Vermeire belting





Salesprogram ^{survey}

Technical part	Technical data Technical characteristics Welding instructions Material data Product-Application and Operative range CAD Data transfer / CAD Interfaces	from page 4 $\frac{1}{10000000000000000000000000000000000$
Combined bearings	Fixed, adjustable by eccentric bolt Adjustable by washer Bearings with axial plastic bolt Heavy duty bearings SEM-bearings Radial bearings Combined bearings HT Radial bearings HT	from page 19
Accessories	Automatic grease pump Washers Screwed-on flanges Washer for flanges Fixing flanges	from page 37
Profiles	U-Profile hot-rolled I-Profile hot-rolled UP-Profile hot-rolled and machined UMS-Profile welded and machined IMS-Profile welded and machined Bent Profile U-Specialprofile canted SEM-Profile	from page 47
Coating & Stainless steel	Coating Combined bearings Stainless steel bearings Stainless steel profile	from page 67
Bearings for specific applications	Track rollers for curved profiles Supporting roller Combined Bearing Unit	from page 73
Additional delivery program	Special constructions FSG - Preview	from page 95

page 3



Tolerances:

Size, form and bearing tolerances according to DIN 620

- Tolerance class: PN
- Load factors:
 C = dyn. load rating ISO 281/1
 Co = stat. load rating ISO 76

Materials:

Bearing rings and rolling elements are made of high quality chrome steel with high purity.

	Outer rings:	20 CrMnTi Härte 58-60 HRC
	Roll barrel:	100 Cr6 Härte 58-60 HRC
	Inner raceway:	100 Cr6 Härte 58-60 HRC
>	Welded bolt:	C22E / CK 22
		►►► use screws with screw locking agent ◄◄◄

Lubrication:

In 2013, all FSG rollers are being brought up to the state-of-the-art: from the end of 2013, all FSG rollers can be built in either in a version whereby they are lubricated for life or whereby they need re-lubricating. **ElkaLub GL966** is to be used to re-lubricate the latter.

By using this high-performance grease, the default role in the temperature range

temperature range -40°C to +170°C briefly up +200°C

is used.

Rollers which are built in such that they do not need re-lubrication have a lubrication consumption duration of approximately 3 years. If the roller is still operational at the end of its service life, it can be re-lubricated. To do this, the roller must be dismantled, all individual parts are to be cleaned using suitable cleaning agents (cleaning solvent, petroleum, chlorinated hydrocarbon or alkaline cleaners, etc.). The roller parts must be dried immediately and protected against corrosion.

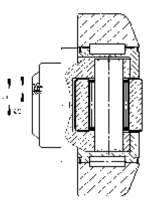
When putting the roller back together, the void should be filled up to approximately 80% with rolling bearing grease. Use the FSG original **ElkaLub GL 966** grease



Rolling bearing sealing:

The operational safety and service life of each rolling bearing depends essentially on the effectiveness of the sealing in stopping foreign bodies and moisture getting into it as well as protecting against the loss of the lubricant.

with lubrication hole



Welding application:

Directives for processing particularly killed structural steels, e.g. 18MnNb6 DIN EN 10021 with minimum yield strength values equal to or greater than 355 N/mm² in the lowest thickness range in each case. **General:**

Moreover, application of this directive may also be stipulated for other steel grades in the corresponding Standards or material specification sheets.

The steels discussed here are suitable for welding. The aim of welding is to create connections allowing full utilisation of the loadbearing capacity of the base metal. The loadbearing capacity of welded joints is influenced decisively by the mechanical and technological properties of base metal, heat-affected zone and weld metal. In Order to ensure an adequate loadbearing capacity, it is necessary to weld in such a manner that the connection has no impermissible flaws and the mechanical properties of weld metal and heat-affected zone meet the anticipated stresses and strains.

Welding processes:

Experience shows that temperature control appropriate to the steels considered here can most easily be achieved by manual arc welding, submerged-arc welding and gas-shielded welding. This is why preference is given to these processes.

Welding recommendation for welding in roller bolts and our steel 18MnNb6

Normal wire G4Si1

Wire gauge 1,0 mm / 1,2 mm With little heat input

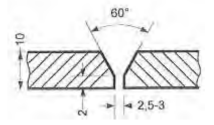
page 6

Welding Procedure Specification (WPS)

corresponding to ÖNORM EN ISO 15607, EN ISO 15612

Instructions: Welding process: WPQR No.: Manufacturer: Welding process: Type of weld: Comment, joint preparation: Parent Material Designation: Material Thickness (mm): Welding Positions: AA 135/BW/3L/PA/2 R10010 FSG GmbH & Co.KG 135 BW see sketch below 1.2 (S355 J2H) 18 MnNb6 + 25 MnVs mod t 8 – 40 mm PA = But weld

Joint Design



Welding Sequences

Welding De	tails
------------	-------

Torch position: Run 1+2: P/20°-30°-sch Backing: S/n

Run	Welding Process	Size of Filler Material	Current *)	Voltage *)	Type of Current/ Polarity	Wire Feed Speed*)	Travel Speed	Heat Input
		mm	Α	V	+/-/~	m/min	cm/min	kJ/cm
1	135	1,2	112 - 118	16,9 - 17,1	DC +	2,9 – 3,1	10,8 - 11,6	≈ 10,5
2	135	1,2	204 - 216	20,7 - 21,7	DC +	6,2 - 6,7	15,3 - 16,5	≈ 16,8
Backing	135	1,2	192 - 204	19,9 - 20,7	DC +	5,8 – 6,2	16,7 - 17,9	≈ 13,9

*) Setting value

Filler Material: EN ISO 14341-A: G4Si1 Weld Details: ml. bs Designation and Make: Run 1-3 additional X-ray Designation Gas/Flux: ISO 14175-M21 Power Source: TPS (i) TransSteel 3500-5000 Ø 1,0=2487; Ø 1,2=2488 -Shielding Gas: 82% Ar + 18% CO2 Characteristic: Steel: Gas Flow Rate: S = stringeer W = weave bead Signs and Symbols: -Shielding Gas: 13 l/min st = stinging; t = tracking n = neutral Details of Gauging/Backing: **Distance** contact Preheat Temperature: RT + 100°C ab s=50 tube/work piece: 15-20 mm Adjustment of the Arc: 0 Type of recognition: **DIN EN ISO 15610** Examination certificate

Date: 16.12.2011

Signature and stamp:





Welding Procedure Qualification Record form (WPQR)

Welding procedure qualification – Test certificate

Manufacturer's WPQR No.:	R10010	Examiner or examining body:	Baier-Consulting
		Reference No.:	11092009
Manufacturer:	FSG GmbH & Co.KG		
Address:	72141 Walddorfhäslach	n, Bertha-Benz-Str. 5	
Code/Testing Standard:	EN ISO 15614-1		

Range of qualification:

Welding Process(es):	135
Type of joint and weld:	BW, ss nb, ss mb, bs
Parent material group(s) and sub group(s)	1.1 und 1.2: S355 J2, 18 MnNb6 und 25 MnV5 mod
Parent Material Thickness (mm)	8 – 40 mm
Single run/Multi run:	multi
Filler Material Designation:	EN ISO 14341-A: G4Si1
Filler Material Make:	solid wire electrode
Filler Material Size:	1,2 mm
Designation of Shielding Gas/Flux::	ISO 14175-M21: 82% Ar + 18% CO ₂
Type of Welding Current and Polarity:	DC +
Mode of Metal Transfer:	short/inter
Heat Input:	W: ≈8,1; F + D: 8,1 – 15,0 kJ/cm
Welding Position:	PA
Preheat Temperature:	100°C from 50 mm or weld layers
Mechanical Properties:	qualified
Other Information:	CO ₂ : 16,2 to 19,8%

See also page 65/66 (SEM-Profile Information)

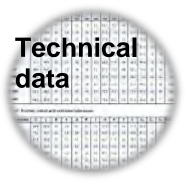
Certified that test welds prepared, welded and tested satisfactorily in accordance with the requirements of the code/testing standard indicated above.

Nürtingen,

Location

<u>11.09.2009</u> Date of issue Baier Consulting

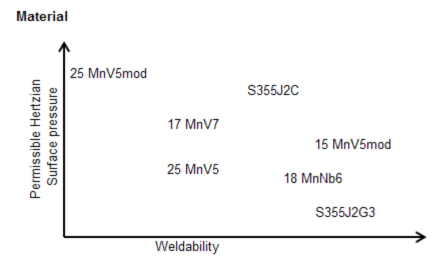
Expert of the BG to ZH 1/573



Surface pressure on curved surfaces: (Hertzian equation)

The surface pressure between bodies with bent (curved) surfaces can be calculated using Hertzian equations. This kind of stressing occurs, for instance, between the rolling bodies (balls, rollers, reels, needles) and bear races of rolling bearings as well as between the outer ring of the rolling bearing and the guide profile.

The Hertzian surface pressure depends on the load, the geometry in the contact between the track and track roller as well as the elasticity properties of the used materials. A difference must always be made between line contact, i.e. track roller with cylindrical outer ring and point contact in the event of crowned outer ring.

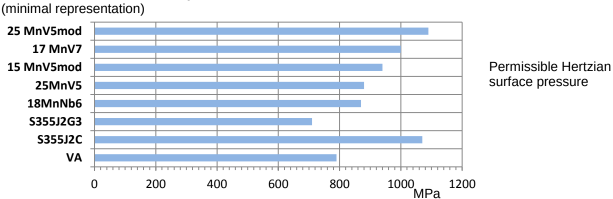


Material	Minimum yield strength	Minimum hardness	decarburisation free	Minimum- surface hardness- decarburisation free inductive tempered	Minimum- toughness KV at 0°C	A _{c3} tempe- rature	C	Mn	V	CEV
	MPa	HB	MPa	Hv	J	C°	%	%	%	%
25 MnV5mod	550	210	1090	520	27	825	0,28	1,60	0,10	≤0,66
17 MnV7	500	190	1000	430	40	850	0,18	1,60	0,12	≤0,60
25 MnV5	440	180	880	500	27	825	0,26	1,30	0,08	≤0,60
S355J2C	540	170	1070	370	12	875	0,15	1,45		≤0,45
15 MnV5mod	470	163	940	410	40	850	0,15	1,25	0,08	≤0,45
18MnNb6	430	160	860	370	40	870	0,12	1,50	0,05	≤0,49
S355J2G3	355	145	710	360	50	875	0,11	1,40	0,05	≤0,45

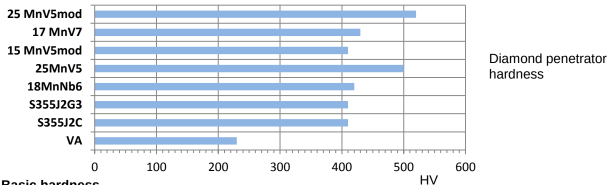


Comparison of materials As regards the mechanical properties

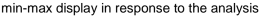
Permissible Hertzian surface pressure

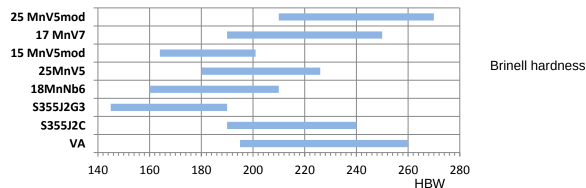


Surface hardness in induction hardened condition (milled version = without surface decarburization, min display in response to the C-content)



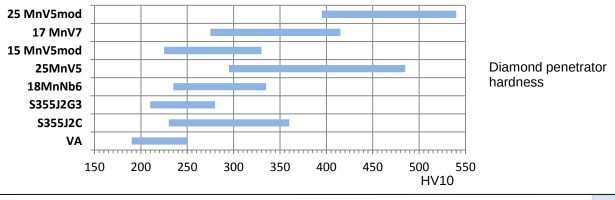
Basic hardness

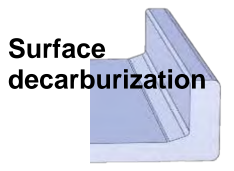




Maximum hardness in the heat affected zone,

Calculated according Yurioka, t8 / 5 = 5 ... 30 seconds, min-max display in response to the analysis





Definition and facts

Surface decarburisation is a process which takes place during thermoforming (e.g. rolling, forging) or heat treatment including the annealing and tempering of workpieces.

The oxygen present in the ambient atmosphere extracts the carbon from the annealing material.

One consequence of surface decarburisation is a reduction in the hardness in the edge zones of the workpiece, since the carbon responsible for the hardness diffuses out of the workpiece surface into the oxidising atmosphere.

Surface decarburisation results in a change to the structure (ferrite formation). This results in a reduced permissible surface pressure – the profiles can "shrink" – and, under certain conditions, can cause flaking in the bearing surfaces.

Depending on the materials usually used for lifting profiles and the generated geometries, the surface decarburisation can amount to up to 0.5 mm following hot-rolling of the special profiles. The surface sticks to the bearing surface of the profile and comes to a standstill. No long-term investigation of our rollers or our steel has been carried out to date. Neither are we aware of any case of rolling off, even on the machinery which runs on a two-shift system.

The precondition for this is: The processor must be sure that his calculation, design and manufacturing method are compatible with the material, comply with the state of the art and are suitable for the planned purpose.

An alternative to our manufactured 18MnNb6 steel with higher Hertzian pressure is our SEM profile 25MnV5mod. Milled, or milled and tempered.



Storage temperature:

The rolling bearings in the catalogue can generally be used at a temperature between -40°C and +170°C, or even at 220°C for a short time.

High temperatures:

Combi-rollers, sealed and lubricated with high-temperature grease, can be used at an ambient temperature of up to 250°C. Higher temperatures are available upon request.

Permanent operating temperatures in excess of +170°C cause changes to the structure and dimensions of the material. The resulting reduction in hardness influences the dynamic load-bearing capacity of the bearings and must be taken into account.

At a temperature in excess of +300°C, please note that a tensile strength loss of approximately 40% occurs in the profile material.

The static load-bearing capacity, however, is only influenced to a negligible degree and, hence, can be ignored up to temperatures of up to +300°C.

Use of vacuum:

We can offer you a tribologically optimised and, hence, economic solution for practically all of the friction points (combi-rollers) in vacuum technology.

The requirements need to be discussed in a meeting.

The (under) pressure areas are divided in practice into:

Low vacuum - medium vacuum - high vacuum

100 Pa = 10 daPa = 1 hPa = 1 mbar 1,000,000 Pa = 1 MPa = 10 bar = 1 N/mm²

Thermal galvanisation of the profiles:

Definition of the term

Metal spraying of zinc is a protective method whereby, by means of the thermal spraying onto steel components, coatings are produced. It has the advantage that it is applied at low temperatures.

Application

Large steel components in the fields of steel structural engineering, of hydraulic engineering, bridge building, canal and harbour construction, and for the construction of greenhouses and conservatories, as well as in industry and in the construction of power stations. Apart from on new parts, rework and renewal of the corrosion protection are galvanised by spraying.

Layer thickness and protection length

The standard layer thicknesses are between 80 and 150 µm. The protection length of the zinc spray is also proportional to the layer thickness, since the spaces and pores of the layer "grow" with zinc corrosion products, thereby protecting it from corrosion from the outside.

There are no problems with adhesion for additional coatings on the rough surface of a thermally galvanised coating.

Various different paint systems can be used, offering perfect corrosion protection for all areas.

! Please consult us for further information pertaining to the flame-galvanising process !

Permitted Hertzian surface pressure:

The relevant, permitted Hertzian surface pressure must be noted in each case when selecting the material for the track

Maximum permitted Hertzian surface pressure in the best case for our listed in the catalogue

Profiles made of 18MnNb6 charged with phzul = 800 N/mm²

Avoid impact load when running over joints; possibly plan a sprung blade in the design

To facilitate the selection, we have determined in the following table, the maximum load per radial bearing and profile type

Bearing	Bearing- diameter mm	U-Profiles	max radial load per bearing stat. Fr kN	Bearing	Bearing- diameter mm	I-Profiles	max radial load per bearing stat. Fr kN
	52,5	300-K 530	6,0		70,4	301-0	9,8
	62,0	300-0	8,1	12	77,7	301-1	10,1
	62,5	300-0	8,1	I2EX	88,9	301-2	17,8
	64,8	314-0	8,4	I2E	101,2	301-3	17,6
	70,1	300-1	9,7	11	108,5	301-4	18,9
	70,4	300-1	9,8		123,0	301-5	26,8
	73,8	314-1	9,9	Bearing			max radial load
U2	77,7	300-2	10,1		Bearing- diameter	IMS + UMS-	per bearing
U2EX	81,8	314-2	11,4	g	mm	Profiles	stat. Fr
U2E	88,4	300-3	17,7			202.0	kN
U1	88,9	300-3	17,8		165,0	302-0 315-0	44,6
	92,8	314-3	18,6			302-1	
	107,7	300-4	18,7		190,0	315-1	64,6
	111,8	314-4	19,5		220.0	302-2	05.0
	123,0	300-5	26,8	12S	220,0	315-2	95,0
	127,8	314-5	27,8		250,0	302-3	113,0
	149,0	300-6	46,7		200,0	315-3	
	153,8	314-6	48,2		200.0	302-4	450.0
	180,0	300-8	76,0		280,0	302-5 315-4	156,0

Higher Hertzian surface pressure in the best case for our listed in the catalogue

Profiles made of 25MnV5 charged with phzul = 1100 N/mm²

Bearing	Bearing- diameter mm	SEM- Profiles	max radial load per bearing stat. Fr kN
	73,8	314-1-SEM	18,2
	81,8	314-2-SEM	21,5
U2	92,4	314-3-SEM	35,0
02	111,4	314-4-SEM	36,7
	126,8	314-5-SEM	52,2
	153,1	314-6-SEM	90,8

Technical da

Hertzian pressure

METTERNIAL ALANA

Bearing	max axial load per bearing stat. Fa kN
U2-525	1,7
U2-620 U2-625 U2-648	3,1
U2-701 U2-704 U2-738	4,5
U2-777 U2-818	5,6
U2-884 U2-889 U2-928	6,5
U2-1077 U2-1118	10,2
U2-1230 U2-1278	14,4
U2-1490 U2-1538	20,1
U2EX-620 U2EX-625 U2Ex-648 U2EX-701 U2EX-704 U2EX-738	4,0
U2EX-777 U2EX-818	6,2
U2EX-884 U2EX-889 U2EX-928	6,0
U2EX-1077 U2EX-1118	8,2
U2EX-1230 U2EX-1278	10,4
U2EX-1490 U2EX-1538	10,8
U2EX-1800	22,8

Bearing	max axial load per bearing stat. Fa kN
I2S-1650	19,2
I2S-1900	24,5
I2S-2200	38,9
I2S-2500	40,1
I2S-2800	48,1

Bearing	max axial load per bearing stat. Fa kN
U2E-620 U2E-625 U2E-648	2,2
U2E-701 U2E-704 U2E-738	2,1
U2E-777 U2E-818 U2E-884 U2E-889 U2E-928	4,1
U2E-1077 U2E-1118	8,5
U2E-1230 U2E-1278	9,2
U2E-1490 U2E-1538	20,1
12-704	4,5
l2-777 l2-884	4,1
I2-1012	8,3
I2-1085	10,2
I2E-701 I2E-704 I2E-738	2,1
I2E-777 I2E-781	4,1
I2E-1012 I2E-1085	8,5
I2EX-884	6,0
I2EX-777 I2EX-781	6,2
I2EX-1016 I2EX-1085	8,2

Technical data

Hertzian pressure

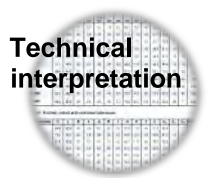
Criterion:

Load cycles and load population when using fork-lift trucks

The permitted values are specified in the relevant specialist literature in the case of other applications.

Surface pressure between cylinder and plane surface after Hertz

$p_o = 0,418 * \sqrt{\frac{F * E}{r * I}}$	ī	= <i>p_{max}</i> = = =	Pressure at the centre of the contact face in N/mm ² Modulus of elasticity in N/mm ² (steel = 210000 N/mm ²) Width oft he contact face in mm Compressive force (radial) in N
	r	=	Radius oft he bearing in mm



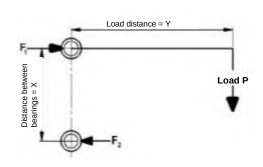
Determining the necessary distance between bearings

$$X = \frac{P * Y}{2 * F_l}$$

Ρ	=	Total load (payload + own weight) in N at centered loading
		distribution
Y	=	Load distance (centre of bearings to center of load) in mm
Х	=	Distance between bearings in mm
F1	$=F_2$	max load carrying capacity of the bearing in N with due

consideration to Hertzian stress between bearing profile

.



Determining the necessary load carrying capacity of the bearings

_

$$F_{1} = \frac{\mathbf{P} * \mathbf{Y}}{\mathbf{2} * \mathbf{X}}$$

$$F_{1} = \frac{\mathbf{P} * \mathbf{Y}}{\mathbf{2} * \mathbf{X}}$$

$$F_{1} = F_{2}$$

$$F_{2} = F_{2}$$

$$F_{1} = F_{2}$$

$$F_{2} = F_{2}$$

$$F_{1} = F_{2}$$

$$F_{2} = F_{2}$$

$$F_{2} = F_{2}$$

$$F_{1} = F_{2}$$

$$F_{2} = F_{2}$$

-

Coefficient of friction

d.	dм =	Mean bearing diameter (d+D)/2
$M_R = f * F * \frac{d_M}{2}$	f =	Friction factor at cylindrical bearings 0.0020,002
2	F =	Radial load

For most operating conditions, the approximate friction power is sufficient. Depending on the grease, the values can be exceeded or undershot.



The permissible operating temperature essentially determines the maximum possible speed for rolling bearings.

The criteria for calculating the speeds are:

- Correct installation
- Normal duty cycle
- Constant operating conditions
- Ambient temperature
- Load
- Viscosity of the lubricant

			ceili	ng speed f	or grease lu	brication	Rev/min ma	ax				
Bearin	g dia D	ameter				Bearin	g type					
	mm		Combined	bearings	Bearing plastic		Heavy bear		Radial b	earings		
up		to	under 0°C	0 - 120°C	under 0°C	0 - 120°C	under 0°C	0 - 120°C	under 0°C	0 - 120°C		
51,0	-	60,0	560	800	560	800	-	-	560	800		
61,1	-	70,0	630	900	630	900	-		630	900		
70,1	-	75,0	630	900	630	900	-		630	900		
75,1	-	80,0	560	800	560	800	-		560	800		
80,1	-	90,0	490	700	490	700	-		490	700		
90,1	-	100,0	455	650	455	650	-		455	650		
100,1	-	110,0	420	650	420	650	-		-		420	650
110,1	-	120,0	385	550	385	550	-		385	550		
120,1	-	130,0	350	500	350	500	-	-	350	500		
130,1	-	140,0	315	450	315	450	-		315	450		
140,1	-	150,0	280	450	280	450	-		280	450		
160,1	-	170,0	-	-	-	-	80	120	-	-		
170,1	-	190,0	-	-	-	-	70	100	-	-		
190,1	-	220,0	-	-	-	-	60	90	-	-		
220,1	-	250,0	-	-	-	-	50 70		-	-		
250,1	-	290,0	-	-	-	-	40	55	-	-		

Range of Application and

Operative range

- Façade access equipment Profile and rollers for the horizontal and vertical motion of the equipment.
- Conveyor equipment for civil engineering, cement works, etc. High stress by, e.g. cement dust, daily evaporation with high-pressure cleaners, truck transport for soil excavation, deep drilling machinery, soil compression.

Foundries Use in the blast furnace up to approx. 150°-170°C. Guide pulley on the furnace door.

- Construction of fork-lift trucks / forks 1-40 tons High-bay trucks, FTS.
 Fork rollers and chain pulleys.
- Wire industry
 In wire coiling and drawing machines. Stress caused by severe crust abrasion.

> Painting equipment

Use in trolleys through the dipping bath. Demands on the density and chemical stability.

Paper industry

Paper manufacturing, in offset printing machines. Extreme stress of the guide pulleys, fine paper dust. High demands on the density and wear resistance.

> Theatre construction

Stage construction, specifically in revolving stages as guide pulleys. High stress caused by moving the individual stage sets.

Automatic car parks

Rollers and profiles are coordinated with each other in order to attain the necessary small tolerances in the guides during the parking / reversing of the vehicles. Maintenance-free, long service life.

Lift construction

Passenger and freight lifts. High demands on the guide profile.

Packaging industry

In packaging machines, pallet-changing equipment.

> Steel industry

In pulley and roller frames, in bending and sheet metal levelling equipment as support rollers. High demands on the density and wear resistance.

Loading technology

In loading bridges, lifting platforms as support rollers. High load-carrying capacity.

> Agricultural and forestry machinery

In trailers, combine harvesters and in wood processing as support rollers. High demands on the density.

> Conveying technology

Horizontal movement of an 80-ton melting crucible, extreme strain on the guide profile and the support rollers. High demands on the density and the temperature stability.

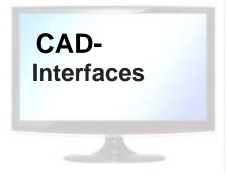
Special machine construction

Feeding equipment for workpiece mounts.

Stone sawing machines

Horizontal feed of slabs to the saw. High demand due to high incidence of dirt.





Many of our products have now been digitally registered and are available for your constructive further processing. Hence, we offer you our data for various CAD systems:

The following table shows the data translation methods which are available for SolidWorks documents:

Application	Ра	rts	Asse	mblies	Draw	vings
	Import	Export	Import	Export	Import	Export
ACIS	Х	Х	Х	Х		
CATIA graphics	Х		Х			
IGES	Х	Х	Х	Х		
JPEG		Х		Х		Х
Parasolid	Х	Х	Х	Х		
Pro/ENGINEER	Х	Х	Х	Х		
STEP	Х	Х	Х	Х		
STL		Х		Х		
TIFF (graphics)		Х		Х		Х
VDAFS	Х	Х				
VRML to version 2.0	Х	Х	Х	Х		
UG II	Х		Х			
DWG/DXF					Х	Х



Profiles

Bearings Overview

Combined bearings Overview

Heavy duty bearings



Radial bearings U1



Combined bearings U2



Combined bearings U2EX



Combined bearings U2E/U2EK



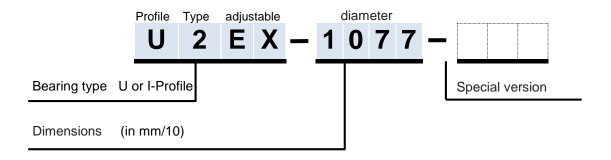
Combined bearings	fixed	for U / UP -profiles	page 21
Combined bearings	fixed	for I -profiles	page 22
Combined bearings EX	adjustable by eccentric bolt	for U / UP -profiles	page 23
Combined bearings EX	adjustable by eccentric bolt	for I -profiles	page 24
Combined bearings E	adjustable by washer	for U / UP -profiles	page 25
Combined bearings E	adjustable by washer	for I -profiles	page 26
Bearings with plastic bolt	adjustable by washer	for U / UP -profiles	page 27
Bearings with plastic bolt	adjustable by washer	for I -profiles	page 28
Heavy duty bearings	adjustable by eccentric bolt	for U - welded profiles (UMS-profiles) for I - welded profiles (IMS-profiles)	page 29
SEM-bearings	fixed	for SEM-profiles	page 30
Radial bearings	fixed	for U / UP -profiles	page 31
Radial bearings	fixed with ball bearing	for U / I -profiles	page 32
Combined bearings HT	high temperature	for U -profiles	page 33

! Special bearings are available on request !



The ordering code (part number) describes the product in an abbreviated form with the appropriate characteristics.

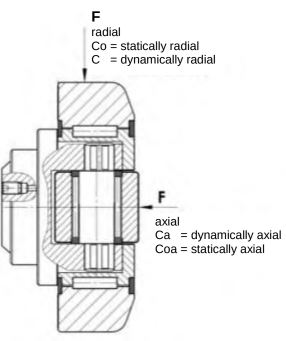
for example

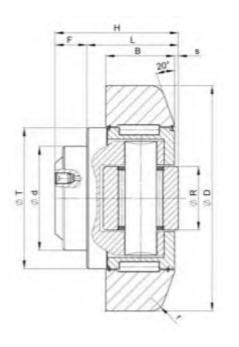


Notes on ordering example:

Bearing type: Each bearing that is listed in the chart is assigned a abbreviation
Dimensions: Dimension-related part e.g. outside Ø or bearing width
Packing: Type of seal of the bearing FSG-Packing
Special version: Bearings in special design have special traits and characteristics that differ from the standard version. To differentiate we forgive abbreviations that describe the

difference.







FSG combi-rollers make your design easier, reducing costs at the same time.

For the axial roller to ideally perform its function, it may only rest gently on the profile.

C = dynamically radial C_a = dynamically axial C_{o} = statically radial C_{oa} = statically axial

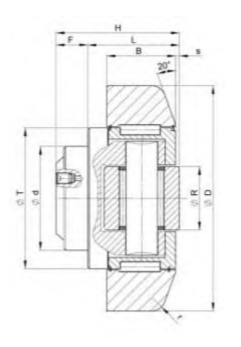
	D	L	В	S	d	R	r	Н	F	Т	С	C₀	Ca	Coa	Weight	Profile U
Article number	mm	mm	mm	mm	+0,0 -0,05 mm	mm	mm	mm	mm	mm	kN	kN	kN	kN	kg	Туре
U2-525	52,5	27,0	17	5,0	30	15	2,0	33,0	6,0	40	24,5	32,5	6	6	0,36	300-K 530
U2-620	62,0	30,5	20	2,5	30	20	3,0	37,5	7,0	42	31,0	35,5	11	11	0,50	300-0
U2-625	62,5	30,5	20	2,5	30	20	3,0	37,5	7,0	42	31,0	35,5	11	11	0,53	300-0
U2-701	70,1	36,0	23	2,5	35	22	4,0	44,0	8,0	48	45,5	51,0	13	14	0,78	300-1
U2-704	70,4	36,0	23	2,5	35	22	4,0	44,0	8,0	48	45,5	51,0	13	14	0,80	300-1
U2-777	77,7	36,5	23	3,0	40	26	4,0	48,0	11,5	54	48,0	56,8	18	18	1,02	300-2
U2-884	88,4	44,0	30	3,5	45	26	4,0	57,0	13,0	59	68,0	72,0	23	23	1,61	300-3
U2-889	88,9	44,0	30	3,5	45	26	4,0	57,0	13,0	59	68,0	72,0	23	23	1,62	300-3
U2-1077	107,7	55,0	31	4,0	60	34	5,0	69,0	14,0	71	81,0	95,0	31	36	2,82	300-4
U2-1230	123,0	56,0	37	5,0	60	40	5,0	72,3	16,3	80	110,0	132,0	43	50	3,90	300-5
U2-1490	149,0	58,5	45	5,5	60	50	3,0	78,5	20,0	103	151,0	192,0	68	71	6,52	300-6 303-6

For UP - Profiles, milled with restricted tolerances

Article number	D	L	В	S	d	R	r	Н	F	Т	С	C ₀	Ca	Coa	Weight.	UP
U2-648	64,8	30,5	20	2,5	30	20	3,0	37,5	7,0	42	31,0	35,5	11	11	0,55	314-0
U2-738	73,8	36,0	23	2,5	35	22	4,0	44,0	8,0	48	45,5	51,0	13	14	0,83	314-1
U2-818	81,8	36,5	23	3,0	40	24	4,0	48,0	11,5	54	48,0	56,8	18	18	1,09	314-2
U2-928	92,8	44,0	30	3,5	45	26	4,0	57,0	13,0	59	68,0	72,0	23	23	1,68	314-3
U2-1118	111,8	55,0	31	4,0	60	34	5,0	69,0	14,0	71	81,0	95,0	31	36	2,94	314-4
U2-1278	127,8	56,0	37	5,0	60	40	5,0	72,3	16,3	80	110,0	132,0	43	50	4,10	314-5
U2-1538	153,8	58,5	45	5,5	60	50	3,0	78,5	20,0	103	151,0	192,0	68	71	6,80	314-6

Fixing elements see page 41 to 45

For **U** - Profiles





FSG combi-rollers make your design easier, reducing costs at the same time.

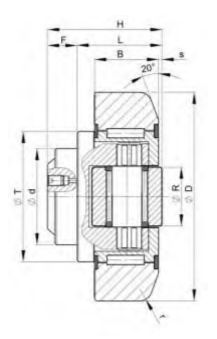
For the axial roller to ideally perform its function, it may only rest gently on the profile.

 $\begin{array}{l} C &= \mbox{dynamically radial} \\ C_a &= \mbox{dynamically axial} \end{array}$

 C_{o} = statically radial C_{oa} = statically axial

	D	L	В	S	d +0,0	R	r	н	F	т	С	C₀	Ca	Coa	Weight	Profile
Article number	mm	mm	mm	mm	-0,05 mm	mm	mm	mm	mm	mm	kN	kN	kN	kN	kg	Туре
12-704	70,4	32,5	23	2,5	35	22	4,0	40,5	8,0	48	45,5	51,0	13	14	0,80	301-0
12-777	77,7	34,0	23	3,0	40	24	4,0	44,0	10,0	54	48,0	56,8	18	18	0,90	301-1
12-884	88,9	44,0	30	3,5	45	26	4,0	57,0	13,0	59	68,0	72,0	23	23	1,62	301-2
12-1012	101,2	33,0	28	2,5	50	30	5,0	46,0	13,0	67	73,0	82,0	25	27	1,80	301-3
12-1085	108,5	39,0	31	2,5	55	34	5,0	53,0	14,0	71	81,0	95,0	31	36	2,30	301-4
12-1230	123,0	47,0	37	5,0	60	40	5,0	60,0	13,0	80	110,0	132,0	43	50	3,70	301-5

For I – Profiles





The axial roller is revealed by removing the front cover. By turning the axle, dimension H, L and s can be adjusted between 1.5 mm and 4.0 mm, depending on the size of the roller. See column L.

Once the selected setting has been correctly set, the front cover is replaced. Secure and tighten screws by means of the <u>screw</u> <u>locking device</u>.

Attention!

For the axial roller to ideally perform its function, it may only rest gently on the profile.

 $\begin{array}{l} C &= \mbox{dynamically radial} \\ C_a &= \mbox{dynamically axial} \end{array}$

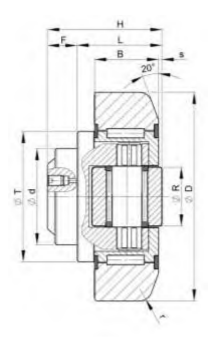
 $C_o = statically radial C_{oa} = statically axial$

	D	L	В	S	d	R	r	Н	F	Т	С	C₀	Ca	Coa	Weight	Profile
Article number					+0,0 -0,05											U
	mm	mm	mm	mm	mm	mm	mm	mm	mm	mm	kN	kN	kN	kN	kg	Туре
U2EX-620	62,0	30,5-32,0	20	4,0-5,5	30	20	3,0	37,5-39,0	7,0	42	31,0	35,5	11	11	0,53	300-0
U2EX-625	62,5	30,5-32,0	20	4,0-5,5	30	20	3,0	37,5-39,0	7,0	42	31,0	35,5	11	11	0,55	300-0
U2EX-701	70,1	36,0-37,5	23	4,0-5,5	35	20	4,0	44,0-45,5	8,0	48	45,5	51,0	11	11	0,80	300-1
U2EX-704	70,4	36,0-37,5	23	4,0-5,5	35	20	4,0	44,0-45,5	8,0	48	45,5	51,0	11	11	0,81	300-1
U2EX-777	77,7	37,0-38,5	23	3,5-5,0	40	26	4,0	48,0-49,5	11,0	54	48,0	56,8	17	17	1,00	300-2
U2EX-884	88,4	44,0-45,5	30	4,0-5,5	45	26	4,0	57,0-58,5	13,0	59	68,0	72,0	23	23	1,61	300-3
U2EX-889	88,9	44,0-45,5	30	4,0-5,5	45	26	4,0	57,0-58,5	13,0	59	68,0	72,0	23	23	1,62	300-3
U2EX-1077	107,7	55,0-57,0	31	4,0-6,0	60	30	5,0	69,0-71,0	14,0	69	81,0	95,0	31	36	2,82	300-4
U2EX-1230	123,0	56,0-60,0	37	5,0-9,0	60	34	5,0	72,3-76,3	16,3	80	110,0	132,0	43	50	3,70	300-5
U2EX-1490	149,0	58,5-62,5	45	6,0-10,0	60	34	3,0	78,5-82,5	20,0	108	151,0	192,0	68	71	6,50	300-6 303-6
U2EX-1800	180,0	76,3-79,3	57,3	6,5-9,5	100	60	4,0	95,7-98,7	19,4	124	207,0	243,0	73	83	11,50	300-8

For **U** - Profiles

For UP - Profiles, milled with restricted tolerances

Article number	D	L	В	S	d	R	r	Н	F	Т	С	C.	Ca	Coa	Weight	UP
U2EX-648	64,8	30,5-32,0	20	4,0-5,5	30	20	3,0	37,5-39,0	7,0	42	31,0	35,5	11	11	0,55	314-0
U2EX-738	73,8	36,0-37,5	23	4,0-5,5	35	20	4,0	44,0-45,5	8,0	48	45,5	51,0	11	11	0,80	314-1
U2EX-818	81,8	37,0-38,5	23	3,5-5,0	40	26	4,0	48,0-49,5	11,0	54	48,0	56,8	17	17	1,05	314-2
U2EX-928	92,8	44,0-45,5	30	4,0-5,5	45	26	4,0	57,0-58,5	13,0	59	68,0	72,0	23	23	1,65	314-3
U2EX-1118	111,8	55,0-57,0	31	4,0-6,0	60	30	5,0	69,0-71,0	14,0	69	81,0	95,0	31	36	2,85	314-4
U2EX-1278	127,8	56,0-60,0	37	5,0-9,0	60	34	5,0	72,3-76,3	16,3	80	110,0	132,0	43	50	4,01	314-5
U2EX-1538	153,8	58,5-62,5	45	6,0-10,0	60	34	3,0	78,5-82,5	20,0	108	151,0	192,0	68	71	6,68	314-6





The axial roller is revealed by removing the front cover. By turning the axle, dimension H, L and s can be adjusted between 1.5 mm and 4.0 mm, depending on the size of the roller. See column L.

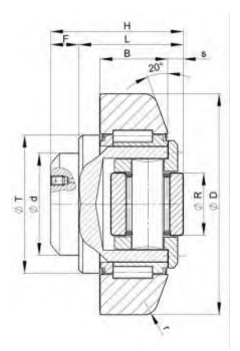
Once the selected setting has been correctly set, the front cover is replaced. Secure and tighten screws by means of the <u>screw</u> <u>locking device</u>.

For the axial roller to ideally perform its function, it may only rest gently on the profile.

C = dynamically radial $C_a = dynamically axial$ C_{0} = statically radial C_{0a} = statically axial

Article number	D	L	В	S	d +0,0	R	r	Н	F	Т	С	C₀	Ca	Coa	Weight	Profile
Article Humber	mm	mm	mm	mm	-0,05 mm	mm	mm	mm	mm	mm	kN	kN	kN	kN	kg	Туре
I2EX-704	70,4	32,5-34,0	23	4,0-5,5	35	20	4,0	40,5-42,0	8	48	45,5	51,0	11	11	0,81	301-0
I2EX-777	77,7	34,0-35,5	23	3,5-5,0	40	26	4,0	44,0-45,5	10	54	48,0	56,8	17	17	0,87	301-1
I2EX- 884	88,4	44,0-45,5	30	4,0-5,5	45	26	4,0	57,0-58,5	13	59	68,0	72,0	23	23	1,62	301-2
I2EX-1012	101,2	33,0-35,0	26	4,5-6,5	50	30	3,0	46,0-48,0	13	69	73,0	82,0	18	19	1,80	301-3
I2EX-1085	108,5	40,0-42,0	31	4,0-6,0	55	30	5,0	54,0-56,0	14	69	81,0	95,0	31	36	2,30	301-4

For I - Profiles



For the axial roller to ideally perform its function, it may only rest gently on the profile.



Distance plates can change the dimension H, L and s by up to 2.5 m. Distance plates are included in the scope of the delivery. Per roller, $2 \times 1 \text{ mm}$, $1 \times 0.5 \text{ mm}$.

For distance plates, see page 40

Instructions:

- Loosen the screws on the cover
- Remove the cover with axial roller or plastic insert from the roller bolt
- Insert distance ring between the roller bolt and the cover
- > Replace the cover with axial roller or plastic insert
- Insert and tighten screws by means of the <u>screw locking</u> <u>device</u>.

С	= dynamically radial	L
C_{a}	= dynamically axial	

 C_{o} = statically radial C_{oa} = statically axial

	D	L	В	S	d	R	r	Н	F	Т	С	C.	Ca	Coa	Weight	Profile
Article number					+0,0 -0,05											U
	mm	mm	mm	mm	mm	mm	mm	mm	mm	mm	kN	kN	kN	kN	kg	Туре
U2E-620	62,0	33,0-35,5	20	5,5-8,0	30	16	3,0	43,0-45,5	10,0	42	31,0	35,5	8	8	0,52	300-0
U2E-625	62,5	33,0-35,5	20	5,5-8,0	30	16	3,0	43,0-45,5	10,0	42	31,0	35,5	8	8	0,56	300-0
U2E-701	70,1	40,0-42,5	23	6,5-9,0	35	16	4,0	48,0-50,5	8,0	48	45,5	51,0	14	14	0,85	300-1
U2E-704	70,4	40,0-42,5	23	6,5-9,0	35	16	4,0	48,0-50,5	8,0	48	45,5	51,0	14	14	0,87	300-1
U2E-777	77,7	39,5-42,0	23	7,0-9,5	40	21	4,0	51,0-53,5	11,5	54	48,0	56,8	15	15	1,05	300-2
U2E-884	88,4	48,0-50,5	30	7,0-9,5	45	21	4,0	61,0-63,5	13,0	59	68,0	72,0	15	15	1,69	300-3
U2E-889	88,9	48,0-50,5	30	7,0-9,5	45	21	4,0	61,0-63,5	13,0	59	68,0	72,0	15	15	1,75	300-3
U2E-1077	107,7	55,0-57,5	31	8,0-10,5	60	33	5,0	69,0-71,5	14,0	71	81,0	95,0	31	36	2,80	300-4
U2E-1230	123,0	59,5-62,0	37	8,0-10,5	60	33	5,0	75,8-78,3	16,3	79	110,0	132,0	35	38	4,10	300-5
U2E-1490	149,0	69,0-71,5	45	15,0-17,5	60	50	3,0	89,0-91,5	20,0	103	151,0	192,0	68	71	6,70	300-6 303-6

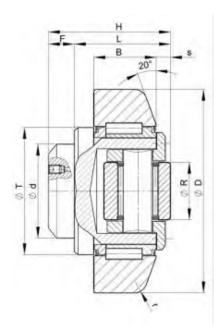
For UP - Profiles, milled with restricted tolerances

Article number	D	L	В	S	d	R	r	Н	F	Т	С	C₀	Ca	Coa	Weight	UP
U2E-648	64,8	33,0-35,5	20	5,5-8,0	30	16	3,0	43,0-45,5	10,0	42	31,0	35,5	8	8	0,60	314-0
U2E-738	73,8	40,0-42,5	23	6,5-9,0	35	16	4,0	48,0-50,5	8,0	48	45,5	51,0	14	14	0,93	314-1
U2E-818	81,8	39,5-42,0	23	7,0-9,5	40	21	4,0	51,0-53,5	11,5	54	48,0	56,8	15	15	1,12	314-2
U2E-928	92,8	48,0-50,5	30	7,0-9,5	45	21	4,0	61,0-63,5	13,0	59	68,0	72,0	15	15	1,89	314-3
U2E-1118	111,8	55,0-57,5	31	8,0-10,5	60	33	5,0	69,0-71,5	14,0	71	81,0	95,0	31	36	3,05	314-4
U2E-1278	127,8	59,5-62,0	37	8,0-10,5	60	33	5,0	75,8-78,3	16,3	79	110,0	132,0	35	38	4,45	314-5
U2E-1538	153,8	69,0-71,5	45	15,0-17,5	60	50	3,0	89,0-91,5	20,0	103	151,0	192,0	68	71	7,30	314-6

Fixing elements see page 41 to 45

page 25

For **U** - Profiles





Distance plates can change the dimension H, L and s by up to 2.5 m. Distance plates are included in the scope of the delivery. Per roller, $2 \times 1 \text{ mm}$, $1 \times 0.5 \text{ mm}$.

For distance plates, see page 40

Instructions:

- Loosen the screws on the cover
- Remove the cover with axial roller or plastic insert from the roller bolt
- > Insert distance ring between the roller bolt and the cover
- > Replace the cover with axial roller or plastic insert
- Insert and tighten screws by means of the <u>screw locking</u> <u>device</u>.

C = dynamically radial $C_a =$ dynamically axial

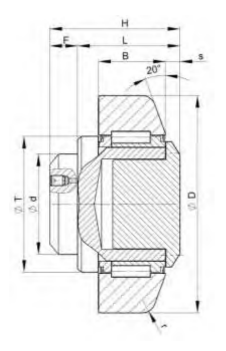
 C_{o} = statically radial C_{oa} = statically axial

For I - Profiles

	D	L	В	S	d	R	r	Н	F	Т	С	C.	Ca	Coa	Weight	Profile
Article number					+0,0 -0.05											•
	mm	mm	mm	mm	mm	mm	mm	mm	mm	mm	kN	kN	kN	kN	kg	Туре
I2E-704	70,4	36,0-38,5	23	6,5-9,0	35	16	4,0	44,0-46,5	8,0	48	45,5	51,0	14	14	0,87	301-0
I2E-777	77,7	35,5-38,0	23	7,0-9,5	40	21	4,0	47,0-49,5	11,5	54	48,0	56,8	15	15	1,30	301-1
I2E-884	88,4	48,0-50,5	30	7,0-9,5	45	21	4,0	61,0-63,5	13,0	59	68,0	72,0	15	15	1,69	301-2
I2E-1012	101,2	37,5-40,0	28	7,0-9,5	50	21	3,0	50,5-53,0	13,0	67	73,0	82,0	18	19	1,85	301-3
I2E-1085	108,5	44,5-47,0	31	8,0-10,5	55	33	5,0	58,5-61,0	14,0	71	81,0	95,0	31	36	2,35	301-4

Fixing elements see page 41 to 45

For the axial roller to ideally perform its function, it may only rest gently on the profile.





Distance plates can change the dimension H, L and s by up to 2.5 m. Distance plates are included in the scope of the delivery. Per roller, $2 \times 1 \text{ mm}$, $1 \times 0.5 \text{ mm}$.

For distance plates, see page 40

Instructions:

- Loosen the screws on the cover
- Remove the cover with axial roller or plastic insert from the roller bolt
- > Insert distance ring between the roller bolt and the cover
- > Replace the cover with axial roller or plastic insert
- Insert and tighten screws by means of the <u>screw locking</u> <u>device</u>.

C = dynamically radi

Co = statically radial

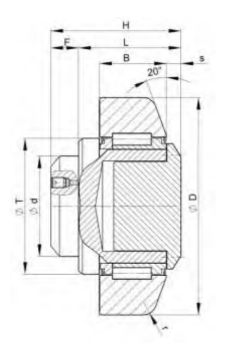
	D	L	В	S	d	r	Н	F	Т	С	C.	Weight	Profile
Article number					+0,0 -0,05								U
	mm	mm	mm	mm	-0,03 mm	mm	mm	mm	mm	kN	kN	kg	Туре
U2E-620-K	62,0	33,0-35,5	20	5,5-8,0	30	3,0	43,0-45,5	10,0	42	31,0	35,5	0,46	300-0
U2E-625-K	62,5	33,0-35,5	20	5,5-8,0	30	3,0	43,0-45,5	10,0	42	31,0	35,5	0,48	300-0
U2E-701-K	70,1	40,0-42,5	23	6,5-9,0	35	4,0	48,0-50,5	8,0	48	45,5	51,0	0,73	300-1
U2E-704-K	70,4	40,0-42,5	23	6,5-9,0	35	4,0	48,0-50,5	8,0	48	45,5	51,0	0,74	300-1
U2E-777-K	77,7	39,5-42,0	23	7,0-9,5	40	4,0	51,0-53,5	11,5	54	48,0	56,8	0,93	300-2
U2E-884-K	88,4	48,0-50,5	30	7,0-9,5	45	4,0	61,0-63,5	13,0	59	68,0	72,0	1,55	300-3
U2E-889-K	88,9	48,0-50,5	30	7,0-9,5	45	4,0	61,0-63,5	13,0	59	68,0	72,0	1,60	300-3
U2E-1077-K	107,7	55,0-57,5	31	8,0-10,5	60	5,0	69,0-71,5	14,0	71	81,0	95,0	2,69	300-4
U2E-1230-K	123,0	59,5-62,0	37	8,0-10,5	60	5,0	75,8-78,3	16,3	79	110,0	132,0	3,86	300-5
U2E-1490-K	149,0	69,0-71,5	45	15,0-17,5	60	3,0	89,0-91,5	20,0	103	151,0	192,0	6,40	300-6 303-6

For UP - Profiles, milled with restricted tolerances

Article number	D	L	В	S	d	r	Н	F	Т	С	C。	Weight	UP
U2E-648-K	64,8	33,0-35,5	20	5,5-8,0	30	3,0	43,0-45,5	10,0	42	31,0	35,5	0,59	314-0
U2E-738-K	73,8	40,0-42,5	23	6,5-9,0	35	4,0	48,0-50,5	8,0	48	45,5	51,0	0,75	314-1
U2E-818-K	81,8	39,5-42,0	23	7,0-9,5	40	4,0	51,0-53,5	11,5	54	48,0	56,8	0,97	314-2
U2E-928-K	92,8	48,0-50,5	30	7,0-9,5	45	4,0	61,0-63,5	13,0	59	68,0	72,0	1,65	314-3
U2E-1118-K	111,8	55,0-57,5	31	8,0-10,5	60	5,0	69,0-71,5	14,0	71	81,0	95,0	2,65	314-4
U2E-1278-K	127,8	59,5-62,0	37	8,0-10,5	60	5,0	75,8-78,3	16,3	79	110,0	132,0	3,90	314-5
U2E-1538-K	153,8	69,0-71,5	45	15,0-17,5	60	3,0	89,0-91,5	20,0	103	151,0	192,0	6,45	314-6

Fixing elements see page 41 to 45

For **U** – Profiles



Bearings with Axialplastic bolt adjustable by washer for I -Profiles

Distance plates can change the dimension H, L and s by up to 2.5 m. Distance plates are included in the scope of the delivery. Per roller, $2 \times 1 \text{ mm}$, $1 \times 0.5 \text{ mm}$.

For distance plates, see page 40

Instructions:

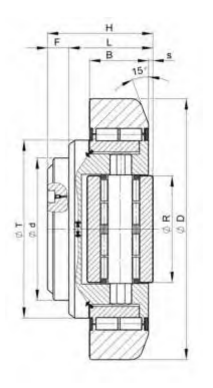
- Loosen the screws on the cover
- Remove the cover with axial roller or plastic insert from the roller bolt
- > Insert distance ring between the roller bolt and the cover
- > Replace the cover with axial roller or plastic insert
- Insert and tighten screws by means of the <u>screw locking</u> <u>device</u>.

C = dynamically radial

Co = statically radial

Article number	D	L	В	S	d +0,0	r	Н	F	Т	С	C.	Weight	Profile
Article humber	mm	mm	mm	mm	-0,05 mm	mm	mm	mm	mm	kN	kN	kg	Туре
I2E-704-K	70,4	36,0-38,5	23	6,5-9,0	35	4,0	44,0-46,5	8,0	48	45,5	51,0	0,87	301-0
I2E-777-K	77,7	35,5-38,0	23	7,0-9,5	40	4,0	47,0-49,5	11,5	54	48,0	56,8	1,30	301-1
I2E-884-K	88,4	48,0-50,5	30	7,0-9,5	45	4,0	61,0-63,5	13,0	59	68,0	72,0	1,69	301-2
I2E-1012-K	101,2	37,5-40,0	28	7,0-9,5	50	3,0	50,5,53,0	13,0	67	73,0	82,0	1,85	301-3
I2E-1085-K	108,5	44,5-47,0	31	8,0-10,5	55	5,0	58,5-61,0	14,0	71	81,0	95,0	3,10	301-4

For I – Profiles





By turning the axle of the axial roller, the dimension H, L and s can be changed by up to 4 mm, depending on the size of the roller.

8 adjusting positions

The bearing is sealed by means of plastic rings with double sealing lip and an additional metal cover.

This special type of sealing enables lubrication at a later date.

For the axial roller to ideally perform its function, it may only rest gently on the profile.

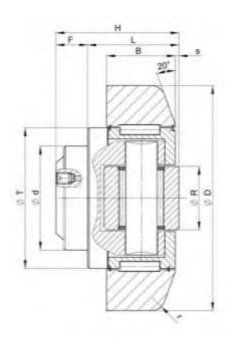
Radial bearings with relubrication

 $C = dynamically radial C_a = dynamically axial$

 $C_o = statically radial C_{oa} = statically axial$

Article number	D	L	B mm	s mm	d +0,0 -0,05 mm	R mm	H	F	T mm	C kN	C₀ kN	Ca kN	C _{oa} kN	Weight kg	Profile IMS UMS Type
I2S-1650	165,0	53,0-56,0	40	3,0-6,0	80	50	69,0-72,0	16,0	113	190	230	68	71	6,7	302-0 315-0
I2S-1900	190,0	64,5-67,5	48	4,0-7,0	100	60	84,5-87,5	20,0	124	207	243	73	83	11,6	302-1 315-1
I2S-2200	220,0	74,5-77,5	58	5,0-8,0	110	75	94,5-97,5	20,0	146	313	387	105	136	18,0	302-2 315-2
I2S-2500	250,0	77,0-80,0	60	5,0-8,0	120	75	102,0-105,0	25,0	168	327	434	105	136	23,9	302-3 315-3
I2S-2800	280,0	89,5-93,5	72	5,0-9,0	150	90	119,5-123,5	30,0	188	421	625	144	210	37,5	302-4 302-5 315-4

For U and I - welded profiles





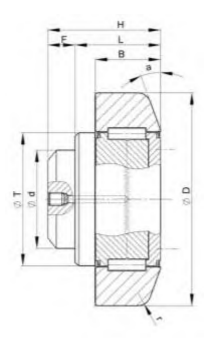
FSG combi-rollers make your design easier, reducing costs at the same time.

For the axial roller to ideally perform its function, it may only rest gently on the profile.

C = dynamically radial $C_a = dynamically axial$ C_{0} = statically radial C_{0a} = statically axial

For SEM - Profiles, milled wit	h restricted tolerances
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Article number	D mm	L mm	B	s mm	d +0,0 -0,05 mm	R mm	r mm	H	F	T	C kN	C₀ kN	C₂ kN	C _{oa} kN	Weight kg	Profile SEM Type
U2-738	73,8	36,0	23	2,5	35	22	4,0	44,0	8,0	48	45,5	51,0	13	14	0,83	314-1-SEM
U2-818	81,8	36,5	23	3,0	40	24	4,0	48,0	11,5	54	48,0	56,8	18	18	1,09	314-2-SEM
U2-924	92,4	44,0	30	3,5	45	26	4,0	57,0	13,0	59	68,0	72,0	23	23	1,66	314-3-SEM
U2-1114	111,4	55,0	31	4,0	60	34	5,0	69,0	14,0	71	81,0	95,0	31	36	2,92	314-4-SEM
U2-1268	126,8	56,0	37	5,0	60	40	5,0	72,3	16,3	80	110,0	132,0	43	50	4,08	314-5-SEM
U2-1532	153,2	58,5	45	5,5	60	50	3,0	78,5	20,0	103	151,0	192,0	68	71	6,70	314-6-SEM





In a modified version of the roller bolt, the bearings can also be used for I profiles.

Please do not hesitate to contact us should you require advice.

C = dynamically radial

Co = statically radial

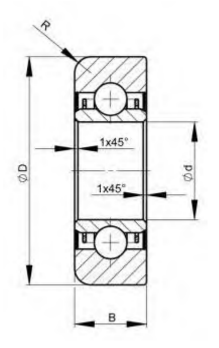
For **U**-Profiles

	D	L	В	d	r	н	F	Т	а	С	C₀	Weight	Profile
Article number				+0,0 -0,05									U
	mm	mm	mm	mm	mm	mm	mm	mm	grad	kN	kN	kg	Туре
U1-525	52,5	25,0	17	30	2,0	31,0	6,0	40	20°	24,5	32,5	0,35	300-K 530
U1-620	62,0	29,5	20	30	3,0	36,5	7,0	42	20°	31,0	35,5	0,55	300-0
U1-625	62,5	29,5	20	30	3,0	36,5	7,0	42	20°	31,0	35,5	0,57	300-0
U1-701	70,1	34,0	23	35	4,0	42,0	8,0	48	20°	45,5	51,0	1,00	300-1
U1-704	70,4	34,0	23	35	4,0	42,0	8,0	48	20°	45,5	51,0	1,01	300-1
U1-777	77,7	34,0	23	40	4,0	45,5	11,5	53	20°	48,0	56,8	1,20	300-2
U1-884	88,4	41,0	30	45	4,0	54,0	13,0	59	20°	68,0	72,0	1,70	300-3
U1-889	88,9	41,0	30	45	4,0	54,0	13,0	59	20°	68,0	72,0	1,72	300-3
U1-1077	107,7	51,5	31	60	5,0	65,5	14,0	71	20°	81,0	95,0	2,90	300-4
U1-1230	123,0	51,5	37	60	5,0	67,8	16,3	80	20°	110,0	132,0	4,05	300-5
U1-1490	149,0	54,0	45	60	3,0	74,0	20,0	103	15°	151,0	192,0	6,90	300-6

For UP - Profiles, milled with restricted tolerances

Article number	D	L	В	d	r	Н	F	Т	а	С	C₀	Weight	UP
U1-648	64,8	29,5	20	30	3,0	36,5	7,0	42	20°	31,0	35,5	0,60	314-0
U1-738	73,8	34,0	23	35	4,0	42,0	8,0	48	20°	45,5	51,0	0,90	314-1
U1-818	81,8	34,0	23	40	4,0	45,5	11,5	53	20°	48,0	56,8	1,10	314-2
U1-928	92,8	41,0	30	45	4,0	54,0	13,0	59	20°	68,0	72,0	1,80	314-3
U1-1118	111,8	51,5	31	60	5,0	65,5	14,0	71	20°	81,0	95,0	3,05	314-4
U1-1278	127,8	51,5	37	60	5,0	67,8	16,3	80	20°	110,0	132,0	4,35	314-5
U1-1538	153,8	54,0	45	60	3,0	74,0	20,0	103	15°	151,0	192,0	7,10	314-6





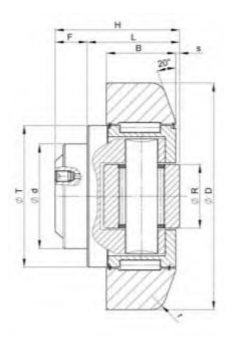
Our radial rollers with ball bearings are manufactured in accordance with DIN620 and are particularly suitable for light loads. The outer ring made from tempered steel can be used in both U and I profiles (see table).

C = dynamically radial

Co = statically radial

Article number	D	B	d +0,0 -0,05 mm	R	C kN	C₀ kN	Weight kg	Profile U Type
U1-624-S	62,4	20	25	3,0	14,3	9,7	0,50	300-0
U1-700-S	70,0	22	30	5,0	19,6	13,7	0,60	300-1 301-0
U1-780-S	78,0	22	30	5,0	19,6	13,7	0,65	300-2 301-1

For U and I - welded profiles



- Conveyors (track rollers, deflection rollers)
- Fuel carriages
- Calenders
- Fans
- Foil stretching machinery

Combined bearings fixed high temperature for U -Profiles

High-temperature durable lubricating grease

For the axial roller to ideally perform its function, it may only rest gently on the profile.

One of the proven strengths is the lubrication of thermally highloaded bearings and guides. The low evaporating rate enables long grease times / re-lubricating intervals.

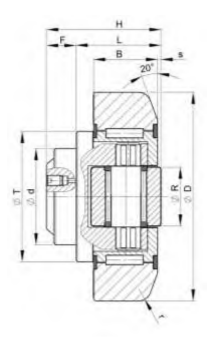
Further advantages are the increased availability of the machine and the reduced maintenance costs

- At very high operating temperatures (up to +250°C)
- Under the influence of aggressive chemicals and vapours
- If other lubricants have a negative influence on sensitive plastic friction partners

C = dynamically radial $C_a = dynamically axial$ C_{o} = statically radial C_{oa} = statically axial

	D	L	В	S	d	R	r	н	F	Т	С	C₀	Ca	Coa	Weight	
Article number					+0,0 -0,05										l.e.	U
	mm	mm	mm	mm	mm	mm	mm	mm	mm	mm	kN	kN	kN	kN	kg	Type 300-K
U2-525-HT	52,5	27,0	17	5,0	30	15	2,0	33,0	6,0	40	24,5	32,5	6	6	0,36	530
U2-620-HT	62,0	30,5	20	2,5	30	20	3,0	37,5	7,0	42	31,0	35,5	11	11	0,50	300-0
U2-625-HT	62,5	30,5	20	2,5	30	20	3,0	37,5	7,0	42	31,0	35,5	11	11	0,53	300-0
U2-701-HT	70,1	36,0	23	2,5	35	22	4,0	44,0	8,0	48	45,5	51,0	13	14	0,78	300-1
U2-704-HT	70,4	36,0	23	2,5	35	22	4,0	44,0	8,0	48	45,5	51,0	13	14	0,80	300-1
U2-777-HT	77,7	36,5	23	3,0	40	26	4,0	48,0	11,5	54	48,0	56,8	18	18	1,02	300-2
U2-884-HT	88,4	44,0	30	3,5	45	26	4,0	57,0	13,0	59	68,0	72,0	23	23	1,61	300-3
U2-889-HT	88,9	44,0	30	3,5	45	26	4,0	57,0	13,0	59	68,0	72,0	23	23	1,62	300-3
U2-1077-HT	107,7	55,0	31	4,0	60	34	5,0	69,0	14,0	71	81,0	95,0	31	36	2,82	300-4
U2-1230-HT	123,0	56,0	37	5,0	60	40	5,0	72,3	16,3	80	110,0	132,0	43	50	4,50	300-5
U2-1490-HT	149,0	58,5	45	5,5	60	50	3,0	78,5	20,0	103	151,0	192,0	68	71	6,52	300-6 303-6

For U –Profiles at high operating temperatures



- Conveyors (track rollers, deflection rollers)
- Fuel carriages
- Calenders
- Fans
- Foil stretching machinery

Combined bearings adjustable by eccentric bolt high temperature for U -Profiles

High-temperature durable lubricating grease

For the axial roller to ideally perform its function, it may only rest gently on the profile.

One of the proven strengths is the lubrication of thermally highloaded bearings and guides. The low evaporating rate enables long grease times / re-lubricating intervals.

Further advantages are the increased availability of the machine and the reduced maintenance costs

- At very high operating temperatures (up to +250°C)
- Under the influence of aggressive chemicals and vapours
- If other lubricants have a negative influence on sensitive plastic friction partners

The axial roller is revealed by removing the front cover. By turning the axle, dimension H, L and s can be adjusted between 1.5 mm and 4.0 mm, depending on the size of the roller. See column L.

Once the selected setting has been correctly set, the front cover is replaced. Secure and tighten screws by means of the <u>screw</u> <u>locking device</u>.

Attention!

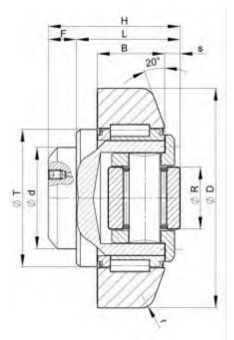
For the axial roller to ideally perform its function, it may only rest gently on the profile.

 $C = dynamically radial C_a = dynamically axial$

 C_{0} = statically radial C_{0a} = statically axial

For U – Profiles at high operating temperatures

	D	L	В	S	d	R	r	Н	F	Т	С	C.	Ca	Coa	Weight	
Article number					+0,0 -0,05											U
	mm	mm	mm	mm	mm	mm	mm	mm	mm	mm	kN	kN	kN	kN	kg	Туре
U2EX-620-HT	62,0	30,5-32,0	20	4,0-5,5	30	20	3,0	37,5-39,0	7,0	42	31,0	35,5	11	11	0,53	300-0
U2EX-625-HT	62,5	30,5-32,0	20	4,0-5,5	30	20	3,0	37,5-39,0	7,0	42	31,0	35,5	11	11	0,55	300-0
U2EX-701-HT	70,1	36,0-37,5	23	4,0-5,5	35	20	4,0	44,0-45,5	8,0	48	45,5	51,0	11	11	0,80	300-1
U2EX-704-HT	70,4	36,0-37,5	23	4,0-5,5	35	20	4,0	44,0-45,5	8,0	48	45,5	51,0	11	11	0,81	300-1
U2EX-777-HT	77,7	37,0-38,5	23	3,5-5,0	40	26	4,0	48,0-49,5	11,0	54	48,0	56,8	17	17	1,00	300-2
U2EX-884-HT	88,4	44,0-45,5	30	4,0-5,5	45	26	4,0	57,0-58,5	13,0	59	68,0	72,0	23	23	1,61	300-3
U2EX-889-HT	88,9	44,0-45,5	30	4,0-5,5	45	26	4,0	57,0-58,5	13,0	59	68,0	72,0	23	23	1,62	300-3
U2EX-1077-HT	107,7	55,0-57,0	31	4,0-6,0	60	30	5,0	69,0-71,0	14,0	69	81,0	95,0	31	36	2,82	300-4
U2EX-1230-HT	123,0	56,0-60,0	37	5,0-9,0	60	34	5,0	72,3-76,3	16,3	80	110,0	132,0	43	50	3,70	300-5
U2EX-1490-HT	149,0	58,5-62,5	45	6,0-10,0	60	34	3,0	78,5-82,5	20,0	108	151,0	192,0	68	71	6,50	300-6 303-6
U2EX-1800-HT	180,0	76,3-79,3	57,3	6,5-9,5	100	60	4,0	95,7-98,7	19,4	124	207,0	243,0	73	83	11,5	300-8



- Conveyors (track rollers, deflection rollers)
- Fuel carriages
- Calenders
- Fans
- Foil stretching machinery

For the axial roller to ideally perform its function, it may only rest gently on the profile.

$C = dynamically radial C_a = dynamically axial$	C_{0} = statically radial C_{0a} = statically axial

Combined bearings adjustable by washer high temperature for U -Profiles

High-temperature durable lubricating grease

For the axial roller to ideally perform its function, it may only rest gently on the profile.

One of the proven strengths is the lubrication of thermally highloaded bearings and guides. The low evaporating rate enables long grease times / re-lubricating intervals.

Further advantages are the increased availability of the machine and the reduced maintenance costs

- At very high operating temperatures (up to +250°C)
- Under the influence of aggressive chemicals and vapours
- If other lubricants have a negative influence on sensitive plastic friction partners

Distance plates can change the dimension H, L and s by up to 2.5 m. Distance plates are included in the scope of the delivery. Per roller, $2 \times 1 \text{ mm}$, $1 \times 0.5 \text{ mm}$.

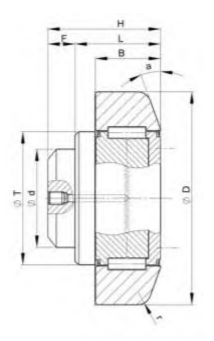
For distance plates, see page 40

Instructions:

- Loosen the screws on the cover
- Remove the cover with axial roller or plastic insert from the roller bolt
- > Insert distance ring between the roller bolt and the cover
- > Replace the cover with axial roller or plastic insert
- Insert and tighten screws by means of the <u>screw locking</u> <u>device</u>.

For U – Profiles at high operating temperatures

	D	L	В	S	d	R	r	Н	F	Т	С	C。	Ca	Coa	Weight	
Article number					+0,0 -0,05											U
	mm	mm	mm	mm	mm	mm	mm	mm	mm	mm	kN	kN	kN	kN	kg	Туре
U2E-620-HT	62,0	33,0-35,5	20	5,5-8,0	30	16	3,0	43,0-45,5	10,0	42	31,0	35,5	8	8	0,52	300-0
U2E-625-HT	62,5	33,0-35,5	20	5,5-8,0	30	16	3,0	43,0-45,5	10,0	42	31,0	35,5	8	8	0,56	300-0
U2E-701-HT	70,1	40,0-42,5	23	6,5-9,0	35	16	4,0	48,0-50,5	8,0	48	45,5	51,0	14	14	0,85	300-1
U2E-704-HT	70,4	40,0-42,5	23	6,5-9,0	35	16	4,0	48,0-50,5	8,0	48	45,5	51,0	14	14	0,87	300-1
U2E-777-HT	77,7	39,5-42,0	23	7,0-9,5	40	21	4,0	51,0-53,5	11,5	54	48,0	56,8	15	15	1,05	300-2
U2E-884-HT	88,4	48,0-50,5	30	7,0-9,5	45	21	4,0	61,0-63,5	13,0	59	68,0	72,0	15	15	1,69	300-3
U2E-889-HT	88,9	48,0-50,5	30	7,0-9,5	45	21	4,0	61,0-63,5	13,0	59	68,0	72,0	15	15	1,75	300-3
U2E-1077-HT	107,7	55,0-57,5	31	8,0-10,5	60	33	5,0	69,0-71,5	14,0	71	81,0	95,0	31	36	2,80	300-4
U2E-1230-HT	123,0	59,5-62,0	37	8,0-10,5	60	33	5,0	75,8-78,3	16,3	79	110,0	132,0	35	38	4,10	300-5
U2E-1490-HT	149,0	69,0-71,5	45	15,0-17,5	60	50	3,0	89,0-91,5	20,0	103	151,0	192,0	68	71	6,70	300-6 303-6



- Conveyors (track rollers, deflection rollers)
- Fuel carriages
- Calenders
- Fans
- Foil stretching machinery



High-temperature durable lubricating grease

For the axial roller to ideally perform its function, it may only rest gently on the profile.

One of the proven strengths is the lubrication of thermally highloaded bearings and guides. The low evaporating rate enables long grease times / re-lubricating intervals.

Further advantages are the increased availability of the machine and the reduced maintenance costs

- At very high operating temperatures (up to +250°C)
- Under the influence of aggressive chemicals and vapours
- If other lubricants have a negative influence on sensitive plastic friction partners

In a modified version of the roller bolt, the bearings can also be used for I profiles.

Please do not hesitate to contact us should you require advice.

C = dynamically radial

Co = statically radial

	D	L	В	d	r	Н	F	Т	а	С	C₀	Weight	Profile
Article number				+0,0 -0,05									U
	mm	mm	mm	mm	mm	mm	mm	mm	Grad	kN	kN	kg	Туре
U1-525-HT	52,5	25,0	17	30	2,0	31,0	6,0	40	20°	24,5	32,5	0,35	300-K 530
U1-620-HT	62,0	29,5	20	30	3,0	36,5	7,0	42	20°	31,0	35,5	0,55	300-0
U1-625-HT	62,5	29,5	20	30	3,0	36,5	7,0	42	20°	31,0	35,5	0,57	300-0
U1-701-HT	70,1	34,0	23	35	4,0	42,0	8,0	48	20°	45,5	51,0	1,00	300-1
U1-704-HT	70,4	34,0	23	35	4,0	42,0	8,0	48	20°	45,5	51,0	1,01	300-1
U1-777-HT	77,7	34,0	23	40	4,0	45,5	11,5	53	20°	48,0	56,8	1,20	300-2
U1-884-HT	88,4	41,0	30	45	4,0	54,0	13,0	59	20°	68,0	72,0	1,70	300-3
U1-889-HT	88,9	41,0	30	45	4,0	54,0	13,0	59	20°	68,0	72,0	1,72	300-3
U1-1077-HT	107,7	51,5	31	60	5,0	65,5	14,0	71	20°	81,0	95,0	2,90	300-4
U1-1230-HT	123,0	51,5	37	60	5,0	67,8	16,3	80	20°	110,0	132,0	4,05	300-5
U1-1490-HT	149,0	54,0	45	60	3,0	74,0	20,0	103	15°	151,0	192,0	6,90	300-6

For U – Profiles at high operating temperatures



! Special bolts, swing axles, fixing blocks and other special constructions are available on request !





Figure: FSG grease automatic 2501

Technical Data generally:

- Dimensions, max width x height x depth: 112 x 196 x 94 mm
- Power supply : 3,6 V (battery pack) or 24 VDC (grid)
- > Outlets : up to 4
- Lubricant: oil or grease up to NLGI 3
- Storage/volume: grease 400 cm³ (cartride), oil 500 ml
- Delivery rate per stroke 0,15 cm³
- Operating pressure: max 70 bar
- Operating temperature: -20° C to +70° C
- Hose connection: 6 x 4 mm (grease); 4 x 2,5 mm (oil)
- Electronics: Control of the cycles and output quantity; monitoring of lubricating pressure and filling level, display of disruptions
- Protective system: IP 65



Arguments for the FSG automatic lubricator

The product

The FSG 2501 automatic lubricator is an economical, compact lubricating feed mechanism which can be operated either independently with 1 or 2 outlets or integrated in the machine control with up to 4 outlets. By using a central control, an extremely variable lubricating system with up to 4 pumps can be constructed.

Applications

The FSG 2501 automatic lubricator is frequently connected directly to lubricating points which are located outside of machines. Typical applications are e-motors, fans and bearing pedestals. However, lubricating gearwheels, lubricating chain wheels, lubricating rollers or brushes for open lubricating points are further widely-used applications. Automatic lubrication in accordance with determined cycles ensures a permanent lubrication film and low consumption.

Your advantage

The high-performance lubricants are carefully transported to the lubrication point by means of this optimally adjustable lubricator, starting with low quantities. The optimum supply of the lubrication point increases the availability of the machines and systems, reducing the amount of lubricant required in many cases, and reducing the maintenance costs.



for the following Combined Bearings

U2E (adjustable for U / UP - Profiles)

Washers

- > **I2E** (adjustable for I Profiles)
- I2E (adjustable for IM –Profiles welded, with restricted tolerances)
- U2E / I2E (with Axial plastic insert, adjustable for U / I – Profiles)

The axial clearance is changed by enclosing or removing the washer(s)

Material quality: DC 01 or equivalent

Instructions:

- Loosen the screws on the cover
- Remove the cover with axial roller or plastic insert from the roller bolt
- > Insert distance ring between the roller bolt and the cover
- > Replace the cover with axial roller or plastic insert
- Insert and tighten screws by means of the <u>screw locking</u> <u>device</u>.

Article number	washer thickness mm	Combined bearings U2E / I2E / K Outer diameter mm
DS-738-0,5 / DS-738-1,0	0,5 / 1,00	Ø 62,0 - Ø 73,8
DS-1019-0,5 / DS-1019-1,0	0,5 / 1,00	Ø 77,7 - Ø 101,9
DS-1278-0,5 / DS-1278-1,0	0,5 / 1,00	Ø 107,7 - Ø 127,8
DS-1538-0,5 / DS-1538-1,0	0,5 / 1,00	Ø 149,0 - Ø 153,8



Selection table

					Combine	ed bearin	ngs				
Fixing flanges		fixed (U2	/ I2)			e by eccen EX / I2EX		adjustable by washer (U2E / I2E)			
		Profile	type		Р	rofile type		l	Profile type	e	
Article number	"U" "UM" "IM"	"I"	"P" /"SEM"		"U" "UM" "IM"	"I"	"P"	"U" "UM" "IM"	"I"	"P"	
F-00 F-00 Q	U2-525 U2-620 U2-625		U2-648		U2EX-620 U2EX-625		112EX-648	U2E-620 U2E-625		U2E-648	
F-01 F-01 Q	U2-525 U2-620 U2-625		U2-648		U2EX-620 U2EX-625		112-8-648	U2E-620 U2E-625		U2E-648	
F-02 F-02 Q	U2-701 U2-704	12-704	U2-738	/U2-738	U2EX-701 U2EX-704		112-8-738	U2E-701 U2E-704		U2E-738	
F-03 F-03 Q	U2-777	l2-777 l2-781	U2-818	/U2-817	U2EX-777	l2EX-777 l2EX-781	U2EX-818	U2E-777	l2E-777 l2E-781	U2E-818	
F-04 F-04 Q	U2-884 U2-889	l2-884 l2-889	U2-928	/U2-924	U2EX-884 U2EX-889	I2EX-889	112-8-028	U2E-884 U2E-889		U2E-928	
F-05 F-05 Q	U2-1077 U2-1230 U2-1490		U2-1278	8/U2-1114 8/U2-1268 8/U2-1531	U2EX-1077 U2EX-1230 U2EX-1490		U2EX-1118 U2EX-1278 U2EX-1538	U2E-1230		U2E-1118 U2E-1278 U2E-1538	
F-05/1 F-05/1 Q	I2-1085			I2EX-1085			I2E-1085				
F-06 F-06 Q	U2-1077 U2-1230 U2-1490		U2-1278	8/U2-1114 8/U2-1268 8/U2-1531	U2EX-1077 U2EX-1230 U2EX-1490		U2EX-1118 U2EX-1278 U2EX-1538	U2E-1230		U2E-1118 U2E-1278 U2E-1538	

		ngs with lastic bo		Radial bearings					
Fixing flanges	adjus	stable by wa	asher	fixed					
	F	Profile type	•	Profile type					
Article number	"U" "UM" "IM"	" I "	"P"	"U" "UM" "IM"	" I "	"P"			
F-00 F-00 Q	U2E-620 U2E-625		U2E-648	U1-525 U1-620 U1-625		U1-648			
F-01 F-01 Q	U2E-620 U2E-625		U2E-648	U1-525 U1-620 U1-625		U1-648			
F-02 F-02 Q	U2E-701 U2E-704		U2E-738	U1-701 U1-704	U1-701 U1-704	U1-738			
F-03 F-03 Q	U2E-777	l2E-777 l2E-781	U2E-818	U1-777	U1-777	U1-818			
F-04 F-04 Q	U2E-884 U2E-889		U2E-928	U1-884 U1-889		U1-928			
F-05 F-05 Q	U2E-1077 U2E-1230 U2E-1490		U2E-1118 U2E-1278 U2E-1538	U1-1077 U1-1230 U1-1490	U1-1077 U1-1230	U1-1118 U1-1278 U1-1538			
F-05/1 F-05/1 Q		I2E-1085							
F-06 F-06 Q	U2E-1077 U2E-1230 U2E-1490		U2E-1118 U2E-1278 U2E-1538	U1-1077 U1-1230 U1-1490	U1-1077 U1-1230	U1-1118 U1-1278 U1-1538			

Heavy duty bearings										
adjustable by eccentric bolt										
Article number Profile type "U" "UMS" "IMS										
F-165 Q	I2S-1650									
F-180 Q	U2EX-1800									
F-190 Q	I2S-1900									
F-220 Q	I2S-2200									
F-250 Q	I2S-2500									
F-280 Q	I2S-2800									

The mounting flange from FSG with sealed FSG roller is available in a multitude of designs, offering an alternative, fast screw connection.

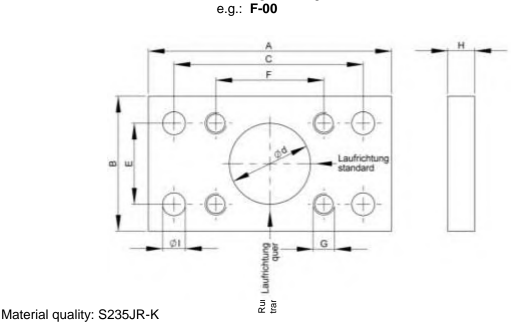
All flanges come in a lubricated version.

An adjustment in the axial direction can be carried out with plug-in FSG distance plates.

- see page 45 -

FSG screw-on flanges are available in steel - flame galvanised - coated and in stainless steel.

Rectangular flange



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Coating types	:	FSG Flame galvanizing	- see page 11
		FSG DNC	- see page 68
		FSG CB	- see page 68

Article number	d	Α	В	С	I	E	F	G	н	Weight
Article Humber	mm	mm	mm	mm	mm	mm	mm	mm	mm	kg
F-00	30	90	50	70	8,5	30	40	M8	10	0,26
F-01	30	100	60	80	10,5	40	40	M10	10	0,36
F-02	35	120	80	90	12,5	50	50	M12	15	0,90
F-03	40	120	80	90	12,5	50	50	M12	15	0,87
F-04	45	160	100	120	17,0	60	60	M16	20	2,00
F-04/1	50	160	100	120	17,0	60	60	M16	20	1,95
F-05	60	180	120	140	17,0	80	80	M16	20	2,70
F-05/1	55	180	120	140	17,0	80	80	M16	20	2,75
F-06	60	200	150	160	17,0	100	100	M16	20	4,00

flanges for radial- and **Combined bearings**

Screwed-on

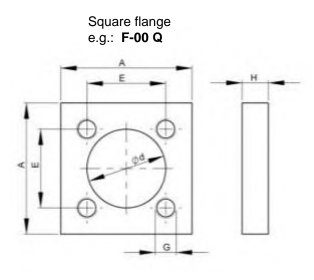
The mounting flange from FSG with sealed FSG roller is available in a multitude of designs, offering an alternative, fast screw connection.

All flanges come in a lubricated version.

An adjustment in the axial direction can be carried out with plug-in FSG distance plates.

– see page 45 –

FSG screw-on flanges are available in **steel – flame galvanised – coated** and in **stainless steel**.



Material quality: S235JR-K

Coating types	FSG Flame galva	nizing - see page 11
	FSG DNC	- see page 68
	FSG CB	- see page 68

	d	Α	В	С	I	E	F	G	н	Weight
Article number	mm	mm	mm	mm	mm	mm	mm	mm	mm	kg
F-00 Q	30	50	-	-	-	30	-	M8	10	0,13
F-01 Q	30	60	-	-	-	40	-	M10	10	0,20
F-02 Q	35	80	-	-	-	50	-	M12	15	0,59
F-03 Q	40	80	-	-	-	60	-	M12	15	0,55
F-04 Q	45	120	-	-	-	90	-	M16	20	1,89
F-04/1 Q	50	120	-	-	-	90	-	M16	20	1,85
F-05 Q	60	140	-	-	-	80	-	M16	20	2,45
F-05/1 Q	55	120	-	-	-	80	-	M16	20	2,60
F-06 Q	60	160	-	-	-	100	-	M16	20	3,50
F-165 Q	80	175	-	-	-	125	-	M20	23	4,91
F-180 Q	100	190	-	-	-	150	-	M20	28	5,92
F-190 Q	100	210	-	-	-	160	-	M20	28	7,88
F-220 Q	110	240	-	-	-	180	-	M24	35	13,10
F-250 Q	120	245	-	-	-	200	-	M24	38	15,10
F-280 Q	150	290	-	-	-	220	-	M30	38	20,50

Screwed-on flanges for radial- and Combined bearings The mounting flange from FSG with sealed FSG roller is available in a multitude of designs, offering an alternative, fast screw connection.

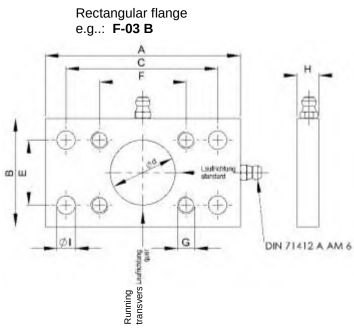
All flanges come in a lubricated version.

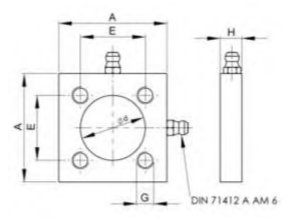
An adjustment in the axial direction can be carried out with plug-in FSG distance plates.

Screwed-on flanges for radial- and Combined bearings lubricateable

– see page 45 –

FSG screw-on flanges are available in **steel** – **flame galvanised** – **coated** and in **stainless steel**.





Square flange

e.g.: F-03 Q B

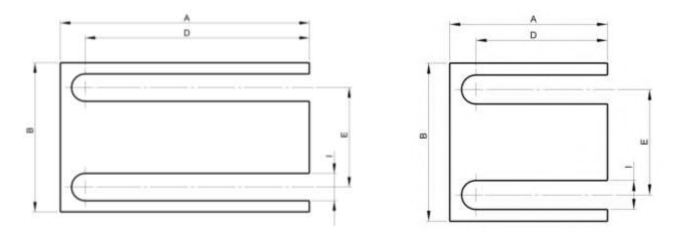
Material quality: S235JR-K

Coating types	FSG Flame galva	anizing - see page 11
	FSG DNC	- see page 68
	FSG CB	- see page 68

Article number	d	Α	В	С	I	E	F	G	Н	Weight
Article Humber	mm	mm	mm	mm	mm	mm	mm	mm	mm	kg
F-03 B	40	120	80	90	12,5	50	50	M12	15	0,87
F-04 B	45	160	100	120	17,0	60	60	M16	20	2,00
F-04/1 B	50	160	100	120	17,0	60	60	M16	20	1,95
F-05 B	60	180	120	140	17,0	80	80	M16	20	2,70
F-05/1 B	55	180	120	140	17,0	80	80	M16	20	2,75
F-06 B	60	200	150	160	17,0	100	100	M16	20	4,00
F-03 Q B	40	80	-	-	-	60	-	M12	15	0,55
F-04 Q B	45	120	-	-	-	90	-	M16	20	1,89
F-04/1 Q B	50	120	-	-	-	90	-	M16	20	1,85
F-05 Q B	60	140	-	-	-	80	-	M16	20	2,45
F-05/1 Q B	55	120	-	-	-	80	-	M16	20	2,60
F-06 Q B	60	160	-	-	-	100	-	M16	20	3,50

For bearings with screw-on flange

The distance plates are inserted between the screw-on flange and its mounting device in order to set the axial play between axial roller and the guide profile. These distance plates are available in steel and stainless steel.



Rectangular DB

Square DBQ

Washer

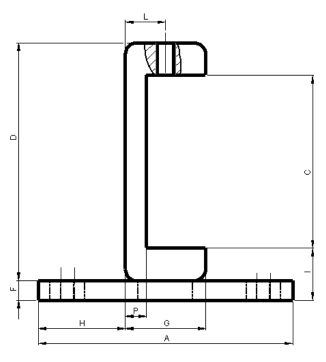
Article numb	er	plate thickness mm	for screwed-on flange	A mm	B mm	D mm	l mm	E mm
DB-30-0.5	/ DB-30-1.0	0,5 / 1,0	F-00	90	50	80	9	30
DB-40-0.5	/ DB-40-1.0	0,5 / 1,0	F-01	100	60	90	11	40
DB-50-0.5	/ DB-50-1.0	0,5 / 1,0	F-02 F-03	120	80	105	14	50
DB-90-0.5	/ DB-90-1.0	0,5 / 1,0	F-04	160	100	140	18	60
DB-80-0.5	/ DB-80-1.0	0,5 / 1,0	F-05 F-05/1	180	120	160	18	80
DB-100-0.5	/ DB-100-1.0	0,5 / 1,0	F-06	200	150	180	18	100
DBQ-30-0.5	/ DBQ-30-1.0	0,5 / 1,0	F-00 Q	50	50	40	9	30
DBQ-40-0.5	/ DBQ-40-1.0	0,5 / 1,0	F-01 Q	60	60	50	11	40
DBQ-50-0.5	/ DBQ-50-1.0	0,5 / 1,0	F-02 Q	80	80	65	14	50
DBQ-60-0.5	/ DBQ-60-1.0	0,5 / 1,0	F-03 Q	80	80	70	14	60
DBQ-90-0.5	/ DBQ-90-1.0	0,5 / 1,0	F-04 Q F-04/1 Q	120	120	105	18	90
DBQ-80-0.5	/ DBQ-80-1.0	0,5 / 1,0	F-05 Q	140	140	110	18	80
DBQ-80/1-0.5	/ DBQ-80/1-1.0	0,5 / 1,0	F-05/1 Q	120	120	100	18	80
DBQ-100-0.5	/ DBQ-100-1.0	0,5 / 1,0	F-06 Q	160	160	130	18	100
DBQ-125-0.5	/ DBQ-125-1.0	0,5 / 1,0	F-165 Q	175	175	149	22	125
DBQ-150-0.5	/ DBQ-150-1.0	0,5 / 1,0	F-180 Q	190	190	170	22	150
DBQ-160-0.5	/ DBQ-160-1.0	0,5 / 1,0	F-190 Q	210	210	184	22	160
DBQ-180-0.5	/ DBQ-180-1.0	0,5 / 1,0	F-220 Q	240	240	209	26	180
DBQ-200-0.5	/ DBQ-200-1.0	0,5 / 1,0	F-250 Q	245	245	222	26	200
DBQ-220-0.5	/ DBQ-220-1.0	0,5 / 1,0	F-280 Q	290	290	254	32	220

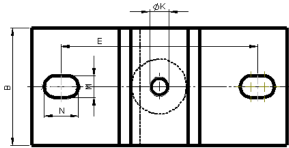
Fixingflanges

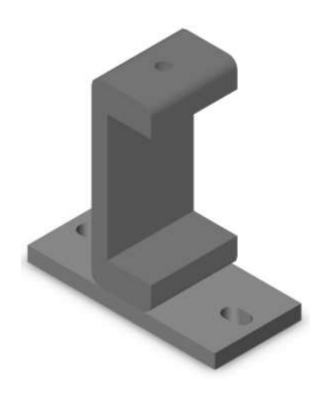
For U-rolled steel sections in various versions

The FSG mounting flange is used primarily for attaching U profiles to the floors of halls, steel structures, machine components, etc. For longer guide lengths, the FSG mounting flange can also be used in the case of an extension of the U profiles.

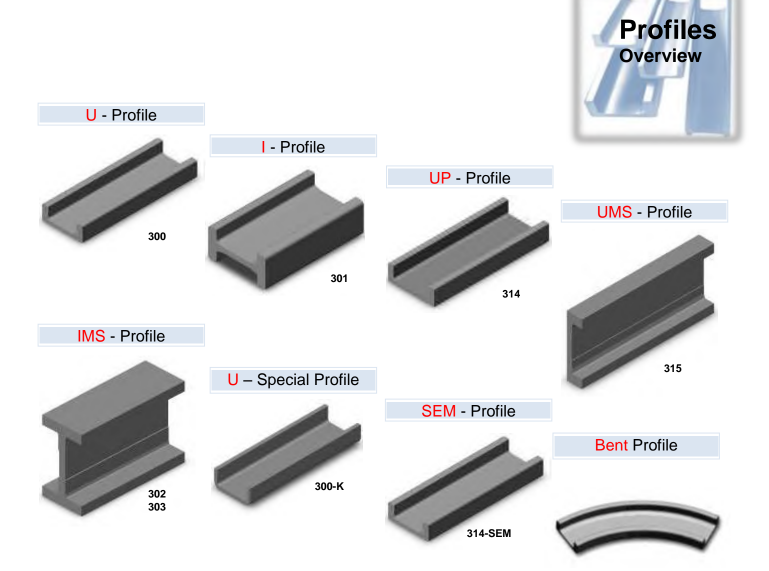
Upon request, the mounting flange is available primed or flame-galvanised. Additional finishing of the mounting flange according to a customer drawing is also possible (drilling, milling, welding-on of elements, etc.) at any time.







Article number	Α	В	C +0.5	D	Е	F	G	н	I	к	L	М	Ν	Ρ	Weight
	mm	mm	mm	mm	mm	mm	mm	mm	mm	mm	mm	mm	mm	mm	kg
300-K/0BF	130	60	66,5	86,5	100	10	36,0	47,0	20,00	M8	18,0	11	18	7,0	1,12
300-0/2BF	130	60	88,0	121,3	100	10	41,0	44,5	26,65	M10	20,5	11	18	10,8	1,20
300-1/3BF	130	60	105,0	135,4	100	10	53,0	38,5	25,20	M10	26,5	11	18	12,7	1,80
300-2/4BF	160	80	123,0	157,2	130	15	61,2	49,4	32,10	M12	30,6	13	18	14,0	3,70
300-3/5BF	160	80	137,5	175,0	130	15	66,2	46,9	33,75	M12	33,1	13	18	16,2	4,10
300-4/6BF	160	80	159,0	201,5	130	15	71,2	44,4	36,25	M12	35,6	13	18	19,4	5,10



U – Profiles	300	one-piece	U – Profile	hot-rolled	page 48
I – Profiles	301	one-piece	I – Profile	hot-rolled	page 52
UP – Profiles	314	one-piece	U – Precision profile	hot-rolled and machined	page 55
UMS – Profiles	315	multipart	U - Heavy duty profile	welded and machined	page 58
IMS – Profiles	302 /303	multipart	I - Heavy duty profile	welded and machined	page 59
Bent Profiles		on axis and leg page 60		page 60	
U – Special Profiles	300-K	one-piece	U – Profile	canted	page 61
SEM – Profiles	314-SEM	one-piece	U - Profile	restricted tolerances	page 62
		! Other pr	ofiles are available or	n request !	

FSG U - profiles are hot-rolled from 18MnNb6 in lengths of up to approx. 12 metres. The yield strength is more than 400 N/mm². Significantly higher than that of a steel classification S355J2G3. Also, the tensile strength is increased to approx. 700 N/mm². FSG profiles are aligned as standard and can also be finely adjusted with our CNC straightening machine to tolerances of 0,2 mm per metre at the customer's request.

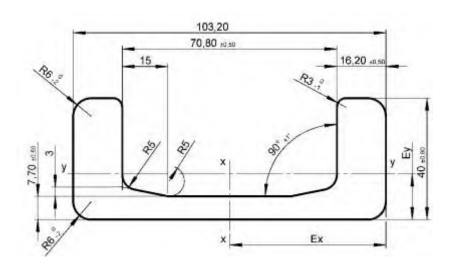
On request, the profiles can be primed or flame galvanised. A complete processing of the profiles to the customer's technical drawings and/or specifications can be arranged e.g. drilling, milling, welded elements.

We supply many, various profiles in fixed lengths, also in manufactured lengths (approx. 12 m).

U - Profile no.: 300-0		
kg/m: Wx: Wy: Ix: Iy: Ex:	10,50 32,00 6,00 137,00 15,00 43,25	kg cm3 cm3 cm4 cm4 mm
Ey:	12,87	mm

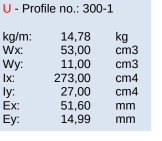
62,50 12 +0,50 15 R3 Ex x

300-1



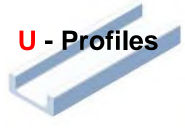
Fixing elements see page 46

page 48





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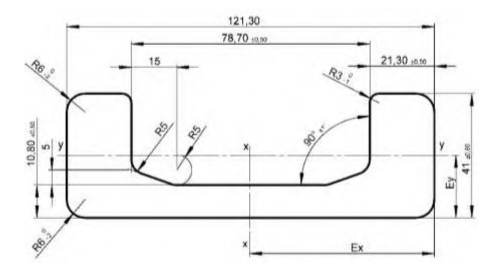
300-0

86,50

FSG U - profiles are hot-rolled from 18MnNb6 in lengths of up to approx. 12 metres. The yield strength is more than 400 N/mm². Significantly higher than that of a steel classification S355J2G3. Also, the tensile strength is increased to approx. 700 N/mm². FSG profiles are aligned as standard and can also be finely adjusted with our CNC straightening machine to tolerances of 0,2 mm per metre at the customer's request.

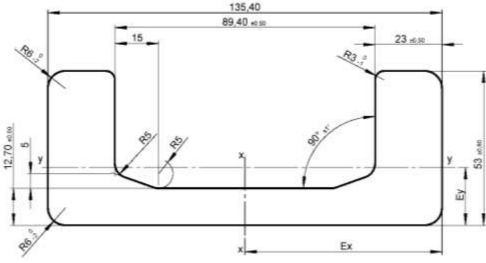
On request, the profiles can be primed or flame galvanised. A complete processing of the profiles to the customer's technical drawings and/or specifications can be arranged e.g. drilling, milling, welded elements.

We supply many, various profiles in fixed lengths, also in manufactured lengths (approx. 12 m).



300-2

300-3



U - Profile no.: 300-3		
kg/m:	28,60	kg
Ŵx:	127,80	cm3
Wy:	27,03	cm3
Ix:	865,23	cm4
ly:	89,47	cm4
Ēx:	67,70	mm
Ey:	19,90	mm

U - Profile no.: 300-2

20,93

81,00

15,43

37,92

60,65

15,43

493,58

kg

cm3

cm3

cm4

cm4

mm

mm

kg/m:

Ŵx:

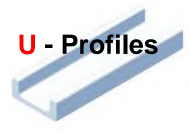
Wy:

Ix:

ly:

Éx:

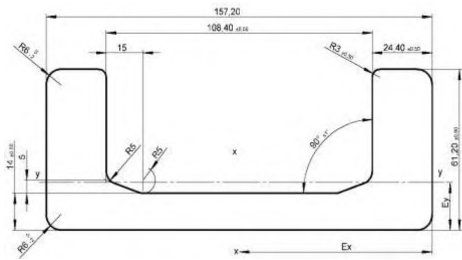
Ey:



FSG U - profiles are hot-rolled from 18MnNb6 in lengths of up to approx. 12 metres. The yield strength is more than 400 N/mm². Significantly higher than that of a steel classification S355J2G3. Also, the tensile strength is increased to approx. 700 N/mm². FSG profiles are aligned as standard and can also be finely adjusted with our CNC straightening machine to tolerances of 0,2 mm per metre at the customer's request.

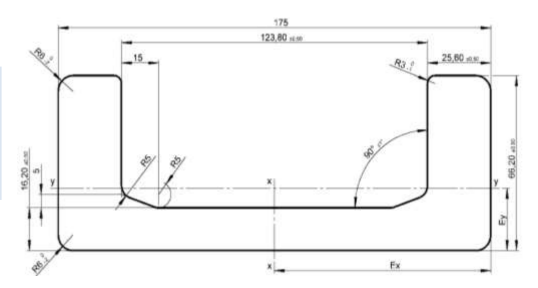
On request, the profiles can be primed or flame galvanised. A complete processing of the profiles to the customer's technical drawings and/or specifications can be arranged e.g. drilling, milling, welded elements.

We supply many, various profiles in fixed lengths, also in manufactured lengths (approx. 12 m).



300-4

300-5



Fixing flanges see page 46

U - Profile no.: 300-5		
kg/m:	42,90	kg
Ŵx:	249,75	cm3
Wy:	48,42	cm3
Ix:	2185,32	cm4
ly:	205,84	cm4
Ēx:	87,50	mm
Ey:	19,41	mm

U - Profile no.: 300-4

35,90

190,12

1494,32

150,98

78,60

22,49

39,00

kg

cm3

cm3

cm4

cm4

mm

mm

kg/m:

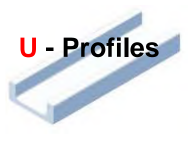
Ŵx:

Wy:

Ix:

ly: Ex:

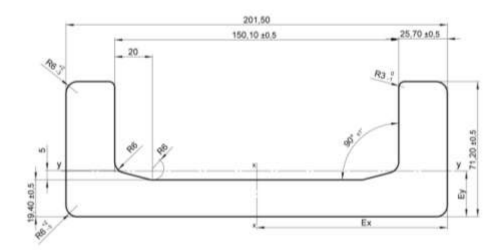
Ey:



FSG U - profiles are hot-rolled from 18MnNb6 in lengths of up to approx. 12 metres. The yield strength is more than 400 N/mm². Significantly higher than that of a steel classification S355J2G3. Also, the tensile strength is increased to approx. 700 N/mm². FSG profiles are aligned as standard and can also be finely adjusted with our CNC straightening machine to tolerances of 0,2 mm per metre at the customer's request.

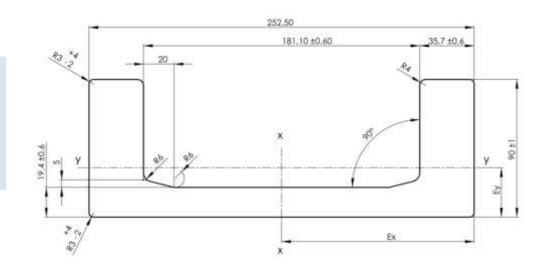
On request, the profiles can be primed or flame galvanised. A complete processing of the profiles to the customer's technical drawings and/or specifications can be arranged e.g. drilling, milling, welded elements.

We supply many, various profiles in fixed lengths, also in manufactured lengths (approx. 12 m).



300-6

300-8



Fixing flanges see page 46



U - Profile no.: 300-6

52,25

339,76

3423,08

269,52

100,75

20,01

57,15

kg

cm3

cm3

cm4

cm4

mm

mm

kg/m:

Ŵx:

Wy:

lx:

ly: Ex:

Ey:



I - Profile no.: 301-0

19,40

70,26

17,73

57,63

49,00

32,50

344,29

kg

cm3

cm3

cm4

cm4

mm

mm

kg/m:

Wx:

Wy:

Ix:

ly:

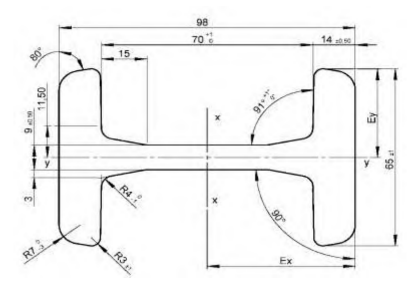
Ex:

Ey:

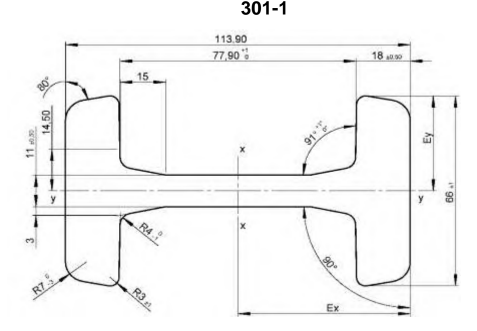
FSG I - profiles are hot-rolled from 18MnNb6 in lengths of up to approx. 12 metres. The yield strength is more than 400 N/mm². Significantly higher than that of a steel classification S355J2G3. Also, the tensile strength is increased to approx. 700 N/mm². FSG profiles are aligned as standard and can also be finely adjusted with our CNC straightening machine to tolerances of 0,2 mm per metre at the customer's request.

On request, the profiles can be primed or flame galvanised. A complete processing of the profiles to the customer's technical drawings and/or specifications can be arranged e.g. drilling, milling, welded elements.

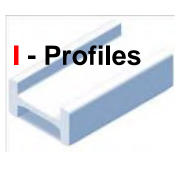
We supply many, various profiles in fixed lengths, also in manufactured lengths (approx. 12 m).



301-0



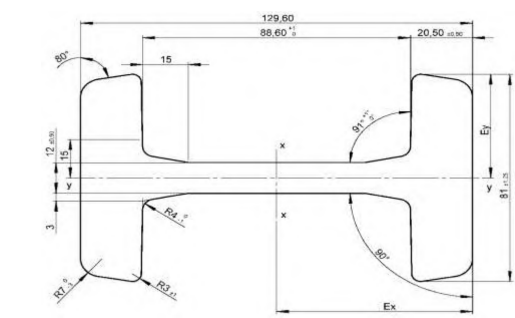
I - Profile	e no.: 301-	1
kg/m: Wx:	25,30	kg
Wy:	104,92 23,27	cm3 cm3
lx: ly:	597,54 76,79	cm4 cm4
Éx:	56,95	mm
Ey:	33,00	mm



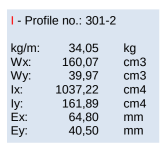
FSG I - profiles are hot-rolled from 18MnNb6 in lengths of up to approx. 12 metres. The yield strength is more than 400 N/mm². Significantly higher than that of a steel classification S355J2G3. Also, the tensile strength is increased to approx. 700 N/mm². FSG profiles are aligned as standard and can also be finely adjusted with our CNC straightening machine to tolerances of 0,2 mm per metre at the customer's request.

On request, the profiles can be primed or flame galvanised. A complete processing of the profiles to the customer's technical drawings and/or specifications can be arranged e.g. drilling, milling, welded elements.

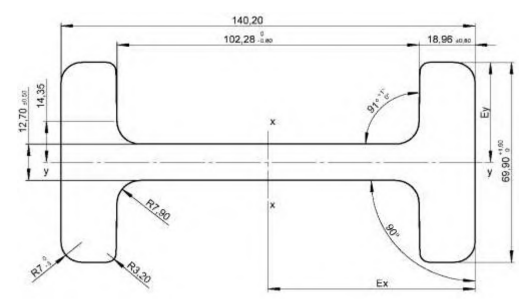
We supply many, various profiles in fixed lengths, also in manufactured lengths (approx. 12 m).



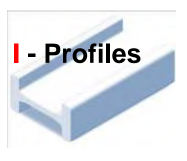
301-2







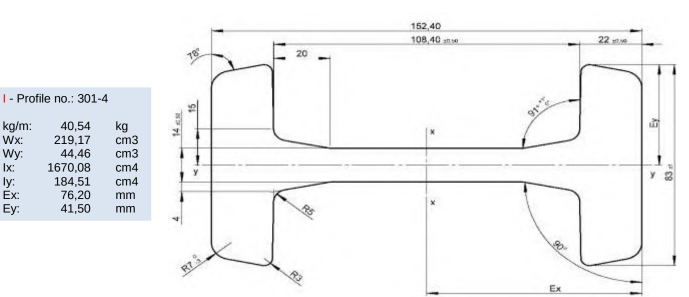
I - Profi	le no.: 301-3	3
kg/m:	31,17	ka
Ŵx:	156,62	cm3
Wy:	30,56	cm3
Ix:	1097,89	cm4
ly:	106,81	cm4
Ēx:	70,01	mm
Ey:	34,95	mm



FSG I - profiles are hot-rolled from 18MnNb6 in lengths of up to approx. 12 metres. The yield strength is more than 400 N/mm². Significantly higher than that of a steel classification S355J2G3. Also, the tensile strength is increased to approx. 700 N/mm². FSG profiles are aligned as standard and can also be finely adjusted with our CNC straightening machine to tolerances of 0,2 mm per metre at the customer's request.

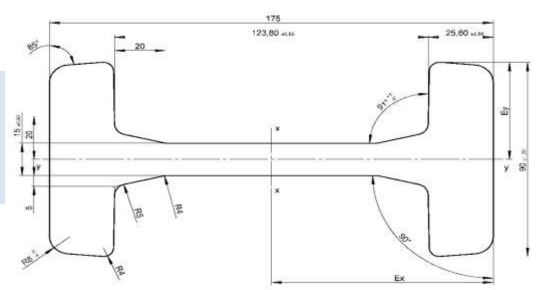
On request, the profiles can be primed or flame galvanised. A complete processing of the profiles to the customer's technical drawings and/or specifications can be arranged e.g. drilling, milling, welded elements.

We supply many, various profiles in fixed lengths, also in manufactured lengths (approx. 12 m).

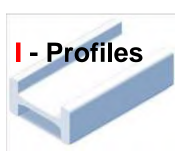


301-4





I - Profile no.: 301-5		
kg/m:	51,40	kg
Wx:	322,07	cm3
Wy:	64,71	cm3
lx:	2818,15	cm4
ly:	291,19	cm4
Éx:	87,50	mm
Ev:	45.00	mm



Precision profiles hot-rolled and machined

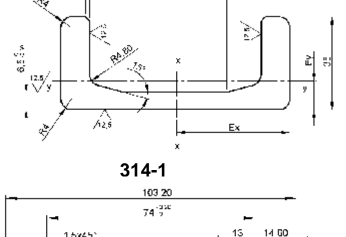
FSG UP - profiles are hot-rolled from 18MnNb6 in lengths of up to approx. 9 metres. The yield strength is more than 400 N/mm². Significantly higher than that of a steel classification S355J2G3. Also, the tensile strength is increased to approx. 700 N/mm². FSG profiles are aligned as standard and can also be finely adjusted with our CNC straightening machine to tolerances of 0,2 mm per metre at the customer's request.

On request, the profiles can be primed or flame galvanised. A complete processing of the profiles to the customer's technical drawings and/or specifications can be arranged e.g. drilling, milling, welded elements.

We supply many, various profiles in fixed lengths, also in manufactured lengths (approx. 9 m).

UP - Pro	file no.: 31	4-0
kg/m:	9,44	kg
Wx:	28,9	cm3
Wy:	10,7	cm3
lx:	125,1	cm4
ly:	12,9	cm4
Ex:	43,25	mm
Ey:	12,09	mm

UP - Profile no.: 314-1		
kg/m:	13,14	kg
Wx:	48,3	cm3
Wy:	16,30	cm3
Ix:	248,90	cm4
Iy:	23,20	cm4
Ex:	51,50	mm
Ey:	14,22	mm



13

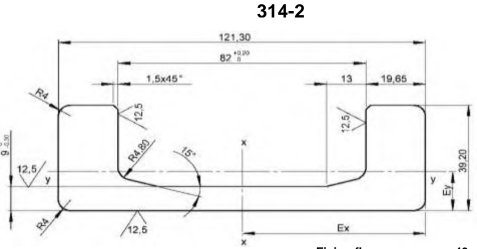
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l y. 1_1



1,5x451

/12,5

(îy

12.5/ Vy

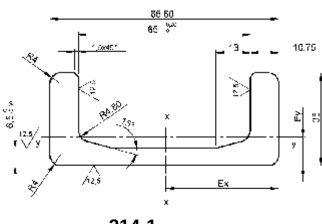
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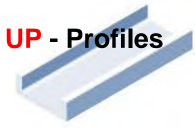
Fixing flanges see page 46







314-0

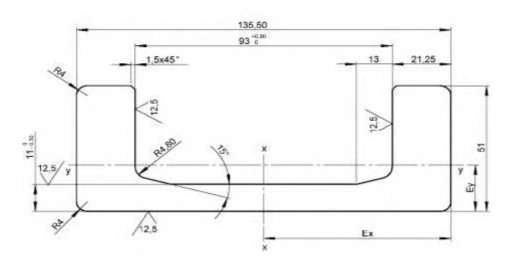


Precision profiles hot-rolled and machined

FSG UP - profiles are hot-rolled from 18MnNb6 in lengths of up to approx. 9 metres. The yield strength is more than 400 N/mm². Significantly higher than that of a steel classification S355J2G3. Also, the tensile strength is increased to approx. 700 N/mm². FSG profiles are aligned as standard and can also be finely adjusted with our CNC straightening machine to tolerances of 0,2 mm per metre at the customer's request.

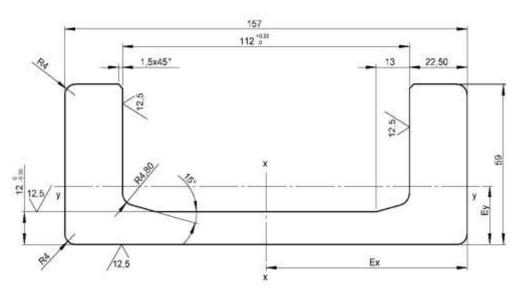
On request, the profiles can be primed or flame galvanised. A complete processing of the profiles to the customer's technical drawings and/or specifications can be arranged e.g. drilling, milling, welded elements.

We supply many, various profiles in fixed lengths, also in manufactured lengths (approx. 9 m).



314-3

31	4-4
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Fixing flanges see page 46

UP - Profile no.: 314-4						
kg/m Wx = Wy = Ix = Iy = Ex = Ey =	31,47 172,9 59,10 1357,50 126,80 78,50 21,46	kg cm3 cm3 cm4 cm4 mm mm				

UP - Profile no.: 314-3

25,16

116,9

39,60

792,20

75,00

67,75

18,94

kg

cm3

cm3

cm4

cm4

mm

mm

kg/m

Wx =

Wy =

Ix =

ly =

Ex =

Ey =

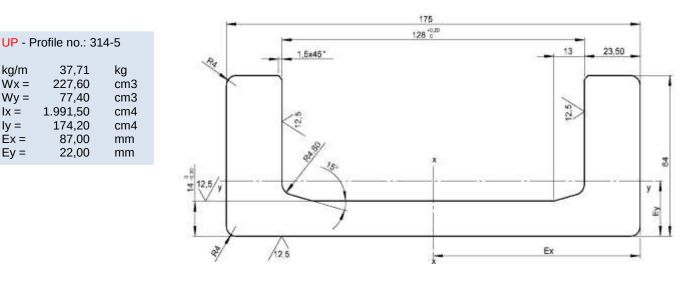
UP – **Profiles**

Precision profiles hot-rolled and machined

FSG UP - profiles are hot-rolled from 18MnNb6 in lengths of up to approx. 9 metres. The yield strength is more than 400 N/mm². Significantly higher than that of a steel classification S355J2G3. Also, the tensile strength is increased to approx. 700 N/mm². FSG profiles are aligned as standard and can also be finely adjusted with our CNC straightening machine to tolerances of 0,2 mm per metre at the customer's request.

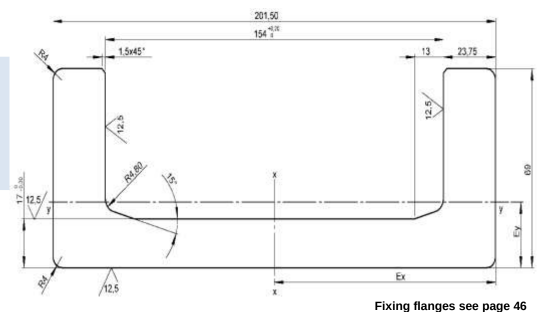
On request, the profiles can be primed or flame galvanised. A complete processing of the profiles to the customer's technical drawings and/or specifications can be arranged e.g. drilling, milling, welded elements.

We supply many, various profiles in fixed lengths, also in manufactured lengths (approx. 9 m).



314-5





UP - Profile no.: 314-6						
kg/m Wx = Wy = Ix = Iy = Ex = Ey =	45,98 308,30 101,20 3.098,70 230,80 100,75 22,80	kg cm3 cm3 cm4 cm4 mm mm				

kg/m

Wx =

Wy =

Ix =

ly =

Ex =

Ey =

UMS - Profiles

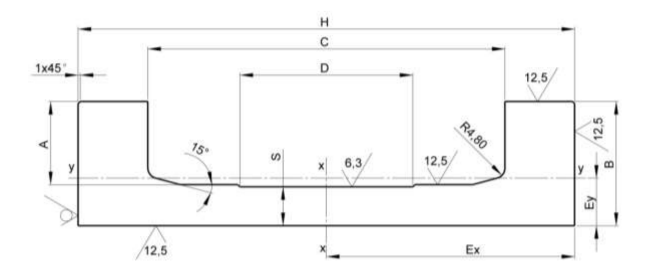
Sectional, welded and machined U-Heavy duty profiles

Our sectional profiles are formed, welded and processed from S355J2G in lengths up to approx. 9 m.

On request, the profiles can be primed or flame galvanised. A complete processing of the profiles to the customer's technical drawings and/or specifications can be arranged e.g. drilling, milling, welded elements.

We supply many, various profiles in fixed lengths, also in manufactured lengths (approx. 9 m).

If you have any questions relating to our products, we would be pleased to hear from you.



Antiala number	H ^{-1,5}	C +0,2	B ±0,5	Α	S ^{±0,3}	D	Ex	Ey	Jx	Jy	Wx	Wy	Weight
Article number	mm	mm	mm	mm	mm	mm	mm	mm	cm⁴	cm⁴	cm ³	cm ³	kg/m
315-0	230,0	165,4	67,5	48,5	18,0	80	115,0	23,6	5.047,3	281,8	439,90	119,40	58,4
315-1	255,0	190,4	77,0	53,0	22,0	80	127,5	25,9	7.631,6	434,2	598,60	167,70	73,7
315-2	295,0	220,4	85,0	62,5	20,0	125	147,5	29,0	12.632,7	672,4	856,50	231,70	86,1
315-3	344,0	250,4	94,0	65,5	26,5	125	172,0	32,4	23.371,6	1.117,4	1.358,80	344,90	122,8
315-4	394,0	280,4	114,0	85,5	26,5	125	197,0	40,8	42.473,4	2.354,8	2.156,01	577,03	161,9



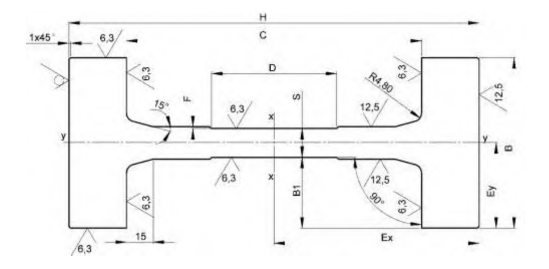
Sectional, welded and machined I-Heavy duty profiles

Our sectional profiles are formed, welded and processed from S355J2G in lengths up to approx. 9 m.

On request, the profiles can be primed or flame galvanised. A complete processing of the profiles to the customer's technical drawings and/or specifications can be arranged e.g. drilling, milling, welded elements.

We supply many, various profiles in fixed lengths, also in manufactured lengths (approx. 9 m).

If you have any questions relating to our products, we would be pleased to hear from you.



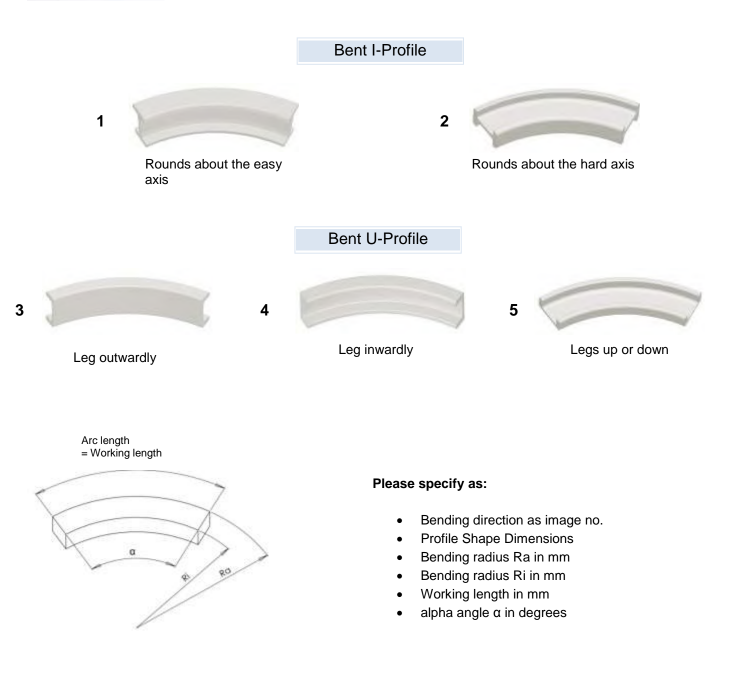
Article number	H ^{-1,5}	C +0,2	B ±0,8	B ₁	S ^{±0,3}	F	D	Ex	Ey	Jx	Jy	Wx	Wy	Weight
Anticle Indiliber	mm	mm	mm	mm	mm	mm	mm	mm	mm	cm⁴	cm⁴	cm ³	cm ³	kg/m
303-6	205,0	149,4	118	51,0	16,0	2	60	100,0	59,0	5.146	700	514	118	67,60
302-0	230,0	165,4	95	39,5	16,0	1	70	115,0	47,5	6.894	472	600	99	72,70
302-1	255,0	190,4	130	55,0	20,0	2	70	127,5	65,0	12.003	1.203	941	185	100,40
302-2	295,0	220,4	150	65,0	20,0	2	90	147,5	75,0	20.991	2.119	1.423	283	126,30
302-3	345,0	250,4	160	67,5	25,0	2	90	171,5	80,0	37.838	3.274	2.206	409	172,70
302-4	375,0	280,4	190	80,0	30,0	2	120	187,5	95,0	55.163	5.492	2.942	578	212,80
302-5	395,0	280,4	190	80,0	30,0	2	120	197,5	95,0	69.247	6.634	3.506	698	242,40





Bends of FSG profiles:

- > with minimal deformation
- with the greatest possible accuracy
- > with the smallest possible radii
- > short
- > in small series and single-part production



Rolled U-Profile

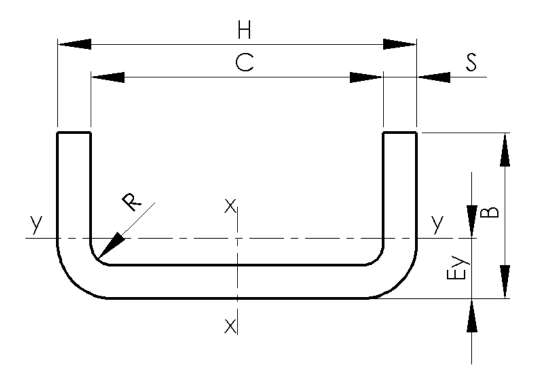
U - Specialprofiles

Our U-Special Profiles are cured from S235JR and rolled in lengths of up to 6 m.

On request, the profiles can be primed or flame galvanised.

A complete processing of the profiles to the customer's technical drawings and/or specifications can be arranged e.g. drilling, milling, welded elements.

We supply many, various profiles in fixed lengths, also in manufactured lengths (approx. 6 m).



Article number	Н	С	S	Ey	В	R	ly	Ix	Wy	Wx	Weight
	mm	mm	mm	mm	mm	mm	cm⁴	cm⁴	cm ³	cm ³	kg/m
300-K 530	65,00	53,00	6	10	30	6	5,20	38,80	2,50	11,90	5,30
300-K 630	75,00	63,00	6	12	33	6	6,90	54,40	3,10	14,50	5,80
300-K 1020	114,00	102,00	6	11	34	6	14,00	178,70	4,80	31,40	8,30
300-K 1260	142,00	126,00	8	16	48	8-10	49,80	499,70	12,40	70,40	14,30
300-K 1445	160,50	144,50	8	16	58	8-10	83,00	758,90	17,50	94,90	16,90
300-K 1800	200,00	180,00	10	20	60	10	126,10	1626,80	24,60	162,70	24,10



Our SEM profile has been patented since 2009, with a material characteristic of 25 MnV5mod, they partially replace our standard profile, 18 MnNb6.

Without decarburization by new milling technology Restricted tolerances 0,2 mm

Production length:	up to 8800 mm		
Supplied length:	Fixed length On request:	production length	
Processing:	Standard: Optional:	sawn Full machining: drilling, cutting, welding on elements	
Manufacturing process	hot-rolled		
Material:	25MnV5 mod.		
Typical values for the mech Material:	anical properties Tensile strength: Yield strength: Elongation at fract Minimum hardnes Survace pressure	s: 230 HB	
Welding recommendation:	Normal wire G4Si	1, two-pass or preheat approx.100°C	
Surface:	Standard: Optional:	Rolling scale on outside, hobbed on inside sandblasted, primed, painted, flame galvanised	
	Longitudinal curvature about x axis: edgewise 1 mm/m Longitudinal curvature about y axis: flatwise 1 mm/m Torsion: 0,5°/m		

On request, the profiles can be primed or flame galvanised.

If you have any questions relating to our products, we would be pleased to hear from you.

Conclusion

SEM profiles display essential advantages:

Significantly lower residual stresses

- Simplification of mast production
- Reduction of the indicative expenditure for alignment after welding

Minimising chamber tolerances

- Reduction of roller variety
- Increased mast stability

Optimum surface hardness

- Wear minimisation
- Reducing the service intervals

Optimum surface appearance

- Improved running performance of the rollers
- Precise start-up position is possible
- High lifting heights

SEM-Profiles

Production lengths up to 8800 mm

SEM - Profile no.: 314-1-SEM
kg/m 13,97 kg
Wx = 50,42 cm3
Wy min.= 9,94 cm3
Wy max.= 17,63 cm3
lx = 260,19 cm4
ly = 25,43 cm4
Ey = 14,43 mm

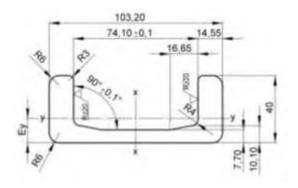
SEM - Pro	file no.: 31	4-2-SEM
kg/m	20,24	kg
Ŵx =	79,07	cm3
Wy min.=	13,83	cm3
Wy max.=		cm3
Ix = 4	179,55	cm4
ly =	35,96	cm4
Ēy =	15,00	mm

SEM - Pro	ofile no.:	314-3-SEM
Wy min.= Wy max.=		kg cm3 cm3 cm3 cm4 cm4 mm

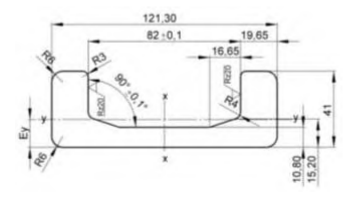
SEM	– Profiles
	lented levels of and quality

2/

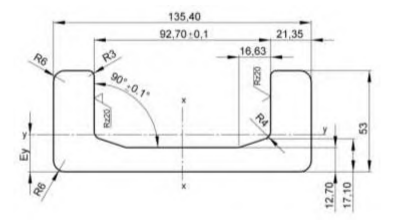
314-1-SEM



314-2-SEM



314-3-SEM



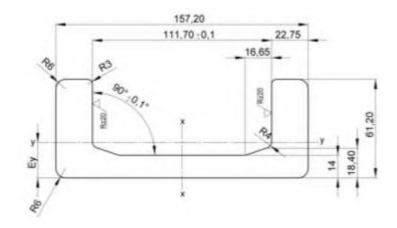
SEM-Profiles

Production lengths up to 8800 mm

SEM - Pro	ofile no.: 31	4-4-SEM
kg/m	34,77	ka
0	184,61	cm3
Wy min.=	36,75	cm3
Wy max.=	65,78	cm3
lx = 14	451,01	cm4
ly =	144,29	cm4
Ey =	21,93	mm



314-4-SEM



314-5-SEM

SEM - Pro	file no.:	314-5-SEM
Wy min.= Wy max.= Ix = 22 Iy =	85,21 125,39 197,01	kg cm3 cm3 cm3 cm4 cm4
Ey =	23,12	mm

SEM - Profile no.: 314-6-SEM

kg

cm3

cm3

cm3

cm4

cm4

mm

50,99

330,76

3332,37 257,62 23,46

Wy min.= 53,97

Wy max.=109,80

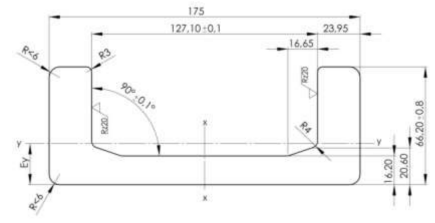
kg/m

Ŵx=

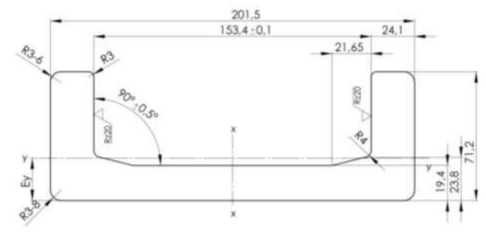
lx =

ly =

Éy =



314-6-SEM



SEM – Profiles Information

Investigation report; Welding samples for guide profiles

3 works samples of heavy duty profiles, which were fabricated in our company, were subjected to an analysis for metallography and hardness testing. The samples were identified by the letters A, B and C. The welding process was executed without preheating.

Samples Overview

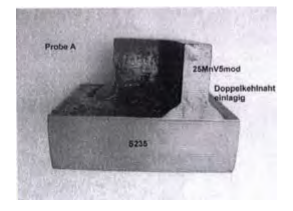


Figure 1: Profile of 25 MnV5mod and S235 single-layered, double-fillet welds

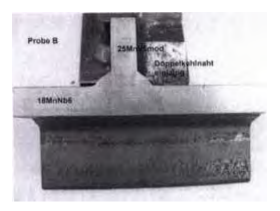


Figure 2: Profile of 25MnV5mod and 18MnNb6 single-layered, double-fillet welds

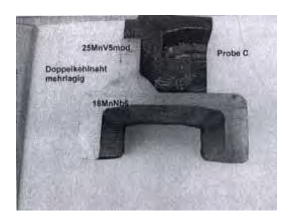


Figure 3: Profile of 25 MnV5mod and 18MnNb6 multiple-layering double-fillet weld

Optical inspection

The welded joints were welded with the MAG (135) process. In addition, a wire electrode according to EN 440-G46 4 M (C) G4Si1 1.2 mm was utilised with the corresponding approval in accordance with TUV and DB (42.014.14/11). The welded joints correspond externally to the evaluation group C according to EN 5817

Microscopic evaluation

The sectional areas of the three samples also comply with the evaluation group C because there were small pores on two of the joints. Otherwise, the welded joints could not be faulted. Image documentation from the macro and micro sections are attached. The welded joint thickness (a-measurement) was measured for the Sample A with 5-6 mm, for Sample B with 5.5 mm and for Sample C with an acceptable 7 mm, due to the multi-layered welded joint.

SEM – Profile Information

Measurement of hardness

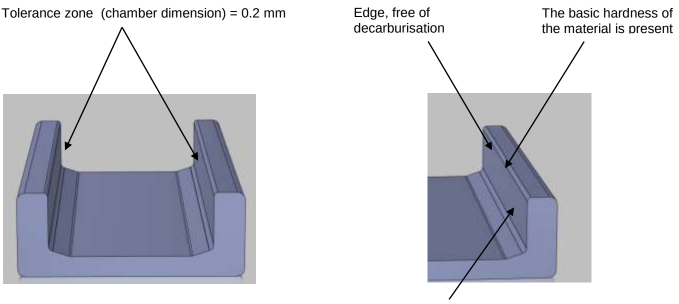
Sample A: Each welded joint was subjected to a hardening process in accordance with the Vickers process (HV1.0). A hardness value of approx. 250 HV was measured in the area of the profile of 25 MnV5mod which corresponds to a non-graded value for the tensile strength of approx. 800Mpa in accordance with DIN 50150. A correspondingly lower hardness/strength was determined in the area of the S235. The welding material is also just under 250 HV. This rather high value for this welding material is achieved by alloying with the base material and accelerated cooling. Hardness peak-levels of almost 450 HV were measured in the heat affected zone of the guide profile constructed of 25 MnV5mod. This value is close to the limit value for the permitted hardness for high-tensile steels which is set at 450 HV.

Sample B: The same Vickers hardening process was utilised here once for each welded joint. The welding material is also just under 250 HV. There is again a significant hardening which can be observed in the area of the heat affected zone next to the welded joints. In this area, however, there is a slight difference between the two joints where a value of over 450 HV was measured at one joint, a value which exceeds the permitted level of 450 HV

Sample C: This sample, which corresponds to the material combination utilised for Sample B, was welded in 3 welded layers (multiple-layering). 4 hardening processes were evaluated and determined in this instance, two processes for the 1st layer (root) and the other two for the two covering layers. Approx. 250 HV was measured again in the area of the 25 MnV5mod, therefore approx. 800 MPa hardness, and almost 200 HV in the area of the 18MnNb6 which equates to a tensile strength of 640 Mpa. The welding material was measured as 200 HV in this instance which corresponds to the manufacturers' instructions. It is interesting to note that there is almost no increase in the hardening in the heat affected zone. This can be traced back to the fact that due to the multiple-layered welding, much more heat is introduced so even the 1st welded layer is heated again during the welding process for the next, subsequent layer so that increased hardening does not occur.

Evaluation of the results

The determined hardness increases for the single-layered, double-fillet welds are within the limit values for hightensile steels. There were no cracks observed in the microsections although this only applies for this one position. Increased hardening in areas above 450 HV can lead to cracking since, at these higher values, there is insufficient ductility present. Due to the increased hardening which was determined in single-layer welding without pre-heating, it would be advisable to either pre-heat to approx. 100 to 120 C or to utilise multiple-layered welding. The values for the tensile strength of the 25MnV5mod and 18MNNb6 are within the values as stated in the manufacturers ´ instructions.



Surface finish roughness < Rz20

Coating & Stainless steel



Stainless steel bearings



Profiles



Chrome coating - CB	Information	for Radial- und Combined bearings	page 68			
Combined bearings	chromecoated	U2EX-620-CB to U2EX-1490-CB	page 69			
Stainless steel bearings	with weld-on bolt or srewed		page 70			
U - Profiles	Stainless steel	U - Profiles 300-K VA to 300-2 VA	page 71			
! Other stainless steel versions are available on request !						

Information Coating

The characteristics of the CB-Coating

The CB-Coating consists of more than 98% of pure chrome. It is an extremely hard, tear-free, crest-shaped, precise, very thin and highly pure chrome coating that, on all metals, exempt magnesium and titanium, aluminium dependent on the circumstances, is sheared by a highly energetic procedure. Through the reduced, process temperature of under 80° C, there are no structural changes in the base material. This essential advantage of the procedure guarantees form stability and hardness stability. CB-Coatings generally have the appearance of satinised platinum. When required and requested from FSG, the surface can be polished to a mirror finish.

The most important characteristic is the excellent corrosion protection, which can be determined by the salt spray test and is easily simulated. While a standard bearing in a salt spray test displays approx. 95% of corrosion after 24 hours, a bearing of stainless steel only displays approx. 25%.

The CB-Coated roller from FSG has only 1% (!) of corrosion on the surface.

Surface hardness and application temperature

The CB-layered hardness is between 75-78 HRC (1200-1300 HV), and remains neutral in a temperature range of approx. -230° C to +800° C without any significant changes in the adhesion and structure.

Layer thickness and precision

The optimum layer thickness is within 2 and 12 μ m, depending on material, surface quality and geometry of the part. Due to the small layer thickness and tolerance, there is almost no edge build-up.

Surface finish and friction coefficient

The CB-Process can achieve a slight improvement in the surface roughness depending on the roughness measurement value. The inherent roughness of the coating is approximately Ra 0,25 μ m. The extremely high, surface-slip characteristics of the CB-Coating correlate to a considerable decrease in friction. The coefficient of friction between two CB-Chromium layers is reduced by up to 60% compared to steel/steel. The coefficient of friction for CB/CB is about 0,12 – 0,14.

Why CB-Thin chrome-coating

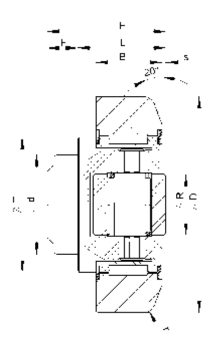
The CB-Coating solves many economically-based problems CB-Coatings often prevent the need for expensive, specialised materials. The insight, to protect surfaces by applying a CB-Coating against environmental influences and thereby extending the service life of component as well as reducing downtimes on machinery, represents a considerable technical development and effective, economical material savings and energy savings. A reworking is not necessary in the predominant majority of the applications.

DNC-Coating

Chemical-based, nickel coatings withstand the most organic and inorganic media, except for oxidizing acids. The resistance and sustainability is particularly high for neutral and alkaline solutions. 5 µm thick, protective coverings provide steel or aluminium with many years of protection, even with aggressive industrial climates or marine climates. A defined, layer thickness value will be recommended depending on the corrosion stress requirements.

Mechanical-technological characteristics:

Chemically deposited nickel coverings can also be deposited by residual tensile stress as well as with a slight compressive stress. The Micro-hardness of the covering in the deposited state lies in the range of between 500 and 700 HV 0.1. The plastic and elastic ductility amounts to, according to covering method, of 0.1 until more than 2%.



CB Coating Combined bearings adjustable by eccentric bolt for U - Profiles

 $C = dynamically radial C_a = dynamically axial$

 C_{0} = statically radial C_{0a} = statically axial

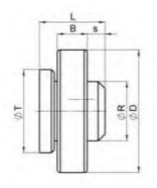
CB - coated Combined bearings with Eccentric for U - Profiles

	D	L	В	S	d	R	r	Н	F	Т	С	C₀	Ca	Coa	Weight	
Article number					+0,0 -0,05											U
	mm	mm	mm	mm	mm	mm	mm	mm	mm	mm	kN	kN	kN	kN	kg	Туре
U2EX-620-CB	62,0	30,5-32,0	20	4,0-5,5	30	20	3,0	37,5-39,0	7,0	42	31	35,5	11	11	0,53	300-0
U2EX-625-CB	62,5	30,5-32,0	20	4,0-5,5	30	20	3,0	37,5-39,0	7,0	42	31	35,5	11	11	0,55	300-0
U2EX-701-CB	70,1	36,0-37,5	23	4,0-5,5	35	20	4,0	44,0-45,5	8,0	48	45,5	51,0	11	11	0,80	300-1
U2EX-777-CB	77,7	37,0-38,5	23	3,5-5,0	40	26	4,0	48,0-49,5	11,0	54	48,0	56,8	17	17	1,00	300-2
U2EX-884-CB	88,4	44,0-45,5	30	4,0-5,5	45	26	4,0	57,0-58,5	13,0	59	68,0	72,0	23	23	1,61	300-3
U2EX-889-CB	88,9	44,0-45,5	30	4,0-5,5	45	26	4,0	57,0-58,5	13,0	59	68,0	72,0	23	23	1,62	300-3
U2EX-1077-CB	107,7	55,0-57,0	31	4,0-6,0	60	30	5,0	69,0-71,0	14,0	69	81,0	95,0	31	36	2,82	300-4
U2EX-1230-CB	123,0	56,0-60,0	37	5,0-9,0	60	34	5,0	72,3-76,3	16,3	80	110,0	132,0	43	50	3,90	300-5
U2EX-1490-CB	149,0	58,5-62,5	45	6,0-10,0	60	34	3,0	78,5-82,5	20,0	108	151,0	192,0	68	71	6,50	300-6 303-6

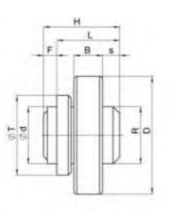
Matching Fixing plates with appropriate designation suffix CB - see page 41-45

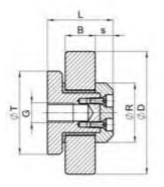
! Other bearings and accessories in CB or VA version are available on request !

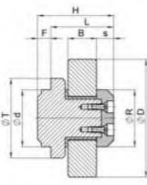
with bolts for screwing



with bolts for welding







Stainless steel bearings

FSG stainless steel bearings with friction bearing

For temperatures up to +250° C

High wear resistance especially at high radial loads

High sliding speed

High edge pressure associated with higher surface pressures

Stainless steel bearings <u>-for screwing-</u> for U - Profiles

Article number	D	L	В	S	R	G	F	Т	F _R	F₄	Weight	Profile U
	mm	mm	mm	mm	mm		mm	mm	kN	kN	kg	Туре
U2E-525-ES-S	52,5	27,0	15	6,5	30	M10	5,5	40	4,0	2,0	0,28	300-K VA
U2E-620-ES-S	62,0	33,0	15	9,0	30	M10	9,0	42	4,8	2,6	0,42	300-0 VA
U2E-704-ES-S	70,4	40,0	24	8,0	45	M12	8,0	50	6,1	3,0	0,79	300-1 VA
U2E-780-ES-S	78,0	40,0	24	8,0	45	M16	11,0	54	8,0	4,0	0,85	300-2 VA
U2E-884-ES-S	88,4	48,0	24	9,5	45	M16	13,0	59	10,0	4,0	1,30	300-3 VA

Stainless steel bearings -for welding- for U - Profiles

Article number	D	L	В	S	d +0,0 -0,05	R	Н	F	т	FR	F₄	Weight	Profile U
	mm	mm	mm	mm	mm	mm	mm	mm	mm	kN	kN	kg	Туре
U2E-525-ES	52,5	27,0	15	6,5	30	30	33,0	6,0	40	4,0	2,0	0,32	300-K VA
U2E-620-ES	62,0	33,0	15	9,0	30	30	40,0	7,0	42	4,8	2,6	0,47	300-0 VA
U2E-704-ES	70,4	40,0	24	8,0	35	45	48,0	8,0	50	6,1	3,0	0,86	300-1 VA
U2E-780-ES	78,0	40,0	24	8,0	40	45	51,0	11,0	54	8,0	4,0	0,91	300-2 VA
U2E-884-ES	88,4	48,0	24	9,5	45	45	61,0	13,0	59	10,0	4,0	1,48	300-3 VA

Stainless steel profiles, see page 71 and 72

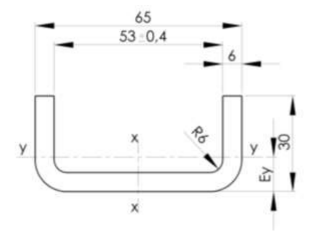
Matching Fixing plates with additional stainless steel see page 41 - 45

Stainless steel U-Profiles

We supply many, various profiles in fixed lengths.

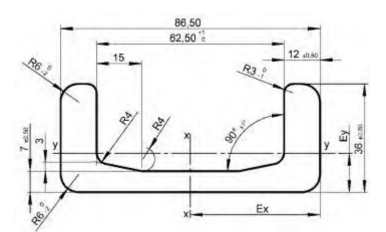
Stainless steel
U - Profiles
hot extrusion pressing

300-K VA



U –Profile	no.: 300	-K VA
kg/m:	5,30	kg
Ŵx:	11,90	cm3
Wy:	2,50	cm3
Ix:	38,8	cm4
ly:	5,20	cm4
Ex:	32,50	mm
Ey:	9,40	mm

300-0 VA

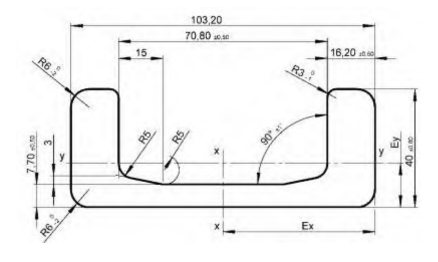


U –Profile no.: 300-0 VA						
kg/m:	10,50	kg				
Wx:	32,00	cm3				
Wy:	6,00	cm3				
Ix:	137,00	cm4				
ly:	15,00	cm4				
Ēx:	43,25	mm				
Ey:	12,87	mm				



Stainless steel U-Profiles

We supply many, various profiles in fixed lengths, also in manufactured lengths (approx. 7 m).

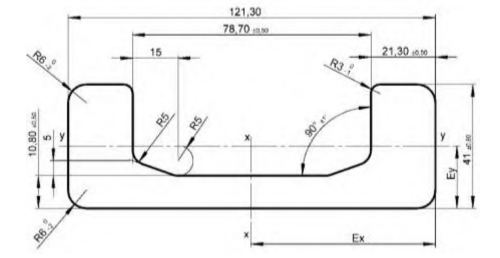


300-1 VA

e no.: 300-1	VA
14,78	kg
53,00	cm3
11,00	cm3
273,00	cm4
27,00	cm4
51,60	mm
14,99	mm
	14,78 53,00 11,00 273,00 27,00 51,60

300-2 VA

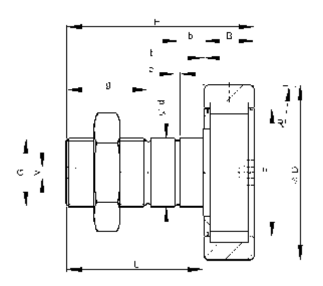
U –Profile no.: 300-2 VA						
kg/m:	20,93	kg				
Wx:	81,00	cm3				
Wy:	15,43	cm3				
Ix:	493,58	cm4				
ly:	37,92	cm4				
Ex:	60,65	mm				
Ey:	15,43	mm				







Track rollers for curved profiles	fixed	page 74
Supporting roller axial guide	fixed	page 76
Supporting roller	fixed	page 77
Combined Bearing Unit		page 78
! Vulkollan bear	ings are available on request	I



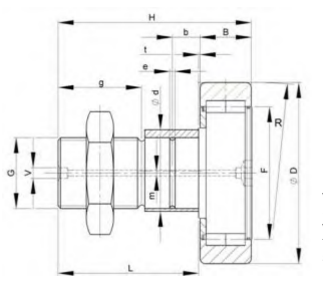
FSG cam rollers are comprised of a solid, collar stud, a thickwalled outer ring, and a full-rolled, rolling body component. Similar to the construction of cylinder, roller bearings; the thickwalled outside ring is positioned over the rolling body. Due to the thick-walled outer ring, these curved rollers are especially suitable for sustaining increased, radial loads.

Track rollers for curved profiles

2 hexagon nuts included!

	D	d	В	R	Н	L	F	t	G	v	b	е	g	С	Co	Speed
Article number	mm	mm	mm	mm	mm	mm	mm	mm	mm	mm	mm	mm	mm	kN	kN	max n1/min ⁻¹
KR1G-35	35	16	18	500	52	32,5	20	0,8	M16x1,5	6	8	3	17	24	31	6.500
KR1G-40	40	18	20	500	58	36,5	23	0,8	M18x1,5	6	8	3	19	27	33	5.500
KR1G-47	47	20	24	500	66	40,5	33	0,8	M20x1,5	8	9	4	21	37	47	4.200
KR1G-52	52	20	24	500	66	40,5	37	0,8	M20x1,5	8	9	4	21	43	55	3.400
KR1G-62	62	24	28	500	80	49,5	36	0,8	M24x1,5	8	11	4	25	51	66	2.000
KR1G-72	72	24	28	500	80	49,5	51	0,8	M24x1,5	8	11	4	25	56	86	2.000
KR1G-80	80	30	35	500	100	63,0	51	1,0	M30x1,5	8	15	4	32	93	138	1.800
KR1G-90	90	30	35	500	100	63,0	52	1,0	M30x1,5	8	15	4	32	95	143	1.800
KR1G-100	100	36	35	500	115	78,0	61	1,0	M36x1,5	8	20	5	40	115	187	1.310
KR1G-110	110	36	35	500	115	78,0	61	1,0	M36x1,5	8	20	5	40	125	195	1.230
KR1G-120	120	42	40	500	136	88,0	71	1,0	M42x1,5	8	24	5	44	166	257	1.150
KR1G-130	130	42	48	500	136	88,0	71	1,0	M42x1,5	8	24	5	44	177	303	1.000
KR1G-140	140	45	48											191	352	920
KR1G-150	150	50	48			\mathcal{C}								225	391	840
KR1G-160	160	55	54			\bigcirc	$\sqrt{2}$							299	479	770
KR1G-170	170	60	54			<		R						313	508	700
KR1G-180	180	70	63				4	í (C						400	697	630
KR1G-190	190	55	54						\mathcal{Q}/\mathcal{Q}					299	479	770
KR1G-200	200	80	63						4 Q/($\mathbb{Q}_{\mathcal{C}}$				429	728	580
KR1G-215	215	95	63						Q	Š				473	749	550
KR1G-230	230	100	75								(j			585	978	520

n1/min Bearing speed in the current operating state



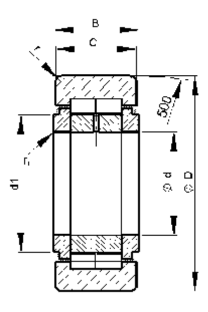


FSG cam rollers are comprised of a solid, collar stud, a thickwalled outer ring, and a full-rolled, rolling body component. Similar to the construction of cylinder, roller bearings; the thickwalled outside ring is positioned over the rolling body. Due to the thick-walled outer ring, these curved rollers are especially suitable for sustaining increased, radial loads.

Excentrc until D 72 mm = 1,0 mm Excentrc until D 110 mm = 1,5 mm

	D	d	В	R	Н	L	F	t	G	v	b	е	g	m	С	C _o	Speed
Article number	mm	mm	mm	mm	mm	mm	mm	mm	mm	mm	mm	mm	mm	mm	kN	kN	max n1/min ⁻¹
KR1G-35-E	35	27	18	500	52	32,5	20	0,8	M16x1,5	6	8	3	17	1,0	24	31	6.500
KR1G-40-E	40	30	20	500	58	36,5	23	0,8	M18x1,5	6	8	3	19	1,0	27	33	5.500
KR1G-47-E	47	27	24	500	66	40,5	33	0,8	M20x1,5	8	9	4	21	1,0	37	47	4.200
KR1G-52-E	52	31	24	500	66	40,5	37	0,8	M20x1,5	8	9	4	21	1,0	43	55	3.400
KR1G-62-E	62	38	29	500	80	49,5	36	0,8	M24x1,5	8	11	4	25	1,0	51	66	2.000
KR1G-72-E	72	44	29	500	80	49,5	51	0,8	M24x1,5	8	11	4	25	1,0	56	86	2.000
KR1G-80-E	80	47	35	500	100	63,0	51	1,0	M30x1,5	8	15	4	32	1,5	93	138	1.800
KR1G-90-E	90	47	35	500	100	63,0	52	1,0	M30x1,5	8	15	4	32	1,5	95	143	1.800
KR1G-100-E	100		35	500	115	78,0	61	1,0	M36x1,5	8	20	5	40		115	187	1.310
KR1G-110-E	110		35	500	115	78,0	61	1,0	M36x1,5	8	20	5	40		125	195	1.230
KR1G-120-E	120		40	500	136	88,0	71	1,0	M42x1,5	8	24	5	44		166	257	1.150
KR1G-130-E	130		48	500	136	88,0	71	1,0	M42x1,5	8	24	5	44		177	303	1.000
KR1G-140-E	140		48				2								191	352	920
KR1G-150-E	150		48]][=								225	391	840
KR1G-160-E	160		54)	″ //	17	2						299	479	770
KR1G-170-E	170		54					// ((313	508	700
KR1G-180-E	180		63					Q	5°(<i>01//</i>						400	697	630
KR1G-190-E	190		54						7 (L)	$\sqrt{3}$					299	479	770
KR1G-200-E	200		63								$\mathbb{Q}^{\mathbf{y}}$	3			429	728	580
KR1G-215-E	215		63								\mathbb{P}				473	749	550
KR1G-230-E	230		75								~				585	978	520

n1/min Bearing speed in the current operating state





STG-rollers have a high radial load capacity in the radial area. To be also able to absorb and support axial loads, the inner ring and board ring must be tensioned.

For example, by utilising a washer and locking ring or washer and nut.

Permissible radial load under dynamic loading

The following applies for dynamically-loaded - circumferential - bearings:-■ The effective, basic dynamic load rating C_w (measurement table).



At the same time, the permissible dynamic radial load $F_{r\,zul}$ may not be exceeded (measurement table).

If $F_{r\,zul}$ is not quoted, then the basic dynamic load rating Cw is an alternative. This may also not exceed the existing radial load.

Permissible radial load with a static load

The following is valid for static, burdened bearings - at a standstill or with other rarely occurring turning moments:-

■ The effective, static basic dynamic load rating C_{0w} (measurement table).

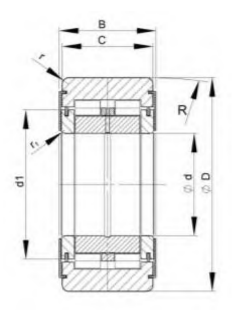


At the same time, the permissible static radial load $F_{0r \ zul}$ may not be exceeded (measurement chart).

If $F_{0r\ zul}$ perm is not specified, then the alternative static basic dynamic load C_{0w} . will apply. This may also not exceed the radial load.

	d	D	В	С	r	r 1	d ₁	Su	pporti	ng rolle	er	Weight	Speed
Article number								Cw	Cow	Fr.	For	_	max
	mm	mm	mm	mm	mm	min	min	kN	kN	zul	zul	kg	n1/min ⁻¹
STG-3515	15	35	19	18	0,6	0,3	24	16,0	18,3	8,3	16,4	0,10	6.500
STG-4017	17	40	21	20	1,0	0,3	27	18,5	22,8	13,2	22,8	0,15	5.500
STG-4215	15	42	19	18	0,6	0,3	24	19,4	23,8	23,9	23,9	0,16	6.500
STG-4717	17	47	21	20	1,0	0,3	27	21,3	28,0	28,0	28,0	0,22	5.500
STG-4720	20	47	25	24	1,0	0,3	32	27,0	35,0	16,5	33,0	0,25	4.200
STG-5220	20	52	25	24	1,0	0,3	32	31,5	41,0	38,5	41,0	0,32	4.200
STG-5225	25	52	25	24	1,0	0,3	37	29,0	37,5	17,3	34,5	0,28	3.400
STG-6225	25	62	25	24	1,0	0,3	37	35,5	50,0	50,0	50,0	0,45	3.400
STG-6230	30	62	29	28	1,0	0,3	44	40,0	51,0	23,6	47,0	0,47	2.600
STG-7230	30	72	29	28	1,0	0,3	44	48,0	65,0	65,0	65,0	0,70	2.600
STG-7235	35	72	29	28	1,1	0,6	50	45,0	61,0	32,0	61,0	0,63	2.100
STG-8035	35	80	29	28	1,1	0,6	50	51,0	72,0	72,0	72,0	0,84	2.100
STG-8040	40	80	32	30	1,1	0,6	55	56,0	76,0	30,5	60,0	0,82	1.600
STG-8545	45	85	32	30	1,1	0,3	60	56,0	79,0	31,5	61,0	0,88	1.400
STG-9040	40	90	32	30	1,1	0,6	55	66,0	96,0	84,0	96,0	1,13	1.600
STG-9050	50	90	32	30	1,1	0,6	65	57,0	81,0	32,0	63,0	0,95	1.300
STG-10045	45	100	32	30	1,1	0,6	60	72,0	108,0	106,0	108,0	1,40	1.400
STG-11050	50	110	32	30	1,1	0,6	65	76,0	121,0	121,0	121,0	1,69	4.200

n1/min Bearing speed in the current operating state





Support rollers are single or double-rowed, massive components which are mounted on axles. They consist of outer and inner rings and rib-guided, cylindrical rollers.

Support rollers have to resist high, radial loads as well as axial loads which occur from slight misalignment and dynamic skew and are, for example, suitable for cam mechanism, guide rails and conveying equipment.

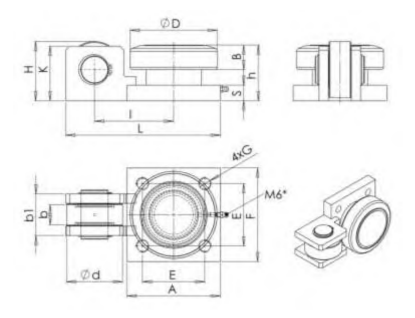
Crw	Effective dynamic load rating as track roller (radial)
Corw	Effective static load rating as track roller (radial)

Article number	d	D	В	С	r	r 1	d1	R	Fr	For	Crw	Corw	Weight	Speed
Article number	mm	mm	mm	mm	mm	min	min	mm	kN	kN	kN	kN	kg	max n1/min ⁻¹
STB-130	50	130	65	63	3	2,0	63	10000	265	265	193	265	5,2	1100
STB-140	55	140	70	68	3	2,0	73	10000	280	315	226	315	6,4	850
STB-150	60	150	75	73	3	2,0	78	10000	330	365	255	365	7,8	800
STB-160	65	160	75	73	3	2,0	82	10000	350	395	280	395	8,8	700
STB-180	70	180	85	83	3	2,0	92	10000	465	510	355	510	13,0	600
STB-200	80	200	90	88	4	2,0	102	10000	550	610	415	610	16,8	500
STB-220	90	220	100	98	4	2,5	119	10000	600	750	500	750	22,5	400
STB-240	100	240	105	103	4	2,5	132	10000	710	870	560	870	28,0	340
STB-260	110	260	115	113	4	2,5	143	10000	820	1050	670	1050	35,6	300
STB-290	120	290	135	133	4	3,0	155	15000	1110	1400	880	1400	52,8	260
STB-310	130	310	146	144	5	3,0	165	15000	1280	1630	1010	1630	65,2	240
STB-340	140	340	162	160	5	3,5	186	15000	1590	2150	1190	2150	86,6	210
STB-360	150	360	173	171	5	3,5	196	15000	1680	2580	1300	2580	102,7	190

Fr permissible dynamic radial load

For permissible static radial load

n1/min Bearing speed in the current operating state



FSG axial roller skids absorb high forces on the radial and axial rollers and are well suited for use in harsh environments.

Combined

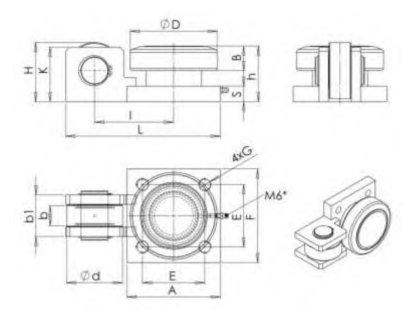
bearing Unit

Adjustable by implementing shims.

Grease nipple M6 mounted in the running direction Alternatively, up or down v = velocity

	D	d	В	Н	h	K	L	I	F	Α	Е	S	G	b	b1	v
Article number	mm	mm	mm	mm	mm	mm	mm	mm	mm	mm	mm	mm	mm	mm	mm	max m/min
U1-620/4017	62,0	40	20	40,5	39,5	35	117,0	66,0	60	75	40	10	M10	18,0	41,4	175
U1-625/4017	62,5	40	20	40,5	39,5	35	117,0	66,0	60	75	40	10	M10	18,0	41,4	175
U1-648/4017	64,8	40	20	40,5	39,5	35	117,0	66,0	60	75	40	10	M10	18,0	41,4	180
U1-701/4720	70,1	47	23	52,0	49,0	45	130,5	65,5	80	80	50	15	M12	22,0	45,4	200
U1-704/4720	70,4	47	23	52,0	49,0	45	130,5	65,5	80	80	50	15	M12	22,0	45,4	200
U1-738/4720	73,8	47	23	52,0	49,0	45	130,5	65,5	80	80	50	15	M12	22,0	45,4	210
U1-777/4720	77,7	47	23	52,0	49,0	45	130,5	65,6	80	80	50	15	M12	22,0	45,4	195
U1-818/4720	81,8	47	23	52,0	49,0	45	130,5	65,5	80	80	50	15	M12	22,0	45,4	180
U1-884/6230	88,4	62	30	64,0	61,0	57	182,0	90,0	120	120	90	20	M16	26,0	49,4	195
U1-889-6230	88,9	62	30	64,0	61,0	57	182,0	90,0	120	120	90	20	M16	26,0	49,4	195
U1-928/6230	92,8	62	30	64,0	61,0	57	182,0	90,0	120	120	90	20	M16	26,0	49,4	190
U1-1077/7235	107,7	72	31	76,0	71,5	70	198,5	101,5	120	120	80	20	M16	25,8	53,4	200
U1-1118/7235	111,8	72	31	76,0	71,5	70	198,5	101,5	120	120	80	20	M16	25,8	53,4	193
U1-1230/7235	123,0	72	37	76,0	71,5	70	198,5	101,5	120	120	80	20	M16	25,8	53,4	193
U1-1278/7235	127,8	72	37	76,0	71,5	70	198,5	101,5	120	120	80	20	M16	25,8	53,4	200
U1-1490/7235	149,0	72	45	76,0	74,0	70	223,0	116,0	150	150	100	20	M16	25,8	53,4	187
U1-1538/7235	153,8	72	45	76,0	74,0	70	223,0	116,0	150	150	100	20	M16	25,8	53,4	190

Load levels, see page 79



Permissible loads between rollers and profile 18MnNb6mod

- F_R kN static basic dynamic load rating, radial roller
- Fa kN static basic dynamic load rating, axial roller

FSG axial roller skids absorb high forces on the radial and axial rollers and are well suited for use in harsh environments.

Adjustable by implementing shims.

Co = statically radial Coa = statically axial

Article number	D	d	C radial	C ₀ radial	C axial	C ₀ axial	FR	Fa	Weight
Article number	mm	mm	kN	kN	kN	kN	kN	kN	kg
U1-620/4017	62,0	40	31,0	36,0	18,5	22,8	8,1	6,27	1,20
U1-625/4017	62,5	40	31,0	36,0	18,5	22,8	8,2	6,27	1,20
U1-648/4017	64,8	40	31,0	36,0	18,5	22,8	8,5	6,27	1,30
U1-701/4720	70,1	47	45,0	50,5	27,0	35,0	9,8	9,10	2,20
U1-704/4720	70,4	47	45,0	50,5	27,0	35,0	9,9	9,10	2,20
U1-738/4720	73,8	47	45,0	50,5	27,,0	35,0	10,3	9,10	2,30
U1-777/4720	77,7	47	45,0	50,5	27,0	35,0	10,2	9,10	2,30
U1-818/4720	81,8	47	48,0	58,0	27,0	35,0	10,2	9,10	2,30
U1-884/6230	88,4	62	70,0	73,0	40,0	51,0	17,8	14,10	4,60
U1-889-6230	88,9	62	70,0	73,0	40,0	51,0	17,9	14,10	4,60
U1-928/6230	92,8	62	70,0	73,0	40,0	51,0	18,6	14,10	4,60
U1-1077/7235	107,7	72	81,0	96,0	45,0	61,0	18,8	16,20	7,70
U1-1118/7235	111,8	72	81,0	96,0	45,0	61,0	19,5	16,20	7,80
U1-1230/7235	123,0	72	113,0	135,0	45,0	61,0	26,8	16,20	7,80
U1-1278/7235	127,8	72	113,0	135,0	45,0	61,0	27,9	16,20	7,80
U1-1490/7235	149,0	72	154,0	195,0	45,0	61,0	46,8	16,20	11,80
U1-1538/7235	153,8	72	154,0	195,0	45,0	61,0	48,3	16,20	12,00



C = dynamically radial Ca = dynamically axial

AREA 47 highest-built spring tower 27 meters high

Dynajet shaft cleaner

High pressure concrete cleaning for vertical sewer entry shafts

With the Dynajet500th with 500bar pressure and a water flow rate 30l/min. as well as the shaft cleaner, this work can be done safely by the operator to achieve optimum quality and in a short time.



Technical data:

Permissible pressure, Maximum 500 bar Throughput 30l/min (15l/min per nozzle) 1000 mm diameter (> 600mm folded) Revolutions, approx. 2-15 RPM Pneumatic drive unit



electric drive units, complete for the cleaning of aircraft turbines

Load capacity: 800 kg / 600 mm LSP Lifting height 1800 mm Drive unit: electric Control: automatic

Four-part, lifting mast

Load capacity: 2500 kg / 500 mm LSP Lifting height: 9700 mm Lifting height: Drive unit: hydraulic





Horizontal and vertical drive unit

Load capacity: 1500 kg / 700 mm LSP Lifting height: 3000 mm Drive unit: electric Control: semi-automatic





Lifting platform with floor mounting and adjustable recess for spiral machining

Load capacity	1000 kg / 1000 mm LSP
Lifting height:	4500 mm
Drive unit:	hydraulic
Control:	manually and automatically



Lifting mast with a lifting fork propensity for side loader

Load capacity: 3000 kg / 600 mm LSP Lifting height: 4500 mm Drive unit: hydraulic



Mobile lifting unit with flangeable coil attachment

Load capacity:	2600 kg / 950 mm LSP
+	1200 kg / 250 mm LSP
Lifting height:	2600 mm
Drive unit:	hydraulic



Lifting unit for lifting a welding robot

Drive unit: Control:

Load capacity: 9500 kg / 2500 mm LSP Lifting height: 5000 mm hydraulic and electric semi-automatic

Bulk goods conveyor with loading ramp

Load capacity:	1000 kg / 750 mm LSP
Lifting height:	3500 m
Drive unit:	hydraulic
Control:	semi-automatic





Vertical and horizontal traversing with carrying arms and loading basket for annealing furnaces

Load capacity:	3000 kg / 1150 mm LSP
Lifting height	6000 mm
Drive unit:	hydraulic,
	medium: Water glycol
Control:	semi and full automatic
Travel:	8000 mm

Automatic lifting and transport unit for woodworking





2 Lifting units with 2-driver sleds including the control unit

Load capacity:1500 kg / 400 mm LSPLifting height:6000 mmDrive unit:Electric transmission motor with drive shaft implemented over 18 m

Telescopic unit



for coating furnaces

Load capacity: 300 kg / 2000mm LSP Drive unit: electric Control: semi-automatic

Assembly unit







Semi-automatic coating unit with adjustable height for mounting the cylinders

Drive unit: Control: Track length: Cylinder size: Electric and pneumatic Semi-automatic 48 m 3000-3500 mm



Spring tower

Area 47 Highest built spring tower 27 m high





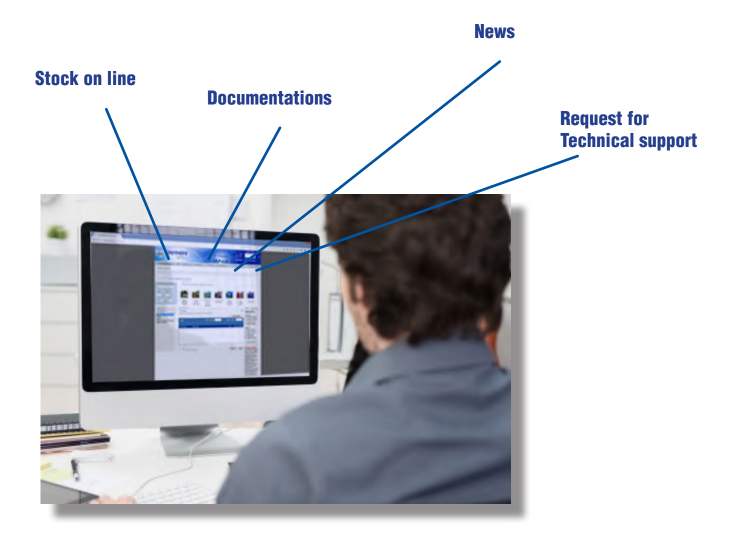
Bulk good conveyor with gripper

Transport weight:	max	500 kg
Lift, vertical:	max	750 mm
Travel horizontally:	max	9 050 mm
Gripper, opening area: +/-		900-1300 mm
Overall length:		11 450 mm
Overall height above floor		4 200 mm

Slab sliding unit

Sliding weight on rollers:	4 400 kg
Thrust:	15 000 N
Extension thrust to the motor:	25 000 N
Motor drive unit:	2 380 N
Face-to-face dimension:	11 000 mm

Vermeire on line







23:

16



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