



## Dadco

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 baŐuru yapabilir ya da ayrıntılı bilgi iin +90 224 240 03 04 numaralı telefonumuzdan bizlere ulaŐabilirsiniz. **Dadco** Markası, tedarik sresi iin ltfen bizimle iletiŐime geiniz.

*Firmamız Dadco 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="#">90.3.0300.063.TO.2</a>	
<a href="#">C-045-015</a>	
<a href="#">C-180-025</a>	
<a href="#">C-180-050</a>	
<a href="#">U-0400-015-TO</a>	
<a href="#">U-0600-063-TO</a>	
<a href="#">U-4600-125-TO-C</a>	
<a href="#">90-10-03000-050-TO-C</a>	Nitrogen spring series 90.10 (ISO) 150 bars Weight: 7.2500kg / 29.0000kg ****GDF does not conform to VDI3003*** Customs tariff number: 8487 9090 Country of Origin: U.S.A
<a href="#">90-11-03000</a>	Rectangular flange plate for series 90.10/90.5B Weight: 1.9500kg / 7.8000kg Customs tariff number: 8487 9059 Country of origin: EU (Czech Republic
<a href="#">90-10-00500-025-TO-C</a>	Nitrogen spring series 90.10 (ISO) 150 bars Weight: 1.0500kg / 4.2000kg Customs tariff number: 8487 9090 Country of origin : U S A
<a href="#">,LJ.750.038.TO.150</a>	
<a href="#">,LJ.300.025.TO.150</a>	
<a href="#">set ,LJ300</a>	

<a href="#">set ,LJ750</a>	
<a href="#">90-13M</a>	8-mm
<a href="#">LJ-300-025-TO</a>	Compact nitrogen spring LJ series (old # 90-7-00300-025-TO)
<a href="#">LJ-750-038-TO</a>	Compact nitrogen spring LJ series (old # 90-7-00750-038-TO)
<a href="#">GLİSERİNLİ,0-600bar,Ø100</a>	
<a href="#">90.500.25</a>	
<a href="#">C090.038</a>	
<a href="#">90.9.01500.100</a>	
<a href="#">42009-57892</a>	
<a href="#">90.506.501</a>	
<a href="#">U0400.038</a>	
<a href="#">L300.063.To</a>	
<a href="#">50038625</a>	
<a href="#">L750.063.To</a>	
<a href="#">C.180.063rd</a>	
<a href="#">Lj-300-025-To</a>	
<a href="#">42009-15016</a>	
<a href="#">C.090.038.Sw.150</a>	
<a href="#">42009-40939</a>	
<a href="#">42009-77843</a>	
<a href="#">42009-69409</a>	
<a href="#">42009-39400</a>	
<a href="#">90.7.00750.080</a>	
<a href="#">C.180.125.Yw</a>	
<a href="#">90-505-115</a>	
<a href="#">42009-32643</a>	
<a href="#">C.180.125.Rd</a>	
<a href="#">L.0300.063 8</a>	
<a href="#">42009-37559</a>	
<a href="#">90.10.07500.200</a>	
<a href="#">90.7.00300x025-To-150</a>	
<a href="#">L J.750.038.To.150</a>	SHOCK ABSORBER WITH GAS
<a href="#">C-180-150</a>	
<a href="#">9030300038</a>	
<a href="#">90.7.00500.100</a>	

<a href="#">7600n</a>	
<a href="#">U0400.025</a>	
<a href="#">C180-Fa</a>	
<a href="#">42009-77401</a>	
<a href="#">42009-67183</a>	
<a href="#">9010750125</a>	
<a href="#">Lj.300.025.To.150</a>	Gasdruckdampfer
<a href="#">Sc-01800-25-To-150</a>	
<a href="#">42009-72424</a>	
<a href="#">90.10.00750.080</a>	
<a href="#">42009-99309</a>	
<a href="#">42009-66210</a>	
<a href="#">42009-13500</a>	
<a href="#">90.3.00750.063</a>	
<a href="#">42009-54768</a>	
<a href="#">90.3.00300.025</a>	
<a href="#">42009-29286</a>	
<a href="#">L500.063.To</a>	
<a href="#">L J.300.025.To.150</a>	SHOCK ABSORBER WITH GAS
<a href="#">42009-48487</a>	
<a href="#">90.1.5000.025</a>	
<a href="#">90.7.00750.025.To.150</a>	
<a href="#">9013000038</a>	
<a href="#">90.506.401</a>	
<a href="#">Lj-750-038-To</a>	
<a href="#">42009-48580</a>	
<a href="#">U-1200-025-To</a>	
<a href="#">U2600.016.To.C</a>	
<a href="#">42009-62966</a>	
<a href="#">90.8.03000.063</a>	
<a href="#">42002-43600</a>	
<a href="#">3800n</a>	
<a href="#">42009-27168</a>	
<a href="#">C090.010</a>	
<a href="#">C18.050</a>	
<a href="#">L-300-063-To</a>	

<a href="#">42004-53497</a>	
<a href="#">C.90-Vfa</a>	
<a href="#">90.700300.050</a>	
<a href="#">C-180-038</a>	
<a href="#">LJ-750-038-TO</a>	Compact nitrogen spring LJ series (old # 90-7-00750-038-TO) Weight: 0.8000 kg / 80.0000 kg Customs tariff number: 8487 9090 Country of origin: U S A ECCN no .: EAR99
<a href="#">90.9.01500.080</a>	
<a href="#">90.10.03000.125</a>	
<a href="#">Y-700</a>	
<a href="#">42009-80238</a>	
<a href="#">C-090-125</a>	
<a href="#">42009-60663</a>	
<a href="#">90.3.0300.063.T0.2 5ps =gt; New Article Number Is L.0300.063 8</a>	
<a href="#">90.901500.025</a>	
<a href="#">C.090.063 Yw</a>	
<a href="#">90.10.00500.080</a>	
<a href="#">42009-70793</a>	
<a href="#">90.10.03000.160</a>	
<a href="#">90-310-111</a>	
<a href="#">Chd 15-30 Stroke 75</a>	
<a href="#">42009-17568</a>	
<a href="#">42009-75803</a>	
<a href="#">90.7.0300.025</a>	
<a href="#">42002-23203</a>	