

Vogelsang

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

Firmamız Vogelsang 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
Vogelsang Vx186q Getriebek¼rper Poser 1	VX186Q/QD-ALL PGP.A019.T3
Vx186 Qd Pos 23 Lagerrollenlager	POS.23 PGP.A018.T1 VX186Q/QD-ALL
Vx186qd Pos41 Wear Plate 5.7	POS.41 PFL.A017.T2 VX186Q/QD-ALL
Vx186qd Geh¼use Pos.81	PRS0789 VX186QD-ALL
Vx186 / 136qd Vordere Lagerabdeckung Pos.86	PGP.A037 VX186Q/QD-184/260/368/520
Vx186qd Pos92 Innenring	POS.92 NIR.021 VX186Q/QD-184/260/368/520
Vx186qd Pos91 Lob Detection Cover	PRS0766 VX186Q/QD-184/260/368/520
Vx136q-105 Motorwelle-Kurz	POS.30 PWQ.106.N1
Vx136q-105 Motorwelle Lang	POS.31 PWQ.102.N1
Vx136q-105 Motorwelle Lang Vx186qd Pos. 87	DICHTUNG 72X4,1X0,8 NSR.037 VX186Q/QD-184/260/368/520
0223.5470-Stator Painted Cc77-M1 Nbr	
0223-5483 Rotor Machined Part Cc77-M1	1.2436 VACCUM-HARDENED SOLİD ROTOR

0220.0642 Cartridge Mechanical	SEAL SİNGLE VX136 CC-PUMP STEEL DURONİT HNBR-
0221.0269- Lobe Replacement Kit,	, 4-Wings HiFlo, EPDM-AL - Lobe
A500274- Stator Painted Cc66-M1 Nbr	
0220.1919- Rotor Machined Part Cc66-M1 1.2436	Vacuum-Hardened Solid Rotor
0220.0633- Cartridge Mechanical Seal Single Vx136	1.4571 SiC HNBR HNBR
0220.0251	
0220.0479	
0221.0051 VX136-70Q	
0221.0318	
136-210/LOB 4W.H.N	
18001146 VX136-70Q	
A-VX210Q	
A-VX230-452QD	
A-VX368Q	
CC55-M1 1.2436	
DAD.D003	
DFD.353.P	
DOR.055	
DOR.057	
MODEL VX136-140Q/SS.N.M	
NPF.013	
NSI.039	
NSI0070	
NSK0006	
NST.030	
P/N: 54 for VX136-2100 MO H2 SERI NO: BJD31180063	
P/N:5 for VX136-2100 MO H2 SERI NO: BJD31180063	
P/N:79 for VX136-2100 MO H2 SERI NO: BJD31180063	

PBT0168	
PFL.D004.E	
PFL.D005.E	
PGP.D023.E.TF	
PKD.D112.TL	
PKD.D112.TR	
Q136	
SET.VGS . 001	
VOGELANG VX186QD LOB 130L	
VOGELANG VX186QD LOB 184R	
VOGELANGVX105 QD LOB 105R	
VX136-210Q	
VX136-70Q/MNT.KIT	
VX136QD-210 POS41	
VX186	
VX186/130Q	
VX186Q/QD POS.11	
VX186Q/QD-260	
VX186QD POS41	
VX186QD POS63	
WX 186 MIL BRAS	
VXK0001795	<p>VX136-105Q Pump connection left: Pump connection Swan neck DN 150 EN 1092-1/11 PN 16 Pump connection on the right: Pump connection Swan neck DN 150 EN 1092-1/11 PN 16 PVX0003039 Rotary lobe pump VX136-105Q Shaft end at top: ML motor shaft long Pump installation position: Upright (Hanging possible) Material of housing halves: 0.6025 EN-GJL-250 toilet-coated Protective plate material: HVSS WC-coated Rotary piston material: EPDM-AL/ HiFlo®/ 4K45 Mechanical seal Quality cartridge/ single 1.4301 WC-coated/ SiSiC Material of wetted elastomers: EPDM Sealing chamber system: Locks / Containers AGM2458.TF Spur gear motor, painted Gearbox size: SK 33 Motor size: 132MP Number of poles: 4 Thermal motor protection: TF, Temperature sensor, PTC thermistor, PTC thermistor temperature sensor Manufacturer: Getriebebau Nord Power: 7.5 kW Speed: 498 min-1 Voltage: 400/690 V Standard frequency: 50 Hz Protection rating: IP55 ISO class: F Design: B3 Housing</p>

	design: Foot Installation position: M1 Energy efficiency class: IE3 Terminal box location/cable entry: 1/I Temperature range: -10 °C ... +40 °C Lubricant: Mineral oil PPA0000052 Pump connection set VX 136-105 Swan neck DN 150 EN 1092-1/11 PN 16 Pump connection material: Steel Surface: Hot-dip galvanized Maximum permissible pressure: +8 bar Threaded fitting at the top: Rp 2 inch plug Threaded fitting at the bottom: R 1 1/4 inch blind cap Flat gasket material: Aramid fibers Pump connection set VX 136-105 Swan neck DN 150 EN 1092-1/11 PN 16 Pump connection material: Steel
VX100-90Q	Operating conditions : Medium : Dekantör Besleme Pompası Flowrate : 3-8 m3/h Inlet pressure : -0,5 bar Discharge pressure : 1 bar Viscosity : 10-100 mPas Density : 1100 kg/m3 Dry Matter : %2 - %5 Temperature :10°C - 30°C pH : 6 - 8 ----- Pump Specifications: Flowrate : 8 m3/h @50 Hz, Differential Pressure : 1,5 bar Housing Segment : Grey cast iron 250 (GG-25) Wear Plates : HVSS Lobe Material : NBR / HiFlo / 6 Wings Mechanical Seal : Blockring SS 304 Cr2O3/Duronit NBR O-rings in touch with medium : NBR Max. Particle Size : 20 mm Shaft Diameter : 45 mm Motor Power : 2,2 kW / 251 rpm @ 50 Hz, (Devir motor üreticisine göre deęişebilir) Connectors : Gooseneck DN100 Deveboynu 2 Adet Chassis : Hot-dip galvanized
PKD.A030.TL	Drehkolben VX186-130 Drehkolbenform: HiFlo®, 4K45L Werkstoff Drehkolben: NBR Werkstoff Drehkolbenkern: 0.6025
PKD.A030.TR	rotary piston VX186-130 Rotary piston shape: HiFlo®, 4K45R Rotary piston material: NBR Rotary piston core material: 0.6025
SFK0002	not eligible for discounts
VX100-45Q/GS.E.SET	
X136-210q/Mnt.Kit	
Vx136/Mse.1.M-Dur	
Vx136-105qmo	
Lob Set 136-70 Lob 2w Sn	
Pbt.B010	
P/N:51 For Vx136-210ã216; Mo H2 Seri No: Bjd31180063	
186-130/Lob4whn	
Vx-136-140qd S.N 10	
Pkb.B101.TI.Vi	
Wx 186 Orings Carrier	
Gsm.007.T1.E4	

Gfi0029	
Zdfd.390.0190	
Gfm0037-Zsh	
Pkb.B102.TI.Nb	Order No: 12277135 Rotary Lobe 136-105 4K45L
Wx 186 Arm Shaft	
Vx186-130q-Vx186-130qmoh2	
0.220.1750	
0220.1631	
P/N:79 For Vx136-210216; Mo H2 Seri No: Bjd31180063	
0221.0234	
Vx136-70/Mnt.Kit	
Vx186qd Pos56	
0220.0109	
Vx186-260q Nbr	
0220.1159	
Vx-136-105qd	
Vx136-105q Moh2	
X136-105q/Mnt.Kit	
Seal Kit For Pump Vx186-260q	
Vx186qd Pos88	
0220.1626	
0220.0743	
Pfl.A017	
Type: Vx186-368 Qd Moh2 Seri No: Bke.3118.2012	
Vx136q/Mse.1.M-Wcs	
0220.0740	
Vx186q 184 Nbr Lob 1160	VX186Q/QD-184:PKD.A025.TL
Typ: V100-90 Q Hd Mo F2	
Vx186qd Pos87	

Rc10000 Sieve Set
0220.1320
Grs.202.Ee
9090.0092
0220.0728
Qhd Mof2
0220.1697
Dfd.033.P
Vx186-184q Code:0221.0318
Npf.010
0.220.1551
Vx136 Spin Sleeve-88
Fx 116-120
Vx186-130q Code:0221.0112
0221.0020
Q136 Mechanical Seal-79
Lobes
Rc3k/Mnt.Kit-Sc
Zdfd.390.0110
0.220.1746
Vx136-140q
R 136 -210sg2
36-210/Lob.4w.H.N
Vx136 Rotary Shaft Seals-6
Vx136 Disc Spring-44
Dor.051.Vi
Pkb.B102.Tr.Nb
Dor.079
0.220.1751
Pbt.A130.N1_Set
0220.1633

Nsp.030.E	
Pfl.B002	
Rc3000 Inline	
Wear Plate Set For Pump Vx186-260q	
Wx 186	
Vx186-736qd 50hp	
Gfl.427.N3.M9	
1905556 3-7 M3/H 2 Bar 3kw	
0220.1983	
0220.0622	
Vx136q-105	POS.41 VX136Q-105 POS41 KÖRPER / MLZ: 0,6025
Wx 186-520	
0.220.1724	
Wx 186 Spring Pins	
Bjd.3118.2838	
Nsp.031.E	
Vx136q/Mse.1.M-Dur	
Vx186q	
Dor.043.Vi	
Wx 186 Bearing Housing Seal	
V100- 90qhd/Cn8413608090 Old Code- New Vx100-90q	
Z101.02	
V100-90q	
Vx186qd Pos92	
Vx136qd 210 Nbr Lob 1089	
Seal Kit For Shredder Rc10000	
0220.1627	
Prs.102	
Dwd.054	
Vx136-140q 12aa132m4 Tf	

Pkb.B102.TI.Vi	
Vx136 Kama Switch-34	
Pkb.B101.Tr.Vi	
186-368/Lob.4w.H.N	
Ibs5860-Zsh	
Rc3k/Mnt.Kit-B	
P/N:6 For Vx136-210ã216; Mo H2 Seri No: Bjd31180063	
Aem031	
Vx186q/Qd-260/520	POS.44 VX186Q / QD-260 POS44 KÖRPER / MLZ: 0,6025
Dor.021	
0.220.1747	
Pbt.B019	
Maintance Book Or Spare Part List For Vx186-260q ? 277m3/H @ 15m	
Vx136qd 210 Nbr Lob 1099	
A-Rccon	
Z101.03	
Fx 116-120 S	S/N: BDB.3124.2023 lobe repair kit
P/N: 54 For Vx136-210ã216; Mo H2 Seri No: Bjd31180063	
Vx186q-Qd	VOGELSANG VX186Q-QD Gleitringdichtung POS.79
Wx 186 Inner Ring	
136-70/Lob.4w.H.V	
136-105/Lob.4w.H.N	
Vx136-70q/Mnt.Kit	
Dor.046	
Vx136 Pivot Arm-87	
Wx 186 Pim With Spring	
Vx100-128q/Gs.V.M	
Vx-136-140qd	

Gsm.006.T1.E4	
Vx-136-70qd	
P/N:5 For Vx136-210ã216; Mo H2 Seri No: Bjd31180063	
0.220.1749	
0220.0902	
0220.1160	
136-140/Lob.4w.H.N	
Wx 186 Spring Washer-55	
0.220.1530	
Vx136q-Qd	VOGELSANG VX136Q-QD Gleitringdichtung POS.79
0.220.1748	
0220.0172	
Part No 54 For Vx136-210ã216; Mo H2	
Vx186qd520-Nbrlob-1167	VX186Q/QD-130:PKD.A031.TR
Fx 116-120 / Gs.N.M.3a	
Wx 186 Mechanical Seal-79	
V100-90q, 572 Rpm	
Bearing Set For Pump Vx186-260q	
0220.1432	
Dor.072	
Pfl.B002, Pfl.B009	
0220.0154	
Vx186qd	
Pfl.A002	
Dor.045	
Dor.021.Vi	
Vx100-90	
Vx186qd Pos38	
Nst.017	
Rcq-33g	

Discharge And Suction Vacuum Switch For Pump Vx186-260q	
Vx186q/Mse.1.M-Dur	
0.220.0872	
0220.0474	
Wx 186 Disc Pressure	
Vx100-90q	
Vpm 82	
Vx136-70/Mse.1.M-Dur	
Vx 136-210	
Vx186q/Qd-184/368	POS.44 VX186QD-184 POS44 KÖRPER / MLZ: 0,6025
0.220.0489	
Dfd.107	
Wx 186 Spring Washer-88	
Vx186qd520-Nbrlob-1168	VX186Q/QD-130:PKD.A031.TL
P/N:55 For Vx136-210ã216; Mo H2 Seri No: Bjd31180063	
Vx186qd Pos94	
Vx186-184q	
0.220.1524	
Nsi.075	
Vx186-130q	
Vx136-70q/Gs.N.M	
0220.0642	
Grs.203.Ee	
Vx186q-130	POS.44 VX186Q-130 POS44 KÖRPER / MLZ: 0,6025
Nsi.097	
Vx136 Orings Carrier-83	
Nbr, Hiflo,	
Dor.052	
0220.1984	
Dor.024.Hnb	

Model: 116-120	
Dgl.D003.N1	
Vx186qd Pos91	
Vx-136-210qd	
Steel Oil Pot For Pump Vx186-260q	
Vx186q/Qd-184/260/368/520	POS.92 VX186QD POS92 INNERRING
Vx186-184q Code:0221.0113	
0220.0410	
Vx186q-Qd Mechanical Seal Pos.79	VOGELSANG VX186Q-QD type pump Ø85 Mechanical Seal procurement. POS:79, Product code: PBT.A021, Define: CRO/DURONITHNBR-HNBR.
Vx136qd-210	POS.41 VX136QD-210 POS41 KÖRPER / MLZ: 0,6025
Vx186q/Qd-All	POS.23 VX186QD POS23 ROLLEN
Vx186q-130/184	POS.92 VX186Q DRUCKSCHEIBE
Pkb.B102.Tr.Vi	
0.220.1733	
186q184-Nbr Lob 1159	VX186Q/QD-184:PKD.A025.TR
Sk132sh / 4 Tf 5,5 Kw	
Rc10000	
0220.1835	
Vx136-140q/Mnt	
Gear Set For Pump Vx186-260q	
136-105/Lob.4w.H.E	
Vx186qd Pos55	
Vx186-260q	
Iq112-114	
Vx136 Disc Spring-89	