



## Hegwein

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

*Firmamız Hegwein 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="#">Zap - 160 M</a>	
<a href="#">Z 859 K 2</a>	
<a href="#">Z 341 K2</a>	
<a href="#">Z551k230e2</a>	
<a href="#">Z 1040 Z 160</a>	
<a href="#">Z 837 K2</a>	
<a href="#">Z 837 K1</a>	
<a href="#">Z 834 F 3009</a>	
<a href="#">Z 863 F1- Gasket</a>	
<a href="#">A 5 Z1 -Plug</a>	
<a href="#">VPM-HAD 2H5</a>	Art nr : 279785
<a href="#">VPM-HAD 2H1</a>	Art nr 279715
<a href="#">TYPE : SMV 4 P1</a>	TWO WAY SOLENOID VALVE 220V 50HZ CONN.R1/2"FEM..PN16
<a href="#">Z 341 K2</a>	Flame monitor part for intermittent operation, EU-type approved, built into an aluminum housing, connection voltage 230 V AC, 50/60 Hz with 10-pin connection for plug (on-site) 2010515

<a href="#">Type: ZDA0-1515P/283104</a>	230V/50Hz With Ionization Flame Monitor
<a href="#">AD 2 H 1/00CBB00</a>	
<a href="#">VPM-HAD 2H5</a>	279785
<a href="#">VPM-HAD 2H1</a>	279715
<a href="#">AD2H1</a>	
<a href="#">2000023</a>	A285 K2.3 Flame relay 90-110VDC with 2 potential-free changeover contacts max. 250VAC /1A ohms EU type tested For safety-related Incorporation into a higher level burn control for mounting on 35mm Hat profile support rail according to DIN EU 60715 Ambient temperature -20 to +60 degrees housing IP40 Terminal block IP20
<a href="#">ZT0-192M</a>	2033213 Gas pilot burner with integrated ignition transformer and built-in ionization electrode for connection to an external flame monitor or burner control Voltage: 230V 500/60Hz Degree of protection: IP 54 El. Connection: 10-pin connector Tube length: 1920 mm Tube diameter: 48mm Gas connection: Rp 1/2 Air connection: Rp 1 Thermal power: max. 120 kW Gasar: natural gas req. Gas pressure: 50-150 mbar req. Air flow pressure: at least 29mbar Maximum air volume: 50 m3/h, the remainder must be available from the combustion chamber Adjustment of the pushers according to the description.
<a href="#">AVS-1-T1 -- 220V 50Hz 50 Mbar</a>	
<a href="#">A 5 Z1</a>	2000043 Combination H-A 10 THV 2XM20 with 2X screw connection Metal + H-A 10 BS + plastic plug for cable gland
<a href="#">A 285 K2.3</a>	2000023 Flame relay 90-110VDC with potential-free changeover contacts max. 250VAC/1A(ohm.) EU type tested For safety-related Integration into a higher-level burner control for mounting on a 35mm top-hat rail according to DIN EU 60715 Ambient temperature: -20 to +60 Housing IP 40 Terminal block IP20
<a href="#">Z944K143</a>	2016339 Z 944 K 143 Intermediate support ring in stainless steel complete with ceramic insulators for for burners BG1, BT1, B(D)A1, ZXB(T)1, ZXB(D)A1, ZAVEXB for burners BG2, BT2, B(D)A2, ZXB(T)2, ZXB(D)A2, ZAVEX2B for burners BG3, BT3, B(D)A3, ZXB(T)3, ZXB(D)A3, ZAVEX3B
<a href="#">Z726K2</a>	2014327 Z 726 K2 Burner control integrated in Gas/oil pilot burners and gas burners Series: BR..., ZR... Operating mode: Intermittent Electrical connection: 10-pin plug connection Connection voltage: 230 V 50/60 Hz Protection class: IP 54 Temperature: -30°C to +85°C Configuration: First safety time: 3 s Flame failure time: 1 s Pre-ventilation time: 0 s no air pressure check, no restart **The IP protection class is only achieved when properly installed**
<a href="#">Z547K230E1</a>	4023793 Z547K230E1 Replacement ignition transformer with 4 pole. connector for replacement of 1 pc. Z546K... suitable for the pilot burner and burner series ZA1..., ZDA1..., ZT1... and PA1..., PDA1..., PT1... and gas burner size BAP..., BDAP..., BTP..., BAO..., BDAO..., BTO... BA1..., BDA1..., BT1... BA2..., BDA2..., BT2... BA3..., BDA3..., BT3... Technical data: Primary voltage: 230 V AC, 50/60Hz Secondary voltage: 1 x 5 kV to ground Operating mode: continuous operation / 100% ED Secondary connection: wood screw thread Ambient temperature to: -30 to +80
<a href="#">ZAVEX0-95M</a>	
<a href="#">SET-ZAVEXP/ZAVEX0</a>	
<a href="#">Varied Detector GAS LEAK DETECTOR,[AD 2 H5</a>	0.5BAR,115/230V
<a href="#">ad1h1</a>	
	flame guard part for continuous operation with an integrated potential-

<a href="#">Z0341K8KFO</a>	free changeover contact EU-construction model approved Connection voltage: 230 V AC, 50/60 Hz built into aluminum housing Special version KFO: 1. Flame detector part cast with 12-core cable, 15m long, IP65 ++++++ Type plate of the existing pilot burner on this transformer part implement. The IP protection class is only valid if the grown state reached
<a href="#">ZDAO - 25 M/NOKFO</a>	Gas ignition burner, ionization monitored, with integrated ignition transformer and EU type-tested flame detector Flame relay integrated with 1 potential-free changeover contact Operating mode: Continuous operation Connection voltage: 230V AC, 50/60Hz Pipe length: 250 mm Gas connection: Rp ½ Air connection: Rp 1 Thermal output: max. 120 kW Gas type: natural gas Req. Gas inlet pressure: 50 - 150 mbarg Required air inlet pressure: 13 mbar Maximum air volume: 50 m3/h, rest must be provided by firebox available Special version NOKFO: 1. Outer tube in stainless steel, diameter 50 mm 2. Pipe inner parts in stainless steel 3. Flame detector/transformer part partially encapsulated with control cable, 15 m long, protection class IP 65 4. SIL "T¼V confirmation" for flame detectors
<a href="#">Ad2h1 (Ex Ad00h1-001)</a>	
<a href="#">Ad2h1</a>	
<a href="#">Flame Rod For Zxda/1-72m/Nok50</a>	
<a href="#">Avs1 T1</a>	
<a href="#">2016577 Final Electrcode Support Ring</a>	
<a href="#">Fd6ko</a>	
<a href="#">Ad2 H 5</a>	
<a href="#">Z545k8</a>	
<a href="#">Flame Relay For Ignitin Spdt Contact For Zxda/1-72m/Nok50</a>	
<a href="#">Ad1h1 Din-Dvgw</a>	
<a href="#">A 285 K 2 3</a>	
<a href="#">8978</a>	
<a href="#">Z379f1</a>	
<a href="#">Zaos -335 P 50</a>	
<a href="#">2022920</a>	
<a href="#">Z917k132</a>	
<a href="#">Z473-K1</a>	
<a href="#">Fd 8 Ko</a>	
<a href="#">Zt1-80s/290033 (2033637)</a>	
<a href="#">Zda 0-105 P/0000m</a>	
<a href="#">Ad 2 H 5</a>	
<a href="#">Zzkd16p3-2</a>	
<a href="#">Avs1.T1 Obsolete, No Replacement</a>	
<a href="#">4006184 Zg0 - 24 H / Heg00986</a>	
<a href="#">Fd 2 Ko</a>	

<a href="#">566 4763 081 Clamp</a>	
<a href="#">Fd2 K0</a>	
<a href="#">06 T Avs 1 T 1 Obsolete Pilot Control Unit</a>	
<a href="#">Ad1h1 Gastester (Rotasy)</a>	PR¼FGERÄT REG NR .: 94.01F036 PMAx:0,1 BAR 115-230V 50/60 HZ 5 VA IP:54
<a href="#">Fd 8 K0/0w0 Replaced By Fd 8 K0</a>	
<a href="#">Ad 2 H1</a>	
<a href="#">2000023 A 285 K2 3</a>	
<a href="#">174m50/13z83</a>	
<a href="#">Smu 4 P1/00k</a>	
<a href="#">Hose For Fd 2 K0</a>	
<a href="#">A0515z3000</a>	
<a href="#">Zda0-930m/S00, RI930mm</a>	
<a href="#">2001285 / Aal 75 P0d</a>	
<a href="#">K-09525-02</a>	
<a href="#">Zavex/0</a>	
<a href="#">Zda 0-170 M/00k50</a>	
<a href="#">2001303</a>	
<a href="#">Smu 4 H 5</a>	
<a href="#">Model: (Za2 / Zda2),Heat Release: Max. 600 Kw, Flame Length: Max. 2000 Mm, Tag Nos.: 5a21-Bsl- 02</a>	
<a href="#">Za0s 335 P 50</a>	
<a href="#">Smas65h1001</a>	
<a href="#">70469</a>	
<a href="#">Ad 2 H 5 (2001374) Obsolete</a>	
<a href="#">Za1-55m/0a0 + Z215z33</a>	
<a href="#">Ad 00 H1á;Á;Á;Á; 04 L - Obsolete</a>	
<a href="#">Z 1056 Z 273</a>	
<a href="#">Asd 75 P0d</a>	
<a href="#">Z707f3</a>	
<a href="#">Zavex/0b-201m/301184</a>	
<a href="#">Zrkn16-M2</a>	
<a href="#">C11,1 Bar ,Valve Size 1/2quot;</a>	
<a href="#">Z209-K1</a>	
<a href="#">2000023, A 285 K2.3</a>	
<a href="#">Z944k1</a>	

<a href="#">1 Way,Dn G 1/2quot;,110/115 Vac,50/60 Hz</a>
<a href="#">Ztu120m/0000f (2034186)</a>
<a href="#">Ad 00 H1 04 L</a>
<a href="#">Zxa0-220 M/00ka0</a>
<a href="#">A 10 Z 2 Diode</a>
<a href="#">Zavex/0s-835m50/23201</a>
<a href="#">Se8mi</a>
<a href="#">Smu-4-P1-006</a>
<a href="#">D-Lx100 UI-P With Cable - Old Code, New Code</a> <a href="#">- D-Lx 100 UI-G1/M2/0000/Pp2</a>
<a href="#">Zakd 145 M/ 0000m</a>
<a href="#">2010327 Gas Nozzle</a>
<a href="#">Z470-K1</a>
<a href="#">Z 545 F11</a>
<a href="#">Model: Zavex/0s-835m50/232017</a>
<a href="#">Fd2 1-7-5-70mbr</a>
<a href="#">Z550k230e2</a>
<a href="#">Asd 75 P0i</a>
<a href="#">Z215f33</a>
<a href="#">Z 1050 Z 76</a>
<a href="#">Ad 00 H1 Neuer Typ: Ad 2 H 1</a>
<a href="#">Z214-K1</a>
<a href="#">Fd 2 K 1-7</a>
<a href="#">Zavex/0s - 201s/Heg14xxx</a>
<a href="#">2034622 Zx420 K8k50</a>
<a href="#">P/Nāzael113050</a>
<a href="#">2001374 Valve Proving System</a>
<a href="#">Z960k113</a>
<a href="#">174 M 50/ 13 Z 83 Ignitor</a>
<a href="#">St 6 H1</a>
<a href="#">Smu 4 P1 By Fv - 285 - Rp 1/2 - 230 V</a>
<a href="#">2016329 Z 944 K 109</a>
<a href="#">Smu 4 P1/001</a>
<a href="#">Asd820 K2 Gt;Gt;Gt; Discontinued</a>
<a href="#">Zdanp-66m/0000c (2029620)</a>
<a href="#">93.01f036 Obsolete, Replaced By Ad 2 H 5</a>

<a href="#">2016575 Intermediate Support Ring</a>
<a href="#">Earth Rod For Zxda/1-72m/Nok50</a>
<a href="#">Z 1056 Z 305</a>
<a href="#">Aau 230 L8</a>
<a href="#">A 10 Z 2</a>
<a href="#">Zakd 145 M30/00m , By Zakd 145 M/ 0000m</a>
<a href="#">1 Way,Dn G 1/2",110/115 Vac,50/60 Hz</a>
<a href="#">2001374 Ad 2 H 5</a>
<a href="#">Znue-1p5-0</a>
<a href="#">Ad2h5</a>
<a href="#">2016572 Z960 K63</a>
<a href="#">Z675f700</a>
<a href="#">Br1-24m/000ic0</a>
<a href="#">A285k2.1 (Obsolete Replaced By A 285 K2.3)</a>
<a href="#">Fv - 285 - Rp 1/2 - 230 V</a>
<a href="#">Z384z16-30</a>