

## Wilo

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** e-posta adresine baŐvuru yapabilir ya da ayrıntılı bilgi iin +90 224 240 03 04 numaralı telefonumuzdan bizlere ulaŐabilirsiniz.  
**Wilo** Markası, tedarik sresi iin ltfen bizimle iletiŐime geiniz.

*Firmamız Wilo 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="#">Yonos Maxo Plus 40/0,5-12 Pn6/10 (2120608)</a>	Name: Wet runner standard High efficiency pump *** Pump type TOP-STG 40/10 is no longer in the Wilo delivery and production program! *****
<a href="#">NL80/200-08 180M3 50m</a>	
<a href="#">Helix V 1007-1/16/E/KS/400-50</a>	Designation: high pressure centrifugal pump Item number: 4150548
<a href="#">4016170</a>	Accessories: stainless steel counter flanges (oval, 2 pieces), PN16 / DN40 Item number: 4016170
<a href="#">NP 65/250 - 37/2</a>	RADPUMPE 316 EDELSTAHL
<a href="#">NP 65/250 - 37/2</a>	WELLENPUMPE 316 EDELSTAHL
<a href="#">Stratos MAXO 50/0,5-16 PN6/10-R7</a>	Designation: wet-running premium smart pump 2218005
<a href="#">121084396</a>	
<a href="#">127 4291/10</a>	
<a href="#">1274291/09W41</a>	

<a href="#">1274291/10W22</a>
<a href="#">1274291/9909</a>
<a href="#">2004429</a>
<a href="#">2004431</a>
<a href="#">2006581</a>
<a href="#">2021067</a>
<a href="#">2026901</a>
<a href="#">2026902</a>
<a href="#">2029980</a>
<a href="#">2044184</a>
<a href="#">2044937</a>
<a href="#">2046611</a>
<a href="#">207208</a>
<a href="#">2080053</a>
<a href="#">2080055</a>
<a href="#">2083661</a>
<a href="#">2095504 / Stratos 50/1-12 PN 6/10</a>
<a href="#">2104409</a>
<a href="#">2111845</a>
<a href="#">2113792 / Stratos-Z 40/1-8 PN 6/10</a>
<a href="#">2121052</a>
<a href="#">2150571 / Stratos 65/1-12 PN 6/10</a>
<a href="#">2786094</a>
<a href="#">2786174</a>
<a href="#">2796329</a>
<a href="#">2799716</a>
<a href="#">2799726</a>
<a href="#">2799752</a>
<a href="#">2984656</a>
<a href="#">4007224</a>

<a href="#">4024713 / MVI 406-1/25/E/3-400-50-2</a>
<a href="#">4024729 / MVI 805-1/16/E/3-400-50-2</a>
<a href="#">4027301</a>
<a href="#">4056567</a>
<a href="#">4060456</a>
<a href="#">4060469</a>
<a href="#">4065553</a>
<a href="#">4071198 / MVI 7006-3/25/E/3-400-50-2</a>
<a href="#">4084613</a>
<a href="#">4094075</a>
<a href="#">4095203</a>
<a href="#">4097361</a>
<a href="#">4106350</a>
<a href="#">4118674</a>
<a href="#">4160559</a>
<a href="#">4185162</a>
<a href="#">4521257</a>
<a href="#">605-1/16/E/S/400-50,</a>
<a href="#">6070670</a>
<a href="#">6070671</a>
<a href="#">6079210</a>
<a href="#">6086377</a>
<a href="#">AISI420</a>
<a href="#">HELIX V 1011-1/16/E/400-50</a>
<a href="#">HELIX V 1603- 1/16/E/S/400-50</a>
<a href="#">HELIX V 220-1/25/E/K/400-50 ART. NR.4161728</a>
<a href="#">Helix V 1607-1/16/E/KS/400-50</a>
<a href="#">IL-E 50/220-15/2-R1-L1 ART. 1 2124685/1202</a>
<a href="#">IPL 40/110-0,12/4 PN 6/10 -S2</a>

<a href="#">IPn 40/160-0,55/4, art.120 909</a>
<a href="#">499/0310</a>
<a href="#">MG12/22-Z</a>
<a href="#">MHI 206-1/E/3-400-50-2</a>
<a href="#">MHI 803-1/E/3-400-50-2</a>
<a href="#">MHI 804-1/E/3-400-50-2</a>
<a href="#">MHIL504-E-3-400-50-2/IE3 (4210656)</a>
<a href="#">MVI5204-11/2-T-3-E</a>
<a href="#">MVIS 410-1/16/K/3-400-50-2</a>
<a href="#">PSN-X</a>
<a href="#">RSD 30/6, 230V</a>
<a href="#">S 40/60 DM 200/440V Oil - H</a>
<a href="#">S 40/60 PN6 OIL</a>
<a href="#">S40/60</a>
<a href="#">S40/60DM</a>
<a href="#">Top STE 40-15</a>
<a href="#">TOP-S 40/7 (400/230V, ÇÒ 6/10)</a>
<a href="#">TOP-S 50/15, 220/380V</a>
<a href="#">TOP-S25/7</a>
<a href="#">TOP-S30/10</a>
<a href="#">TOP-S40/4</a>
<a href="#">TOP-S40/4 DM 200/440V50/60HZ OIL3H TRANS</a>
<a href="#">TOP-S40/4 DM 200/440V50/60HZ OIL3H TRANS (P/n.2111845)</a>
<a href="#">TOP-S50/10 DM/PN6/10</a>
<a href="#">TOP-SD 50/15 (3-400/230 V, PN 6/10)</a>
<a href="#">TOP-STG 40/15</a>
<a href="#">TWI 6.1817-B 9,3 KW + SMR6-930T (DOL) 9,3 KW</a>
<a href="#">V 1603- 1/16/E/S/400-50, 4201316</a>
<a href="#">VeroTwin-DPL 50/130-2.2/2</a>
<a href="#">Z 25/6 M</a>

[Helix V 2212-1/25/E/KS/400-50](#)

High pressure centrifugal pump Highly efficient high-pressure centrifugal pump in vertical design with inline connections. The normal-suction high-pressure centrifugal pump has an overall compact design and is easy to maintain. The pump shaft and the motor shaft of the IEC standard motor are connected using a shell coupling and a separate lantern ball bearing ensures optimal absorption of axial forces. Intermediate bearings in the hydraulics and corrosion-resistant shaft with stainless steel sleeve ensure a long service life. Special, permanently attached lifting eyes enable the pump to be easily installed. The pump is suitable for use in water supply and pressure boosting, in industrial circulation systems as well as in process water circuits and closed cooling circuits. It can also be used in fire extinguishing systems, washing systems and for irrigation. Special features/product advantages - Efficiency-optimized, laser-welded 2D/3D hydraulics with flow and degassing optimization - Corrosion-resistant impellers, guide vanes and stage housing - Volume flow and NPSH-optimized pump housing - Maintenance-friendly design with particularly robust coupling protection - Drinking water approval for pumps with medium-contacting parts made of stainless steel (EPDM version) Scope of delivery - Wilo-Helix V high-pressure centrifugal pump - Installation and operating instructions Notes on the design - The motor protection for the three-phase motor is available on request or must be provided on site - Single-phase AC motor with built-in thermal motor protection and capacitor - The standard position of the terminal box is aligned with the suction flange, but this can be changed if required - The Wilo-Helix V is equipped with a user-friendly mechanical seal in cartridge design and with a standard Seal for easy maintenance - The removal coupling (at  $\geq 7.5$  kW) enables the mechanical seal to be replaced without removing the motor - The flexible lantern design, available in two orientations, enables direct access to the mechanical seal - For the pump versions PN 16, PN 25 and Pmax = 30 bar, round counter flanges made of gray cast iron or stainless steel, screws, nuts and seals are available as accessories - Bypass sets are available as accessories - Wilo-Helix V(F) in VdS-certified version available on request. Operating data Flow medium: water 100% Flow temperature: 20.00 °C Concentration of the conveyed medium: 100.00% Requested volume flow: Requested delivery head: Product data Min. media temperature: -20 °C Max. media temperature: 120 °C Max. ambient temperature: 50 °C Maximum operating pressure: 25 bar Maximum inlet pressure: 10 bar Minimum efficiency index (MEI):  $\geq 0.7$  Motor data Mains connection: 3~400V/50 Hz Voltage tolerance: +-10% Rated motor power: 15 kW Motor efficiency class: IE3 Rated current: 26.7 A Rated speed: 2,900 rpm Power factor: 0.88 Motor efficiency 50%: 90.2% Motor efficiency 75%: 91.8% Motor efficiency 100%: 91.9 % Insulation class: F Protection class: IP55 Materials Pump housing: 1.4301 Impeller: 1.4307 Shaft: 1.4057 Shaft seal: BQ7EGG Seal material: EPDM Installation dimensions Suction-side pipe connection: DN 50, PN 25 Pressure-side pipe connection: DN 50, PN 25

[Scott pump X25975](#)

Serial number A068J300B03AF: 1)3 sets of service kits (

	seals, bearings)"
<a href="#">see list</a>	
<a href="#">Yonos MAXO plus 50/0,5-16 PN6/10</a>	2120613 high-efficiency pump Wilo-Yonos MAXO plus electronically controlled, wet-running circulation pump, synchronous motor according to ECM technology and integrated power control for stepless Differential pressure control. Can be used for all heating, ventilation and air conditioning applications. Standard with: - Preselectable control modes for optimal load adaptation: $\Delta p$ -c (differential pressure constant), $\Delta p$ -v (differential pressure variable) - 3 speed levels (n = constant) - LED display for setting the setpoint and display error messages - Electrical connection with the Wilo plug - Fault light and contact for collective fault message - thermal insulation shell For flange pumps - flange versions: - Standard version for pumps DN 32 to DN 65: combination flange PN 6/10 (flange PN 16 according to EN 1092-2) for counter flanges PN 6 and PN 16 - Standard version for pumps DN 80 / DN 100: flange PN 6 (designed PN 16 according to EN 1092-2) for counter flange PN 6 operating data Pumped medium: Water 100% Media temperature: 20.00 °C Requested volume flow: Requested funding amount: Min. media temperature: -20 °C Max. media temperature: 110 °C Min. ambient temperature: -20 °C Max. ambient temperature: 40 °C Maximum operating pressure: 10 bar Minimum inlet height at 50°C: 7 m Minimum inlet height at 95°C: 15 m Minimum inlet height at 110°C: 23 m engine data
<a href="#">TMW32/11</a>	
<a href="#">Stratos MAXO 50/0,5-16 PN6/10</a>	1,43 kW 230V 50Hz VSD DN50 DN50
<a href="#">PUMP</a>	MVI 808-1/16/E/3-400-50-2 H(m): 80M Q(m <sup>3</sup> /h):6 ,20 m <sup>3</sup> /h pmax(bar)16 bar Tmax( c ):120 c n(n/m):2900 rpm KW :3 Hz : 3~ 400 V / 50 Hz A: 5,50 A CosQ:0,89 IP:IP 55
<a href="#">DIAPHRAGM</a>	IAPHRAGM EXPENSION VESSELS-LRS SERIES type:VERTICAL TYPE LRS 1500/10 volume:1500 lt kg:263 pmax(bar)10 bar ptest(bar)15 bar Po (bar): 4 bar type of membrane:EPDM/BUTYL Tmin/Tmax:-10 c/+90 c
<a href="#">TYP IPL L65/115-1,5/2-IE2</a>	
<a href="#">2158821</a>	
<a href="#">Trm4-55m</a>	
<a href="#">Mv1803-1/16/E</a>	
<a href="#">Top-S30/10 , By Stratos 30/1-12 Pn 10</a>	
<a href="#">DI 80/220-30/2</a>	
<a href="#">111274291/07w03</a>	
<a href="#">Mh62133-336</a>	
<a href="#">Ipl 30/85- 0,18/2 Pn 10</a>	

<a href="#">Ipl 65/130- 4/2 Pn 10</a>	
<a href="#">Ipl 50/130-0.37/4</a>	
<a href="#">4024285</a>	
<a href="#">Ksl 15-5</a>	
<a href="#">2004593</a>	
<a href="#">2042732</a>	COUPLING / SAFT CONNECTION KIT
<a href="#">Helix V 613-1/16/E/400-50</a>	
<a href="#">Cronotwin-DI 80/120-4/2</a>	
<a href="#">Star-Stg 15/6</a>	
<a href="#">Ipl 65/140-4/2obsolete,Replacementipl 65/130- 4/2 Pn 10</a>	
<a href="#">Ipl 65/145- 5.5/2 Pn 10</a>	
<a href="#">NI50/315-45-2-12(Ex.Npg65/315-37/2- 12)</a>	
<a href="#">458</a>	
<a href="#">Psn-X Schwimmerschalter Mit Dem Kabel Lang20m</a>	
<a href="#">2040968</a>	
<a href="#">Mhi 206-1/E/3-400-50-2</a>	
<a href="#">495</a>	
<a href="#">Aqlvgg</a>	
<a href="#">348</a>	
<a href="#">2006581 By Ipl 40/110-0,12/4 Pn 16 - S2-440v-60hz</a>	
<a href="#">Rs25/7-3</a>	
<a href="#">S40/60 Oil Pn6,1274291/9909 , Ipl 40/110-0,12/4 Pn 16 -S2-440v-60hz</a>	
<a href="#">Typ : Ipl 40/110-0,12/4 Pn 16 S2-440v- 60hz</a>	
<a href="#">4048414 Tmw 32/11</a>	
<a href="#">Ipl 80/115- 2.2/2 Pn 10</a>	
<a href="#">Mhi 804-1/E/3-400-50-2</a>	
<a href="#">2799726 Sibooost Smart 3 Helix Ve 611</a>	

<a href="#">O-Ri?Ng</a>	
<a href="#">6019739</a>	
<a href="#">Mhi 406n 3~400/1.4404/Viton Pn10</a>	
<a href="#">Mecani?Cal Seal</a>	
<a href="#">Coe-3helix V 1608</a>	
<a href="#">4063802/0604</a>	
<a href="#">Decanter Fattening Water Pump</a>	Decanter Fattening Water Pump Dekanter-Mastwasserpumpe
<a href="#">110681292</a>	
<a href="#">NI50/315-45-2-12</a>	
<a href="#">Type:Smr455m, Nr:22/0213/09 - Old Code, Trm4-55m - New Code</a>	
<a href="#">4186440</a>	
<a href="#">Yonos Stg 30/1-7,5</a>	
<a href="#">341</a>	
<a href="#">II 65/150- 0.75/4</a>	
<a href="#">6042686 / 2012w19</a>	
<a href="#">111321399</a>	
<a href="#">Pumpe Wilo-Multivert Mvi 16/6-1/16/E/3-400-50-2</a>	
<a href="#">Top-S-25/7</a>	
<a href="#">Sentrat Pump</a>	SENTRAT PUMP SENTRAT-PUMPE
<a href="#">4024289</a>	
<a href="#">Pumpe, Grauguss, Dn 25, Pn10 Pb 400</a>	
<a href="#">69mb7gx546u</a>	
<a href="#">Mhi830-1</a>	
<a href="#">6064734</a>	
<a href="#">NI80/250-37-2-12(Ex.N65/250v-37/2-12)</a>	
<a href="#">Yonos Pico 15/1-6 /130mm/</a>	
<a href="#">NI65/250-37-2-12(Ex.Np65/250v-37/2-12)</a>	
<a href="#">495.1</a>	
<a href="#">Pumpe, Grauguss, Dn 20, Pn6 Mvi 104</a>	

<a href="#">Yonos Maxo 40/05/-4</a>	
<a href="#">Type: Rs15/6-3p No: 4521257</a>	
<a href="#">Mvi2/4/8/16-6quot;Ep120;Set</a>	
<a href="#">Hwj-202-Em</a>	
<a href="#">120910792/9603</a>	
<a href="#">4149741</a>	
<a href="#">Lrs 500/10</a>	
<a href="#">Ipn40/160</a>	
<a href="#">Mvi 805/ Pn16 3~</a>	
<a href="#">Ip E 50 130</a>	
<a href="#">S40/10</a>	
<a href="#">Verotwin-Dpl 40/220-1,5/4-L1-S1, 230/400v</a>	
<a href="#">Helix V 1011-1/16/E/400-50</a>	
<a href="#">Ipl 40/90- 0.37/2 Pn 10</a>	
<a href="#">2158887</a>	
<a href="#">Helix V 220-1/25/E/K/400-50 Art. Nr.4161728</a>	
<a href="#">Ipn50/160</a>	
<a href="#">4106358</a>	
<a href="#">4149100</a>	
<a href="#">2029313</a>	COUPLING / SAFT CONNECTION KIT
<a href="#">Wilo-Wao65 Schwimmerschalter Mit Dem Kabel Lang20m</a>	
<a href="#">4195486</a>	
<a href="#">Fa08.23w+t13-2/16k-C0</a>	
<a href="#">656747050</a>	
<a href="#">S30/10</a>	
<a href="#">461</a>	
<a href="#">II-E 50/220-15/2-R1-L1 Art. ? 2124685/1202</a>	
<a href="#">Mvi5204-11/2-T-3-E</a>	
<a href="#">Kf72w182s3/G</a>	

<a href="#">NI50/315-45-2-12(Ex.Np65/315a-37/2-05)</a>	
<a href="#">Ipe 65 115 1.5</a>	
<a href="#">2027227</a>	COUPLING / SAFT CONNECTION KIT
<a href="#">2065874 Sts 40/10 A</a>	
<a href="#">Pico 25 / 1-6</a>	
<a href="#">Wilo-MS1 Schwimmerschalter Mit Dem Kabel Lang20m</a>	
<a href="#">NI125/200-75-2-12</a>	
<a href="#">NI65/250-30-2-12(Ex.Np50/250v-30/2-12)</a>	
<a href="#">Cronotwin-DI-E 125/220-7,5/4</a>	
<a href="#">2158826</a>	
<a href="#">Pumpe Wilo-Multivert Mvi 5202-3/16/E/3-400-50-2</a>	
<a href="#">4067795</a>	
<a href="#">Impeller Bronz 1 (338 Mm)</a>	
<a href="#">Mvi802 - 1/16/E</a>	
<a href="#">Ks9</a>	
<a href="#">2799752 Sibost Smart 2 Helix Ve 1605</a>	
<a href="#">I?Mpeller Nut</a>	
<a href="#">P80</a>	
<a href="#">2109772/13w22</a>	
<a href="#">Pump Shaft Aisi420</a>	
<a href="#">S40/60 Oil Pn6/10 Nicht Mehr Im Lieferprogramm, Alternative Typ : Ipl 40/110-0,12/4 Pn 16 S2-440v-60hz</a>	
<a href="#">2120660</a>	
<a href="#">II 50/170-5,5/2</a>	Pumpe
<a href="#">6064709</a>	
<a href="#">489</a>	
<a href="#">Wilo-Wa65 Schwimmerschalter Mit Dem Kabel Lang20m</a>	

<a href="#">Decentral Line Pump</a>	DECENTRAL LINE PUMP DEZENTRALE LINE PUMPE
<a href="#">Ipn 40/160-0,55/4, Art.120 909 499/0310</a>	
<a href="#">BI100/270 11/4-E1 -</a>	
<a href="#">Coupli?Ng Key</a>	
<a href="#">Impeller Key</a>	
<a href="#">NI50/250-15-2-12(Ex.Np40/250v-15/2-12)</a>	
<a href="#">2096384</a>	60X90X10
<a href="#">II 50/110- 1.5/2</a>	
<a href="#">Yonos Maxo-D 65/0,5-12</a>	
<a href="#">Yonos Maxo 40/05-8</a>	
<a href="#">Prov0269</a>	
<a href="#">IpI80/140-1,1/4</a>	
<a href="#">Ipn50/140-2.2/2</a>	
<a href="#">Stratos 30/1-12 Pn 10</a>	
<a href="#">Twi 6 1827 B Wilo</a>	P:15KW Q:17 M3/H QMAX:23 M3/H H:211 M HMAX:290 M
<a href="#">NI50/250-15-2-12(Ex.Np40/250v-15/2-05)</a>	
<a href="#">2097522</a>	
<a href="#">Mvie 806-1/16/E/3-2</a>	
<a href="#">2799716 Sibost Smart 2 Helix Ve 611</a>	