

## Re S.P.A.

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.  
**Re S.P.A.** Markası, tedarik s¼resi i¼in l¼tfen bizimle iletiŐime ge¼iniz.

*Firmamız Re S.P.A. 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
<a href="#">01A02008</a>	Brake pad for Combiflex brake Type CX.01A67016-R15.AR3 with patented noise filter Coefficient of friction : 0.35 (standard)
<a href="#">CF.085.0100.40.2RS mA EVO</a>	07.06A08011.00 Load cell as flange version Output : 4-20mV Control range : 0 - 100 kg Protection class: IP 53 !!!!! WITHOUT plug !!!! CODE: 6A08036
<a href="#">07.04B03009.00</a>	Web edge control with ultrasonic sensor Type WG.0255.0160.0200.050.W-LIGO microprocessor controlled Complete with 1* Control Rack 2* pulleys 1* control unit type W-LIGO 1* ultrasonic sensor type SU.m-25 V2 1* sensor holder 1* cable set Technical specifications : Temperature : 0 - 50.00 ¼C Voltage : 24 Vdc Web tension max. : 150.00 N Adjustment range : +/- 10.0 mm Accuracy : +/- 0.10mm Roller length : 160 mm Working width max. : 100 mm Roller distance : 200 mm Roller diameter : ø50 mm Control roller: aluminum (optionally available with cork or rubber coating)
	Web edge control with ultrasonic sensor Type WG.0255.0200.0200.050.W-LIGO microprocessor controlled Complete with 1* Control Rack 2* pulleys 1* control unit

<a href="#">07.04B03009.00</a>	type W-LIGO 1* ultrasonic sensor type SU.m-25 V2 1* sensor holder 1* cable set Technical specifications : Temperature : 0 - 50.00 °C Voltage : 24 Vdc Web tension max. : 150.00 N Adjustment range : +/- 10.0 mm Accuracy : +/- 0.10mm Roller length : 200 mm Working width max. : 140 mm Roller distance : 200 mm Roller diameter : ø50 mm Control roller: aluminum (optionally available with cork or rubber coating)
<a href="#">07.04B03009.00</a>	Web edge control with ultrasonic sensor Type WG.0255.0400.0300.050.W-LIGO microprocessor controlled Complete with 1* Control Rack 2* pulleys 1* control unit type W-LIGO 1* ultrasonic sensor type SU.m-25 V2 1* sensor holder 1* cable set Technical specifications : Temperature : 0 - 50.00 °C Voltage : 24 Vdc Web tension max. : 150.00 N Adjustment range : +/- 10.0 mm Accuracy : +/- 0.10mm Roller length : 400 mm Working width max. : 340 mm Roller distance : 300 mm Roller diameter : ø50 mm Control roller: aluminum (optionally available with cork or rubber coating)
<a href="#">06.04253004.00</a>	Brake caliper with brake pads Type CX.4253004 without flow brake valve and compressed air distributor Braking power: 100% Identification color: black
<a href="#">01D38011</a>	
<a href="#">06.01A14023.00</a>	Fan housing HP3 with fan for CX.250 Type RE.CX.01A14077-HP3 (V2) Voltage: 24 VDC Power: 50W Current consumption: 2.5 A Complete with fan housing HP3
<a href="#">06.01A67016.15</a>	Brake pad for Combiflex brake Type CX.01A67016-R15.AR3 with patented noise filter Friction coefficient: 0.35 (standard)
<a href="#">06.42530118.00</a>	Brake caliper with brake pad and mounting flange Type CX.42530118 Version as standard brake caliper Identification color: black
<a href="#">06.01D38011.00</a>	Brake caliper, pneumatic Type CX NANO (12.7 mm thick) including mounting bracket, without through-valve or plug connection, max. torque 40 Nm (at 6 bar and ø 200 mm brake disc) max. air pressure = 6 bar
<a href="#">01A67016 PAD R15</a>	BRAKE PAD
<a href="#">RE 4030024 Brake CX 300.8 220V</a>	
<a href="#">07.00607231.00</a>	Ultrasonic sensor f. Web edge control Type SU.5/B-050 - 12V/0-5V Supply voltage: 12V Output 0-5 Vdc
<a href="#">06.01A67016.15</a>	Brake pad for Combiflex brake Type CX.01A67016-R15.AR3 with patented noise filter Coefficient of friction: 0.35 (standard)
<a href="#">Cx 250</a>	
<a href="#">Ck.125.150.25 Acc</a>	
<a href="#">11456. 1209 999-802-0206</a>	
<a href="#">R15 999-800-0322</a>	

<a href="#">Re Druckmessdose Cf.85.200.40.2rs</a>
<a href="#">Mega N090.01a</a>
<a href="#">Cf.85.15.40.2rs Ma Evo</a>
<a href="#">999-801-5105</a>
<a href="#">999-802-0208</a>
<a href="#">TI.01/SI.3</a>
<a href="#">B.651</a>
<a href="#">Cf.120.25.52.2rs</a>
<a href="#">999-800-0136</a>
<a href="#">999-802-0031</a>
<a href="#">SI3-Replaced By TI.01</a>
<a href="#">999-800-0134</a>
<a href="#">Mod. T-One Sn 00166.0906</a>
<a href="#">999-802-1204</a>
<a href="#">999-800-0106</a>
<a href="#">Re Druckmessdose Ck.175.300.35</a>
<a href="#">999-802-0212</a>
<a href="#">999-802-0226</a>
<a href="#">Re Druckmessdose Ck.175.300.35 All</a>
<a href="#">Re-S-P-A-C650ralte-Ausf3;Hrungneue-Ausf3;Hrung-C651r-Istanbul-Turkiye</a>
<a href="#">999-800-0113</a>
<a href="#">10073065</a>
<a href="#">999-802-0056</a>
<a href="#">999-800-0307</a>
<a href="#">TI.01</a>
<a href="#">C.651.R</a>
<a href="#">Cf.85.100.40.2rs</a>
<a href="#">999-800-0135</a>
<a href="#">999-802-1005</a>
<a href="#">Cf.85.50.40.2rs</a>

[999-802-0247](tel:999-802-0247)

[999-800-0114](tel:999-800-0114)

[999-802-1021](tel:999-802-1021)