



## Baelz

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.

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

*Firmamız Baelz 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="#">367-2-K-SS-A3-DN 50/2"-Kvs 36/Cv 42</a>	Order no. 367-3435 Three-way control valve ANSI 300, cooling pipe + bellows SA216 WCB, max. 650 ° F / 343 ° C, stroke 22 mm; o. drive Housing: SA 216 WCB Flange connection: ANSI B 16.5 max. 650 ° F / 362 psi - 100 ° F / 362 psi max. 343 ° C / 25 bar - 38 ° C / 25 bar Stroke: 0.87 inch / 22 mm; Spindle Ø 10 mm DN 50/2 ", Kvs 36 / Cv 42 Installation length ANSI / ISA 75.08.01: 10.51 inch / 267 mm Passage (A-AB) and corner (B-AB) Kvso: 0.004% Flow rate: _____ Pressure drop: _____ max.permissible differential pressure, mixing valves (2 inputs / 1 output) _____ bar max.permissible differential pressure, diverter valves (1 input / 2 outputs) _____ bar Net weight: 21.5 kg
<a href="#">3-way control valve ANSI 300, cooling</a>	tube+bellows SA216WCB, max. 650°F/343°C, stroke 22 mm 367-2-K-SS-A3-DN 50/2"-Kvs 36/Cv 42 without actuator body: SA 216 WCB flanged connection: ANSI B 16.5 max. 650°F/362 psi - 100°F/362 psi max. 343°C/25 bar - 38°C/25 bar stroke: 0,87 inch / 22 mm; spindle-Ø 10 mm DN 50 / 2", Kvs 36 / Cv 42 face-to-face length ANSI/ISA 75.08.01: 10,51 inch / 267 mm straight way (A-AB) and angle way (B-AB) Kvso: 0,004%
<a href="#">Linear motorized actuator 3-point 2000</a>	N; 18 mm/min 373-E07-20-18-S21-230 stroke max. 22 mm incl. yoke and coupling (S21) IP 42; 230 V, 50/60 Hz
<a href="#">373-E07-20-18-S21-230</a>	Order no. 373-E07-20-18-30 3-point motorized lift drive 2000 N; 18 mm / min Stroke max. 22 mm Including stand and coupling (S21) IP 42; 230 V, 50/60 Hz Net weight: 2.4 kg
<a href="#">356-1-VA-DN 15-PN 16/25/40-Kvs 3,8</a>	Order no. 356-353 Stainless steel straight-way control valve 1.4571, max. 240 ° C, stroke 16 mm; without drive Housing and seat: 1.4571 internal parts in contact with the medium: 1.4571 / 1.4021 max. 240 ° C / 40 bar - 100 ° C / 40 bar Spindle Ø 10 mm DN 15, PN 16/25/40, Kvs 3.8 Flow rate: _____ Pressure drop: _____ max.permissible delta p: 25 bar Net weight: 5.5 kg + Order no. 373-E07-20-06-001 3-point motorized lift drive 2000 N; 6 mm / min. 373-E07-20-06-S21-230 1 piece Stroke max. 22 mm Including stand and coupling (S21) IP 42; 230 V, 50/60 Hz Net weight: 2.4 kg

<a href="#">356-1-VA-DN 15-PN 16/25/40-Kvs 3,8 (alternative)</a>	Order no. 356-353 Stainless steel straight-way control valve 1.4571, max. 240 ° C, stroke 16 mm; without drive Housing and seat: 1.4571 internal parts in contact with the medium: 1.4571 / 1.4021 max. 240 ° C / 40 bar - 100 ° C / 40 bar Spindle Ø 10 mm DN 15, PN 16/25/40, Kvs 3.8 Flow rate: _____ Pressure drop: _____ max.permmissible delta p: 25 bar Net weight: 5.5 kg + Linear diaphragm actuator Order no. 373-P21-007 3 springs on top 373-P21-3-Fo-S21-22mm 1 piece 306.34 Ambient conditions: 0... 80 ° C, 0... 90% r.h. required Control air pressure: 3 bar, max. 6 bar up to max. 22 mm stroke including drive stand and coupling (S21), including push-in fitting for hose Ø 8 mm for fittings with spindle Ø 10 mm Net weight: 5.3 kg
<a href="#">Best.-Nr. 375-E03-002</a>	Rotary motor drive * 40 Nm; 3 min .; 2 additional Limit switch 375-E03-40Nm-3min.-2EZ-230 Angle of rotation 90 °; free shaft end IP42; 230 V, 50/60 HZ Net weight: 1.9 kg
<a href="#">6590-1202</a>	PID temperature three-point step controller 0 ... + 300 ° C * Y bar graph; 1 PT100, 1 alarm, RS485; 48x96x140 mm 6590 / BY3-2.4-230 Control panel front installation, IP 65 1 AI, 1 alarm relay Y-bar graph display and position indicator RS485 Modbus RTU 230 V, 50/60 Hz Net weight: 0.5kg
<a href="#">127037</a>	
<a href="#">185 DN15 PN40</a>	
<a href="#">24180</a>	
<a href="#">340-068 + 373-E45-40-15-521-2</a>	
<a href="#">340-BK-E40-40-20-S21-2EZ-FG200</a>	
<a href="#">342-BK-SS-373-P21-6-Fu-86</a>	
<a href="#">342-BK-SS-DN 50-PN 16-Kvs 36</a>	
<a href="#">346-AI-BB-EMF DN 250 PN 16</a>	
<a href="#">354-373-E40</a>	
<a href="#">356-373-E07</a>	
<a href="#">360 EMC-373-E11</a>	
<a href="#">373 E02</a>	
<a href="#">373-E02-10-18-220-50-2EZ</a>	
<a href="#">373-E07 DN100</a>	
<a href="#">373-E07-20-06-5005</a>	
<a href="#">373-E07-20-18- S21</a>	
<a href="#">373-E07-20-18-463</a>	
<a href="#">373-E07-20-18-S21-24 (Best.-Nr. 373-E07-20-18-305)</a>	

<a href="#">373-E44-40-18-001</a>
<a href="#">373-E45-40-15</a>
<a href="#">373-E45-40-15-171-1 + MP373-E45-1051</a>
<a href="#">373-E45-40-15-521-1</a>
<a href="#">373-E45-40-15-S21-230</a>
<a href="#">375-E41</a>
<a href="#">375-E03</a>
<a href="#">38-X2</a>
<a href="#">590-1-DN 80-PN</a>
<a href="#">5B91030-001</a>
<a href="#">6443 R-375, IV 96 6443R-375/1</a>
<a href="#">6490/... µCelsitron</a>
<a href="#">6490/1-2.4-230</a>
<a href="#">6490/2,0-300[C-USC.4-20mA</a>
<a href="#">6490/2-2.4-230-S12B</a>
<a href="#">6490-0201</a>
<a href="#">6490-0202</a>
<a href="#">6490-1302</a>
<a href="#">6590</a>
<a href="#">6590 / 0</a>
<a href="#">6590/2-2.4-024</a>
<a href="#">6590/B4-2.4-230 (6590-1302)</a>
<a href="#">6590A</a>
<a href="#">6590A/4-2.4-230</a>
<a href="#">6597-0101</a>
<a href="#">6597-1-S9-2.33-230 (6597-0101)</a>
<a href="#">87-001</a>
<a href="#">99.0S373-923</a>
<a href="#">B375E03-031</a>
<a href="#">BAELZ 6490/1-2.2-230</a>

<a href="#">Baelz 87</a>
<a href="#">BAELZ6490</a>
<a href="#">DN 15,PN16 KVS 3,8</a>
<a href="#">DN40 PN16/25</a>
<a href="#">D-VENTIL</a>
<a href="#">HDT (HA3P) 4B</a>
<a href="#">KT 21923</a>
<a href="#">KT 7691</a>
<a href="#">KT 7757</a>
<a href="#">KT 7980</a>
<a href="#">KT 8213</a>
<a href="#">KT 8391</a>
<a href="#">KVS9 - 3425 DN25 - PN16/25</a>
<a href="#">OHLP 10</a>
<a href="#">P21-3FU-S21-22mm</a>
<a href="#">RSM 51/8 (DRSM 50/6 NG"ES)</a>
<a href="#">RSM 63/8 FG</a>
<a href="#">WBS 340 B-AD-40-16-25</a>
<a href="#">WBS 340-B-AD-65-16-63</a>
<a href="#">6590/1</a>
<a href="#">342-061 + 373-P21-023</a>
<a href="#">Wbs-340-B-Ad-E4</a>
<a href="#">185-373-E07</a>
<a href="#">375-E41-151</a>
<a href="#">6590/2</a>
<a href="#">D-Textbaustein</a>
<a href="#">2290-A-D-2.3-230-Sa</a>
<a href="#">E40-40-20(E4-Ty20)</a>
<a href="#">Baelz-Motorhubantrieb-F3;R- Regelbetrieb-Balz-373-E45-40-15- Istanbul-Turkiye</a>

<a href="#">2290 A D 2 3 230 Sa</a>
<a href="#">373-E07/21-Ty18 (24v)</a>
<a href="#">585998 / 3445</a>
<a href="#">K.-Nr. M12 , By 373-E45-40-15-171-5</a>
<a href="#">373-E07</a>
<a href="#">373-E02-10-18-220-50-2ez Obsolete!! Replaced By 373-E07-20-18-S21</a>
<a href="#">356 Ms Dn 15 Pn 16 25 40 Kvs 3 8</a>
<a href="#">2290-A-D-2.4-230-Sa</a>
<a href="#">342--Ss-373-E07(Nd-50)</a>
<a href="#">373-E02 Obsolete!! Replaced By 373- E07-20-18-S21...</a>
<a href="#">373-07-20-18-305</a>
<a href="#">340-018</a>
<a href="#">Typ Rsm 63/8 Sg (115 V, 50/60 Hz)</a>
<a href="#">Typ Rsm 63/8 Sg (24 V, 50/60 Hz)</a>
<a href="#">373-E45-40-15-171-5</a>
<a href="#">342?Bkss?Rg</a>
<a href="#">373-E02-10-18-S21-230</a>
<a href="#">373 P21 18 Fu</a>
<a href="#">6590/B4-2.4-230</a>
<a href="#">36590 / 2-2.4-024</a>
<a href="#">36590/2-2.4-24</a>
<a href="#">D-Ventil</a>
<a href="#">356-116</a>
<a href="#">373-E02 Obsolete!! Replaced By 373- E07-20-18-S21</a>
<a href="#">342-Bk-Ss</a>
<a href="#">373-E07 Serien-Nr:29965</a>
<a href="#">342-Bkss-Rg</a>
<a href="#">86</a>
<a href="#">373-E45-40-15-001</a>

<a href="#">373-E07 Elektroantrieb</a>	
<a href="#">373-E02 Obsolete, Replacement 373-07-20-18-305</a>	
<a href="#">373-E07/21-Ty18</a>	
<a href="#">P10wk.-Nr.M12f.Nr</a>	ACTUATOR 115V
<a href="#">Baelz-Typ-Rsm-638sg-Ersatz-F3;R-Sm-644-3r-24-V-5060-Hz-Istanbul-Turkiye</a>	
<a href="#">86/Ip8000</a>	
<a href="#">373 E07 20 18 301</a>	
<a href="#">373-E02-10-18-001 (373-E02-10-18-S21)</a>	
<a href="#">340 B Ad E02 21 Ty18 2ez</a>	
<a href="#">6490/2-2.4-230</a>	
<a href="#">6590/1-2.4-024</a>	
<a href="#">70802-40-R-10</a>	
<a href="#">340 -B- Dn100-Pn16 Kvs 130 Regelventil</a>	
<a href="#">373-E02-21-Ty18-S21-No Longer Available, Replacement Is373-E07-20-18-S21</a>	
<a href="#">Cover For 6590b</a>	
<a href="#">373-E07 Dreh-Antrieb</a>	
<a href="#">356-122</a>	
<a href="#">Drsm 50/6 Ng Es</a>	
<a href="#">342ekss4</a>	
<a href="#">Baelz 36590 / 2-2.4-024</a>	
<a href="#">342-Bk-Ss-E02-21-Ty18</a>	
<a href="#">6490-0222</a>	
<a href="#">Zb86-T</a>	
<a href="#">373-E02</a>	220v
<a href="#">373-E 07</a>	
<a href="#">373-E02-10-18-220-50-2ez !! By 373-E07-20-18-S21</a>	
<a href="#">399608-65a</a>	

<a href="#">340-091</a>
<a href="#">356-Ms-373-P21-6-Fo</a>
<a href="#">2290 A D 2 4 230 Sa</a>
<a href="#">Typ Rsm 63/8 Sg (230 V, 50/60 Hz (220?240 V))</a>
<a href="#">3340-Bk-Ss-Dn 65-Pn 16-Kvs 63 (With 373-E07-20-18-S21-24)</a>
<a href="#">Diaphragm Seal For 192-4-S Dn 65 Pn 16 Kvs 30 Mnr 22363</a>
<a href="#">Driver For M12/11964, By 373-E45-40- 15?</a>
<a href="#">Baelz-Motorhubantrieb-F3;R- Regelbetrieb-Balz-373-E07-20-18-S21- Istanbul-Turkiye</a>
<a href="#">373-E02-10-18-S21..</a>
<a href="#">340-093</a>
<a href="#">373-E07-20-18-S21</a>
<a href="#">356-Ms-Dn 15-Pn 16/25/40-Kvs 3,8 + 373-P21-3-Fo-S21-16mm + 86/Ip8000-M</a>
<a href="#">Baelz-Typ-Rsm-638sg-Ersatz-F3;R-Sm- 6443r-230-V-5060-Hz-Istanbul-Turkiye</a>
<a href="#">373-E02-10-18-S21 (373-E02-10-18- 005)</a>
<a href="#">373 E02 10 18 S21</a>
<a href="#">373 P21</a>
<a href="#">342-??-Ss-373-E07(Nd-50)</a>
<a href="#">373 E44 40 18 001</a>
<a href="#">373-E45-40-15-S21-2ez-Fg1-230</a>
<a href="#">6490</a>
<a href="#">373-E02/21-Ty18</a>
<a href="#">342-063 + 373-P21-027</a>
<a href="#">342-018</a>
<a href="#">373-E02-21-Ty18-S21-Replacement Is373-E07-20-18-S21</a>
<a href="#">43 E02</a>

<a href="#">373-F88-Als75-S41</a>
<a href="#">373-E07-20-06-S21-230</a>
<a href="#">Baelz--Typ-Rsm-638sg-Ersatz-F3;R-Sm-6443r-115-V-5060-Hz-Istanbul-Turkiye</a>
<a href="#">340-Bk-Ss-373-P21-6-Fu-86</a>
<a href="#">340-B-Ad-E02-21-Ty18-2ez</a>
<a href="#">373-E40</a>
<a href="#">Cover For 6590a/4-2.4-230 Obsolete!! Replaced By 6590/B4-2.4-230</a>
<a href="#">36590 2 2 4 24</a>
<a href="#">342-Bk-Ss-373-P21</a>
<a href="#">340-B-Ad</a>
<a href="#">6590 24 V, 50/60 Hz Alternative</a>
<a href="#">6590-0222</a>
<a href="#">340 B Ad</a>
<a href="#">342 Bk Ss E02 21 Ty18</a>
<a href="#">373 E02 21 Ty18</a>
<a href="#">360 -Em - C-2- Dn50-Pn40 16 Kvs 18 Regelventil</a>
<a href="#">356-MS-Dn 15-Pn 16/25/40-Kvs 3,8</a>
<a href="#">343-E02</a>
<a href="#">373-E02-10-18-S21-230 Obsolete, Replacement 373-E07-20-18-S21-230!!!</a>
<a href="#">375-E03-031</a>
<a href="#">340-B.K</a>
<a href="#">373-E45-40-15-171-A</a>
<a href="#">373-E07-20-18-301</a>
<a href="#">373 E07 21 Ty18</a>
<a href="#">342-058 + 373-P21-019</a>
<a href="#">340-Bk</a>