

## Calpeda

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. **Calpeda** Markası, tedarik s¼resi i¼in l¼tfen bizimle iletiŐime ge¼iniz.

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



| ¼r¼n  | A¼ıklama  |
|---|---|
| <a href="#">16001612000</a>                     | For NM50 / 160B, # 2018007173 Mechanical seal 32 mm, Tungsten carbide / tungsten carbide / FPM, type R2 with reduced sliding surfaces and Anti-rotation groove, item 36.00  |
| <a href="#">14002680000 (Optional)</a>          | O-ring for sealing cover, FPM, item 42.04   |
| <a href="#">30300310001 (Optional)</a>          | Seal cover with anti-rotation pin, pos. 42.00   |
| <a href="#">14002150000 (Optional)</a>          | Housing seal in FPM, item 14.20   |
| <a href="#">CTM 61/A.</a>                       | Peripheral pump in block design, 0.33 kW, 230 V, 50 Hz, IP 54, 2900 rpm, Mechanical seal: carbon / ceramic / NBR  |
| <a href="#">EJ 21-N100-250 B/A - NG 7/16/B.</a> | Fire extinguishing system, with two standard pumps N 100-250B / A and a Jokey pump NG 7/16 / B, DN125x250 reductions on the suction side, DN250 check valves, on common Base plate, pre-piped with control systems for Main and jockey pump |
| <a href="#">TP 100/B.</a>                       | Peripheral pump, 2.2 kW, 230/400 volts, 50 Hz, IP54, 2900 rpm, mechanical seal: Carbon / ceramic / NBR  |
| <a href="#">MXSM 503</a>                        | multi-stage submersible pump made of stainless steel, 0.55 kW, 230 volts, 50 Hz, AC, Connection cable 15 m H07RN-F  |
| <a href="#">MXSM 504</a>                        | multi-stage submersible pump made of stainless steel, 0.9 kW, 230 volts, 50 Hz, AC, Connection cable 15 m H07RN-F and plug  |
| <a href="#">MXHM 202E</a>                       | 62310021000 multi-stage centrifugal pump made of stainless steel, 0.33 kW, 230 V, 50 Hz, IP54, 2900 rpm, Mechanical seal: carbon/ceramic/EPDM   |

|   |   |
|---|---|
| <a href="#">MXHM 204/A</a>                            |   |
| <a href="#">1600020000</a>                            | Mechanical seal 12 mm, carbon/ceramic/NBR, Item 36.00 + 14001820000 Housing seal in NBR, item 14.20 + 14001190000 roller bearing, item 81.00 + 14001290000 roller bearing item 73.00  |
| <a href="#">NM 25/12B-60/A.</a>                       | Close-coupled centrifugal pump, 0.55 kW, 254/440 volts, 60 Hz, IP 54, 3,450 rpm, Mechanical seal: carbon/ceramic/NBR  |
| <a href="#">TP 80E</a>                                | Peripheral wheel pump, 0.75 kW, 230/400 volts, 50 Hz, IP54, 2900 rpm, mechanical seal: Carbon/ceramic/FPM, body seal FPM  |
| <a href="#">70M00431000</a>                           | NR 50C/B Inline pump, single-stage, close-coupled, 0.75 kW, 230/400 V, 50 Hz, IP 54, 2900 rpm, Mechanical seal: carbon/ceramic/NBR  |
| <a href="#">MXHM 202E</a>                             | multi-stage centrifugal pump made of stainless steel, 0.25 kW, 230 V, 50 Hz, IP54, 2900 rpm, Mechanical seal: carbon/ceramic/EPDM   |
| <a href="#">MXV-B 40-804/1,5 KW</a>                   |   |
| <a href="#">CTM61/A</a>                               | Close-coupled peripheral wheel pump, 0.33 kW, 230 V, 50 Hz, IP 54, 2900 rpm, Mechanical seal: carbon/ceramic/NBR  |
| <a href="#">MXH 805/B</a>                             | 62252051000 horizontal multistage centrifugal pump, in Block design, made of stainless steel AISI-304, 1.8 kW, 230/400 volts, 50 Hz, IP54, IE-3, 2900 rpm, Mechanical seal: carbon/ceramic/EPDM   |
| <a href="#">B-TM 65E-R</a>                            | 71120030001 Bronze peripheral pump, 0.45 kW, 230 volts 50 Hz + 220 volts 60 Hz, iso. class F, 2900/3450 rpm, mechanical seal: silicon carbide/silicon carbide/FPM, Housing seal made of FPM, optimized impeller                                 |
| <a href="#">Varied Pump PERIPHERAL PUMP,[TM 65E-R</a> | 230V,0.48~3.0M3/H,Head:8-44M,0.45kW,2900rpm,FOR GAMMA GAUGE, #3ZRM  |
| <a href="#">NM 50/12A/C.</a>                          | 60400923000 Close-coupled centrifugal pump, 4 kW, 400/690 V, 50 Hz, IP 54, 2900 rpm, mechanical seal: carbon/ceramic/NBR  |
| <a href="#">A 50-125B/A.</a>                          | 60F00862000 self-priming drainage pump open impeller, 1.1 kW, 230/400 V, 50 Hz, IP 54, 2900 rpm, mechanical seal: carbon/ceramic/NBR  |
| <a href="#">MXV 50-1506</a>                           | 53380621000 vertical multistage centrifugal pump made of stainless steel AISI304, hydraulics for 5.5 kW motor, 2900 rpm Mechanical seal: tungsten carbide/carbon/EPDM   |
| <a href="#">14001890000</a>                           | NBR housing seal, item 14.20  |
| <a href="#">16006080000</a>                           | Mechanical seal 32 mm, carbon/ceramic/NBR, item 36.00   |
| <a href="#">70220010008</a>                           | CT61/A, Peripheral wheel pump in block design, 0.33 kW, 230/400 volts, 50 Hz, IP 54, 2900 1/min, Standard version with Mechanical seal: carbon/ceramic/NBR, Switch-on type S3-60%   |
| <a href="#">MXVL 80-4806/D</a>                        | vertical, multi-stage centrifugal pump AISI-316 stainless steel, in-line design, 15 kW, 400/690 volts, 50 Hz, 2900 1/min, IP55, IE-3, with Mechanical seal: tungsten carbide/carbon/EPDM, with flange connections DN 80 Item number 55450621L00 |
| <a href="#">NCS3 20-70/130</a>                        | Hot water circulation pump, 230V, 50 Hz, IP 44, insulation class H, bronze housing, 130 mm installation length  |
| <a href="#">A 50-125B/A</a>                           | 60F00862000 self-priming dirty water pump with open impeller, 1.1 kW, 230/400 V, 50 Hz, IP 54, 2900 1/min, mechanical seal: Carbon/ceramic/NBR  |
| <a href="#">T 65E</a>                                 | Peripheral wheel pump, 0.45 kW, 230/400 V, 50 Hz, IP 54, 2900 1/min, mechanical seal: Carbon/ceramic/NBR  |

|  |  |
|--|--|
| <a href="#">70320011000</a>                              | CTM 61/A, Peripheral impeller pump in block design, 0.33 kW, 230 volts, 50 Hz, IP54, single phase, IP 54, IE-2, 2900 rpm, standard version with Mechanical seal: carbon/ceramic/NBR    |
| <a href="#">A 65-150 A/C</a>                             |  |
| <a href="#">72B51040000</a>                              | NGXM 4/110, self-priming centrifugal pump made of stainless steel, 0.75 kW, 230 volts, 50 Hz, single-phase, 2900 rpm, IP54, mechanical seal: carbon/ceramic/NBR                        |
| <a href="#">14002290000</a>                              | Housing seal, item 14.20   |
| <a href="#">16006670000</a>                              | Mechanical seal 12 mm, tungsten carbide/carbon/FPM, item 36.00   |
| <a href="#">14003090000</a>                              | Splash ring Pos. 46.00   |
| <a href="#">14001190000</a>                              | Rolling bearings, item 73.00, & 81.00  |
| <a href="#">B-CM 22/1/A-R, (71710060054)</a>             | Centrifugal pump with open impeller, 0.45 kW, 2900 rpm, 230 volts, 50 Hz, special version with mechanical seal: WC/carbon/FPM and with optimized bronze impeller                       |
| <a href="#">NM 40/20B/A</a>                              | Centrifugal pump in close-coupled design, made of GG, 5.5 kW, 400/690 volts, 50 Hz, IP 54, 2900 1/min, Standard version with mechanical seal: Carbon/Ceramic/NBR                       |
| <a href="#">NRC100-160/15</a>                            |  |
| <a href="#">CTM 61/A</a>                                 | 70320011000 Peripheral impeller pump in block design, 0.33 kW, 230 Volt, 50 Hz, IP54, single-phase, IP 54, IE-2, 2900 1/min, standard version with mechanical seal: carbon/ceramic/NBR |
| <a href="#">70MA0200000</a>                              | NR 40/125C, single-stage centrifugal pump in block design, Inline design, 0.75 kW, 230/400 Volt, 50 Hz, 2900 1/min., IP54, standard version with Mechanical seal: carbon/ceramic/NBR   |
| <a href="#">14001820000</a>                              | Housing seal in NBR, Pos. 14.20  |
| <a href="#">14001230000</a>                              | rolling bearing, item 73.00  |
| <a href="#">14001210000</a>                              | rolling bearing, item 81.00  |
| <a href="#">61F01643000</a>                              | BA 65-150A/B Self-priming dirty water pump Bronze with open impeller, 4 kW, 400/690 V, 50 Hz, IP 54, 2900 1/min, mechanical seal: carbon/ceramic/NBR                                   |
| <a href="#">61F01643000- BA 65-150A/B.</a>               | BA 65-150A/B, Self-priming dirty water pump Bronze with open impeller, 4 kW, 400/690 V, 50 Hz, IP 54, 2900 1/min, mechanical seal: carbon/ceramic/NBR                                  |
| <a href="#">Single Pump Hydrophore (Excluding Panel)</a> | QMax/Min-15/44 m3/h HMax/Min-51/25,5 m 5,5 kw (7,5hp)  |
| <a href="#">Three Pump Hydrophore (Including Panel)</a>  | QMax/Min-15/44 m3/h HMax/Min-103/52,5 m 11 kw (15hp)   |
| <a href="#">NM 40/20D/B.</a>                             | Centrifugal pump in block design, 4.0 kW, 400/690 V, 50 Hz, IP 54, 2900 1/min, standard version with mechanical seal: carbon/ceramic/NBR   |
| <a href="#">NM4 125/25 D/B</a>                           | horizontal centrifugal pump in block design, made of GG, 7.5 kW, 400/690 volts, 50 Hz, IP54, 1450 1/min, special version with mechanical seal: carbon/ceramic/EPDM                     |
| <a href="#">NM4 100/20B/A</a>                            | horizontal centrifugal pump in block design, made of GG, 4.0 kW, 400/690 volts, 50 Hz, IP54, 1450 1/min, special version with mechanical seal: carbon/ceramic/EPDM                     |
| <a href="#">MXHML 204/A</a>                              |  |
| <a href="#">CTM61</a>                                    | Peripheral impeller pump in block design, 0.33 kW, 230 volts, 50 Hz, IP54, single phase, IP 54, IE-2, 2900 rpm, standard version with Mechanical seal: carbon/ceramic/NBR              |

|  |  |
|--|--|
| <a href="#">NM 40/20C/B</a>                                      | Centrifugal pump in close-coupled design, made of GG, 4.0 kW, 400/690 volts, 50 Hz, IP 54, 2900 1/min, Special version with mechanical seal: SiC/WC/FPM, housing seal FPM                            |
| <a href="#">Housing seal in FPM, item 14.20</a>                  |  |
| <a href="#">Mechanical seal 24 mm, SiC/WC/FPM, R5H2,</a>         | Item 36.00   |
| <a href="#">Impeller nut, item 28.04</a>                         |  |
| <a href="#">16002500000</a>                                      | Mechanical seal 18 mm, SiC/SiC/FPM, Pos. 36.00   |
| <a href="#">16006060000</a>                                      | Gleitringdichtung 24mm, Kohle/Keramik/NBR, Pos. 36.00  |
| <a href="#">16002200000</a>                                      | Mechanical seal 24mm, SiC/SiC/FPM, item 36.00  |
| <a href="#">Mechanical seal</a>                                  | Mechanical seal 24mm, carbon/ceramic/NBR, Item 36.00   |
| <a href="#">Housing seal in NBR, item 14.20</a>                  |  |
| <a href="#">BCM 20/A 230/50 Hz IE2 TROPICALIZED R3-XYXYRZY</a>   | FPM CASING JOINT   |
| <a href="#">BCM 22/1/A 230/50 Hz IE2 TROPICALIZED R3-XYXYRZY</a> |  |
| <a href="#">14002140000</a>                                      | Pump   |
| <a href="#">16006060000</a>                                      | Mechanical seal 24mm, carbon/ceramic/NBR, Item 36.00   |
| <a href="#">70MA058200000</a>                                    | NR 50/125A/B with SN 2017085463 NR 50/125A/B, Inline pump in block design, 2.2 kW, 230/400 Volt, 50 Hz, IP 54, 2900 1/min, GLRD: Coal/ceramic/NBR  |
| <a href="#">NM 32/12 S/A,</a>                                    | 6040008200019 3 centrifugal pump in block design, 1.5 kW, 230/400 volts, 50 Hz, IP 54, 2900 1/min, Mechanical seal: Silicon carbide/carbon/EPDM  |
| <a href="#">NM 25/12A/B,</a>                                     | Centrifugal pump in block design, 0.75 kW, 230/400 volts, 50 Hz, IP 54, 2900 1/min, Mechanical seal: Silicon carbide/carbon/FPM, with tropicalized insulated motorcycle Article number 6001031100023 |
| <a href="#">798.500.30</a>                                       | A2S XT3 XT3 500 203 300N   |
| <a href="#">MXH 202/A,</a>                                       | multi-stage, horizontal centrifugal pump made of Stainless steel, 0.25 kW, 230/400 V, 50 Hz, IP54, 2900 rpm, mechanical seal: Coal/ceramic/EPDM  |
| <a href="#">70M0043100000</a>                                    | NR 50C/B, Single-stage inline pump in block design, 0.75 kW, 230/400 V, 50 Hz, IP 54, 2900 1/min, Standard version with mechanical seal: Coal/ceramic/NBR  |
| <a href="#">CA 80 E</a>  | MECHANICAL SEAL  |
| <a href="#">A 65-150 BB</a>                                      | MECHANICAL SEAL  |
| <a href="#">A 50-125 AA</a>                                      | MECHANICAL SEAL  |
| <a href="#">Nm 32/12ae</a>                                       |  |
| <a href="#">Mxhm 204/A</a>                                       |  |
| <a href="#">Mxh 405/C</a>  |  |
| <a href="#">Val 30/750</a>                                       |  |
| <a href="#">Nr 50 D/A</a>  |  |
| <a href="#">Nmd20/110 A-60/A</a>                                 |  |

|  |   |
|--|---|
| <a href="#">Nm40/16ae-R Xyhyzyy 4kw 2900d/Dk</a> |   |
| <a href="#">Nm 65/25c/A</a>                      |   |
| <a href="#">Nm 65/16d/B</a>                      |   |
| <a href="#">34</a>                               |   |
| <a href="#">Mxh-203e</a>                         | AUTO PUMP SET 50HZ 0.45KW 220-240V      |
| <a href="#">60900101000 Nm4-40/16 C/A</a>        |   |
| <a href="#">Mxh 803/A</a>                        |   |
| <a href="#">Mxh 805/B</a>                        |   |
| <a href="#">A 65-150a/B</a>                      |   |
| <a href="#">Tp100e</a>                           |   |
| <a href="#">Nm 3/Be</a>                          |   |
| <a href="#">B-6sds 32/11 + I-6cs 15</a>          |   |
| <a href="#">Nm65/12ae</a>                        |   |
| <a href="#">25.02</a>                            |   |
| <a href="#">Nm 40/16 ?/B</a>                     |   |
| <a href="#">Mxh 404/B</a>                        |   |
| <a href="#">Mxh 406/A</a>                        |   |
| <a href="#">K0009.Vr00</a>                       |   |
| <a href="#">40/800 5.5 Kw 2900 D/Dak</a>         |   |
| <a href="#">25.01</a>                            |   |
| <a href="#">Tm61e</a>                            | PUMP PERIPHERAL CLOSE-COUPLED 230V 60HZ |
| <a href="#">Tp100/A</a>                          |   |
| <a href="#">Nm 65/12c/B</a>                      |   |
| <a href="#">Nmd 20/140e</a>                      |   |
| <a href="#">Mxh 1605/B</a>                       |   |
| <a href="#">Nms 65/250a/B</a>                    |   |
| <a href="#">Nm 32/20 Ce</a>                      |   |
| <a href="#">?-? 80-170?/?</a>                    |   |
| <a href="#">Bnm32/16b-60,3450rpm</a>             |   |
| <a href="#">Brass Impeller (For Ca 60 Pump)</a>  |   |
| <a href="#">Mxhm 203e</a>                        |   |
| <a href="#">Ng4/A</a>                            |   |
| <a href="#">Nm50/12ae</a>                        |   |
| <a href="#">Mxhm 206</a>                         |   |
| <a href="#">Gmv 80-80/A</a>                      |   |
| <a href="#">Nm4 80/31c</a>                       |   |

|   |                      |
|---|----------------------|
| <a href="#">B-Nm 25/160 Ae</a>              |                      |
| <a href="#">Mxh 1602</a>                    |                      |
| <a href="#">C41e</a>                        |                      |
| <a href="#">Tp132r/A</a>                    |                      |
| <a href="#">71710040000 B-Cm 20/A</a>       |                      |
| <a href="#">Val 65/2500r/A</a>              |                      |
| <a href="#">Mxh 1602/A</a>                  |                      |
| <a href="#">65/125a/A</a>                   |                      |
| <a href="#">Mxh 1604/A</a>                  |                      |
| <a href="#">Mxh 202e</a>                    |                      |
| <a href="#">Bnm 25/200ae Ref.0506169608</a> |                      |
| <a href="#">Nmd 20/140be 230/400/50 Hz</a>  |                      |
| <a href="#">Mxh 206/C</a>                   |                      |
| <a href="#">Nm 65/16c/C</a>                 |                      |
| <a href="#">Nm2a</a>                        |                      |
| <a href="#">0763 Ns4-Nms4 150/315</a>       |                      |
| <a href="#">16.00</a>                       |                      |
| <a href="#">Nm 65/16ar</a>                  |                      |
| <a href="#">30200431000</a>                 |                      |
| <a href="#">Nm465/31be</a>                  |                      |
| <a href="#">Mxhm 805</a>                    |                      |
| <a href="#">B-Nm 50/200be</a>               |                      |
| <a href="#">Nm 65/20a/A</a>                 |                      |
| <a href="#">B-Nmd20-140be</a>               |                      |
| <a href="#">Pos. 14.20</a>                  | Housing seal in NBR, |
| <a href="#">14.20</a>                       |                      |
| <a href="#">M30x2 Uni 5589</a>              |                      |
| <a href="#">130510601s</a>                  |                      |
| <a href="#">Nmd25/190be</a>                 |                      |
| <a href="#">Mxhm 202e</a>                   |                      |
| <a href="#">64</a>                          |                      |
| <a href="#">Åv3 0200.13rvt</a>              |                      |
| <a href="#">Nm80/16e/A 28.00</a>            |                      |
| <a href="#">42004736</a>                    |                      |
| <a href="#">14001840000</a>                 |                      |
| <a href="#">Mxh803-60 B</a>                 |                      |

|   |
|---|
| <a href="#">Nmd 40/180b</a>                         |
| <a href="#">60401964038</a>                         |
| <a href="#">Mxhm 402e</a>                           |
| <a href="#">B-Nmd 200/110 A/A.</a>                  |
| <a href="#">14,20 - 14002390000</a>                 |
| <a href="#">65/125d/A</a>                           |
| <a href="#">7073004000</a>                          |
| <a href="#">Mxhl 404/A</a>                          |
| <a href="#">Nm 65/20c/C</a>                         |
| <a href="#">0765</a>                                |
| <a href="#">Nm 40/12 A/B</a>                        |
| <a href="#">28.04</a>                               |
| <a href="#">Mxh 804/A</a>                           |
| <a href="#">Nm 65/12a/B</a>                         |
| <a href="#">70020021000</a>                         |
| <a href="#">Nmd 40/180b/A 400/690/50</a>            |
| <a href="#">Nm4 100/20 A-R2</a>                     |
| <a href="#">Nm 50/25be-R</a>                        |
| <a href="#">Nm 32/12 Fe-60 380v-60hz R3-X7x72z7</a> |
| <a href="#">Nm 25/160 Ae - 60</a>                   |
| <a href="#">B-6sds 58/10 + I-6cs 18,5</a>           |
| <a href="#">Mxhm 406</a>                            |
| <a href="#">60800041000 Nm4 25/200 Ce</a>           |
| <a href="#">Mxh 802/B</a>                           |
| <a href="#">70m10060000 Nr4-50a/A</a>               |
| <a href="#">2x120 M3/H</a>                          |
| <a href="#">Mxhm 403/A</a>                          |
| <a href="#">Nm 3/Be-60hz</a>                        |
| <a href="#">Nm 65/16b/C</a>                         |
| <a href="#">Mxhm 205/A</a>                          |
| <a href="#">Mxh 204/A</a>                           |
| <a href="#">Nm25/20be</a>                           |
| <a href="#">399057954 Type: Bnm65</a>               |
| <a href="#">70020021003</a>                         |
| <a href="#">Nm 65/12ae</a>                          |

|  |  |
|--|--|
| <a href="#">22,12 - 14009850000</a>        |  |
| <a href="#">Nmd20/140a</a>                 |  |
| <a href="#">B C 41e 0704227160</a>         |  |
| <a href="#">Mxhm 802/A</a>                 |  |
| <a href="#">Mxh 1606/B</a>                 |  |
| <a href="#">Nms 65/250b/A</a>              |  |
| <a href="#">Nmd20/110a</a>                 |  |
| <a href="#">Im25/4e-230v</a>               |  |
| <a href="#">Nm 65/20b/D</a>                |  |
| <a href="#">Mxv-25-220/C-Xyxykry-Fpm</a>   | VERTICAL MULTI-STAGE IN-LINE PUMP, 415V 3PH 50HZ |
| <a href="#">Nm 65/20 B/B (18,5kw)</a>      |  |
| <a href="#">60401042018 Nm 50/20b-60/B</a> |  |
| <a href="#">Nm 50/20 B/A</a>               |  |
| <a href="#">32</a>                         |  |
| <a href="#">28.00</a>                      |  |
| <a href="#">A65-150 (Ex A65-150ae)</a>     |  |
| <a href="#">28</a>                         |  |
| <a href="#">Nmd 20/140a/A Tm Xyhy2vy</a>   |  |
| <a href="#">Nm480/20be</a>                 |  |
| <a href="#">Nmd 20/140a</a>                |  |
| <a href="#">Xyxyrry</a>                    |  |
| <a href="#">Nmd 25/190b/A Tm</a>           |  |
| <a href="#">316 D75x359</a>                |  |
| <a href="#">Nms4 150/315b</a>              |  |
| <a href="#">Mxhm 804</a>                   |  |
| <a href="#">Ctm 61</a>                     |  |
| <a href="#">Nm 65/16a/C</a>                |  |
| <a href="#">Nmd 25/190b-60a</a>            |  |
| <a href="#">Nm 65/16c-60/A</a>             |  |
| <a href="#">Mxh 1603/B</a>                 |  |
| <a href="#">Nm32/16ae</a>                  |  |
| <a href="#">Nr4 65b/A</a>                  |  |
| <a href="#">Nm 25/12 Be</a>                |  |
| <a href="#">6sdx46-12</a>                  |  |
| <a href="#">Nm 80/16c/C V.400/690/50hz</a> |  |
| <a href="#">62330051000 Mxhm 205/A</a>     |  |

|  |   |
|--|---|
| <a href="#">Mxh 402e</a>                           |   |
| <a href="#">16006030000</a>                        | Mechanical seal 18mm, carbon/ceramic/NBR, Pos. 36.00      |
| <a href="#">Nm 32/12 Se</a>                        |   |
| <a href="#">Nm 40/12a-60b 380v-60hz R3-X7x72z7</a> |   |
| <a href="#">Gmv 80-80a/A</a>                       |   |
| <a href="#">Mxv 25-207-60(G)</a>                   |   |
| <a href="#">Nm 50/16b/B</a>                        |   |
| <a href="#">16.17</a>                              |   |
| <a href="#">Nm4 80/20be</a>                        |   |
| <a href="#">Mxhm 803</a>                           |   |
| <a href="#">Art Nr. 16006080000</a>                | Mechanical seal 32 mm, carbon / ceramic / NBR, Pos. 36.00 |
| <a href="#">Nm4 65/31ce</a>                        |   |
| <a href="#">Mxhm 202e 62310021000</a>              |   |
| <a href="#">N80-250a</a>                           |   |
| <a href="#">Mxhm 405</a>                           |   |
| <a href="#">Nm4125/25e/A</a>                       |   |
| <a href="#">Nm 40/25c/A</a>                        |   |
| <a href="#">Nm 3/S No:73091 Pump+motor</a>         |   |
| <a href="#">B081sd000340aa2</a>                    |   |
| <a href="#">B-8sds 70/7 + I-6cs 30</a>             |   |
| <a href="#">Nmd 20/140a/A</a>                      |   |
| <a href="#">65/2500-R/A Hp3</a>                    |   |
| <a href="#">Nm 25/160 Ae-R 6000033106e</a>         |   |
| <a href="#">Mxv 25-220 - 0407142486</a>            |   |
| <a href="#">Fpm 414x436x5</a>                      |   |
| <a href="#">65/125s/A 4 Kw</a>                     |   |
| <a href="#">Mpcm 31/A</a>                          |   |
| <a href="#">Nm 65/12e/C</a>                        |   |
| <a href="#">Nm 65/16d-60/A</a>                     |   |
| <a href="#">Nmd20/140b</a>                         |   |
| <a href="#">Bnm 25/200b</a>                        |   |
| <a href="#">998290628</a>                          |   |
| <a href="#">Nm4 25/12a/A</a>                       |   |
| <a href="#">Mxh 403/A</a>                          |   |
| <a href="#">16006210000</a>                        |   |

|   |   |
|---|---|
| <a href="#">Mxhm 404/A</a>                |   |
| <a href="#">Nm 25/20a/B 230/400/50 Hz</a> |   |
| <a href="#">Nm40/20b/A</a>                | Mechanical Seal (ORIGINAL) MEKANİK SALMASTRA (ORİJİNAL) MEKANİK SALMASTRA |
| <a href="#">22,16 - 14009820000</a>       |   |
| <a href="#">Nmd 20/110a-60b</a>           |   |
| <a href="#">Nm32/20c/A</a>                |   |
| <a href="#">Aisi 316 Ini 6604</a>         |   |
| <a href="#">Mxh 205/B</a>                 |   |
| <a href="#">62242051000 Mxh 805/A</a>     |   |
| <a href="#">28.20</a>                     |   |
| <a href="#">Mxh803-60/B</a>               |   |