

## Roemheld

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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="#">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="#">18461090136 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="#">1845I090r30 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>