



## Brevini

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.  
**Brevini** Markası, tedarik sresi iin ltfen bizimle iletiŐime geiniz.

*Firmamız Brevini Trkiye Distribtr veya temsilcisi deĐildir. 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="#">H1c30pvhdc-Lp1-Dx</a>	
<a href="#">SL3004/MP/330.0/61149002740 V5</a>	B2027265 weight: 301KG Gear units without oil filling unless otherwise agreed, techn. Data according to the currently valid catalog Painting: DANA Standard primed RAL 5012 (70 µm)
<a href="#">code: 9000740</a>	PLANET CARRIER S400/N26/4,18/..
<a href="#">SH11C M 075 ME OD SAM LM2 RV V</a>	Axial piston engine 1210-1310-0103 (NEW) 1210-1310-0069 (OLD) vg = 77.82ccm ISO 4 bolts, d = 140mm Splined shaft W 35x2x16 DIN 5480 p = 420 bar peak lateral connections
<a href="#">SH11C-M-055-ME-OC-CAW-LM2-RV-V-X</a>	XXX-000-XX-XX-XX Axialkolbenmotor 1210-1310-0067 vg = 56.35ccm conical piston design ISO 4 bolts, d = 125mm Cylinder. Shaft d = 30mm p = 420 bar peak qmax282l / min Tnom = 386 Nm Tmax = 431Nm Weight 21 kg
<a href="#">ET3400-MN-S45R + P.I.V ANTRIEB 22kw 1470 rpm</a>	
<a href="#">motor and reducer 1+2</a>	Since it is very old there is unfortunately no nameplate
<a href="#">SH11C M 075 ME OD SAM FM2</a>	
<a href="#">X-AXIALKOLBENMOTORE</a>	SH11C M 075 ME OD SAM FM2 RV V XXXX 000 XX XX XX (SH11C106200006)

<a href="#">SEM 12007730065</a>	axial piston motor SH11C M 075 ME OD SAM LM2 RV V 1210-1310-0103 (NEW) 1210-1310-0069 (ALT) vg=77.82ccm ISO 4 bolts, d=140mm Splined shaft W35x2x16 DIN 5480 p=420 bar peak side connections
<a href="#">BWE070/SD20/02/22.9/APV115/1/P / L613</a>	
<a href="#">HOUSING:LANTERN,BREVINI,B040316Z051001/3</a>	;Material PO text: HOUSING TYPE: LANTERN COMPONENT MANUFACTURER: BREVINI HYDRAULICS DRAWING / POSITION NUMBER: B040316.Z05.10.01/3 EQUIPMENT NAME: SUCTION DREDGER EQUIPMENT MANUFACTURER: DAMEN DREDGING EQUIPMENT EQUIPMENT MODEL: PZ250
<a href="#">DISC,BRAKE:FL450,BREVINI,F/DREDGER</a>	DISC,BRAKE MANUFACTURER PART NUMBER: FL450 COMPONENT MANUFACTURER: BREVINI HYDRAULICS DRAWING / POSITION NUMBER: DWG:B040316.Z05.10.01/2 EQUIPMENT NAME: SUCTION DREDGER EQUIPMENT MANUFACTURER: DAMEN DREDGING EQUIPMENT EQUIPMENT MODEL: PZ 250
<a href="#">GEARBOX:1462144,BREVINI,F/DREDGER,PZ 250</a>	GEARBOX MANUFACTURER PART NUMBER: 1462144 MANUFACTURER: BREVINI HYDRAULICS EQUIPMENT NAME: NASSEM SUCTION DREDGER EQUIPMENT MANUFACTURER: DAMEN DREDGING EQUIPMENT EQUIPMENT MODEL: PZ 250 MODEL NUMBER:ED2150/MN/25FL450
<a href="#">SH11C M 090 ME SAO FM2 RV V</a>	XXXX 000 XX XX XX 1210-1310-0335
<a href="#">SH11C M 075 ME OD SAO VM2 RV V</a>	axial piston motor XXXX 000 XX XX XX 1210-1310-0326 (old: 1210-1310-0071) vg=77.82ccm ISO 4 bolts, d=140mm Splined shaft W40x2x18 DIN 5480 p=420 bar peak Connections angle at the back Country of origin: Italy HS code: 84122981 Weight: approx. 22.8kg/piece, net
<a href="#">ADB3E04FM</a>	X-WAY SLIDER VALVES 4/2 industrial directional control valve NG6 ADB3E04FM Q = 60 liters/min, 24VDC
<a href="#">ADB3E03EM</a>	X-WAY SLIDER VALVES 4/2 industrial directional control valve NG6 ADB3E03EM Q = 60 l/min., 24VDC
<a href="#">SL3005/MP1/2277</a>	61104600690 X GEAR
<a href="#">ES5150-MR-6877-V5</a>	Torque 20,000,00 Nm Gear ratio i 6.876,900 Design V5 Gearbox design planetary gear
<a href="#">SH11C-M-090-ME-SAO-FM2-RV</a>	X-AXIAL PISTON ENGINE
<a href="#">M20055006N</a>	PIV REDUCTION GEAR BOXES, TYPE PH218K/25.62/IEC200, COMPLETE ASSY, INPUT ITEM: M20055006N, RATIO: 25.62, MOUNT: B3, RIDDLE DRIVING
<a href="#">211B8220000</a>	Reduction Stage

<a href="#">211C422000N</a>	Reduction Stage
<a href="#">ADB3E01CM002</a>	X-WAY SLIDE VALVES 4/3 industrial directional valve, NG6
<a href="#">DLI 21201024159</a>	4/3 industrial directional valve NG6 DS3-S1/11N-D24K1 24VDC 3411500011 Cetop 03, piston S1 Q = 65 liters/min, p = 300bar ABPT closed
<a href="#">X-GEAR PUMPS</a>	OT300P32+OT200P16 D/G33S3 (B0024323) Gear double pump B0024323
<a href="#">FL450 disc brake 650 nm</a>	
<a href="#">SH11C M 090 ME SAO FM2 RV</a>	
<a href="#">B2045450-ET3030/MR1/96.9/SU2 B3</a>	Detailed Description: Paint: DANA standard primed RAL 5012 (70 µm) Version according to type plate (photo) Old serial number 4275 Old version: 011A9CY4601 ET3030/MR1/100-5/00 C1129800380 SU-2 (40X58)
<a href="#">B2009735-ET3250/FE/184.3/S45CR1 B3</a>	Detailed Description: Paint: DANA standard primed RAL 5012 (70 µm) Version as per type plate (photo) Serial number 3374676
<a href="#">M14001002</a>	24V AC/50Hz 35VA ED100%
<a href="#">X-PROPORTIONALVEN TILE</a>	
<a href="#">X-SPULE</a>	
<a href="#">M32gy3fl.003</a>	
<a href="#">P/N: 1003371 750.12c/Sw400</a>	
<a href="#">SI3003/Mp1/93.57/S</a>	
<a href="#">K0060337 000</a>	
<a href="#">Nr.412751</a>	
<a href="#">Em/1090/Mr/4.08/Me</a>	
<a href="#">H1c P 012 Me Oa Cav Fp1 Dx N Xxxx 000 Xx Xx Xx</a>	
<a href="#">Em1020-80 Ff</a>	
<a href="#">505142-G1</a>	
<a href="#">011 Kb 72 05 01 I=316,2</a>	
<a href="#">M32hy3fl.000</a>	
<a href="#">34600624000</a>	
<a href="#">Ad3ri211z2003</a>	
<a href="#">1117305</a>	

<a href="#">Sc6004/Fs/518.3/00</a>
<a href="#">Eq4045/Mr/1250/00</a>
<a href="#">Ec3045/ Fs/160/Iec112</a>
<a href="#">47201400000</a>
<a href="#">Ad3e03c</a>
<a href="#">Sc3003/Fs/107,5/00</a>
<a href="#">47101400000</a>
<a href="#">SI4004/Mp1/1276/S4</a>
<a href="#">M2016636</a>
<a href="#">SI6003/Mp1/130,2</a>
<a href="#">300x78x55fs</a>
<a href="#">Bg 200 N C25</a>
<a href="#">Ec4250/Mn1</a>
<a href="#">Dre-80 M-4/Fm-0.75 Kw</a>
<a href="#">Ring ? Gear, S400/35f/./Z70m5</a>
<a href="#">SI3004/Mp1/195 5 Su.3/B3</a>
<a href="#">Bph418k/226,4/Iec132s/B3</a>
<a href="#">35417424000</a>
<a href="#">SI6004/Mp1/1307/Su</a>
<a href="#">31214820600</a>
<a href="#">Nr.412782</a>
<a href="#">4000803</a>
<a href="#">34042440000</a>
<a href="#">61149002740</a>
<a href="#">Planet Gear, S1200/./4.18/W24.</a>
<a href="#">Type: Pd2065/Mr125/S45cr1 Mmb3</a>
<a href="#">Et3030/Mr/315/00</a>
<a href="#">Ring Gear, S1200/32f/./Z70m7</a>
<a href="#">Et3150</a>
<a href="#">211e9250000</a>

<a href="#">B2011641, Type Pd2010/Mn1/14.8/61104601521 B3</a>
<a href="#">Ec 4150/Mn/1248 - 2,2 Kw</a>
<a href="#">1105548</a>
<a href="#">Pd2010mn1</a>
<a href="#">Ec5250</a>
<a href="#">Jpwb25-S50-G52</a>
<a href="#">Art. Nr. 011f2600201 , Type Et3150/Mr/80/00</a>
<a href="#">Es5090/Mn/16730/00/V5</a>
<a href="#">H4va 19 Ego (0jm00r00000)</a>
<a href="#">SI3004/Fs/518.7/Me1132/B3</a>
<a href="#">Mn1 I:45,46 11kw 33d/D 11 33</a>
<a href="#">Em1020-Mr1</a>
<a href="#">Arsw80dc32hps</a>
<a href="#">SI6004/Mp1/1307/Su.3/B3</a>
<a href="#">32001421100</a>
<a href="#">Pd2045/Mr1/20/61852302740</a>
<a href="#">Br 0 050 Cc 250</a>
<a href="#">42211600000</a>
<a href="#">Em1065mr</a>
<a href="#">505143-G1</a>
<a href="#">Et3010/Fe</a>
<a href="#">Sun Pinion, S400/Z14m5/6/B40</a>
<a href="#">SI3004/Mp1</a>
<a href="#">1109339</a>
<a href="#">FI635 U</a>
<a href="#">611.0/B2400(X=22)</a>
<a href="#">FI350(Mc. 438110)</a>
<a href="#">02561923</a>
<a href="#">SI3004/Mp/463,9/00</a>
<a href="#">H1v 12 Pv C Dx Lc</a>

<a href="#">Ed 2030</a>
<a href="#">Rx21-12 Cf-D In.A.D.A2fm32a</a>
<a href="#">Hcv125 Cylinder Block</a>
<a href="#">448j13gjjoo</a>
<a href="#">Hpv77</a>
<a href="#">Pd2065/Mr2/25/S-45cr2 (1113032)</a>
<a href="#">1220-1310-0048</a>
<a href="#">1220-9900-0009</a>
<a href="#">32606431900</a>
<a href="#">SI12003/Mp1/188,1</a>
<a href="#">SI6004/Mp/460.5/00</a>
<a href="#">441.002.0.0002</a>
<a href="#">B2010180</a>
<a href="#">Hcv125 Retainer</a>
<a href="#">Bz3-2901c53/00 Matr:41500 P03/92 Papporto 1/0,85</a>
<a href="#">9006611</a>
<a href="#">42212100000</a>
<a href="#">SI3004/Mp1/578,5/61852302740</a>
<a href="#">Arn A88e 120 B</a>
<a href="#">SI4004/Mp1/1276/Su2/B3</a>
<a href="#">Em1090/Mr/4.08/Me160-200</a>
<a href="#">61143901260</a>
<a href="#">Eq4250/Mn1/627,7/Su2/B3</a>
<a href="#">1107008</a>
<a href="#">441.0020.0011</a>
<a href="#">SI3004-Mp1 I:1958 4kw</a>
<a href="#">41127900000</a>
<a href="#">Ad5I03cz002</a>
<a href="#">SI4004/Mp1/1307/Su</a>
<a href="#">Hpv77/5</a>

<a href="#">Ec 4250/80</a>
<a href="#">Et 3150 Mn1 I:329,6 4kw</a>
<a href="#">Ph225k/22.5/M.B6</a>
<a href="#">36310546300</a>
<a href="#">Ed2045/Mr1/11,2/Fl350 Ieff=10,78</a>
<a href="#">13/11086 -</a>
<a href="#">Pd3045/Mr1/260/00/Me90b5</a>
<a href="#">Sh11cr12200001</a>
<a href="#">61125601590</a>
<a href="#">1243277</a>
<a href="#">Eq4030/Fp1/1400-5/</a>
<a href="#">Bf7965</a>
<a href="#">46211000000</a>
<a href="#">448j43gt800</a>
<a href="#">21120000200</a>
<a href="#">M14001002</a>
<a href="#">Ed2065 / Fe / 45 / Fl250.6c</a>
<a href="#">B2010198, Type Pd2045/Mr1/21.0/61952322721</a> <a href="#">B3</a>
<a href="#">Eq4090-Ccu-Fe-1959-61104600690</a>
<a href="#">Mk40042-0 Art.Z11db58v001 !!</a>
<a href="#">Ec3045fe</a>
<a href="#">Ec2065/Mr/17,8/61116901520/B3b</a>
<a href="#">Fl 750.14c/ Sw400</a>
<a href="#">1109554</a>
<a href="#">Fl 750.12c / Sw400 P/N: 1003371</a>
<a href="#">36302546300</a>
<a href="#">Kit01008.002 (2130-0011-0006)</a>
<a href="#">Ed2045/Mr1/35,5/00</a>
<a href="#">211c423000n</a>
<a href="#">1108747</a>

<a href="#">Iec 132</a>
<a href="#">Plc42-R11-V12-56 513366</a>
<a href="#">Em1010/Fe/3,55/00</a>
<a href="#">Pd2150 Mr1(35,5 Rpm)</a>
<a href="#">S6cv128 Mbf 11d00her42 4222 Pc35</a>
<a href="#">SI4004</a>
<a href="#">61108801270</a>
<a href="#">3230922000k</a>
<a href="#">Et3020/Fe/106,6/Fl620.10/61116801410 (1113032)</a>
<a href="#">Sh11cp020</a>
<a href="#">SI6003/Mp1/186,2</a>
<a href="#">Kel16fm00002</a>
<a href="#">Hcv125 Valve Plate</a>
<a href="#">42119300000</a>
<a href="#">Bph423k/366,2/ Iec132/ B3</a>
<a href="#">Hcv125 Retaining Plate</a>
<a href="#">Sc3004</a>
<a href="#">Planet Carrier, S1200/Fs280/4.18/..</a>
<a href="#">Pd53-R11-V25-50-Z1</a>
<a href="#">Fl750.12c/Sw400/.. /00</a>
<a href="#">41219000000</a>
<a href="#">Sk 100l / 4</a>
<a href="#">46903600000</a>
<a href="#">Hsd 175 - 22 X 175</a>
<a href="#">1108594 448j43gu100</a>
<a href="#">Beier Cyclo Variator Cyclo-Drive-2.2 Kw-380v- 4p-3ph-50hz-F-1500rpm-1:17</a>
<a href="#">Et3020</a>
<a href="#">Bph423d/252,6/Iec132 B8 Code-Nr: B4ld04171322v</a>
<a href="#">30527230600</a>



<a href="#">Eq 4250 Mn I:1016 2,2kw</a>
<a href="#">Em1150/5/Mn1/5/S45cr1</a>
<a href="#">H1v/75 C F2/1 Dx P</a>
<a href="#">1113032</a>
<a href="#">Eq4090/Mr/710/00</a>
<a href="#">Pd 3045/Mr1/53.78/00 ? 3 Kw</a>
<a href="#">SI6004/Fs/523 90/Gu24+iec160 Item No:B2000937 61852302742 Output: F S 165h7 523.90</a>
<a href="#">Ed2255/Fe/45/Me160-200</a>
<a href="#">Sun Pinion, S1200/Z22m/4.18/W24</a>
<a href="#">Felt Set For Ph216l/27,63/Iec180/B7</a>
<a href="#">FI450</a>
<a href="#">Hcv125 Piston Amp; Shoe</a>
<a href="#">32001021100</a>
<a href="#">32729230300</a>
<a href="#">Pc18-R11-V25-5-Z1 513238</a>
<a href="#">Eq 4250</a>
<a href="#">SI3004-Mp I:463,9 3kw</a>
<a href="#">Ecs 3010 Ee1</a>
<a href="#">011f385c601</a>
<a href="#">Ed2045/Mr/50/00</a>
<a href="#">Mhpod04108084</a>
<a href="#">SI3003/Mp/93,5/Suf3</a>
<a href="#">Cvd2050-1</a>
<a href="#">Planet Gear, S300/./6/Z27m5</a>
<a href="#">Ec3250/Fs/160/00</a>
<a href="#">61125601260</a>
<a href="#">SI3004/Mp1/330/Su2/B3</a>
<a href="#">Pd2065</a>
<a href="#">Pd2090</a>

<a href="#">Arf100drs32fp</a>
<a href="#">Pd2045</a>
<a href="#">211b8270000</a>
<a href="#">Et3010fe</a>
<a href="#">SI6003/Mp1/163.6/S</a>
<a href="#">Hcv125 Bearing Plate</a>
<a href="#">3799374000k</a>
<a href="#">SI4004/Mp1/1307/Su2/B3</a>
<a href="#">Mdu0250/./14/00 (Pieno Dã39;Olio)</a>
<a href="#">Em1090-/If175/</a>
<a href="#">D19-2044-504 205vdc(X)</a>
<a href="#">B0010546</a>
<a href="#">Rmi70fl</a>
<a href="#">Mfb2022cc+sdu21/2</a>
<a href="#">Hcv 125</a>
<a href="#">32002821100</a>
<a href="#">SI8503/Mp1/141,1/S-46c1</a>
<a href="#">100184 / 16012 Din 625</a>
<a href="#">Hcv125 Spacer</a>
<a href="#">Ars50nc25</a>
<a href="#">Sc3004/Fs/321,40/61149002740 B3d</a>
<a href="#">Ec4249/Fp/1089/65013200160</a>
<a href="#">Fd 2045.Fe</a>
<a href="#">SI6004/Fe/500/S46c1b3saf</a>
<a href="#">Eq4045/Mr/710/00</a>
<a href="#">32717340300</a>
<a href="#">04201045001</a>
<a href="#">Code-Nr: 000.0400.0969</a>
<a href="#">614817-G1</a>
<a href="#">Pd2150/Mr1 1113032</a>
<a href="#">Dt-90 L-4/Vs-1.5 Kw</a>

<a href="#">Kel16um00002</a>
<a href="#">Pda/4045/Mr1/1800</a>
<a href="#">SI12003</a>
<a href="#">012encqc601</a>
<a href="#">Pgbb0d31507m</a>
<a href="#">011 Kbg 70 501 I=241,6</a>
<a href="#">Adb 3eo1cm 2</a>
<a href="#">1005777</a>
<a href="#">Pda2090/Mr1/16/Fl635.U/61125601641</a>
<a href="#">Kec16cq002</a>
<a href="#">32724930300</a>
<a href="#">T2sq0415ac110v</a>
<a href="#">Et 3150 Mn1(4,6 Rpm)</a>
<a href="#">Eq4150/Mn I:1226 2,2kw</a>
<a href="#">B2010183</a>
<a href="#">2045/6</a>
<a href="#">Kec16me3c003</a>
<a href="#">Eq4250/Mn1/878,7/Su2/B3</a>
<a href="#">1106321</a>
<a href="#">Eq 4150/Mn1</a>
<a href="#">Ed2090/Fe/25/00</a>
<a href="#">9006610</a>
<a href="#">Ep100-1200-3-3/2 A1-D</a>
<a href="#">441.002.0.0001</a>
<a href="#">Hpv41-6</a>
<a href="#">H1030cfp1sx-20 120</a>
<a href="#">43210000000</a>
<a href="#">609462-G1</a>
<a href="#">SI6003/Mp1/163,3/Su3/B3</a>
<a href="#">Bq130325</a>

<a href="#">Jmpei0m700510</a>
<a href="#">Em 1010/Fe/4,5/00</a>
<a href="#">45/6</a>
<a href="#">SI8503/Mp1/141,1</a>
<a href="#">211c422050n</a>
<a href="#">SI3003/Mp1/93,57/Su.3/B3</a>
<a href="#">Ed2067/Fe/45/Frs G 85 Pc Pc B5 7 Iec 100b5</a>
<a href="#">Ec4250 3kw</a>
<a href="#">Electric Motor Kw 5.5 6poles -B5- 132 380v- 50hz</a>
<a href="#">DI72/G-01 Pos:44-45-46</a>
<a href="#">41125200000</a>
<a href="#">Ec4250</a>
<a href="#">Eq4250/Mn1/627.7/</a>
<a href="#">H1040cfp1sx-20 120</a>
<a href="#">SI6004/Mp1/241.1/S</a>
<a href="#">5051147-G1</a>
<a href="#">Rnn 40/75.63/78 Code-Nr: 4000803</a>
<a href="#">Hr-S-W-C-M-F-L Nbr</a>
<a href="#">Pdc663</a>
<a href="#">Ec2065/Mr/17.8/00</a>
<a href="#">42127900000</a>
<a href="#">505144-G1</a>
<a href="#">Ec2252 / Fe / 27 /Fr</a>
<a href="#">1111731</a>
<a href="#">Jpwb25-S50-G51</a>
<a href="#">Ri46/Sf/11/00</a>
<a href="#">611.0340.1380</a>
<a href="#">1589/Ms/Ed-Nv/S10130-9299401-1009/Viii/13d</a>
<a href="#">Et3600-Mni-S6c1</a>
<a href="#">30506940100</a>

<a href="#">B2010179</a>	
<a href="#">Planet Carrier, S400/N24c/6/..</a>	
<a href="#">Ed2250/Mn/25/00 1113032</a>	
<a href="#">Hpv41-4</a>	
<a href="#">Ec3045/Mr/97,2/Fl250.6c/61104301220 (1113032)</a>	
<a href="#">Em1010/Fe/7,1/S2/4f</a>	
<a href="#">Plc67-R11-V04-80-Z1</a>	
<a href="#">41219800000</a>	
<a href="#">Eq 4150/Mr1 Series:80 Version:Universal ,Reductor</a>	
<a href="#">Pd1010</a>	
<a href="#">Eq4065/Mr/2095/61108801270 V6</a>	
<a href="#">Eq4065/Mr/800/00</a>	
<a href="#">Eq 4250/Mn/1000 - 2,2 Kw</a>	
<a href="#">Tp3b50-A3-Blg009-Mw1-Ls4e-X001-3250-170/06</a>	MOTOR PUMP W/CANISTER 4KW 50HZ 380/690V 7.8/4.5A
<a href="#">Ket3400-Mn-Suf3-100 , By SI3003/Mp/93,5/Suf3</a>	
<a href="#">Eq 4250/Mn/560/00</a>	
<a href="#">Rx21-12/Cf-D/13,8/00</a>	
<a href="#">Bg1s6a0001</a>	
<a href="#">Et3150/Mr</a>	
<a href="#">2z2</a>	
<a href="#">SI854-Mp/2612/S-46</a>	
<a href="#">Pd2150 Mn1 I:30,53</a>	
<a href="#">SI3004</a>	
<a href="#">SI8504/Mp1/1129/Su3/B3</a>	
<a href="#">30501940100</a>	
<a href="#">379314 011o851b301</a>	
<a href="#">SI3004/Mp1/330/Su2</a>	
<a href="#">30515230600</a>	
<a href="#">Em1020/Mr1</a>	

<a href="#">Et3250</a>
<a href="#">Mk9-PI/19-Mst2</a>
<a href="#">Eq4250/Mn1/627.7/S</a>
<a href="#">SI8504/Mp1/1129/Su</a>
<a href="#">513302</a>
<a href="#">Em1020/Mr1/6,3/00</a>
<a href="#">2zr 105708 Obsolete/Replaced By 2z2</a>
<a href="#">Rpr4250dc</a>