

## Roemheld

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

*Firmamız Roemheld 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="#">Artikel-Nr. 2954410</a>	Sequence valve NW 4 - G1 / 4 with check valve Setting range: 10 to 75 bar Max. 500 bar, as per data sheet C2.954 Net single weight: 0.48kg
<a href="#">Artikel-Nr. 8601211</a>	Air hydraulic tensioning pump for single-acting cylinders max.flow rate 0.85 l / min The air hydraulic clamping pump is Delivered ready for connection with oil filling. max. 500 bar, as per data sheet D8.602 Net single weight: 7.5kg
<a href="#">Artikel-Nr. 2953111</a>	Pressure control valve Seat valve without overpressure function Pipe connection Setting range: 10/30 to 380 bar max. 500 bar, as per data sheet C2.9533 Net single weight: 1.15kg
<a href="#">1545265</a>	Block cylinder, double acting Piston rod with external thread Piston Ø 40 mm, stroke 50 mm Connection pipe thread G1 / 4, seals NBR 2 transverse and 4 longitudinal holes max. 500 bar, as per data sheet B1.542 Net single weight: 3.65kg
<a href="#">1846A090R36M</a>	Swing clamp with robust swing mechanism, double acting, flange above, without query, max.tension force 27.5 kN, Ø 45/32 mm, Clamping stroke 15 mm, swing stroke 21 mm,

	Swivel angle 90 ° right, with metal wiper, max. 350 bar, as per data sheet B1.853. Net single weight: 6.05kg
<a href="#">1846A090L36M</a>	Swing clamp with robust swing mechanism, 90 °, counterclockwise, double acting, flange on top, without query, max.tractive force 27.5 kN, Ø 45/32 mm, clamping stroke 15 mm, Swing stroke 21 mm, with metal wiper, max. 350 bar, according to data sheet B1.853. Net single weight: 6.05kg
<a href="#">2951416</a>	Check valve, releasable, flange design, without pre-relief, max. 20 l / min, max. 500 bar, according to data sheet C2.9512. Net single weight: 0.233kg
<a href="#">2953110</a>	Pressure control valve Seat valve without overpressure function Flange or pipe connection Setting range: 10/30 to 380 bar max. 500 bar, as per data sheet C2.9533
<a href="#">9606102</a>	Hydraulic accumulator 13 ccm Gas preload pressure: 100 bar Connection: G1 / 4 male thread max. 400/300 bar, as per data sheet F9.601
<a href="#">1545265</a>	Block cylinder, double acting Piston rod with external thread Piston Ø 40 mm, stroke 50 mm Connection pipe thread G1 / 4, seals NBR 2 transverse and 4 longitudinal holes max. 500 bar, as per data sheet B1.542 Net single weight: 3.65kg
<a href="#">0131213</a>	Sealing set NBR for for 1545-265 according to data sheet S0.001
<a href="#">Artikel-Nr. 1891101</a>	Swing clamp with overload protection Screw-in version, double acting Rod Ø 20 mm, swivel angle 90 ° to the right Clamping stroke 7 mm, swing stroke 7 mm max. 500 bar, according to data sheet B1.891 Net single weight: 0.461kg
<a href="#">2954410</a>	Connection valve NW 4 - G1 / 4 with check valve Setting range: 10 to 75 bar max. 500 bar, as per data sheet C2.954
<a href="#">BCC1080H036SZ</a>	Bore clamp Ø 8 mm Clamping range Ø 7.8 - 8.8 mm Support height H: 36 mm max.clamping force approx .: 3.3 kN max.radial expansion force approx .: 9 kN pneumatic support and clamping control double acting, sealing air connection max. 80 bar, as per data sheet B1.487
<a href="#">BCE1080H085SZ</a>	Bore clamp, eccentric Ø 8 mm Clamping range Ø 7.7 - 8.7 mm Support height 85 mm max.clamping force: 3.3 kN pneumatic support and clamping control double acting, sealing air connection max. 80 bar, according to data sheet B1.486
<a href="#">1942900</a>	Screw-in work support M26 x 1.5 mm, single acting, Metal wiper edge, pin Ø 16 mm, pin stroke 6.5 mm, max.load force 4 kN, function type: oil pressure with spring force, max. 350 bar, as per data sheet B1.9405.
<a href="#">1947200</a>	Screw-in work support M30 x 1.5 mm single-acting, metal wiper edge Bolt Ø 12 mm, bolt stroke 8 mm max.load force 4.0 kN Function type: oil pressure with spring force max. 70 bar, according to data sheet B1.9470

<a href="#">1826G7131</a>	Lever clamp 70 bar, double-acting Size 1, clamping direction G with throttle valve without shift rod with clamping lever with pressure screw max. 70 bar, as per data sheet B1.8268
<a href="#">1458001</a>	Screw-in cylinder, single acting, Ø 8mm, stroke 5 mm, max. 500 bar, according to sheet B1.458. Net single weight: 0.02kg
<a href="#">HYDROFIX HAWE BATTERY BLOCK ASSY</a>	
<a href="#">15431037</a>	Block cylinder, similar to 1543-195, according to data sheet B1.5094, however housing dimensions 39 x 65 mm, Piston Ø 25/16 mm, stroke 100 mm, Total length 151 mm, max. operating pressure 400 bar
<a href="#">RO.1462-610</a>	
<a href="#">1543105B</a>	Block cylinder, double-acting Piston Ø 25 mm, stroke 20 mm Flange connection B, seals NBR 4 longitudinal bores max. 500 bar, according to data sheet B1.5094 Net single weight: 1.25kg
<a href="#">15431003</a>	block cylinder double acting Piston Ø 25/16 x 50 mm stroke with special housing maximum operating pressure 400 bar according to E-15431003 according to data sheet B1.5094
<a href="#">1846L090R36</a>	Swing clamps with robust swing mechanism double-acting, bottom flange, without query max. pulling force 27.5 kN, Ø 45/32 mm Clamping stroke 15 mm, swing stroke 21 mm Swivel angle 90° right, without metal wiper max. 350 bar, according to data sheet B1.854
<a href="#">1545165</a>	Block cylinder, double-acting, piston Ø 40 mm, stroke 50 mm, Connection pipe thread G1/4, seals NBR, 2 transverse and 4 longitudinal bores, max. 500 bar, according to data sheet B1.5094
<a href="#">1543105</a>	block cylinder double-acting, piston Ø 25 mm, stroke 20 mm, Connection pipe thread G1/4, seals NBR, 2 transverse and 4 longitudinal bores, max. 500 bar, according to data sheet B1.5094.
<a href="#">1536136</a>	Block cylinder, double-acting for end position control Piston Ø 50 mm, stroke 25 mm Connection pipe thread G1/4, seals FKM 2 transverse and 4 longitudinal bores max. 500 bar, according to data sheet B1.520 Net single weight: 4.921kg RGR R
<a href="#">1955022</a>	Screw-in support element M60 x 1.5 mm single-acting, metal wiper edge Bolt Ø 32 mm, bolt stroke 16 mm maximum load 42 kN Type of function: oil pressure with spring force max. 500 bar, according to data sheet B1.9501 RGR R
<a href="#">Retractable nipple - 7000 100</a>	
<a href="#">Retractable nipple - 7000 1001</a>	
<a href="#">Retractable nipple - 7000 102</a>	
Block cylinder, double-acting, piston Ø 40 mm, stroke 50 mm,	

<a href="#">1545165</a>	Connection pipe thread G1/4, seals NBR, 2 transverse and 4 longitudinal bores, max. 500 bar, according to data sheet B1.5094.
<a href="#">1756004</a>	hollow piston cylinder single-acting with spring return Piston Ø 50 mm, stroke 12 mm max. 500 bar, according to data sheet B1.7441
<a href="#">4312202</a>	2-point centering and clamping element double acting max. clamping force 17 kN Clamping Ø 90-98 mm max. 250 bar, according to data sheet H4.305
<a href="#">1953322</a>	Work support, flange design at top single-acting, metal wiper edge Bolt Ø 20 mm, bolt stroke 12 mm maximum load 16.8 kN Type of function: oil pressure with spring force max. 500 bar, according to data sheet B1.9503
<a href="#">9425021</a>	Clutch unit, complete for double-acting cylinders Nominal volume 75 cm <sup>3</sup> Gas preload pressure 100 bar Operating pressure range 110 - 500 bar according to data sheet F9.425
<a href="#">2365001</a>	Directional valve combinations NW 4 manually operated, double-acting for 1 clamping circuit max. 500 bar, according to data sheet C2.345
<a href="#">9208181</a>	throttle banjo fitting, Version A: tube Ø 8 mm - G1/4, max. 500 bar, according to data sheet C2.9501, replaces 9208-129.
<a href="#">1826G7432</a>	Lever clamp 70 bar, double-acting Size 4, clamping direction G with throttle valve without shift rod with a long clamping lever max. 70 bar, according to data sheet B1.8268
<a href="#">3456042</a>	Mounting flange G1/4 for 4312-0XX/-1XX max. 250 bar, according to data sheet H4.305
<a href="#">4312025</a>	3-point centering and clamping element double acting max. clamping force 10 kN Clamping Ø 25-29 mm max. 250 bar, according to data sheet H4.305
<a href="#">4312000</a>	2-point centering and clamping element double acting max. clamping force 10 kN Clamping Ø 25-29 mm max. 250 bar, according to data sheet H4.305
<a href="#">1942501</a>	Screw-in support element M48 x 1.5 mm single-acting, metal wiper edge with spring chamber ventilation Bolt Ø 28 mm, bolt stroke 10 mm maximum load 23.5 kN Type of function: oil pressure with spring force max. 500 bar, according to data sheet B1.943
<a href="#">2954410</a>	Sequence valve NW 4 - G1/4 with check valve Setting range: 10 to 75 bar max. 500 bar, according to data sheet C2.954
<a href="#">1942-501</a>	Ø28 M48X1,5 500 BAR
<a href="#">2954-410</a>	
<a href="#">2954429</a>	Sequence valve NW 4, can be flanged on with check valve Setting range: 10 to 150 bar max. 500 bar, according to data sheet C2.954

<a href="#">2954420</a>	Sequence valve NW 4 - G1/4 with check valve Setting range: 10 to 150 bar max. 500 bar, according to data sheet C2.954 Net single weight: 0.48kg
<a href="#">1947200</a>	Screw-in support element M30 x 1.5 mm single-acting, metal wiper edge Bolt Ø 12 mm, bolt stroke 8 mm max. load force 4.0 kN Type of function: oil pressure with spring force max. 70 bar, according to data sheet B1.9470 Net single weight: 0.25kg
<a href="#">1545195</a>	Block cylinder, double-acting Piston Ø 40 mm, stroke 100 mm Connection pipe thread G1/4, seals NBR 2 transverse and 4 longitudinal bores max. 500 bar, according to data sheet B1.5094
<a href="#">9425021</a>	Clutch unit, complete for double-acting cylinders Nominal volume 75 cm <sup>3</sup> Gas preload pressure 100 bar Operating pressure range 110 - 500 bar according to data sheet F9.425
<a href="#">1857T090L29</a>	Swing clamps with robust swing mechanism double-acting, top flange, without query max. pulling force 16.1 kN, Ø 65/36 mm Clamping stroke 10 mm, swing stroke 19 mm Swivel angle 90° left, without metal wiper max. 70 bar, according to data sheet B1.8500 Net single weight: 6.9kg
<a href="#">1544-265</a>	Block cylinder, double-acting Piston rod with external thread PistonØ 32mm, stroke 50mm Connection pipe thread G1/4, seals NBR 2 traverse 4 longitudinal bores max. 500 bar, according to data sheet B1.542
<a href="#">0155-400</a>	Bearing block for 154426X BearingØ 20 H7mm according to data sheet G3.810
<a href="#">3890-017</a>	Rod end M16 x 1.5mm BearingØ 20 H7mm according to data sheet G3.810
<a href="#">Cylinder</a>	VOLLSPANNZYLINFER CylinderOVS 130 443194 KOLBENDURCHGANG 18MM/HUBKONTROLLE F90
<a href="#">6851201</a>	Directional valve combinations NW 4 manually operated, single-acting for 1 clamping circuit max. 500 bar, according to data sheet C2.345
<a href="#">0354982 SEAL SET POSITION CONTROL</a>	1829 7X3 DXX
<a href="#">2953112</a>	pressure control valve Poppet valve without overpressure function pipe connection Setting range: 8 to 130 bar max. 500 bar, according to data sheet C2.9533
<a href="#">1460101-</a>	Screw-in cylinder, single-acting Ø 12 x 10 mm stroke, with piston thread max. 500 bar, according to sheet B1.461
<a href="#">1460101</a>	Screw-in cylinder, single-acting Ø 12 x 10 mm stroke, with piston thread max. 500 bar, according to Sheet B1.461 Net single weight: 0.089kg/piece
<a href="#">1544165</a>	Block cylinder, double-acting PistonØ 32mm, stroke 50mm Connection pipe thread G1/4, seals NBR 2 traverse 4 longitudinal bores max. 500 bar, according to data sheet B1.5094

<a href="#">6851201</a>	Directional valve combinations NW 4 manually operated, single-acting for 1 clamping circuit max. 500 bar, according to data sheet C2.345
<a href="#">7000 100 SPIGOT</a>	
<a href="#">7000 101 SPIGOT</a>	
<a href="#">7000 102 SPIGOT</a>	
<a href="#">1547105</a>	Block cylinder, double acting, piston Ø 63 mm, Stroke 30 mm, connection pipe thread G1/2, seals NBR, 2 transverse and 4 longitudinal holes, max. 500 bars, according to catalog sheet B1.5094.
<a href="#">0131166</a>	Sealing set NBR for 13471X5, 15471X0, 15471X5, 154741X, 154745X, 154751X, 154755X and 1577105 according to catalog sheet S0.001 A return of delivered seals is possible due to our internal Unfortunately, quality criteria are not possible
<a href="#">9384765</a>	Quick release coupling, complete coded blue NW 5, connection thread G1/4 PushPull, seals FKM max. 500 bar, according to catalog sheet F9.381
<a href="#">2953-111</a>	Pressure control valve Seat valve without overpressure function Pipe connection Setting range: 10/30 to 380 bar max. 500 bar, according to catalog sheet C2.9533
<a href="#">1461100</a>	Screw-in cylinder, single-acting Ø 16 x 12 mm stroke max. 500 bar, according to sheet B1.461
<a href="#">Hc2-2.8-B-1</a>	
<a href="#">1845A090R30D</a>	Swing clamp with robust swing mechanism double acting, flange at top, without query max. tensile force 18.4 kN, Ø 36/25 mm Clamping stroke 15 mm, swivel stroke 15 mm Swivel angle 90° right, without metal scraper max. 350 bar, according to catalog sheet B1.853
<a href="#">1845L090L30</a>	Swing clamp with robust swing mechanism double acting, bottom flange, without query max. tensile force 18.4 kN, Ø 36/25 mm Clamping stroke 15 mm, swivel stroke 15 mm Swivel angle 90° left, without metal scraper max. 350 bar, according to catalog sheet B1.854
<a href="#">9384755</a>	Quick release coupling, complete coded green NW 5, connection thread G1/4 PushPull, seals FKM max. 500 bar, according to catalog sheet F9.381
<a href="#">1461100</a>	Screw-in cylinder, single-acting Ø 16 x 12 mm stroke max. 500 bar, according to sheet B1.461
<a href="#">9384745</a>	Quick release coupling, complete coded yellow NW 5, connection thread G1/4 PushPull, seals FKM max. 500 bar, according to catalog sheet F9.381
	Quick release coupling, complete black coded NW 5,

<a href="#">9384715</a>	connection thread G1/4 PushPull, seals FKM max. 500 bar, according to catalog sheet F9.381
<a href="#">9384735</a>	Quick release coupling, complete coded red NW 5, connection thread G1/4 PushPull, seals FKM max. 500 bar, according to catalog sheet F9.381
<a href="#">9384765</a>	Quick release coupling, complete coded blue NW 5, connection thread G1/4 PushPull, seals FKM max. 500 bar, according to catalog sheet F9.381
<a href="#">9384755</a>	Quick release coupling, complete coded green NW 5, connection thread G1/4 PushPull, seals FKM max. 500 bar, according to catalog sheet F9.381
<a href="#">1896203</a>	Swing clamp with overload protection Top flange, double acting Swivel angle 90° left Piston Ø 50 mm, rod Ø 40 mm Clamping stroke 15 mm, swivel stroke 11 mm max. 500 bar, according to catalog sheet B1.880
<a href="#">1544165</a>	Block cylinder, double acting Piston Ø 32 mm, stroke 50 mm Connection pipe thread G1/4, seals NBR 2 transverse and 4 longitudinal holes max. 500 bar, according to catalog sheet B1.5094
<a href="#">1541165</a>	Block cylinder, double acting Piston Ø 16 mm, stroke 50 mm Connection pipe thread G1/4, seals NBR 2 transverse and 4 longitudinal holes max. 500 bar, according to catalog sheet B1.5094
<a href="#">1461001</a>	Screw-in cylinder, single-acting Ø 16 x 12 mm stroke with piston thread max. 500 bar, according to sheet B1.460
<a href="#">1947200</a>	Screw-in support element M30 x 1.5 mm simple acting, metal scraper edge Bolt Ø 12 mm, bolt stroke 8 mm max. load force 4.0 kN Function type: oil pressure with spring force max. 70 bar, according to catalog sheet B1.9470
<a href="#">9284036</a>	Rotary union NW 5, 4-wire max. 500 bar, according to catalogue sheet F9.280
<a href="#">HD.01184 2 DOUBLE ETK 3 CON EL SAND HYDR ÜN</a>	
<a href="#">RO.9284-036 HYDRAULIC ROTARY DISTRIBUTOR</a>	
<a href="#">RO.2954-420 HYDRAULIC SEQUENCE VALVE</a>	
<a href="#">RO.2953-111 PRESSURE VALVE</a>	
<a href="#">2954420</a>	Switching valve NW 4 G1/4 with check valve Setting range: 10 to 150 bar max. 500 bar, according to catalog sheet C2.954
<a href="#">2953111</a>	Pressure control valve Seat valve without overpressure function Pipe connection Setting range: 10/30 to 380 bar max. 500 bar, according to catalog sheet C2.9533

<a href="#">Z804209</a>	
<a href="#">Z804230</a>	
<a href="#">Z804238</a>	
<a href="#">1345195</a>	Universal cylinder, double acting Ø 40 x 100 mm stroke External thread M 65 x 1.5 max. 500 bar, according to sheet B1.309
<a href="#">9846000</a>	Pressure gauge 0 – 600 bar with glycerin filling with locking screw SW 9 Connection G1/4 according to catalog sheet F9.300 Net – individual weight: 0.302kg/piece
<a href="#">0354975</a>	Clamping lever, length L=24 mm for flat lever clamp size 2 Net – individual weight: 0.0953kg/piece
<a href="#">1829620E00</a>	Flat lever clamp Size 2, single acting max. clamping force: approx. 3.5 kN without position control without tension lever max. 250 bar Net – individual weight: 0.573kg/piece
<a href="#">1940900</a>	Screw-in support element, M26 x 1.5 mm, single acting, metal scraper edge, bolt Ø 16 mm, Bolt stroke 6.5 mm, max. load force 4 kN, Function type: spring force, max. 350 bar, according to catalog sheet B1.9405. Net – individual weight: 0.153kg/piece
<a href="#">8819001</a>	Screw pump block design, displacement 21 cm <sup>3</sup> , Stroke volume/revolution 0.98 cm <sup>3</sup> , stroke 43 mm, Installation position horizontal, max. 500 bar, according to catalog sheet D8.819. Net – single weight: 2.14kg/piece
<a href="#">1844A090R24D</a>	Swing clamp with robust swing mechanism double acting, flange at top, without query max. tensile force 10.5 kN, Ø 28/20 mm Clamping stroke 12 mm, swivel stroke 12 mm, Swivel angle 90° right, without metal scraper max. 350 bar, according to catalog sheet B1.853 1844A090R24 has been replaced by 1844A090R24D
<a href="#">3527014</a>	Nut, M18 x 1.5 mm, according to catalog sheet B1.880
<a href="#">1545870</a>	Block cylinder, double acting, Piston Ø 40/25 mm, stroke 25 mm, Connection pipe thread G1/4, seals FKM, Version according to catalog sheet B1.5094, similar to 1545106, however 4 longitudinal holes with bottom side screw head countersinks, with coupling pin 3614236, max. operating pressure 350 bar.
<a href="#">0131440</a>	Sealing set FKM for 13411X6, 13413X6, 15411X1, 15411X6 and 1571106 according to catalog sheet S0.001
<a href="#">1829723D24</a>	Flat lever clamp Advanced Link System Size 2, double-acting Max. clamping force: approx. 5 kN With pneumatic position control With clamping lever Max. 250 bar, according to catalog sheet B1.829
<a href="#">3300287</a>	Drill bushing DIN 179 A 17 x 16 mm according to catalogue sheet WZ22401
	Wedge clamping element, double-acting for tools with slanted clamping edge clamping bolt with 20° slope with

<a href="#">824042000</a>	safety level and position control (side) cylinder diameter: 40 mm permissible operating force for screws M16 8.8: 65 kN max. clamping force: 50 kN at 275 bar max. stroke: 25 mm clamping stroke: 1822 mm temperature resistance: up to 100 °C max. operating pressure: 275 bar according to catalog sheet WZ 2.2403
<a href="#">1947400</a>	Screw-in support element M45 x 1.5 mm single-acting, metal scraper edge bolt diameter 16 mm, bolt stroke 10 mm max. load force 10 kN function type: oil pressure with spring force max. 70 bar, according to catalog sheet B1.9470
<a href="#">2954420</a>	Connecting valve NW 4 G1/4 with check valve Setting range: 10 to 150 bar max. 500 bar, according to catalog sheet C2.954
<a href="#">2953111</a>	Pressure control valve Seat valve without overpressure function Pipe connection Setting range: 10/30 to 380 bar max. 500 bar, according to catalog sheet C2.9533
<a href="#">9281135</a>	Rotary union NW 5, 2-wire with leakage oil return in the housing max. 500 bar, according to catalog sheet F9.280
<a href="#">Rotary coupling ND 5, 2 passages</a> <a href="#">9281135</a>	
<a href="#">1942000</a>	Screw-in support element M30 x 1.5 mm, single-acting, bolt diameter 16 mm, bolt stroke 8 mm, max. load force 6.5 kN, basic position retracted, applied with oil pressure and spring force, max. 500 bar, according to catalog sheet B1.940.
<a href="#">1947200</a>	Screw-in support element M30 x 1.5 mm single-acting, metal scraper edge bolt diameter 12 mm, bolt stroke 8 mm max. load force 4.0 kN function type: oil pressure with spring force max. 70 bar, according to catalog sheet B1.9470
<a href="#">1947400</a>	Screw-in support element M45 x 1.5 mm single-acting, metal scraper edge bolt diameter 16 mm, bolt stroke 10 mm max. load force 10 kN function type: oil pressure with spring force max. 70 bar, according to catalog sheet B1.9470
<a href="#">3829234</a>	Magnetic sensor pnp, 1030 VDC, 1 kHz, connection: M8 socket, replaces article 3829201/109, according to catalog sheet G2.140
<a href="#">9281136</a>	max. 500 bar, according to catalog sheet F9.280
<a href="#">1516005</a>	Block cylinder, single-acting with spring return piston diameter 50 mm, stroke 12 mm Connection pipe thread G1/4, seals NBR 2 transverse and 4 longitudinal holes max. 500 bar, according to catalog sheet B1.5091
<a href="#">1829-723D24</a>	
<a href="#">8816006</a>	HydroSpannpumpe oil volume 300/150 cm <sup>3</sup> delivery rate per stroke 2 cm <sup>3</sup> max. 500 bar, according to catalog sheet D8.800
<a href="#">1545160L</a>	block cylinder, double-acting piston diameter 40 mm, stroke 50 mm flange connection L 4 cross holes, seals NBR max.

	500 bar, according to catalog sheet B1.5094
<a href="#">1947400</a>	screw-in support element M45 x 1.5 mm single-acting, metal scraper edge bolt diameter 16 mm, bolt stroke 10 mm max. load force 10 kN Function type: Oil pressure with spring force max. 70 bar, according to catalog sheet B1.9470
<a href="#">1545211</a>	block cylinder, double-acting piston diameter 40 mm, stroke 200 mm Connection pipe thread G1/4, seals FKM 4 transverse and 4 longitudinal holes max. 500 bar, according to catalog sheet B1.5094
<a href="#">9284036 / -A230-A232</a>	Pneumatic Coupling
<a href="#">892177122L1100RG40H38</a>	Transport bar for quick and safe tool changes. With the features: Strip type ball strip Actuation type hydraulic Strip length in mm 1103.5 Number of bets 27.00 Distance between inserts in mm 40.00 Total load capacity in kN 29.7 Operating pressure in bar 100 Stroke in mm 2 Groove width in mm 22 Groove depth in mm 38.00 Oil requirement in cc 6.8 Strip material aluminum Max. operating temperature in °C 100 Standard fastening Weight of the bar approx. kg 2.90
<a href="#">1460000</a>	Screw-in cylinder, single-acting Ø 12 x 10 mm stroke max. 500 bar, according to sheet B1.460
<a href="#">1757004</a>	Hollow piston cylinder single-action spring-return Piston diameter 63 mm, stroke 16 mm max. 500 bar, according to catalog sheet B1.7441
<a href="#">1541-166-501f</a>	
<a href="#">84662020</a>	
<a href="#">Ro 1845 A090r30</a>	
<a href="#">1345195</a>	
<a href="#">1315-026</a>	
<a href="#">1846I090I36 Schwenkspanner Mit Robuster Schwenkmechanik</a>	
<a href="#">1551-005</a>	
<a href="#">576g-811m14-943fg</a>	
<a href="#">0460729</a>	
<a href="#">577g-1193m14-944g</a>	
<a href="#">Asm02001</a>	
<a href="#">1463-610</a>	
<a href="#">2953-111</a>	
<a href="#">1475-11</a>	
<a href="#">0353-808</a>	

<a href="#">1544-105</a>	
<a href="#">0131264</a>	
<a href="#">Fcu1000</a>	
<a href="#">1541-100-101f</a>	
<a href="#">1942-501</a>	
<a href="#">0131xxx</a>	
<a href="#">1545513 Blockzylinder, Doppelt Wirkend Mit Aluminiumgehäus</a>	
<a href="#">3614075</a>	
<a href="#">0354003</a>	
<a href="#">1955-000</a>	
<a href="#">Ro 2953 112</a>	
<a href="#">1474-001</a>	
<a href="#">1845l090r30 Schwenkspanner Mit Robuster Schwenkmechanik</a>	
<a href="#">1545-090 Blockzylinder Dw</a>	
<a href="#">S724-02342</a>	
<a href="#">9284036</a>	Rotary union NW 5, 4-wire max. 500 bar, according to data sheet F9.280 Netto – Einzelgewicht: 4,6kg
<a href="#">1475011</a>	
<a href="#">1955322</a>	
<a href="#">3829-099</a>	
<a href="#">1431-001</a>	
<a href="#">1461-101</a>	
<a href="#">1541-105</a>	
<a href="#">Ro 1461 101</a>	
<a href="#">4316160</a>	
<a href="#">1845a090r30 Schwenkspanner Mit Robuster Schwenkmechanik</a>	
<a href="#">8755028</a>	
<a href="#">Stc0605-Bt30</a>	
<a href="#">1451000</a>	

<a href="#">Ro 1845 L090I30</a>
<a href="#">9284-036</a>
<a href="#">1462-101 Threaded Body Cylinder</a>
<a href="#">1846-D090-R36m</a>
<a href="#">3829-234</a>
<a href="#">1541-161-508f</a>
<a href="#">1846d090r36m</a>
<a href="#">0460836</a>
<a href="#">Hc2-2.8-B-1</a>
<a href="#">1857a090r29m</a>
<a href="#">Ro 1845 L090r30</a>
<a href="#">1543105s</a>
<a href="#">1541-908-206r</a>
<a href="#">1461101 Einschraubzylinder</a>
<a href="#">Ro 1846 L090I36</a>
<a href="#">377ag-811m14-427eg</a>
<a href="#">Ro.1845-A090r30 Swing Clamp 90°</a>
<a href="#">1883103</a>
<a href="#">2953111</a>
<a href="#">0460831</a>
<a href="#">Ro.1846-L090I36 Swing Clamp 90°</a>
<a href="#">1857a090I29m</a>
<a href="#">1845I090I30 Schwenkspanner Mit Robuster Schwenkmechanik</a>
<a href="#">Afd1100-2</a>
<a href="#">0131160</a>
<a href="#">1473-001</a>
<a href="#">Ro.1845-L090r30 16</a>
<a href="#">0353814</a>
<a href="#">1546105bcd Blockzylinder</a>
<a href="#">1846d090I36m</a>

<a href="#">0354001</a>	
<a href="#">1942501</a>	
<a href="#">2951-417</a>	
<a href="#">1955-322</a>	
<a href="#">2954-440</a>	
<a href="#">1883203</a>	
<a href="#">1546165 Blockzylinder</a>	
<a href="#">Asm01114</a>	
<a href="#">1825220p</a>	
<a href="#">1345-195</a>	
<a href="#">Artikel-Nr. 2174160</a>	Swing clamp double acting with manual override, overload protection and position monitoring Clamping force: 60 kN at 400 bar Swing stroke: 13 mm Clamping and lowering stroke: 5 mm Max. Flow rate: 10 cm <sup>3</sup> / s for clamping edge: 18 mm Max. Operating pressure: 400 bar with pipe connection G1 / 4 according to catalog sheet WZ 4.2170
<a href="#">0131xxx Dichtsatz Für 1545090</a>	
<a href="#">Ro.2953-112 Basınc Valfi</a>	
<a href="#">2951417</a>	
<a href="#">1544513 Blockzylinder, Doppelt Wirkend Mit Aluminiumgehäus</a>	
<a href="#">0460656</a>	
<a href="#">1544210c</a>	
<a href="#">Par03223</a>	
<a href="#">1846-D090-L36m</a>	
<a href="#">1825-220p</a>	
<a href="#">Ro 1947 400</a>	
<a href="#">4316160cs01</a>	
<a href="#">1544-210c</a>	
<a href="#">1895-203</a>	
<a href="#">Ro 2954 410 Hidrolik Valve</a>	