

Zimm

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¼r¼n

A¼ıklama

[199C0018](#)

=== ZE-25-RN TR30x6-RH-H846-DM(FG)+SIFA-GLP Our DESIGN BASIS for the following ZIMM screw jacks are yours the following, known to us requirement parameters: Max. Lifting load: no information provided by the customer Max. Stroke: 846 mm (useful stroke) Installation position: vertical, spindle upwards Duty cycle: no information provided by the customer Lifting speed: 1 mm per drive shaft revolution Ambient temperature: 20 ° C Environmental conditions: calm, dry, Lifetime calculation: none Project-related assumptions: guided lifting movement, no side forces We ask you to check this data again and to inform us if there are any changes required are. ZIMM screw jacks for rotating spindles, ZE-25-RN, max.25kN static, i = 6: 1 Housing: aluminum, anodized, black, Seals: NBR Lubrication: standard grease (also suitable for the food industry) Optileb GR UF 00 Trapezoidal thread spindle for screw jacks with rotating spindle, ZE-25-R-TR, TR 30x 6, made of steel, Pitch accuracy 0.2 mm / 300 mm Total spindle length Lb = 1080 mm, for stroke 846 mm Installation dimension Y: 1090 mm (gear side F up to and including GLP) End machining 1 (spindle side): Ø 20j6 / 25 mm End machining 2 (gear side): Standard EB for R gear Lubrication: without Duplex nut, ZE-25-DM, for TR 30x 6 RH including

	SIFA mounted: flange on the gearbox side, SIFA on the gearbox side LOOSELY DELIVERED: Counter bearing plate, ZE-25-GLP Customs tariff number: 84834029, country of origin: AUSTRIA Net weight of the item in kg: 11.1 / piece => 22.2 kg
ZE-25-SN-TR	ZIMM screw jack for stationary spindle, 199C0021 ZE-25-SN-TR, max.25kN static, i = 6: 1, for spindle TR 30x 6 Housing: aluminum, anodized, black, Seals: NBR Lubrication: standard grease (also suitable for the food industry) Optileb GR UF 00 with grease nipple on housing, side C
Z-10-SL	
Z-25-SL	
Z-35-SL	
L-Z02-0066747	
S485000-9099	ZE-25-R-TR
S485000-9104	KUZ-19-16N_16N
S485000-9103	ZE-25-SN-TR
S485000-9102	KSZ-H-25-L
GSZ-50-SN mit Klappe	STROK:531mm L:908mm + VS + SRO + FB600
25 kN-30x6-R-Trapezoidal screw	Screw Jack Screw size standard: 30x6 Size: 25 kN Nominal speed: 1500 rpm Nominal speed: 1500 rpm
199C0021	ZIMM screw jack for standing spindle, ZE-25-SN-TR, max. 25kN static, i= 6:1, for spindle TR 30x 6 Housing: aluminum, anodized, black, Seals: NBR Lubrication: standard grease (also suitable for the food industry) Optileb GR UF 00 with grease nipple on housing, side C
Z-25-RN	2 NL PRESS CAR REDUCER
10018930	KSZ-H-25-T-1:1, spiral bevel gearbox, primed, standard BS1 RAL 7021 (black-gray), NDFT 40µm, size 25, T-design = 3 shaft ends, ratio 1:1, Oil filling: Mobilgear 600 XP 100, shaft ø 2x d2j6 = 16 mm / 1x d1j6 = 16 mm
199C0006	Pillow block bearing, STL-30 version, gray cast iron blue
10073914	ZE-25-SL TR30x6-RH-H100-SRO173-VS-BF-FB300 ZIMM screw jack for standing spindle, ZE-25-SL-TR, max. 25kN static, i= 24:1, for spindle TR 30x 6 Housing: aluminum, anodized, black, Seals: NBR Lubrication: standard grease (also suitable for the food industry) Optileb GR UF 00 with grease nipple on housing, side C Trapezoidal thread spindle for lifting gear with standing spindle, ZE-25-S-TR, TR 30x 6, made of steel, Pitch accuracy 0.2mm/300mm Total spindle length Lb = 344 mm, for stroke 100 mm End processing 1 (spindle side): M 20 x 2.5 / 38 mm End processing 2 (SRO side): for AS/VS Lubrication: Standard grease - Tribol GR 4020/460-2 PD including lock nut including anti-twist device (ZE-25-VS)

	<p>protective tube, ZE-25-SRO, 50x50 / 2 mm, steel, powder-coated, matt black (iron mica) Length from gear edge = 178 mm (with cover), tube length = 173 mm, Version with: 1x lubricating strip, SL1: Position C / X3 = 86.5 mm Safety against blocking: 10 mm (gear side) / 10 mm (pipe end) mounting flange, ZE-25-BF round bellows, ZE-25-FB-300, max. stroke 300 mm, inner / outer $\varnothing = D1 / D2 = 50 / 86$ mm, ZD / AZ = 70 / 370 mm, cuff: S1 = S2 = $\varnothing 46 \times 15$ mm, Material: plastic thermoplastic TP60, for use: vertical Including INOX hose ties</p>
10073916	<p>Connecting shaft VWZ-30-SO for radial installation and removal, VWZ-30-460-16N/16N-SO Material: aluminum Length LA = 460 mm, for shaft speed: 1500 rpm including star: plastic elastomer, 64 Shore D 1st side: $\varnothing 16$ mm H7 with groove DIN 6885-1 for feather key 5x5 2nd side: $\varnothing 16$ mm H7 with groove DIN 6885-1 for feather key 5x5</p>
10073915	<p>Connecting shaft VWZ-30-SO for radial installation and removal, VWZ-30-350-16N/16N-SO Material: aluminum Length LA = 350 mm, for shaft speed: 1500 rpm including star: plastic elastomer, 64 Shore D 1st side: $\varnothing 16$ mm H7 with groove DIN 6885-1 for feather key 5x5 2nd side: $\varnothing 16$ mm H7 with groove DIN 6885-1 for feather key 5x5</p>
10073914	<p>ZE-25-SL TR30x6-RH-H100-SRO173-VS-BF-FB300 ZIMM screw jack for standing spindle, ZE-25-SL-TR, max. 25kN static, i= 24:1, for spindle TR 30x 6 Housing: aluminum, anodized, black, Seals: NBR Lubrication: standard grease (also suitable for the food industry) Optileb GR UF 00 with grease nipple on housing, side C Trapezoidal thread spindle for lifting gear with standing spindle, ZE-25-S-TR, TR 30x 6, made of steel, Pitch accuracy 0.2mm/300mm Total spindle length Lb = 344 mm, for stroke 100 mm End processing 1 (spindle side): M 20 x 2.5 / 38 mm End processing 2 (SRO side): for AS/VS Lubrication: Standard grease - Tribol GR 4020/460-2 PD including lock nut including anti-twist device (ZE-25-VS) protective tube, ZE-25-SRO, 50x50 / 2 mm, steel, powder-coated, matt black (iron mica) Length from gear edge = 178 mm (with cover), tube length = 173 mm, Version with: 1x lubricating strip, SL1: Position C / X3 = 86.5 mm Safety against blocking: 10 mm (gear side) / 10 mm (pipe end) mounting flange, ZE-25-BF round bellows, ZE-25-FB-300, max. stroke 300 mm, inner / outer $\varnothing = D1 / D2 = 50 / 86$ mm, ZD / AZ = 70 / 370 mm, cuff: S1 = S2 = $\varnothing 46 \times 15$ mm, Material: plastic thermoplastic TP60, for use: vertical Including INOX hose ties</p>
10018930	<p>KSZ-H-25-T-1:1, spiral bevel gearbox, primed, standard BS1 RAL 7021 (black-gray), NDFT 40μm, size 25, T-design = 3 shaft ends, ratio 1:1, Oil filling: Mobilgear 600 XP 100, shaft $\varnothing 2 \times d2j6 = 16$ mm / $1 \times d1j6 = 16$ mm</p>
10073916	<p>Connecting shaft VWZ-30-SO for radial installation and removal, VWZ-30-460-16N/16N-SO Material: aluminum Length LA = 460 mm, for shaft speed: 1500 rpm including star: plastic elastomer, 64 Shore D 1st side: $\varnothing 16$ mm H7 with groove DIN 6885-1 for feather key 5x5 2nd side: $\varnothing 16$</p>

10073917	mm H7 with groove DIN 6885-1 for feather key 5x5 Connecting shaft VWZ-30-SO for radial installation and removal, VWZ-30-550-16N/16N-SO Material: aluminum Length LA = 550 mm, for shaft speed: 1500 rpm including star: plastic elastomer, 64 Shore D 1st side: Ø 16 mm H7 with groove DIN 6885-1 2nd side: Ø 16 mm H7 with groove DIN 6885-1
199C0006	Pillow block bearing, STL-30 version, gray cast iron blue
10073915	Connecting shaft VWZ-30-SO for radial installation and removal, VWZ-30-350-16N/16N-SO Material: aluminum Length LA = 350 mm, for shaft speed: 1500 rpm including star: plastic elastomer, 64 Shore D 1st side: Ø 16 mm H7 with groove DIN 6885-1 for feather key 5x5 2nd side: Ø 16 mm H7 with groove DIN 6885-1 for feather key 5x5
VWZ-30-350-16N 16N	Ø30-350mm
ZIMM WZ-30 130	Ø30 L:130 mm
ZIMM STL-30-G	STL-30-G
ZIMM VWZ-30-550-16N 16N	Ø30-550mm
ZIMM VWZ-30-460-16N 16N	Ø30-460mm
ZIMM KSZ-H-25-T-1:1	
ZIMM ZE-25-SL-TR H100	
ZIMM VWZ-30-350-16N 16N	
KUZ KK-24 Q20-Q19	
199C0004	Connecting shaft VWZ-30-SO for radial installation and removal, VWZ-30-130-16N/16N-SO Material: aluminum Length LA = 130 mm, for shaft speed: 1500 rpm including star: plastic elastomer, 64 Shore D 1st side: Ø 16 mm H7 with groove DIN 6885-1 2nd side: Ø 16 mm H7 with groove DIN 6885-1
Z-25-SN TR30x6-RH-H330-SRO383	
	GSZ-25-SN-KGT KG32x20-RH-H700-SRO825-ES-VS-KGM-BF-FB700 Assembly according to drawing: S-100211 ZIMM Screw jack for standing spindle, GSZ-25-SN-KGT, max. 25kN static, i= 6:1 cap (L6) = 82mm, for spindle KG 32x20 with Cdyn 32,9kN Housing: aluminium, anodized, black, Sealings: NBR Lubrication: standard grease (also appropriate for food industry) Optileb GR UF 00 with grease nipple at KGT-cap, face C Ball screw for screw jack with standing spindle, GSZ-25-S-KG, KG 32x20, Cdyn = 32,9kN, made of steel, rolled, pitch accuracy 0,05 mm / 300 mm total length Lb = 1081 mm, for stroke 700 mm end machining 1 (spindle facing): M 20 x 2,5 / 38 mm end machining 2 (SRO facing): for AS/Vs lubrication (for KG-nut / cap only): grease for low temperature and KGT Tribol GR 4747/220-2 HT incl. KG-barrel nut, D1 / L2 = Ø53 / 70mm, mounted incl. counter nut incl.

[10086333](#)

Protection against rotation (GSZ-25-VS) Protective tube, GSZ-25-SRO-SO, 50x50 / 2 mm, steel, powder coated, black matt (iron mica) over all length from the bottom of the screw jack = 830 mm (with cap), tube length = 825 mm, version with: 1x lubrication strip, SL1: position C / X3 = 412,5 mm 2x limit switch, for effective stroke 700 mm ES1 (with ring): position A / X3 = 45 mm, adjustable +200 / -0mm, with cable 5 m, without plug ES2 (with ring): position A / X3 = 769 mm, adjustable +0 / -200mm, with cable 5 m, without plug Fixing flange, GSZ-25-BF Bellow square, GSZ-25-FB-700, max. stroke 700 mm, internal / external $\varnothing = D1 / D2 = 65 / 105$ mm, ZD / AZ = 100 / 800 mm, boot: S1 = S2 = $\varnothing 46 \times 15$ mm, Material: plastic Polyflex PU/PUR, black, Version: with slide bushings, exhaust, for application: vertical incl. hose clips made of stainless steel, INOX

[199C0017](#)

GSZ-25-RN KG32x10-RH-H252-KGF(FG)-KGKAR-GLP-SK-FB300(G)-FB300(S) Our DESIGN BASIS of the following ZIMM screw jack is your the following requirement parameters known to us: Max. lifting load: total: 6.25kN Pressure: 6.25kN / stat.: 6.25kN / dyn.: 6.25kN Max. stroke: 252 mm (effective stroke) Installation position: horizontal Duty cycle: 3.4% (10min) / 3.1% (1h) : 262 strokes / day Lifting speed: 1.5 m/min at 900 rpm Ambient temperature: 20°C Environmental conditions: calm, dry, Lifetime calculation: Spindle: 13,297 operating hours Project-related assumptions: guided lifting movement, no lateral forces We ask you to check this data again and inform us if there are any changes are required. ZIMM spindle lifting gear for rotating spindle, GSZ-25-RN, max. 25kN static, i= 6:1 Housing: aluminum, anodized, black, Seals: NBR Lubrication: Standard grease (also suitable for the food industry) Optileb GR UF 00 Ball screw for lifting gear with rotating spindle, GSZ-25-R-KG, KG 32x10, Cdyn = 30.8kN, made of steel, rolled, pitch accuracy 0.05 mm / 300 mm Total spindle length Lb = 624 mm, for stroke 252 mm Installation dimension Y: 634 mm (gearbox side F up to and including GLP) End machining 1 (spindle side): $\varnothing 20j6 / 25$ mm End machining 2 (gearbox side): Standard EB for R-gearboxes Lubrication (KG nut only): Grease for low temperature and KGT Tribol GR 4747/220-2 HT incl. KG flange nut, D1 / L2 = $\varnothing 53 / 69$ mm, assembled (flange on the gearbox side) bellows round, GSZ-25-FB-300, max. stroke 300 mm, inner / outer $\varnothing = D1 / D2 = 50 / 86$ mm, ZD / AZ = 70 / 370 mm, cuff: S1 = S2 = $\varnothing 46 \times 15$ mm, Material: Plastic Thermoplastic TP60, for use: horizontal / inclined position, between gearbox / nut including hose clamps made of INOX incl. FBA-K, adapter for attachment to KG flange nut (flange side) (side 2 - spindle side) DELIVERED LOOSE: counter bearing plate, GSZ-25-GLP cardan adapter, KGKAR 32x10 protective cap, GSZ-25-SK to cover the freely rotating shaft end 1x bellows round, GSZ-25-FB-300, max. stroke 300 mm, inner / outer $\varnothing = D1 / D2 = 50 / 86$ mm, ZD / AZ = 70 / 370 mm, cuff: S1 = S2 = $\varnothing 46 \times 15$ mm, Material: Plastic Thermoplastic TP60, for use: horizontal / inclined position, between nut / spindle end including hose clamps made of INOX incl. FBS-K, adapter for attachment to KG flange nut (collar side) (side 1 - gearbox side)

[SCREWJACK Z-100-RN 100KN](#)

199C0017 -	GSZ-25-RN KG32x10-RH-H210-KGF(FS)-KGKAR-GLP-SK-KAR(E)-FB300(G)-FB300(S) Our DESIGN BASIS of the following ZIMM screw jack is your the following requirement parameters known to us: Max. lifting load: no information provided by the customer Max. stroke: 210 mm (effective stroke)
199C0002	engine flange GSZ-25-MF-160-105 Material: cast aluminum including intermediate flange ZWF-160/110-XX/XX-XX Material: aluminum Motor flange unit unassembled coupling KUZ-28-16 / 19 Material: sintered steel incl. star: plastic elastomer, 98 Shore A (red) 1st side: Ø 16 mm H7 with groove DIN 6885-1 for key 5x5 2nd side: Ø 19 mm H7 with groove DIN 6885-1 for key 6x6
ALTERNATIV - OPTION	199C0017 GSZ-25-RN KG32x10-RH-H210-KGF(FS)-KGKAR-GLP-SK-KAR(E)-FB300(G)-FB300(S) Our DESIGN BASIS of the following ZIMM screw jack is your the following requirement parameters known to us: Max. lifting load: no information provided by the customer Max. stroke: 210 mm (effective stroke) Installation position: vertical, spindle downwards Duty cycle: no information provided by the customer Lifting speed: 1.67 mm per drive shaft revolution Ambient temperature: 20°C Environmental conditions: calm, dry, Lifespan calculation: none Project-related assumptions: guided lifting movement, no lateral forces We ask you to check this data again and inform us if there are any changes are required. ZIMM spindle jack for rotating spindle, GSZ-25-RN, max. 25kN static, i= 6:1 Housing: aluminum, anodized, black, Seals: NBR Lubrication: Standard grease (also suitable for the food industry) Optileb GR UF 00 Ball screw for lifting gear with rotating spindle, GSZ-25-R-KG, KG 32x10, Cdyn = 30.8kN, made of steel, rolled, pitch accuracy 0.05 mm / 300 mm Total spindle length Lb = 624 mm, for stroke 210 mm Installation dimension Y: 634 mm (gearbox side F up to and including GLP) End machining 1 (spindle side): Ø 20j6 / 25 mm End machining 2 (gearbox side): Standard EB for R-gearboxes Lubrication (KG nut only): Grease for low temperature and KGT Tribol GR 4747/220-2 HT incl. KG flange nut, D1 / L2 = Ø53 / 69mm, assembled (flange on the spindle side) gimbal adapter, KGKAR 32x10 swivel bearing plate, GSZ-25-KAR mounted side E bellows round, GSZ-25-FB-300, max. stroke 300 mm, inner / outer Ø = D1 / D2 = 50 / 86 mm, ZD / AZ = 70 / 370 mm, cuff: S1 = S2 = Ø46x15 mm, Material: Plastic Thermoplastic TP60, for use: vertical, between gearbox / nut including hose clamps made of INOX incl. FBA, adapter for mounting with swivel bearing plate KAR (side 1 - gearbox side) incl. FBS-K, adapter for attachment to KG flange nut (collar side) (side 2 - spindle side) DELIVERED LOOSE: counter bearing plate, GSZ-25-GLP protective cap, GSZ-25-SK to cover the freely rotating shaft end 1x bellows round, GSZ-25-FB-300, max. stroke 300 mm, inner / outer Ø = D1 / D2 = 50 / 86 mm, ZD / AZ = 70 / 370 mm, cuff: S1 = S2 = Ø46x15 mm, Material: Plastic Thermoplastic TP60, for use: vertical, between nut / spindle end including hose clamps made of INOX incl. FBA-K, adapter for attachment to KG flange nut (flange side) (side 1 - gearbox side)

ALTERNATIV - OPTION -	199C0002 engine flange GSZ-25-MF-160-105 Material: cast aluminum including intermediate flange ZWF-160/110-XX/XX-XX Material: aluminum motor flange unit unassembled coupling KUZ-28-16 / 19 Material: sintered steel incl. star: plastic elastomer, 98 Shore A (red) 1st side: Ø 16 mm H7 with groove DIN 6885-1 for key 5x5 2nd side: Ø 19 mm H7 with groove DIN 6885-1 for key 6x6
10072754	ZE-150-SN-KGT KG63x10-RH-H540-SRO657-AS-KGM-BF-FB600 Your article number: ZW00014964A Production according to drawing: A-58114 Max. lifting load: total: 40kN Pressure: 40kN / stat.: 40kN / dyn.: 40kN Max. stroke: 540 mm (effective stroke) Installation position: vertical, spindle upwards Duty cycle: 20.3% (10 min) / 3.4% (1 h) : 1 stroke / day Stroke speed: 4.44 mm/s at 240 rpm Ambient temperature: 20°C Environmental conditions: calm, dry, Lifetime calculation: Spindle: 27,085 operating hours Project-related assumptions: guided lifting movement, no lateral forces
10073210	ZE-50-RN KG40x10-RH-L1493-KGF(U)-FB1200(G)-FB1200(S) ZE-50-RN, max. 50kN static, i= 7:1 Housing: ductile iron GGG, primed, standard BS1 RAL 7021 (black-grey), NDFT 40µm, Seals: NBR Lubrication: Standard grease (also suitable for the food industry) Optileb GR UF 00 Ball screw for lifting gear with rotating spindle, ZE-50-R-KG, KG 40x10, Cdyn = 46.1kN, made of steel, rolled, Pitch accuracy 0.05 mm / 300 mm Total spindle length Lb = 1493 mm, Installation dimension Y: 1500 mm (gearbox side F to spindle end) End machining 1 (spindle side): Special Ø 25j6 / 30 mm, with internal thread M8 / 16 mm long End machining 2 (gearbox side): Standard EB for R-gearboxes Lubrication (KG nut only): Grease for low temperature and KGT Tribol GR 4747/220-2 HT incl. KG flange nut, D1 / L2 = Ø63 / 71mm Nut on mounting mandrel enclosed loose DELIVERED LOOSE: 1x bellows round, ZE-35/50-FB-1200-SO, max. stroke 1200 mm, inner / outer Ø = D1 / D2 = 54 / 90 mm, ZD / AZ = 100 / 1300 mm, cuff: S1 = S2 = Ø63x15 mm, Material: plastic, rubberized fabric, Design: with sliding bushings, ventilation, for use: vertical, between gearbox / nut incl. hose clamps made of galvanized steel Fastening by customer (side 2 - spindle side) 1x bellows round, ZE-35/50-FB-1200-SO, max. stroke 1200 mm, inner / outer Ø = D1 / D2 = 54 / 90 mm, ZD / AZ = 100 / 1300 mm, cuff: S1 = S2 = Ø63x15 mm, Material: plastic, rubberized fabric, Design: with sliding bushings, ventilation, for use: vertical, between nut / spindle end incl. hose clamps made of galvanized steel Fastening by customer (side 1 - gearbox side)
10064568	ZE-25-RN TR30x6-RH-L645 Max. lifting load: no customer information Max. stroke: no customer information Installation position: vertical, spindle upwards Duty cycle: no customer information Stroke speed: 1 mm per drive shaft revolution Ambient temperature: 20°C Environmental conditions: calm, dry, Lifespan calculation: none Project-related assumptions: guided lifting movement, no lateral forces We ask you to check this data again and inform us if there are any changes are required. ZIMM spindle jack for rotating spindle, ZE-25-RN, max. 25kN static, i= 6:1 Housing: aluminum, anodized,

	black, Seals: NBR Lubrication: Standard grease (also suitable for the food industry) Optileb GR UF 00 Trapezoidal thread spindle for lifting gear with rotating spindle, ZE-25-R-TR, TR 30x 6, made of steel, Pitch accuracy 0.2 mm / 300 mm Total spindle length Lb = 645 mm, Installation dimension Y: 650 mm (gearbox side F to spindle end) End machining 1 (spindle side): Special / 25 mm, pin Ø20j6 with recess for retaining ring End machining 2 (gearbox side): Standard EB for R-gearboxes Lubrication: without
199C0021	ZIMM spindle lifting gear for stationary spindle, ZE-25-SN-TR, max. 25kN static, i= 6:1, for spindle TR 30x 6 Housing: Aluminum, anodized, black, Seals: NBR Lubrication: Standard grease (also suitable for the food industry) Optileb GR UF 00 with grease nipple on housing, side C
Kuz 55	
Sh60000 906 100-P4-3,0-B14b	
Sh10002093	
Sh30001483	
Msz- 5-A-Sn	
Vwz-30-La 1035 14/14	
Frek7exx	
Vwz-40-1s-La 1251 20/16	
Vwz-60-La 840 30/30	
Sh20001600	
Sh70000168	
Sh10002095	
Wz-15-74-0p	
Vwz-40-1s-La 582-20/14	
Vwz-40-La 1250 16/14	
Sh30001195	
10011075	
KgZ-5-L/T-1	
Kgw-32-La-590-16/16 Min. Length:480mm Max. Length:680mm	
Vwz-30-La 425-14/14	
Sh10000240 L=1377mm	
Vwz-80-La 730 35/30	

Wz-20/76-0p	
Vwz-40-2s-La 1249-20/20	
Ksz-50-T	
Sh10000240 L=1069mm	
Msz-10-Vs	
Tire For Kuz-Kk32 Coupling	
Shz-05-5s	
Vwz-30-1s-La 998-14/15	
Kuz-Kk45 For Coupling	
Msz Z 5 Fm	
Sh30000086	
Msz-50-Mf-200-130	
Msz-100-Rn-Tr60x12 R	
Msz-10-A-Sn	SCREW JACK TRANSLATING VERSION 10KN 1MM PDSR
10022212	
Sh30001481	
Stl-20-G	
Kuz-Kk16 14/14 H7	
Trapezoidale Tr50*16 Double Filet A Gauche L : 900 Mm (Pas Apparent 8 Mm)	
Z-5 Sn	
Sh20001602	
Artikel-Nr - L532500	
Trapezoidale Tr50*16 Double Filet A Droite L : 900 Mm (Pas Apparent 8 Mm)	
Sh45003818	
Msz-50-Bfl	
Msz-5-Sn	
Ksz-50-L	