

## Grob

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

*Firmamız Grob T¼rkiye Distrib¼t¼r¼ veya temsilcisi deĐildir. Firmamız sipariŐ durumunda, belirtilen ¼r¼nlerde sadece Orjinal ve yeni ¼r¼n teklifi sunulmaktadır. Bu sitede g¼sterilen ¼zel marka adları ve ticari markalar ilgili sahiplerinin m¼lkiyetindedir, talep durumunda kaldırılmaktadır.*



¼r¼n	A¼ıklama
<a href="#">MC25-GL-F-1F-GK-0350-0000-</a>	TR100x16-b-2FR-OM-S Screw Jack Classic Size: MC25 Load: 250 kN static Type: G Version: F Installation position: 1F Translation: L 32:1 stroke per revolution of drive shaft: 0.5mm Stroke: 350mm Spindle extension: VL = 0 mm Lifting spindle: TR100x16 reinforced Head: GK Drive Shaft End: Both Sides Installation dimensions of housing screw-on surface up to (middle hole) GK head retracted: 359 mm Protective tube: round Guide ring: with second guide ring Motor mounting side: without motor Ground: red-brown Special versions: - reinforced spindle Tr100x16 - incl. bellows - incl. anti-rotation device Temperature monitoring: Self-ad. Measuring point for limit value monitoring (+82°C)
<a href="#">MJ3-GN-1F-0850-FP-SF-Bb"A+B"</a>	Screw jack cubic Size: MJ3 Load: 25 kN static Type: basic version Installation position: 1F Translation: N 6:1 stroke per revolution of drive shaft: 1 mm Stroke: 850mm T dimension: 150 mm Lifting spindle: TR30x6 Head F: FP Housing: Die-cast GROB logo Drilling pattern side A+B Drive shaft end: A+B Protective tube: Ø50x2 x 875 Spindle cover: spiral spring SF 050/1200/075 Lubricant: DIVINOL LITHOGREASE 1500 Paint: NOT painted Temperature monitoring: Self-ad. Measuring point for limit value monitoring (+82°C)

<a href="#">9-34432-0005</a>	trapezoidal thread spindle TR40x7x735mm Right Material: C35 rolled Length: 735mm without end processing
<a href="#">9-34432-0001</a>	Short steel nut KSM TR40x7 To the right Material: 11SMnPb37 Length: 60mm diameter 80 mm
<a href="#">801,031,04,FIG.3</a>	LAMELLA STOP CONTACT
<a href="#">Gmn3360-19.1-90-7</a>	
<a href="#">118020680104041544e00</a>	
<a href="#">Gmm3360-35-71-18</a>	
<a href="#">Kgt25-3-5-215-0-0-01</a>	
<a href="#">G320-1940-1010-01-A21k-1003</a>	
<a href="#">93e-0045</a>	
<a href="#">Gmm3360-13-71-9</a>	
<a href="#">Gmm3360-15-71-58</a>	
<a href="#">Mj1-Gn-Tr18x12p4-0150-Fp-Fb-2e</a>	
<a href="#">Kgt63-3-10-848-0-0-01</a>	
<a href="#">Mj1-Lmn-0160-Z-Efm</a>	
<a href="#">Mtz</a>	
<a href="#">Gmm3360-11-111/11</a>	
<a href="#">Gmm3360-12-70-05</a>	
<a href="#">267351 303 Kfw 4820</a>	
<a href="#">Gmm3360-29-111-37</a>	
<a href="#">Mj1-Gn-Tr18x12p4-0150-Fp-Fb-2e</a> <a href="#">Schneckenhubgetriebe In</a> <a href="#">Grundausf¼hrung Bis 5kn Belastung</a>	
<a href="#">18-Fett00001</a>	
<a href="#">Gmm3360-12-70-06</a>	
<a href="#">40099900</a>	
<a href="#">G320-1940-2010-01-A21k-1003</a>	
<a href="#">Plo2200110121</a>	
<a href="#">Kgt40-3-10-827-0-0-01</a>	
<a href="#">Ksm Tr40x7</a>	
<a href="#">Gmm3360-13-71-7</a>	

<a href="#">Schneckenwelle N Mj2</a>
<a href="#">G300-1940-0010-01</a>
<a href="#">Mj1-Lm0000-S0sw</a>
<a href="#">118020680104041544e00 Worm Wheel (Schneckenrad)</a>
<a href="#">Gmm3360-15-70-16</a>
<a href="#">Mc25 (5-0000001350)</a>
<a href="#">9-Fett Spindelspray Spindel Montagespray 400ml</a>
<a href="#">Gmm3360-13-71-30</a>
<a href="#">2125690</a>
<a href="#">Gmm3360-35-71-17</a>
<a href="#">Mc25-GI-F-1f-Gk-0350-0000-Tr100x16-B- 2fr-Om-S Worm Gear Screw Jack</a>
<a href="#">Ksm Tr40x7 Threaded Nut</a>
<a href="#">1-0000021672 , Type Mj4-Gn-0100-Ge</a>
<a href="#">Gmm3360-13-71-21</a>
<a href="#">Gmm3360-21-1-110-14-01</a>
<a href="#">Gmm3360-14-71-30</a>
<a href="#">Ez20-A/D/D-4000-43-300-1100010</a>
<a href="#">Gmn3360-15-70-17</a>
<a href="#">Gmm3360-13-71-6</a>
<a href="#">Mc25-GI-F-1f-Gk-0350-0000-Tr100x16-B- 2fr-Om-S</a>
<a href="#">9-34432-0003</a>
<a href="#">Mj1-Lmn-0160-Efm</a>
<a href="#">Gmn336029110-13+15</a>
<a href="#">Bz80-9650-37-3</a>
<a href="#">Ksm Tr40x7 Rechts (9-34432-0001)</a>
<a href="#">Tr40x7x730mm Rechts (9-34432-0004)</a>
<a href="#">Gmm3360-15-71-63</a>
<a href="#">Gmm3360-35-71-15</a>

<a href="#">Mj3-Gn-0700-As-Gk-Kp</a>
<a href="#">Gmm3360-35-71-16</a>
<a href="#">Gmm3360-13-71-8</a>
<a href="#">1-0000021672 , Type Mj4-Gn-0100-Ge</a>
<a href="#">Schneckenhubgetriebe</a>
<a href="#">Mj3-Gn-0700-As-Gk</a>
<a href="#">986888</a>
<a href="#">Z501-1930-63-61-02-Et</a>
<a href="#">Trapezgewindespindel Tr18x12p4</a>
<a href="#">9-Fett Spindelspray</a>
<a href="#">Mj1-Lm-0000-Sosw</a>
<a href="#">Schneckenrad Mj1 Sondergewinde</a>
<a href="#">Gmm3360-11-113/21</a>
<a href="#">Kgt40-3-10-432-0-0-01</a>
<a href="#">9-34432-0003 Trapezgewindespindel</a>
<a href="#">Gmm3360-13-71-20</a>
<a href="#">09-R-01-06826-01</a>