

## Avdel

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

*Firmamız Avdel 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="#">74200-12056</a>	Movement Pivot
<a href="#">Machine Type: C-Frame Module</a>	We need the spring of the rivet machine Part Number: 70510-01000 Serial Number 10/007
<a href="#">2711-0617</a>	4.8x24.5 / 1.63-11.1 High-strength blind rivets Buttonhead 60105 300101605 12,000 ST 359.20 T 4,310.40 AVDEL® Monobolt® 2711 INOX A2 Rivet / mandrel: INOX A2 High-strength Monobolt® blind rivets are used for correct mandrel locking it is imperative to use the special mouthpiece provided for this purpose
<a href="#">M5 / 7555-9985</a>	M5 Equipment complete Nutsert®-TS for the hydro-pneumatic setting tool AVDEL® 742 AVDEL® Stahl
<a href="#">M6 / 7555-9986</a>	Equipment complete Nutsert®-TS for the hydro-pneumatic setting tool AVDEL® 742 AVDEL® Stahl
<a href="#">AVDEL® 74200</a>	742 M3 - M12 Hydro-pneumatic setting tool without accessories steel Workspace: Steel / aluminum: M3-M12 Stainless steel: M3-M10
<a href="#">74200-09882</a>	M12 Complete equipment TUBTARA® / FASTEKS FILKO® /

	Eurosert® to hydro-pneumatic setting tools AVDEL® Steel, bare
<a href="#">7555-9884</a>	M4 Complete equipment TUBTARA® / FASTEKS FILKO® / Eurosert® to hydro-pneumatic setting tools AVDEL® Steel, bare
<a href="#">7555-9886</a>	M6 Complete equipment TUBTARA® / FASTEKS FILKO® / Eurosert® to hydro-pneumatic setting tools AVDEL® Steel, bare
<a href="#">Avdel</a>	
<a href="#">Avdel</a>	
<a href="#">Produkt bedarf</a>	Anfrage von unseren kunden: We need; To be able to insert M6, M8, M10 Hexagonal Rivets and to drill hexagonal nut holes on stainless twisted profiles from 1 mm to 2 mm with high strength such as 301 rather than Market Steel. You can find the application-trial video attached with other machines such as Rivit. Since our applications were not successful.
<a href="#">Genesis g3 71223</a>	
<a href="#">1661-0414</a>	3.2x13.6/4-7.9 Multigrip blind rivet Truss Head AVDEL® Avex® 1661 Aluminum EN AW 5052 (AlMg2.5), bright Customs tariff number: 83082000900 Total weight: 7.91 kg Rivet: bright aluminum EN AW 5052 (AlMg2.5) Mandrel: galvanized steel Pack of 1000 pieces As an alternative to the item you have requested Difference: 01661 = galvanized wire of the machine is coming 01691 = is subsequently galvanized
<a href="#">1691-0410 AVEX-NIETEN</a>	1691-0410 AVEX RIVETS Aluminum AlMg 2.5 Mandrel: galvanized steel Diameter: 3.2mm Clamping Range: 0.8-4.8mm
<a href="#">7612-2003</a>	7612-2003 JAW HOUSING
<a href="#">71230-16101</a>	JAW 10mm AVSEAL II AVDEL® Avseal® II steel
<a href="#">7003-0281</a>	07003-00281 O-RING FOR KW 020
<a href="#">7003-0288</a>	07003-00288 O-RING FOR KW 020
<a href="#">07241-00208</a>	
<a href="#">07530-07532</a>	
<a href="#">07150-06015</a>	4/2,79/3,45 / green Nietdorn for AVDEL® magazine rivets
<a href="#">07170-06875</a>	3.2 Rivet mandrel spring short, for AVDEL® magazine rivets
<a href="#">Aluminum/Steel sealing plug</a>	Diameter 7 mm
<a href="#">02961-00708</a>	7/6.9/3 sealing plug High pressure version AVDEL® Avseal® II 2961 Aluminum EN AW 6061 (AlMgSi1Cu) Sleeve: Aluminum EN AW 6061 (AlMgSi1Cu) Pin: hardened and tempered steel,
<a href="#">07531</a>	
<a href="#">NG3-4 VALF 71230-02102</a>	
<a href="#">02961-00810</a>	8 / 7.9 / 3.6 sealing plug High pressure version AVDEL® Avseal® II 2961 Aluminum EN AW 6061 (AlMgSi1Cu)
<a href="#">07150-06003</a>	2.6/1.84/3.7/green Rivet mandrel for AVDEL® magazine rivets

<a href="#">05019NB12375</a>	HYDRO PNEUMATIC TOOL_GENESIS NG2_71213 Series, Avdel
<a href="#">05019NB12375</a>	HYDRO PNEUMATIC TOOL_GENESIS NG2_71213 Series, Avdel
<a href="#">02961-00607</a>	6 / 6 / 2.6 Sealing plug High pressure version AVDEL® Avseal® II 2961 Aluminium EN AW 6061 (AlMgSi1Cu) Pin: Steel hardened and tempered, galvanized passivated sealed
<a href="#">87640102</a>	MONOBOLT 3/16 CSK HD
<a href="#">87630207</a>	MONOBOLT 1/4 RSD HD
<a href="#">87520311</a>	AVEX RIVET DOME HD
<a href="#">07612-02001</a>	6.4 Nosepieces for riveting tools POP® Steel 25249 300114351
<a href="#">07003-00005</a>	
<a href="#">71210-02027</a>	
<a href="#">07003-00001</a>	
<a href="#">07003-00068</a>	
<a href="#">07003-00117</a>	
<a href="#">71210-02024</a>	
<a href="#">Ng2</a>	
<a href="#">T107</a>	
<a href="#">07531-02200</a>	
<a href="#">07003-00194</a>	
<a href="#">09408-72621</a>	
<a href="#">07003-00420</a>	
<a href="#">71200-03320</a>	
<a href="#">Far Kj60 711783</a>	
<a href="#">71200-02030</a>	
<a href="#">07003-03370</a>	
<a href="#">26700-610</a>	MIG VIDEO BORESCOPES WITH ACCESSORIES, ROHS COMPLIANT: NA
<a href="#">07003-00003</a>	
<a href="#">T004</a>	
<a href="#">02961-00708</a>	
<a href="#">71200-02012</a>	
<a href="#">07003-00182</a>	
<a href="#">07003-00019</a>	
<a href="#">T103</a>	

<a href="#">71210-02031</a>	
<a href="#">71210-03200</a>	
<a href="#">07003-00002</a>	
<a href="#">07001-00089</a>	
<a href="#">07003-03360</a>	
<a href="#">74290-03000</a>	
<a href="#">07003-00099</a>	
<a href="#">71210-02009</a>	
<a href="#">02961-01012</a>	
<a href="#">74290-00006</a>	
<a href="#">07240-02090</a>	
<a href="#">07003-00086</a>	
<a href="#">02961-00506</a>	5/5/2.2 sealing plug High pressure version AVDEL® Avseal® II 2961 Aluminum EN AW 6061 (AlMgSi1Cu) Sleeve: Aluminum EN AW 6061 (AlMgSi1Cu) Pin: Steel hardened and tempered, galvanized passivated sealed
<a href="#">07003-00027</a>	
<a href="#">07003-00042</a>	
<a href="#">M515</a>	
<a href="#">07001-004170</a>	
<a href="#">07003-00006</a>	
<a href="#">71200-02104</a>	
<a href="#">71210-02021</a>	
<a href="#">71210 16008</a>	
<a href="#">07003-02380</a>	
<a href="#">07003-00116</a>	
<a href="#">T101</a>	
<a href="#">71210-02102</a>	
<a href="#">71200-02019</a>	
<a href="#">07001-05540</a>	
<a href="#">07001-00405</a>	
<a href="#">300120532</a>	
<a href="#">51400s10r50msf</a>	
<a href="#">07003-00189</a>	

[07003-00040](#)

[71200-15001](#)

[07003-00271](#)

[07002-00170](#)

[71210-02029](#)

[\(300122462\) 71210-02101](#)

[71210-02010](#)

[07003-00018](#)

[71210-02051](#)

[71200-02120](#)

[07003-00011](#)

[Swg40](#)

[G511](#)

[07003-00370](#)

[07240-02130](#)

[0700301420](#)

[Lt103](#)

[Lsk10](#)

[74200](#)

[02961-00405](#)

[07003-00064](#)

[07003-00268](#)

[07002-00730](#)

[73411-05001](#)

[07003-00067](#)

[07003-01830](#)

[71210-02003](#)

[71210-02034](#)

[71210-02104](#)

[74200-12000](#)

[71210-02006](#)

[71210-02121](#)

<a href="#">07003 00019</a>
<a href="#">2961-0405</a>
<a href="#">07003-01820</a>
<a href="#">71210-02019</a>
<a href="#">71210-02035</a>
<a href="#">Unitg3</a>
<a href="#">71210-02013</a>
<a href="#">74290-00008</a>
<a href="#">07003-00007</a>
<a href="#">71210-02012</a>
<a href="#">71210-02028</a>
<a href="#">71210-02007</a>
<a href="#">01833-00306</a>
<a href="#">Sk10</a>
<a href="#">0724501030</a>
<a href="#">07003-00118</a>
<a href="#">07001-04180</a>
<a href="#">07001-00427</a>
<a href="#">74290</a>
<a href="#">07001-00008</a>
<a href="#">71210-02014</a>
<a href="#">02961-00607</a>
<a href="#">71210-02103</a>
<a href="#">07004-00690</a>
<a href="#">07003-00008</a>
<a href="#">07003-00026</a>
<a href="#">02961-00810</a>
<a href="#">07003-00058</a>