href="#">Gmv160m</a>
<a href="#">E235</a>
<a href="#">Dkk560-04</a>
<a href="#">Type:Gmv-1n 355 Ks7</a>
<a href="#">Dor315s-4-157</a>
<a href="#">Dor112m-02-3a Elektromotor</a>
<a href="#">Dor280m-02-2g-035 Drehstrom- Kurzschlussläufer-Motor</a>
<a href="#">Dor355-02 Drehstrom-Kurzschlussläufer-Motor</a>
<a href="#">Dor500-04</a>
<a href="#">97-3442/K4118</a>
<a href="#">Dor280m-02-2g-035</a>
<a href="#">3674/02-6378 - Old Ref., New Ref: - Type: Dao1800-1820</a>
<a href="#">Dor200l1-02-2g (30,00 Kw)</a>
<a href="#">K1000-230-635-2</a>
<a href="#">Dfa270/258</a>
<a href="#">Dor200l2-02-2g (37,00 Kw)</a>

<a href="#">Dor400-04</a>
<a href="#">Dor 132m-4a-157-66tf-0</a>
<a href="#">Dor180m-04-3g-196</a>
<a href="#">315I2-035</a>
<a href="#">Ama 500I6a Bafh 1500 Kw</a>
<a href="#">16x18x98 Mm.* For Helmke 700 Kw-1000 D/D</a>
<a href="#">Dgh400/12</a>
<a href="#">Dor160I-04-3g-196</a>
<a href="#">Cddor400-04 Drehstrom-Kurzschlussläufer-Motor</a>
<a href="#">Road Transmitter, Z Upper Contact</a>
<a href="#">Dor 132s1-2a-157 Elektromotor</a>
<a href="#">6 X 62 X 78 Mm.* R=75 Mm.</a>
<a href="#">E28</a>
<a href="#">1100032b92 Terminal Block For 1100032b92</a>
<a href="#">Doh1000/12 Kiln Main Drive</a>
<a href="#">Dor71g4-035</a>
<a href="#">Orbis/84.540-10 ,Type:Dscor400I-8</a>
<a href="#">Dor355m2-06-3g With Pt 100 Temperature Sensor</a>
<a href="#">6 X 62 X 78 Mm.* R=75 Mm.*</a>
<a href="#">Gmv 315k ? 0811mb3</a>
<a href="#">Dor200I-04-3g-196</a>
<a href="#">Dor180m-02-2g (22,00 Kw)</a>
<a href="#">11000032892</a>
<a href="#">Nsfu-V-69-0370-Cb-06</a>
<a href="#">Doh1000/12</a>
<a href="#">Dskk560-6-036</a>