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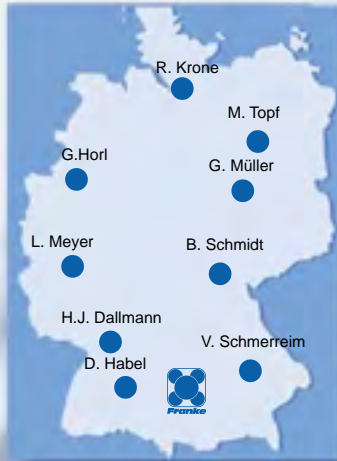
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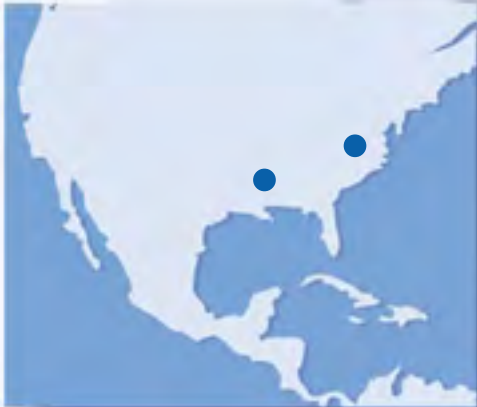
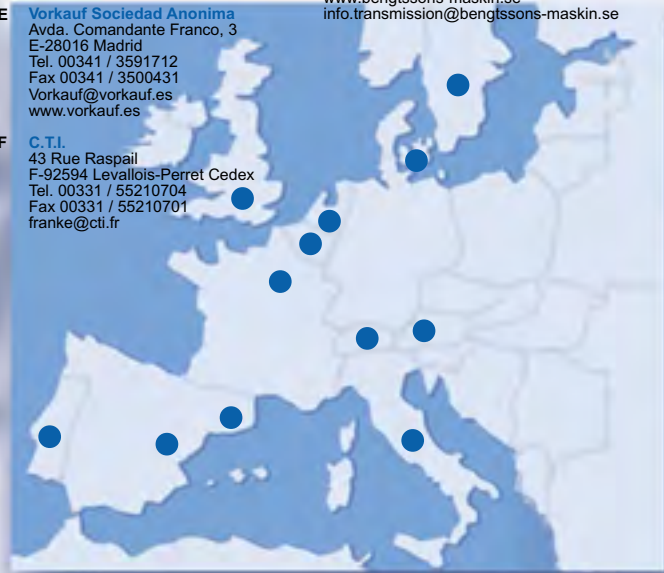
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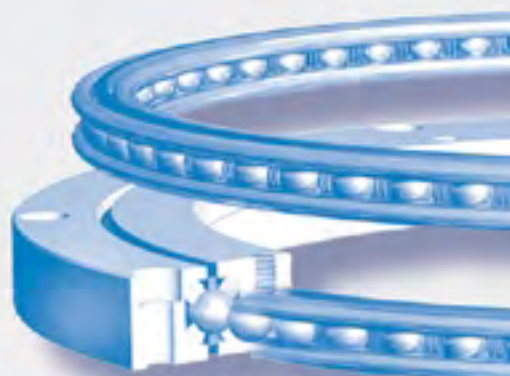
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Our programme

Antifriction wire race bearings

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Antifriction wire race bearings

Linear guides

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	Pair of single rails / double rail	Series FDA	FEA	Standard
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Linear guides

Positioning systems

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Positioning systems

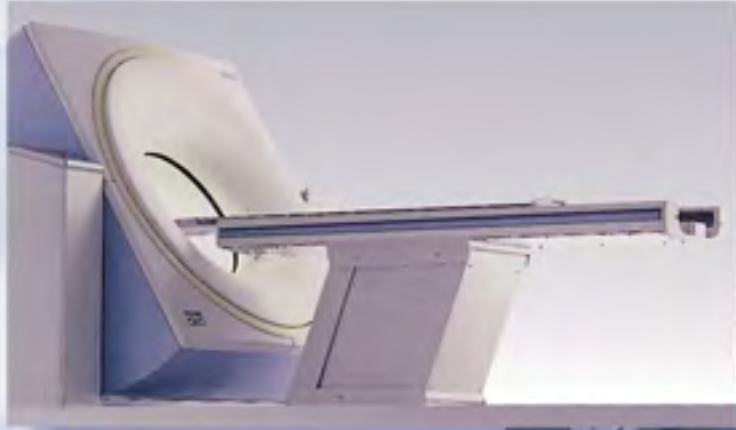


Application samples antifriction bearings

Franke bearings have a proven track record in daily operation in numerous applications and markets. In all cases where the Franke bearing system is incorporated consequently into the design, cost effective solutions result.

The special advantages of the bearings are the space saving design together with high load capacities for loads from whatever direction. The balls run on tough rings from spring steel which are embedded in the mating structure. Load capacity and running behaviour are therefore independent from the material of the mating structure, giving the machine designer a wide range of materials from which to choose.

Numerous series add up to a wide selection range from the LowCost version to slim bearings and special solutions such as our angular ball bearings for CT-scanners.

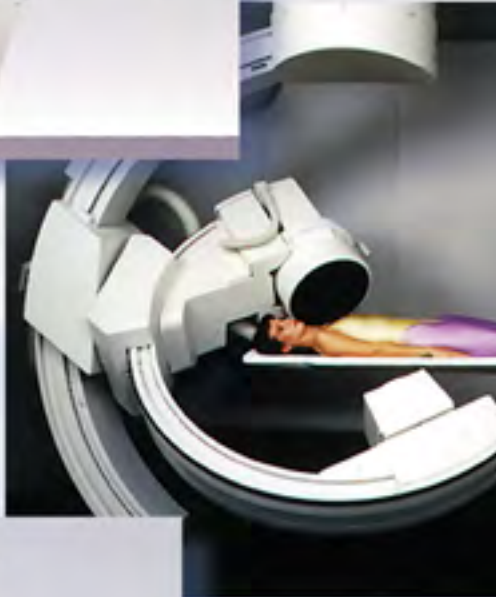


The computer tomograph is equipped with a low-noise Franke bearing. This patented bearing was developed particularly for this purpose; its special merits are very smooth and silent running, low current consumption, and high precision.

(Photo Siemens)

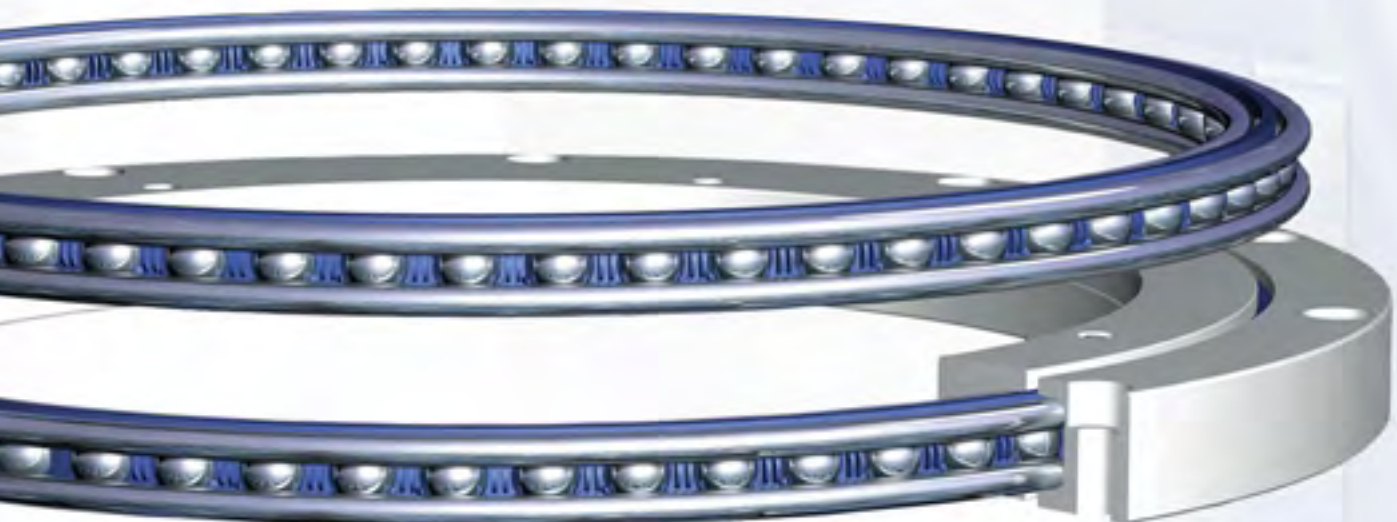
Franke bearing assembly supporting an x-ray apparatus. Both C-arms of the x-ray apparatus are resting on a swivelling bearing assembly. We supply the bearing assemblies complete with gears.

(Photo Siemens)



Franke bearing elements in a vacuum-filler in food industries. Due to the space saving design and low prices the vacuum-filler can be designed small and economical.

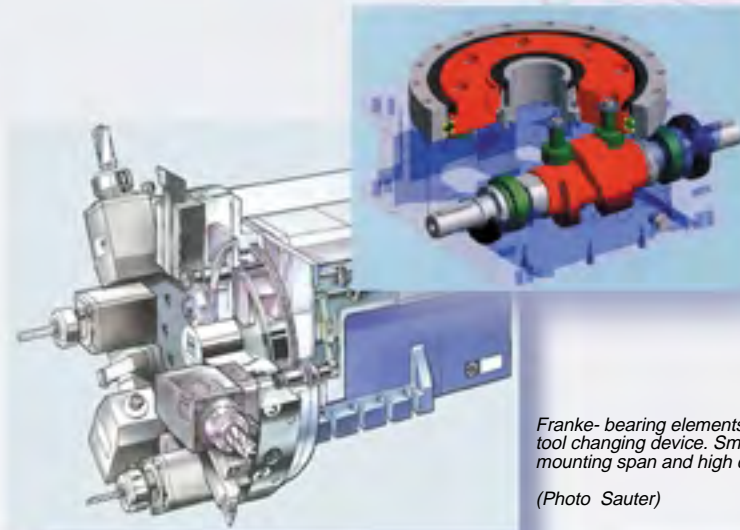
(Photo Schnell)





Franke bearing elements in a medical ceiling system. Easy manual swivelling movements in spite of heavy loads.

(Photo Pneumatik)



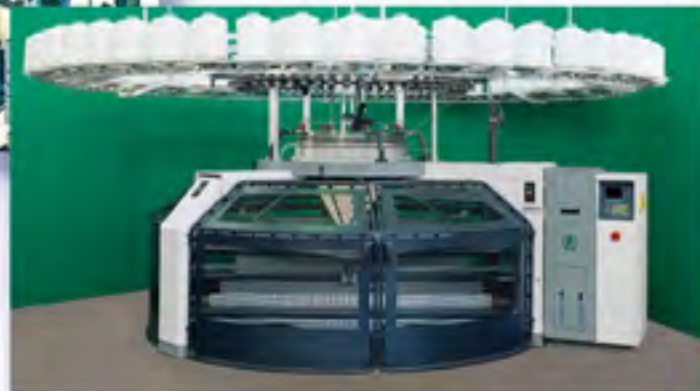
Franke bearing element in an indexing table. High moment loads under rough conditions.

(Photo Taktomat)



Franke bearing assembly in a welding machine. High radial and axial accuracy for best welding results.

(Photo Nothelfer)



Circular knitting machine. The Franke bearing assembly has an excellent adaptability to changing thermal conditions, thus allowing high speeds with low energy consumption.

(Photo Mayer & Cie.)

Running accuracy
Circumferential speed
Radial and axial accuracy
Rotational resistance

Bearing elements

Series

Features

LEL

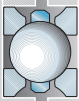


the Universal

Ground raceways made of spring steel for highest loads and accuracy.



LER



the Economical

Rectangular profil with drawn raceways for easy machining of the mating structure and low price.



LED

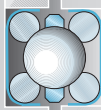


the Double profiled

Either ground or drawn raceways for high loads and precision, very cost-effective.



LDD



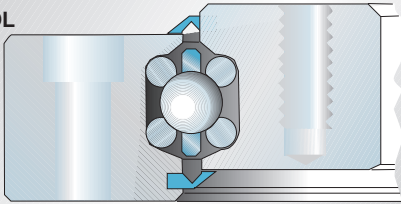
the Easy-to-mount

Slim bearings with metal sleeves for easy mounting in one piece. Ground raceways for high loads and high precision.



Bearing assemblies

LDL

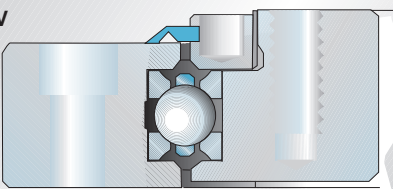


the Ready-to-use

Complete bearing assembly with seal on both sides, ground raceways for high loads and precision.



LDV

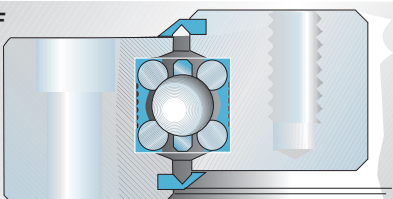


the Preferential

Complete bearing assembly with seal on top and rectangular raceways with drawn surface, very cost-effective.



LDF

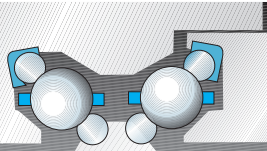


the Silent

Complete bearing assembly with bearing element embedded in elastomer for very smooth and silent run.



LDS



the Special

Complete bearing assembly in customized design to match the special requests of the customer such as noise reduction, high revolutions, high accuracy.





Diameter [mm]	Cross section [mm]	Load rating range [kN]	Page	Accessories	Page
5,9 x 5,9 7,4 x 7,4 9,2 x 9,2 10,6 x 10,6 14,1 x 14,1 18,4 x 18,4 22,6 x 22,6			12-13	Strip cage 	25
11 x 13			14-15	Washers 	25
12,86 x 12,86 12,95 x 12,95 13,19 x 13,19 14,61 x 14,61			16-17	Seal 	25
9,525 x 9,525 12,700 x 12,700 19,050 x 19,050 25,400 x 25,400			18-19		
			20-21		
			22-23	with gear 	23
on request		on request	8-11		
on request		on request	8-11	Alternative materials	



Bearing assemblies as low noise bearing

Your benefit:

- High load capacity
- Silent running
- Low structure-borne noise
- Free selection of dimensions
- Choice of different versions

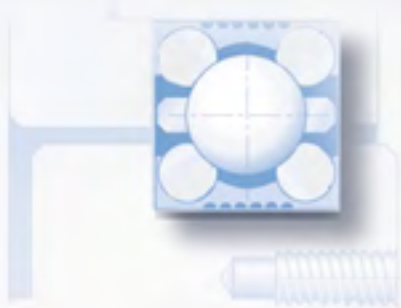
Series LDS

Bearing assemblies of the low noise type and double row angular bearings are bearings which are ready for installation meeting even the highest requirements concerning easy run, low noise and precision.

In the last few years we have supplied more than 5000 central bearings for computer tomographs worldwide. All the famous manufacturers from this branch have realized the advantages of the Franke system and are using them consequently.

Here we can give you only a short survey on the different bearing types. The application possibilities are too versatile, the desires are too different.

All dimensions (height, width, bore configuration, etc.) are determined according to the customer's desires and requirements. We produce antifriction bearings of these types in the diameters from 500 - 1600 mm.



Two-sided elastomer bearing

The development of this bearing was aimed at obtaining very silent run and low structure-borne noise. For this purpose the race rings were manufactured with high surface quality and embedded in an elastomer. The rotational resistance was adjusted according to the application.

This invention was patented. The bearing proved to be successful in the CT sector and is suitable for speeds up to 6m/s. The inner ring is electrically insulated against the outer ring.



One-sided elastomer bearing (hybrid bearing)

This bearing was developed on the basis of the low-noise bearing but it differs from that by its additional stiffness. Regarding smooth and silent run both bearings are nearly equal. The hybrid bearing is mainly used in cases where high loads and moments are to be sustained. The inner ring is electrically insulated against the outer ring.

Bearing assembly as double row angular ball bearing

We supply all data according to specification.

RPMs, radial and axial accuracy as well as airborne and structure-borne noise can be documented and supplied with each bearing.

On request our bearings are tested in longtime run, here stiffness against tilt and lifetime are investigated. In addition we make detailed calculations.

Please benefit from our 50 years' experience in the production of antifriction bearings.

Angular ball bearing compact design



Especially for small mounting space we recommend our new compact designed angular ball bearing. With a cross section of 1x2 inches it meets the dimensions of standard bearings and combines high stiffness and precision with silent running even with high revolution.

In all applications where usually two bearings are required to take the loads and moments our new compact bearings can replace them both.



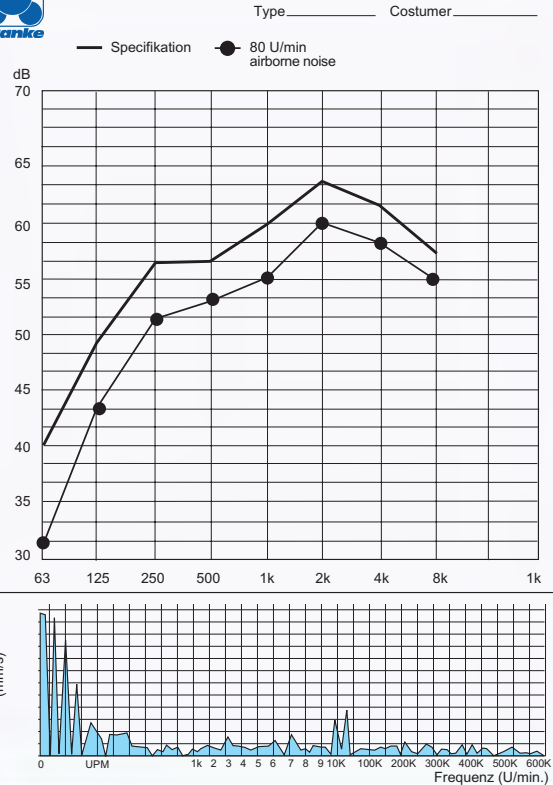
Angular ball bearing standard

The double row angular ball bearing was developed for CTs with high RPMs. Here 2 rows of balls are running in a defined way. The friction conditions are especially favourable and the bearings are particularly stiff and free from clearance even in the tilted condition.

This bearing type meets very high demands for precision and low running noise.



Test records



Angular ball bearing with elastomer inlay

We made good experience with the elastomer inlay from which we want to benefit also for the angular ball bearing. The loudness level was even more reduced by the elastomer, the same is true for the structure-borne noise.

The elastomer is used in the stationary ring. The inner ring is electrically isolated against the outer ring.



Particular bearing assemblies

Your benefit:

High load rating

High load capacity for loads from any direction

Toothed module custom-made

On request with driving worm



Franke bearing assemblies with gear are used in versatile fields of application. On request we supply our bearing assemblies with inner or outer gear as standard module or according to your indications.

Bearing assemblies with gear can be made of diverse materials. The dynamic and static loads determine the choice of the material as well as the kind of finishing or heat treatment of the bearing rings.

We make bearing rings with gear either of steel C45N or 42CrMo4V. Any other materials are possible on request.

Module, number of teeth, material, and heat treatment as well as any other special manufacturing details are determined by the field of application and the force which has to be transmitted.



The bearing assembly shown in this picture is used in a C-bow x-ray device where the radiation arm is slewing around the patient. We supply the complete bearing inclusive the driving worm.

Alternative materials

Your benefit:

Adaptation to your design

Special material features

(light construction, non-corrosive steel etc.)

High load rating and precision independent from the material chosen

Bearing assemblies

Version	Material	Suited for
Standard	C45N	almost all application in the construction of machines and devices
Gear	42CrMo4V	Bearing assembly with driving worm and pinion
Aluminium	AlZnMgCu0,5	Light construction and homogenous application of material in an aluminium environment
Stainless steel	X5CrNi18.10	for corrosive environment and in the food industry
Diverse alloys	e.g. GZ-CuSn12	Highest precision requirements
Plastic	Diverse Materials	Applications with high requirements for light construction and corrosion resistance

Bearing elements

Version	Material	Suited for
Standard 54SiCr6	Fedra Sorte C,	Nearly all applications in the construction of machines and devices
Niro	X12CrNi177 X7CrNi177	for corrosive environment as well as in the food industry
Duratherm	600F1450	High-vacuum

On request Franke bearing assemblies are available in diverse materials. This allows to select the compound which is most suited to your construction.

Precision and load rating of the selected bearing are to a high degree independent from the material which was chosen for the mating structure. This becomes possible due to the Franke system where the rolling elements run on tough ground race rings.

This guarantees high performance under any condition of application. Whether you chose non-corrosive steel, antimagnetical material or material which is suited for clean-room conditions or for the food industry: Franke bearing assemblies can be adapted to all requirements.

Please consult us, we are gladly prepared to advice you.

For example non-corrosive steel:

Corrosion resistant bearing assemblies for the application in an especially humid environment.

For example aluminium:

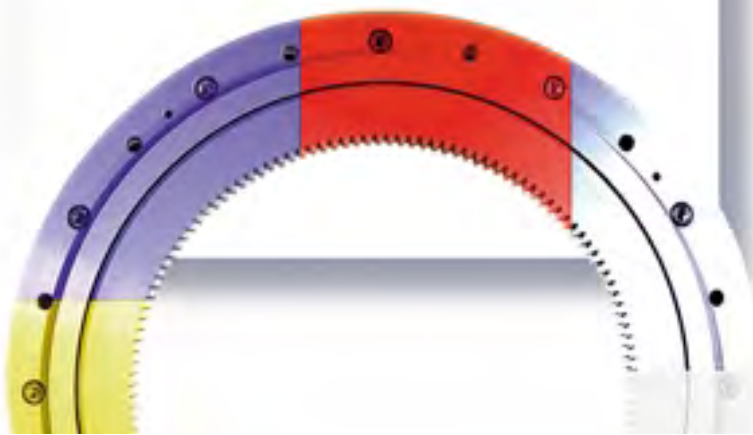
Light bearing rings for light-weight design.

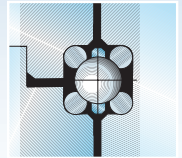
For example bronze:

High-strength alloys for very high precision and fatigue resistance.

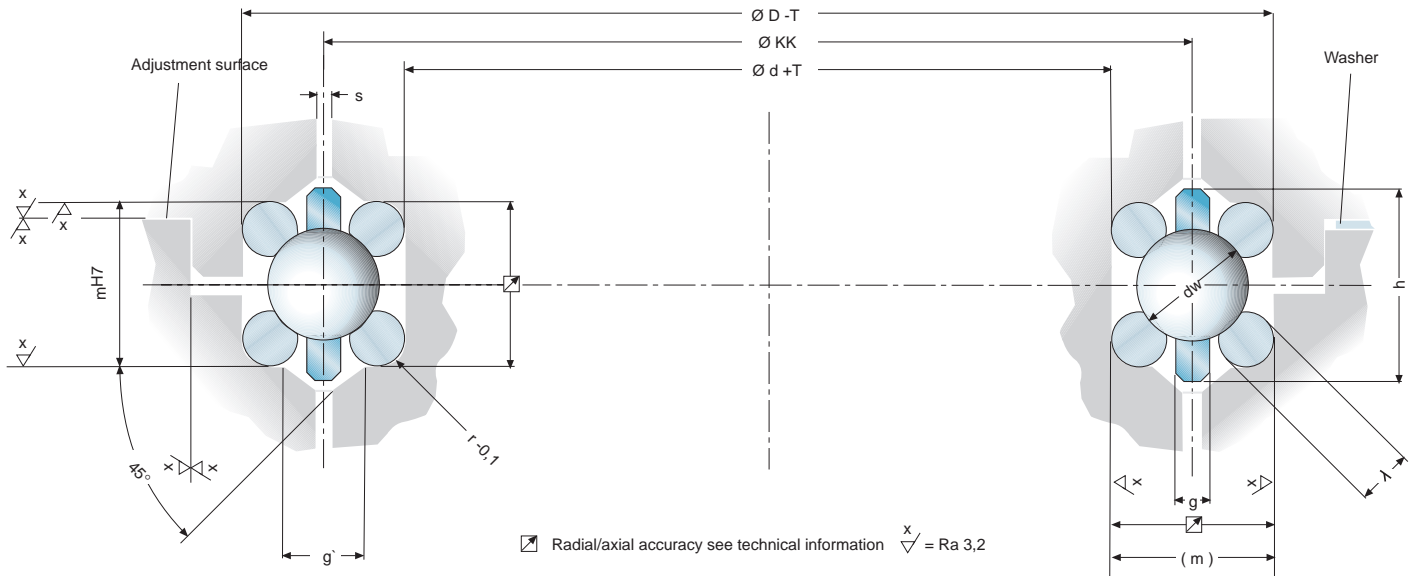
For example plastic:

Bearing rings of penetration-dyed plastic for the optical adaptation of the bearing to special materials (e.g. glass fibre, coil fibre, etc.)





Series LEL



Ø KK	d _w	λ	m	r	g	h	g'	s	Tolerance T
70 - 145	5	1,5	5,9	0,65	1,5	7,6	-	2,6	KK Ø ≤ 500 mm T = (IT6*) / 2 KK Ø ≥ 500 mm T = (IT7*) / 2
150 - 220	6	2,0	7,4	0,90	1,6	8,6	-	2,6	
225 - 295	8	2,5	9,2	1,15	2,0	10,6	4,0	1,4	
300 - 390	9	3,0	10,6	1,40	2,0	11,6	3,5	1,6	
400 - 790	12	4,0	14,1	1,90	2,5	15,0	4,5	2,0	
800 - 1180	16	5,0	18,4	2,40	3,0	19,6	5,5	2,0	
1200 - 1500	20	6,0	22,6	2,90	3,5	24,2	6,5	3,0	

Dimensions [mm], * DIN ISO 286

Consists of:

- Four ball race rings with ground raceways
- Segmented strip cage with retained balls

Features:

- Direct integration into your mating structure
 - Free selection of ball pitch
 - Smallest mounting space and high precision
 - Best radial and axial accuracy
 - Calculation program to find the best suitable bearing
- Our calculation program can be found in the download area of our homepage www.franke-gmbh.com. We are gladly prepared to calculate the bearing size for you

Ball race rings:

- Standard diameters from 1,5 to 6mm
- Special diameters up to 22 mm

For special applications other race ring diameters or race rings without raceways are also available. Please consult us.

Rolling elements:

- Steel balls DIN5401, class III

Strip cage:

- Ball guided polyamide ball cage divided into segments
- The segmented strip cage runs very smooth and silent and equalizes length differences caused by high temperatures. The number of segments refers to the ball pitch diameter. For special applications and temperatures higher than 120° C we recommend ball cages made of non-corrosive steel or brass.

Lubrication:

- with ball bearing grease. For more information see page 27.

Temperature:

- Continuous operation: -40° C to +100° C, short time operation max. 120° C

Other temperatures on request

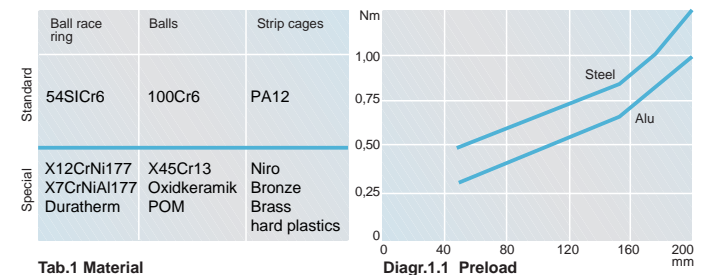
Adjustment:

- By plane surface
- By washers (see page 25)

The preload is adjusted correct when the rotational resistance without seal corresponds to table 1 (temperature range -40° C to +100° C).

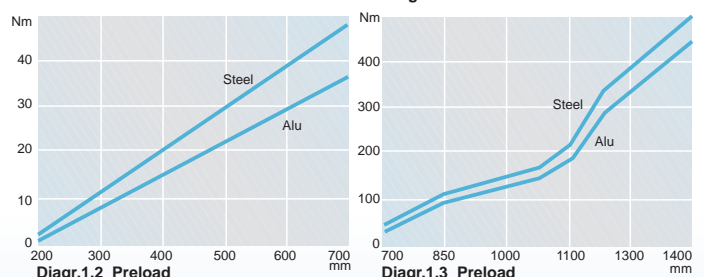
Circumferential speed:

- with grease lubrication max. 10 m/s
- with oil lubrication max. 12 m/s



Tab.1 Material

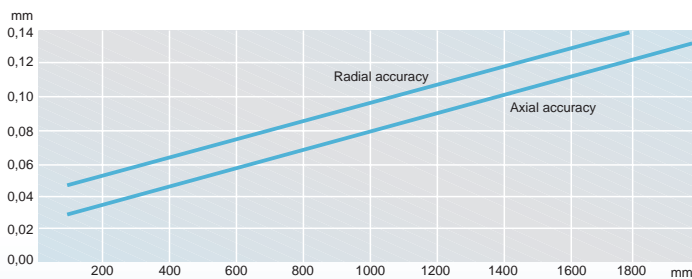
Diagr.1.1 Preload

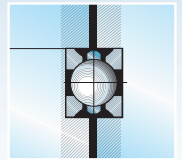




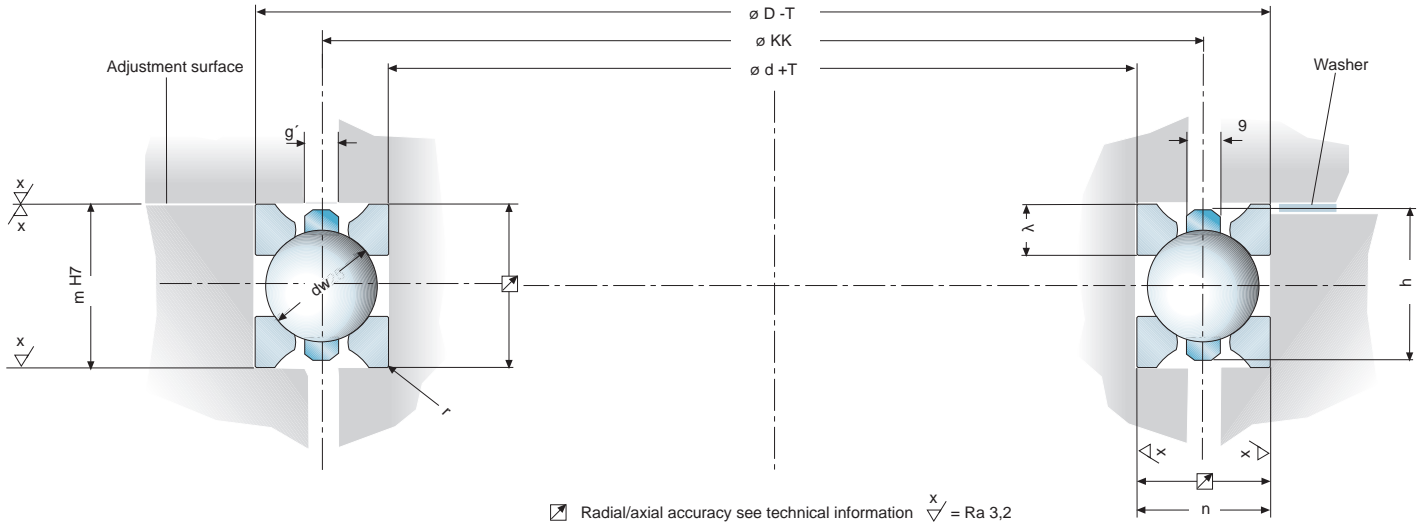
Ball pitch Ø KK [mm]	Load rating		Weight [kg]	Order number
	C [KN]	Co [KN]		
70	4	5	0,03	71001A
75	4	5	0,03	71003A
80	4	6	0,03	71005A
85	4	6	0,03	71007A
90	4	6	0,04	71009A
95	4	7	0,04	71011A
100	4	7	0,04	71013A
105	4	7	0,04	71015A
110	4	8	0,04	71017A
115	4	8	0,04	71019A
120	4	9	0,04	71021A
125	4	9	0,05	71023A
130	5	9	0,05	71025A
135	5	10	0,05	71027A
140	5	10	0,05	71029A
145	5	10	0,06	71031A
150	9	19	0,09	71033A
155	9	19	0,09	71035A
160	10	20	0,09	71037A
165	10	20	0,09	71039A
170	10	21	0,10	71041A
175	10	22	0,10	71043A
180	10	23	0,10	71045A
185	10	23	0,10	71047A
190	10	24	0,11	71049A
195	10	24	0,11	71051A
200	10	25	0,12	71053A
205	10	26	0,12	71055A
210	10	26	0,12	71057A
215	11	27	0,13	71059A
220	11	28	0,14	71061A
225	16	49	0,22	71063A
230	16	51	0,22	71065A
235	16	52	0,22	71067A
240	16	53	0,22	71069A
245	17	54	0,22	71071A
250	17	55	0,23	71073A
255	17	56	0,23	71075A
260	17	58	0,23	71077A
265	17	59	0,24	71079A
270	17	59	0,24	71081A
275	17	60	0,25	71083A
280	17	62	0,25	71085A
285	17	63	0,26	71087A
290	18	64	0,27	71089A
295	18	66	0,29	71091A
300	23	93	0,42	71093A
310	23	97	0,50	71095A
320	24	100	0,50	71097A
330	24	104	0,50	71099A
340	24	106	0,60	71101A
350	25	109	0,60	71103A
360	25	113	0,70	71105A
370	25	116	0,70	71107A
380	25	119	0,80	71109A
390	26	122	0,90	71111A
400	43	161	1,00	71113A
410	44	165	1,02	71115A
420	44	170	1,00	71117A
430	44	174	1,10	71119A
440	45	178	1,10	71121A
450	45	182	1,10	71123A

Ball pitch Ø KK [mm]	Load rating		Weight [kg]	Order number
	C [KN]	Co [KN]		
460	46	186	1,10	71125A
470	46	191	1,10	71127A
480	46	195	1,20	71129A
490	47	199	1,20	71131A
500	47	203	1,20	71133A
510	47	207	1,20	71135A
520	48	211	1,30	71137A
530	48	216	1,30	71139A
540	49	220	1,30	71141A
550	49	222	1,30	71143A
560	49	226	1,40	71145A
570	49	230	1,40	71147A
580	50	234	1,40	71149A
590	50	239	1,50	71151A
600	50	243	1,50	71153A
610	51	245	1,50	71155A
620	51	251	1,50	71157A
630	51	255	1,60	71159A
640	51	259	1,60	71161A
650	52	264	1,60	71163A
660	52	268	1,70	71165A
670	52	272	1,70	71167A
680	53	276	1,70	71169A
690	53	280	1,80	71171A
700	53	285	1,80	71173A
710	54	289	1,80	71175A
720	54	293	1,90	71177A
730	54	297	1,90	71179A
740	54	301	2,00	71181A
750	55	305	2,00	71183A
760	55	310	2,00	71185A
770	55	314	2,10	71187A
780	56	318	2,10	71189A
790	56	322	2,10	71191A
800	83	426	3,40	71193A
810	83	433	3,50	71195A
820	84	437	3,50	71197A
830	84	444	3,60	71199A
840	84	447	3,60	71201A
850	85	454	3,70	71203A
860	85	461	3,80	71205A
870	85	464	3,80	71207A
880	86	471	3,90	71209A
890	86	474	4,00	71211A
900	87	481	4,00	71213A
920	87	492	4,10	71215A
940	88	502	4,20	71217A
960	89	512	4,20	71219A
980	89	523	4,30	71221A
1000	90	536	4,40	71223A
1020	91	547	4,50	71225A
1040	91	557	4,50	71227A
1060	92	567	4,60	71229A
1080	93	578	4,70	71231A
1100	93	588	4,80	71233A
1120	94	598	4,80	71235A
1140	95	612	4,90	71237A
1160	95	622	5,00	71239A
1180	96	633	5,00	71241A
1200	121	748	7,50	71243A
1220	122	764	7,60	71245A
1240	123	774	7,80	71247A
1260	124	790	7,90	71249A
1280	124	800	8,00	71251A
1300	125	816	8,20	71253A
1320	126	826	8,30	71255A
1340	126	837	8,50	71257A
1360	127	852	8,60	71259A
1380	128	863	8,80	71261A
1400	129	878	8,90	71263A
1420	129	889	9,10	71265A
1440	130	899	9,20	71267A
1460	130	915	9,40	71269A
1480	131	926	9,60	71271A
1500	132	941	9,60	71273A





Series LER



$\emptyset KK$	dw	λ	m	n	r max	g	h	g'	Tolerance
100 - 1500	9,525	4 x 3	13	11	0,3	2,5	12,6	3	$KK\ \emptyset \leq 500\ mm\ T = IT6^* / 2$ $KK\ \emptyset > 500\ mm\ T = IT7^* / 2$

Dimensions [mm], * DIN ISO 286

Consists of:

- Four ball race rings with rectangular raceways
- Segmented strip cage with retained balls

Features:

- Direkt integration into your mating structure
 - Free selection of ball pitch
 - Smallest mounting space and high precision
 - Easy machining of the mating structure
 - Calculation programm to find the best suitable bearing
- Our calculation programm can be found in the download area of our homepage www.franke-gmbh.com. We are gladly prepared to calculate the bearing size for you

Ball race rings:

- Rectangular profile 4 x 3 mm
 - Drawn raceways
- For special applications other race ring diameters are also available. Please consult us.

Rolling elements:

- Steel balls DIN5401, class III

Strip cage:

- Ball guided polyamide ball cage divided into segments
- The segmented strip cage runs very smooth and silent and equalizes length differences caused by high temperatures. The number of segments refers to the ball pitch diameter. For special applications and temperatures higher than 120° C we recommend ball cages made of non-corrosive steel or brass.

Lubrication:

- with ball bearing grease. For more information see page 27.

Temperature:

- Continuous operation: -40° C to +100° C, short time operation max. 120° C

Other temperatures on request

Adjustment:

- By plane surface
- By washers (see page 25)

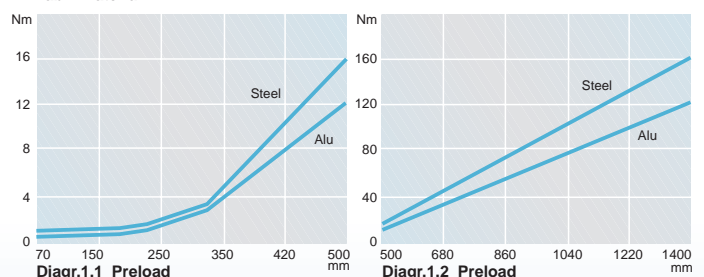
The preload is adjusted correct when the rotational resistance without seal corresponds to table 1 (temperature range -40° C to +100° C).

Circumferential speed:

- with grease lubrication max. 10 m/s
- with oil lubrication max. 12 m/s

	Ball race ring	Balls	Strip
Standard	54SiCr6	100Cr6	PA12
Special	Corrotec ATC-Beschichtung	Messing- Flachkäfig	X45Cr13

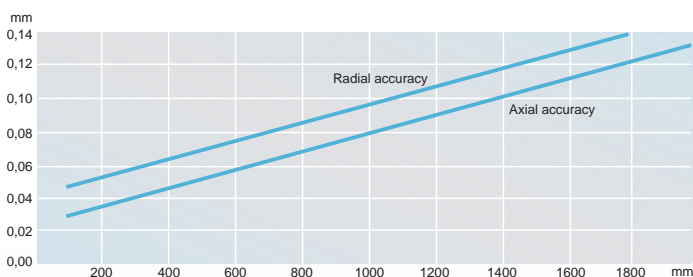
Tab.1 Material



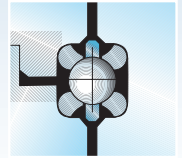


Ball pitch Ø KK [mm]	Load rating		Weight [kg]	Order number
	C [KN]	Co [KN]		
100	17	25	0,20	68460A
105	17	26	0,20	68461A
110	18	28	0,20	68462A
115	18	29	0,20	68463A
120	18	30	0,20	68464A
125	19	33	0,20	68465A
130	19	34	0,20	68466A
135	20	35	0,20	68467A
140	20	36	0,20	68468A
145	20	37	0,20	68469A
150	20	39	0,30	74060A
155	20	40	0,30	74061A
160	20	41	0,30	74062A
165	21	43	0,30	74063A
170	21	45	0,30	74064A
175	21	46	0,30	74065A
180	22	47	0,30	74066A
185	22	48	0,30	74067A
190	22	49	0,30	74068A
195	22	51	0,30	74069A
200	23	52	0,30	74070A
205	23	54	0,30	74071A
210	23	55	0,30	74072A
215	23	57	0,30	74073A
220	24	58	0,40	74074A
225	24	59	0,40	74075A
230	24	60	0,40	74076A
235	24	61	0,40	74077A
240	24	63	0,40	74078A
245	24	64	0,40	74079A
250	25	66	0,40	74080A
255	25	67	0,40	74081A
260	25	69	0,40	74082A
265	25	70	0,40	74083A
270	25	71	0,40	74084A
275	26	72	0,50	74085A
280	26	73	0,50	74086A
285	26	75	0,50	74087A
290	26	77	0,50	74088A
295	26	78	0,50	74089A
300	27	79	0,50	74090A
310	27	82	0,50	74091A
320	27	84	0,50	74092A
330	28	88	0,60	74093A
340	28	90	0,60	74094A
350	28	92	0,60	74095A
360	28	95	0,60	74096A
370	29	98	0,60	74097A
380	29	100	0,60	74098A
390	29	103	0,60	74099A
400	29	106	0,70	74100A
410	30	109	0,70	74101A
420	30	112	0,70	74102A
430	30	114	0,70	74103A
440	31	116	0,70	74104A
450	31	119	0,70	74105A
460	31	122	0,80	74106A
470	31	125	0,80	74107A
480	32	127	0,80	74108A
490	32	130	0,80	74109A
500	32	133	0,80	74110A

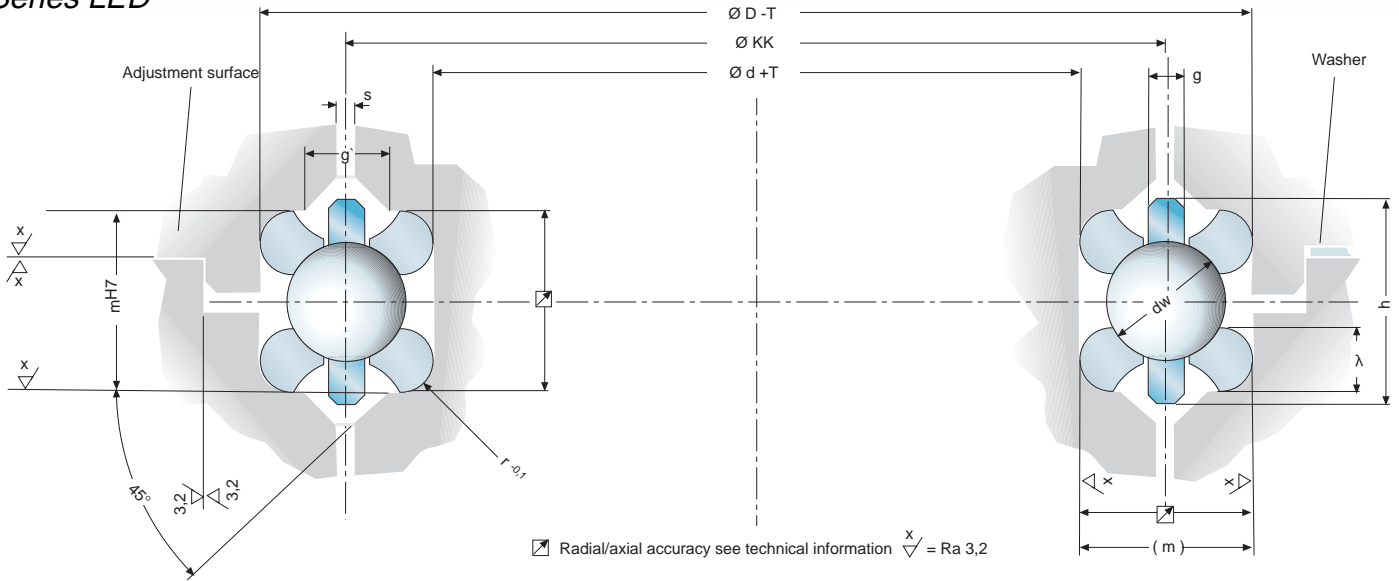
Ball pitch Ø KK [mm]	Load rating		Weight [kg]	Order number
	C [KN]	Co [KN]		
510	32	136	0,80	74111A
520	33	138	0,90	74112A
530	33	140	0,90	74113A
540	33	144	0,90	74114A
550	33	146	0,90	74115A
560	33	149	1,00	74116A
570	34	151	1,00	74117A
580	34	155	1,00	74118A
590	34	157	1,00	74119A
600	34	159	1,10	74120A
610	34	162	1,10	74121A
620	35	165	1,10	74122A
630	35	168	1,10	74123A
640	35	170	1,20	74124A
650	35	173	1,20	74125A
660	36	176	1,20	74126A
670	36	179	1,20	74127A
680	36	181	1,30	74128A
690	36	183	1,30	74129A
700	36	187	1,30	74130A
710	36	189	1,40	74131A
720	37	192	1,40	74132A
730	37	194	1,40	74133A
740	37	198	1,50	74134A
750	37	200	1,50	74135A
760	37	203	1,50	74136A
770	38	205	1,50	74137A
780	38	209	1,60	74138A
790	38	211	1,60	74139A
800	38	213	1,60	74140A
810	38	216	1,60	74141A
820	39	219	1,70	74142A
830	39	222	1,70	74143A
840	39	224	1,70	74144A
850	39	226	1,70	74145A
860	39	229	1,80	74146A
870	39	232	1,80	74147A
880	40	235	1,80	74148A
890	40	237	1,90	74149A
900	40	240	1,90	74150A
920	40	246	1,90	74151A
940	40	250	1,90	74152A
960	41	256	2,00	74153A
980	41	261	2,00	74154A
1000	41	267	2,00	74155A
1020	42	272	2,10	74156A
1040	42	278	2,10	74157A
1060	42	283	2,10	74158A
1080	43	289	2,20	74159A
1100	43	293	2,20	74160A
1120	43	299	2,20	74161A
1140	43	304	2,30	74162A
1160	44	310	2,30	74163A
1180	44	315	2,40	74164A
1200	44	321	2,40	74165A
1220	45	326	2,40	74166A
1240	45	332	2,50	74167A
1260	45	337	2,50	74168A
1280	45	343	2,50	74169A
1300	46	347	2,60	74170A
1320	46	353	2,60	74171A
1340	46	358	2,70	74172A
1360	46	364	2,70	74173A
1380	47	369	2,80	74174A
1400	47	375	2,80	74175A
1420	47	377	2,80	74176A
1440	47	386	2,90	74177A
1460	48	390	2,90	74178A
1480	48	396	3,00	74179A
1500	48	401	3,00	74180A



Diagr.2 Radial and axial accuracy



Series LED



Version	$\varnothing KK$	d_w	λ	m	r	g	h	g'	s	Tolerance T
A	100 - 1500	drawn	9,525	4	12,86	1,9	2,5	12,6	3,5	1,6
B	100 - 1500	ground	9,525	4	12,95	1,9	2,5	12,6	3,5	1,6
C	100 - 1500	ground	10,000	4	13,19	1,9	2,5	13,2	4,0	1,6
D	100 - 1500	ground	12,000	4	14,61	1,9	2,5	15,0	4,5	2,0

Dimensions [mm], * DIN ISO 286

Consists of:

- Four ball race rings with ground resp. drawn raceways
- Segmented strip cage with retained balls

Features:

- Direct integration into your mating structure
- Free selection of ball pitch
- Smallest mounting space and high precision
- High radial and axial accuracy with best cost/performance ratio
- Calculation program to find the best suitable bearing

Our calculation program can be found in the download area of our homepage www.franke-gmbh.com. We are gladly prepared to calculate the bearing size for you

Ball race rings:

- Standard diameters 4 mm
- Ground or drawn raceways

For special applications other race ring diameters or race rings without raceways are also available. Please consult us.

Rolling elements:

- Steel balls DIN5401, class III

Strip cage:

- Ball guided polyamide ball cage divided into segments
- The segmented strip cage runs very smooth and silent and equalizes length differences caused by high temperatures. The number of segments refers to the ball pitch diameter. For special applications and temperatures higher than 120° C we recommend ball cages made of non-corrosive steel or brass.

Lubrication:

- with ball bearing grease. For more information see page 27.

Temperature:

- Continuous operation: -40° C to +100° C, short time operation max. 120° C

Other temperatures on request

Adjustment:

- By plane surface
- By washers (see page 25)

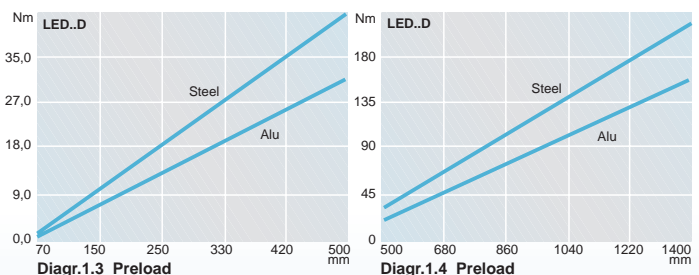
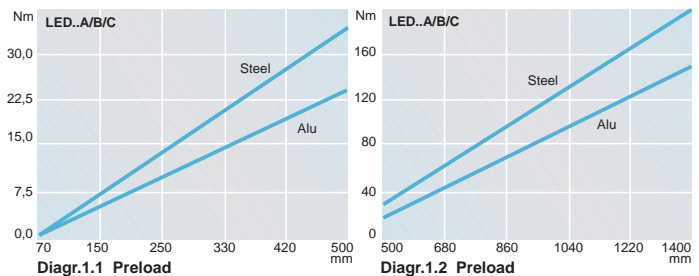
The preload is adjusted correct when the rotational resistance without seal corresponds to table 1 (temperature range -40° C to +100° C).

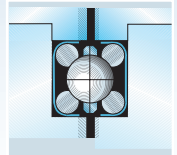
Circumferential speed:

- with grease lubrication max. 10 m/s
- with oil lubrication max. 12 m/s

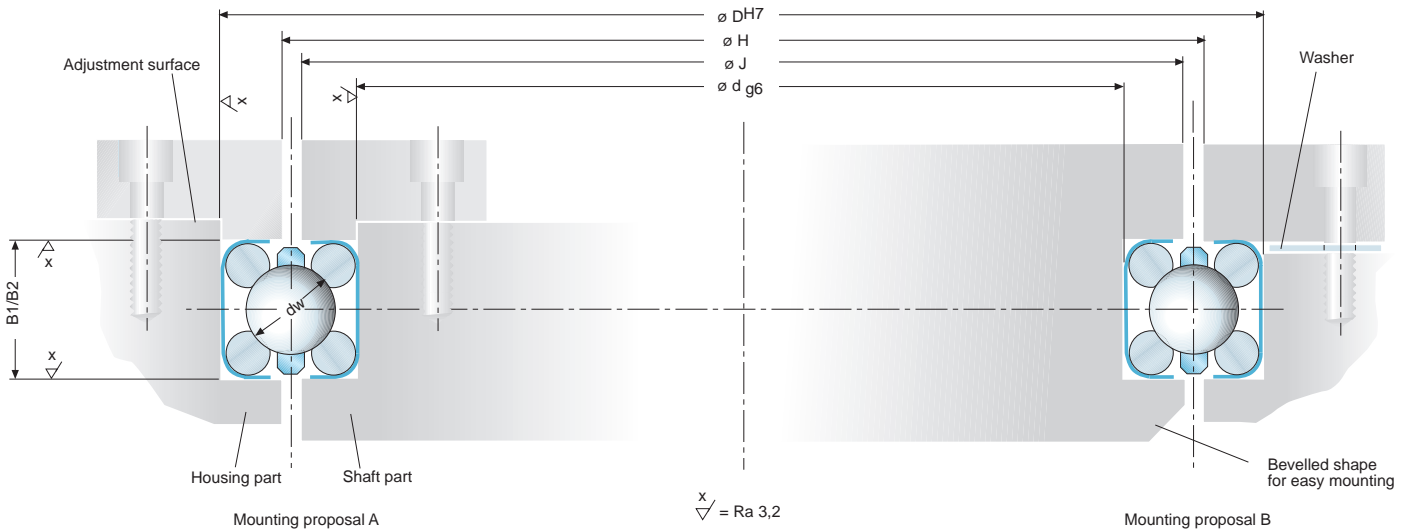
Standard	Ball race ring	Balls	Stripe cages
	54SiCr6	100Cr6	PA12
Special	Corrotec ATC-covered	X45Cr13	Brass flat cage

Tab.1 Material





Series LDD



Cross section	Diameter D	Nominal dim. B	Ball \varnothing d_w	Mounting dim. class PL1 B1	Starting torque	Mounting dim. class PL2 B2	Starting torque
3/8"	139 - 654	9,525	6	9,57 - 0,02	3 + 2,0	9,53 - 0,02	5 + 2,5
1/2"	177 - 660	12,700	8	12,76 - 0,03	4 + 2,5	12,72 - 0,03	6 + 3,0
3/4"	215 - 673	19,050	15	19,12 - 0,03	5 + 2,5	19,07 - 0,03	7 + 3,0
1"	254 - 685	25,400	20	25,48 - 0,03	6 + 2,5	25,42 - 0,03	8 + 3,0

Dimensions [mm], Moments [Nm]

Consists of:

- Two metal sleeves that hold the bearing
- Four ball race rings with ground raceways
- Segmented strip cage with retained balls

Features:

- Direct integration into your mating structure
 - Easy mounting of the machine structure
 - Smallest mounting space and high precision
 - Calculation programm to find the best suitable bearing
- Our calculation programm can be found in the download area of our homepage www.franke-gmbh.com. We are gladly prepared to calculate the bearing size for you

Sleeves:

- ready-to-mount bearing elements with inner and outer sleeve

Rolling elements:

- Steel balls DIN5401, class III

Strip cage:

- Ball guided polyamide ball cage divided into segments
- The segmented strip cage runs very smooth and silent and equalizes length differences caused by high temperatures. The number of segments refers to the ball pitch diameter. For special applications and temperatures higher than 120°C we recommend ball cages made of non-corrosive steel or brass.

Lubrication:

- with ball bearing grease. For more information see page 27.

Temperature:

- Continuous operation: -10°C to +70°C, short time operation max. 120° C
- Other temperatures on request

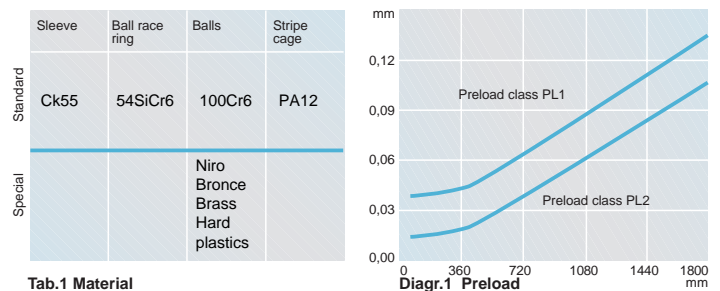
Adjustment:

- By plane surface
- By washers (see page 25)

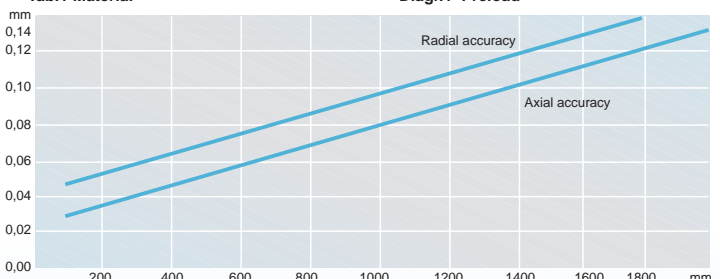
The preload is adjusted correct when the rotational resistance without seal corresponds to table 1 (temperature range -40° C to +100° C).

Circumferential speed:

- with grease lubrication max. 10 m/s
- with oil lubrication max. 12 m/s



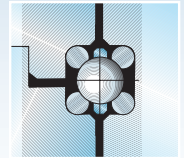
Tab.1 Material



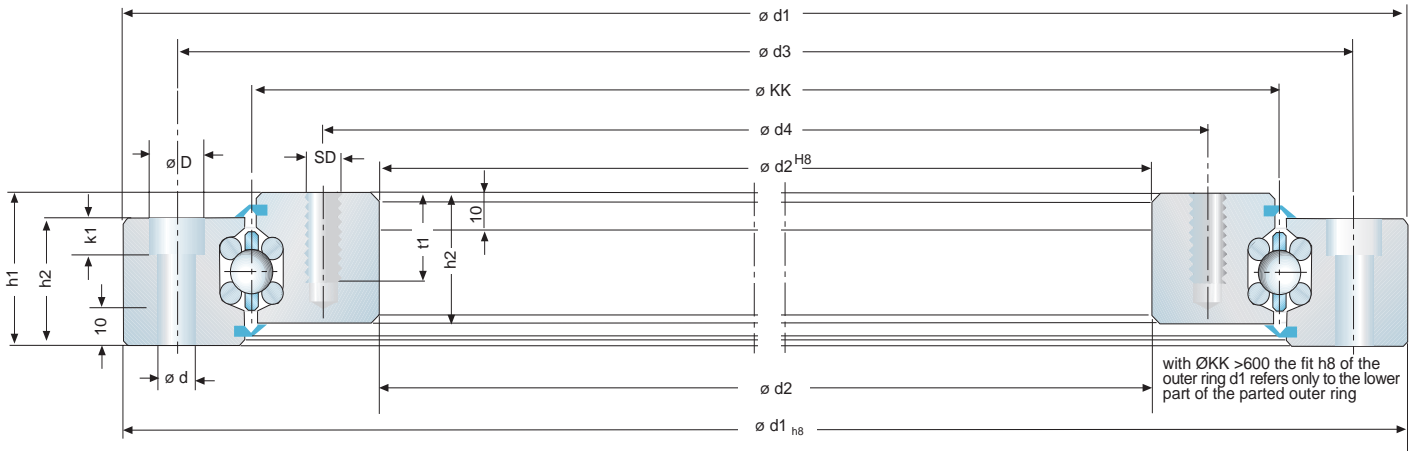
Diagr.2 Radial and axial accuracy



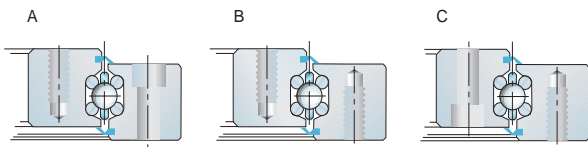
	Dimensiones						Load rating		Weight	Order number
	d [inch]	D [inch]	d [mm]	D [mm]	H (min.) [mm]	J (max.) [mm]	dyn. C [KN]	stat. C ₀ [KN]	ca. [kg]	
Cross section 3/8"	4,75	5,50	120,65	139,70	132	128	15	24	0,15	75067A
	5	5,75	127,00	146,05	139	134	16	25	0,16	75068A
	5,5	6,25	139,70	158,75	151	147	16	28	0,18	75069A
	6	6,75	152,40	171,45	164	159	17	30	0,19	75070A
	6,5	7,25	165,10	184,15	177	172	17	33	0,21	75071A
	7	7,75	177,80	196,85	189	185	18	35	0,22	75072A
	7,5	8,25	190,50	209,55	202	197	18	37	0,24	75073A
	8	8,75	203,20	222,25	215	210	19	40	0,25	75074A
	9	9,75	228,60	247,65	240	236	20	45	0,29	75075A
	10	10,75	254,00	273,05	266	261	20	50	0,32	75076A
	11	11,75	279,40	298,45	291	286	21	54	0,35	75077A
	12	12,75	304,80	323,85	316	312	22	59	0,38	75078A
	14	14,75	355,60	374,65	367	363	23	69	0,44	75079A
	16	16,75	406,40	425,45	418	413	24	78	0,50	75080A
	18	18,75	457,20	476,25	469	464	25	88	0,56	75081A
	20	20,75	508,00	527,05	520	515	26	98	0,63	75082A
	25	25,75	635,00	654,05	647	642	28	122	0,78	75083A
Cross section 1/2"	6	7,00	152,40	177,80	168	162	27	33	0,34	75010A
	6,5	7,50	165,10	190,50	181	174	28	35	0,36	75011A
	7	8,00	177,80	203,20	193	187	29	37	0,39	75012A
	7,5	8,50	190,50	215,90	206	200	30	41	0,42	75013A
	8	9,00	203,20	228,60	219	213	30	43	0,45	75014A
	9	10,00	228,60	254,00	244	238	31	48	0,50	75015A
	10	11,00	254,00	279,40	270	263	32	53	0,56	75016A
	11	12,00	279,40	304,80	295	289	34	58	0,61	75017A
	12	13,00	304,80	330,20	320	314	35	64	0,66	75018A
	14	15,00	355,60	381,00	371	365	37	74	0,77	75019A
	16	17,00	406,40	431,80	422	416	39	84	0,88	75020A
	18	19,00	457,20	482,60	473	467	40	95	0,99	75021A
	20	21,00	508,00	533,40	524	517	42	105	1,09	75022A
	25	26,00	635,00	660,40	651	644	45	131	1,36	75023A
Cross section 3/4"	7	8,50	177,80	215,90	201	192	73	73	0,89	75032A
	7,5	9,00	190,50	228,60	214	205	75	78	0,95	75033A
	8	9,50	203,20	241,30	227	217	77	82	1,01	75034A
	9	10,50	228,60	266,70	252	243	80	92	1,13	75035A
	10	11,50	254,00	292,10	278	268	84	103	1,26	75036A
	11	12,50	279,40	317,50	303	293	87	112	1,38	75037A
	12	13,50	304,80	342,90	328	319	89	121	1,49	75038A
	14	15,50	355,60	393,70	379	370	95	142	1,74	75039A
	16	17,50	406,40	444,50	430	420	100	160	1,97	75040A
	18	19,50	457,20	495,30	481	471	103	180	2,22	75041A
	20	21,50	508,00	546,10	532	522	108	201	2,47	75042A
	25	26,50	635,00	673,10	659	649	116	249	3,07	75043A
Cross section 1"	8	10,00	203,20	254,00	235	222	118	127	1,81	75054A
	9	11,00	228,60	279,40	260	247	124	141	2,01	75055A
	10	12,00	254,00	304,80	286	273	128	156	2,26	75056A
	11	13,00	279,40	330,20	311	298	133	170	2,47	75057A
	12	14,00	304,80	355,60	336	324	137	184	2,67	75058A
	14	16,00	355,60	406,40	387	374	146	218	3,09	75059A
	16	18,00	406,40	457,20	438	425	154	247	3,54	75060A
	18	20,00	457,20	508,00	489	476	160	276	3,96	75061A
	20	22,00	508,00	558,80	540	527	166	305	4,41	75062A
	25	27,00	635,00	685,80	667	654	179	378	5,45	75063A



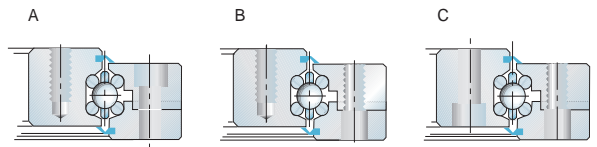
Series LDL



Bore shape: Ø KK 100 - 600 mm



Bore shape: Ø KK > 600 mm



Consists of:

- Inner and outer ring of steel
- Bearing element with ground raceways
- Seal on both sides of the bearing
- optional with inner or outer gear

Features:

- ready-to-mount bearing assembly
- free selection of material and coating
- free selection of bearing geometrie
- free selection of bore shape
- free selection of gear from 60 to 1600mm
- highest radial and axial accuracy with max. stiffness
- specified rotational resistance ex works
- rotational resistance adjustable from clearance to preload
- calculation programm to find the best suitable bearing

Our calculation programm can be found in the download area of our homepage www.franke-gmbh.com. We are gladly prepared to calculate the bearing size for you

Lubrication:

- with ball bearing grease. For more information see page 27.

Temperature:

- Standard: Continuous operation: -30°C to +80°C, short time operation max. 100°C
 - Optional: Continous operation -30°C to +180°C
- Please consult us

Adjustment:

- Preload ex works (see diagram 1)

Circumferential speed:

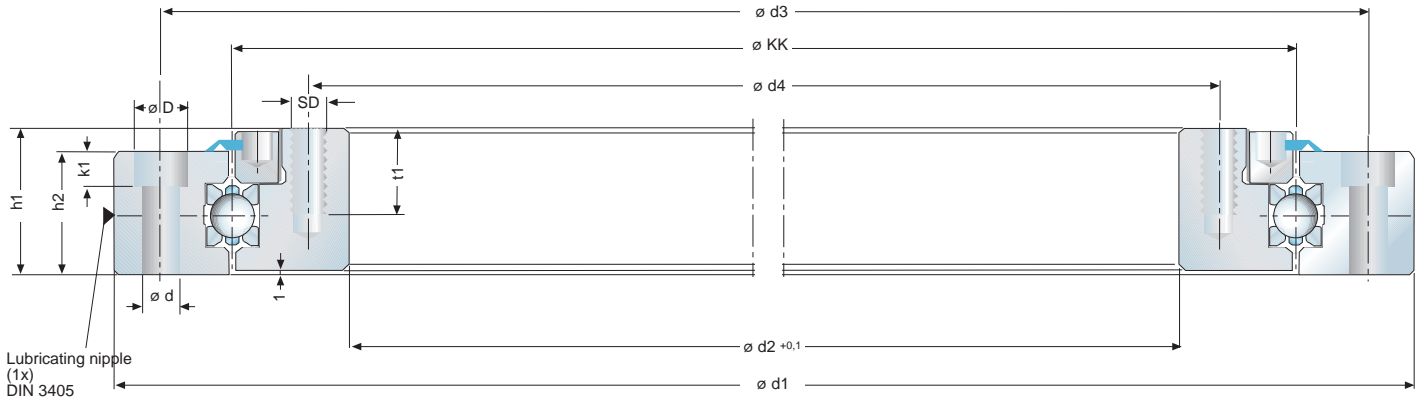
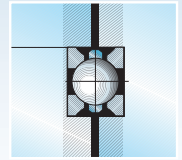
- with seal max. 10 m/s
- without seal max. 12 m/s

Gear:

- Standard see page 23
 - optional: tooth belt gear, worm gear, angular gear, etc.
- Please consult us

	Inner outer ring	Race ways	Antifriction bearing	Strip cages	Seal
Standard	C45N	54SiCr6	100Cr6	PA12	NBR
Teeth:42CrMo4V					
Special	Alu AlZnMgCu05 Brass CuSn12 Niro X5CrNi18.10 Plastic Magnesium	Niro X12CrNi177 X7CrNi177 Duratherm 600F1450 Corrotec, ATC coating	Niro X45Cr13 Oxydkeramik POM	Niro Bronce Hard plastics Brass	Viton Teflon Labyrinth Wave seal Metal seal

Tab.1 Material



KK	Diameter				Height		Fastening				k1	SD	t1	Load rating		Weight	Order number
	D	d	d1	d2	h1	h2	d3	d4	Screws per ring	C				Co			
200	11	6,6	250	150	30 ^{+0.3}	24	235	165	8xM6	6,8	M6	15	18	50	5,0	66276A	
300	15	9,0	360 ^{-0.1}	240	38 ^{+0.4}	31	340	260	12xM8	9,0	M8	20	21	78	11,6	66277A	
400	18	11,0	470 ^{-0.15}	330	44 ^{+0.5}	37	445	355	14xM10	11,0	M10	25	24	105	21,6	66278A	

Dimensions [mm], Weight [kg] * DIN ISO 286

Consists of:

- Inner and outer ring of steel
- Bearing element series LER (see page 14)
- Seal on upper side of the bearing

Features:

- ready-to-mount bearing assembly
 - three diameters available from stock
 - standard bore shape
 - highest stiffness
 - cost effective
 - with serial request also available in other diameters
 - with serial request also available in other material
 - calculation programm to find the best suitable bearing
- Our calculation programm can be found in the download area of our homepage www.franke-gmbh.com. We are gladly prepared to calculate the bearing size for you

Lubrication:

- with ball bearing grease. For more information see page 27.

Temperature:

- Standard: Continuous operation: -30°C to +80°C, short time operation max. 100°C
 - Optional: Continuous operation -30°C to +180°C
- Please consult us

Adjustment:

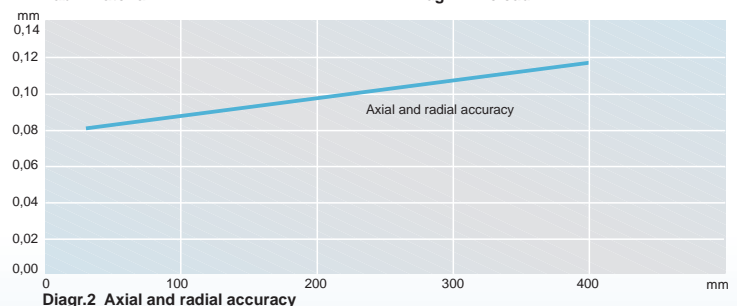
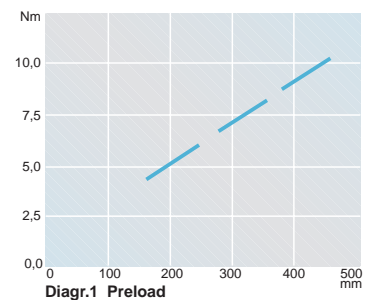
- Preload ex works (see diagram 1) via thread ring

Circumferential speed:

- with seal max. 10 m/s
- without seal max. 12 m/s

	Inner outer ring	Race ways	Antifric-tion bearing	Strip cages	Seal
Standard	C45N	54SiCr6	100Cr6	PA12	NBR
Special					

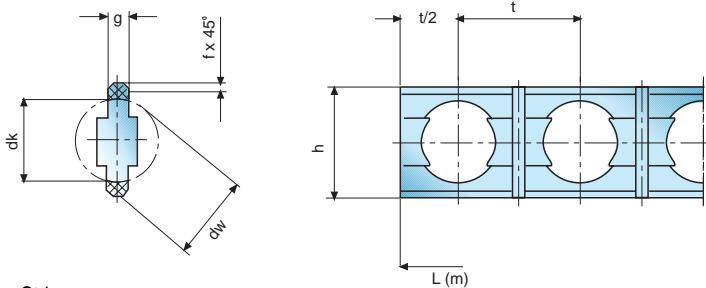
Tab.1 Material



Accessories

Antifriction bearings

Stripe cages, series LKB



Stripe cage

Cage Size	dw mm	Zoll	h	g	t	f	Order number (per meter)
LKB5	5,0	3/16	7,6	1,5	7,5	0,4	78916A
LKB6	6,0		8,6	1,6	8,8	0,4	78917A
LKB8	8,0	5/16	10,6	2,0	12,0	0,6	78918A
LKB9	9,0	11/32	11,6	2,0	11,5	0,7	78919A
LKB9,5	9,5	3/8	12,6	2,5	14,0	0,7	78920A
LKB10	10,0		13,2	2,5	14,0	0,7	78921A
LKB11	11,0		13,7	2,5	14,0	0,7	78922A
LKB12	12,0		15,0	2,5	16,0	0,7	78923A
LKB15	15,0		18,6	3,0	18,6	0,7	78924A
LKB16	16,0		19,6	3,0	20,0	0,7	78925A
LKB20	20,0	25/32	24,2	3,5	26,0	0,7	78926A

Dimensions [mm]

The strip cage consists of wear resistant HD polyamide. It is suitable for high circumferential speeds for bearings with horizontal and vertical axis of rotation. We supply strip cages ready for installation equipped with balls. The required number of balls is calculated as follows:

$$Z = \left[\frac{\text{ØKK} \cdot \pi}{t} \right] - 1$$

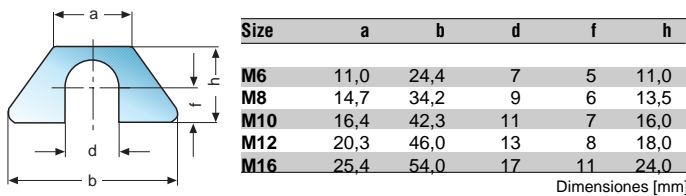
Z = Number of balls
 $\text{KK } \text{Ø}$ = Ball pitch diameter
 t = Ball spacing

The number of segments depends on the diameter of the bearing and on the ball size. The reference values are:

KKØ	< 200	200-399	400-799	800-1500
Anzahl Segmente	3-4	4-6	6-8	8-12

For special applications the cage can be delivered in one piece.

Washers



Size	a	b	d	f	h
M6	11,0	24,4	7	5	11,0
M8	14,7	34,2	9	6	13,5
M10	16,4	42,3	11	7	16,0
M12	20,3	46,0	13	8	18,0
M16	25,4	54,0	17	11	24,0

Dimensiones [mm]

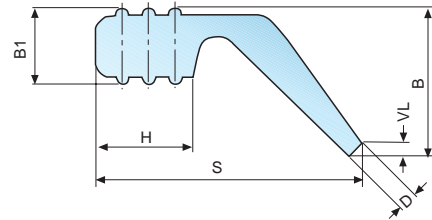
Thickness	0,025	0,1	0,15	0,2	0,25	0,3	0,5	1,0
-----------	-------	-----	------	-----	------	-----	-----	-----

Order number								
M6	79015A	79034A	79035A	79036A	79037A	79038A	79039A	79040A
M8	79041A	79023A	79042A	79000A	79026A	79043A	79044A	79045A
M10	79046A	79012A	79010A	79011A	79047A	79048A	79049A	79050A
M12	79118A	79051A	79052A	79053A	79054A	79055A	79056A	79065A
M16	79119A	79024A	79066A	79057A	79058A	79059A	79060A	79061A

Dimensiones [mm]

With large bearing diameters adjustment is simplified by inserting washers between the parted inner or outer rings. The washers are made of non-corrosive steel sheet.

Seal



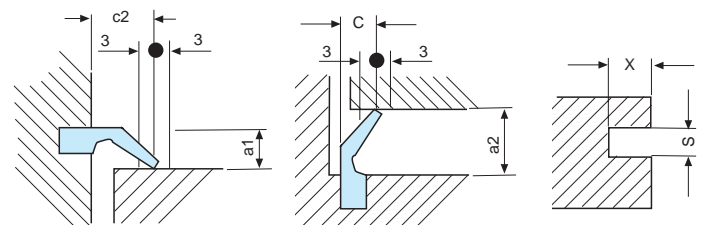
Seal

Profile S ^{30,5}	H	B ^{30,3}	B1 ^{30,2}	D	Material	Preload VL ¹	Weight	Order number
10	4,2	5,3	3,0	0,8	Perbunan	0,5...1,5	0,026	09080
15	5,5	8,5	4,3	1,0	70NBR/221	0,5...0,2	0,051	09190

Dimensions [mm], Weight [kg]

Franke bearing assemblies are equipped with the S10-seal.

To use seal with bearing elements you may order the seal by meter. To glue the seal ends we recommend Loctite 401®.



Profile S	Dimensiones				Nutmaße	
	c ²	c2 ²	a1 ¹	a2 ¹	t ^{0,2}	s ^{0,1}
10 ^{±0,5}	5+1	5,5 ⁺¹	3,6...4,6	4,3...5,3	4,2	3,0
15 ^{±0,5}	8+1,5	9,0 ^{+1,5}	6,3...7,7	7,5...9,0	5,5	3,9

Dimensiones [mm]

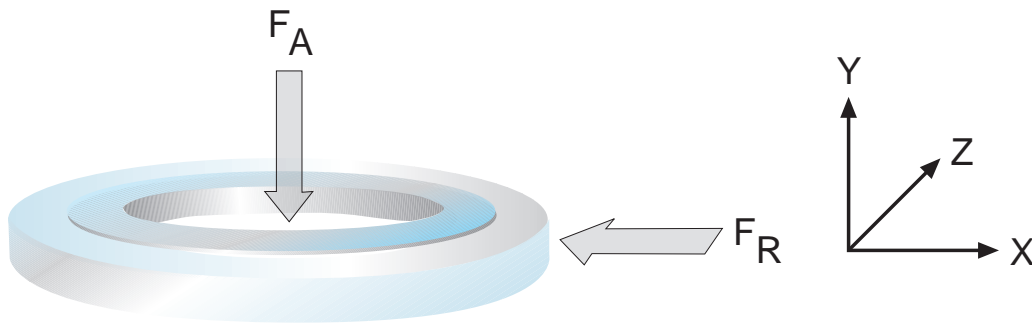


Technical data for the determination of antifriction bearings

Bearing elements, slim bearing, bearing assemblies

Company:
Name:
Department:
Address:
Phone:
Telefax:
Email:
Branch:

Intended application:
 short description



Application: Series _____ Material _____ Order number _____

Force: Load _____ Lever (x,y,z) _____

+ or -	F_A + or - X - coordinates (+ or -)	Z - coordinates (+ or -)	<input type="checkbox"/>	<input type="checkbox"/>
+ or -	F_R + or - Y - coordinates (+ or -)	Z - coordinates (+ or -)	<input type="checkbox"/>	<input type="checkbox"/>

Static **Dynamic**

Example: + $F_A = 100 \text{ N}$ + $x = 30 \text{ mm}$

The loads resulting of accelerations have to be calculated by $F_A = m \cdot 9,81 \text{ m/s}^2$

Dynamic: Revolution $n =$ _____ min.^{-1}
 Torque $MD =$ _____ Nm (that might effect a gear)

Gear: Drive moment _____ Nm
 Diameter \varnothing _____ mm
 Module _____ mm
 Tooth width _____ mm
 Material _____

Transmission negative Transmission

Mounting position: horizontal vertikal

Environment: Humidity high temperature
 dirty environment shock impact

Please return the filled copy

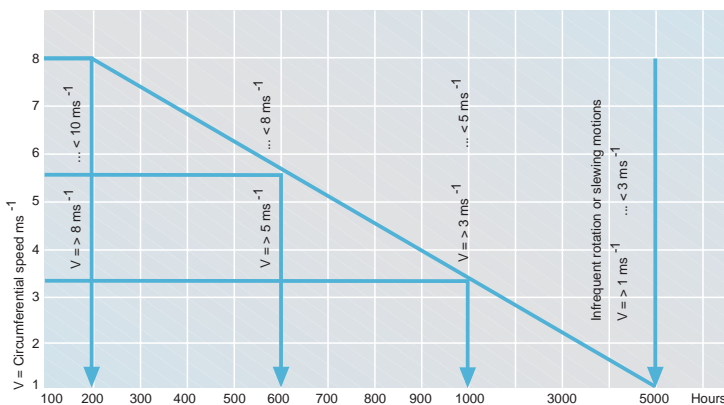
Technical information

Lubrication

Sufficient lubrication should always be ensured in order to keep the friction low and to prevent the bearing from corrosion especially in the long run. Completely synthetic greases should be preferred for long time lubrication because their resistance against ageing is increased. We recommend ISOFLEX TOPAS NCA 52 (completely synthetic lubricating grease from the firm of KLÜBER), which we are using as standard lubricant. As alternative we recommend high-grade lithium soap greases on the basis of mineral oils. The consistency of the lubricants concerning basic oil, thickener, basic oil viscosity, and NLGI class has to be ensured in all cases where the lubricants are mixed up. Where extreme operating conditions or extraordinary operating parameters occur (e.g. speed, maximum temperature, radiation, vacuum) we recommend you to consult us or a grease producer.

Filling quantity with first lubrication: The necessary grease quantity (related to the RPM) in a bearing which is filled correctly is shown automatically when the overdose can be taken by the free space. The grease quantity is determined by the RPM. Grease filling of approx. 30 - 40% of the free space is correct for RPMs according to the parameter (n.KK diam.) < 90,000 min⁻¹. With slow rotations and slewing motions a higher filling percentage is possible. Lubrication of approx. 20-30% has to be applied with RPMs > 90,000 min⁻¹. This graduation is made in order to allow for the worked friction of the grease. Ex works the standard bearings are greased with a percentage of 20-30% of the free space.

Lubrication periods: Generally after 1000 operating hours relubrication is necessary for circumferential speeds between 3 and 5 m/s (see table). Reference values for relubrication periods with bearing temperature between 30° and 50° C approximately:



The operating conditions are varying strongly which is dependent on the different fields of application, therefore we recommend you to find out the necessary periods for relubrication by experiments and lubricant analyses which will help you to reduce the maintenance cost.

Longer relubrication periods are permissible for slewing and angular motions. Where single or infrequent movements are effected the relubrication period can be determined according to the ageing resistance of the lubricant. Relubrication is indispensable before and after relatively long periods out of operation. In our experience the relubrication period of lubricants based on refined oil is reduced to half of the initial value every 15°C, starting from an operating temperature of 70°C.

Relubrication quantity: For our standard bearings (Series LDL) the relubrication quantity can be calculated according to the following thumbrule:

$$m \text{ [gramm]} = KK \text{ [mm]} \cdot \frac{h_2}{3} \text{ [mm]} \cdot x$$

KK represents the mean bearing diameter, h₂ the height of the bearing ring.

The factor x can be taken from the following table:

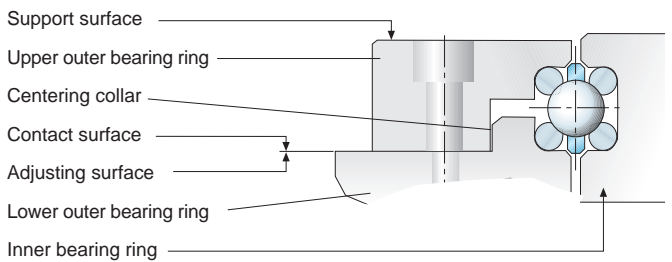
x	0,002	0,003	0,004	0,005
Relubrication	weekly	monthly	every year	every 2-3 years

1. Adjustment of the bearing clearance

1.1 Bearing elements

a) Solid adjustment

With 4-point contact bearings one of the contacting faces of the parted inner or outer rings is provided as adjusting surface. This mating surface has to be dimensioned by grinding (or turning), therefore the centering collar has to be attached to the contact surface. The contact surface on the opposite side of the adjusting surface is not allowed to show any runout in relation to the race ring beds.



b) Adjustment by washers

Washers between the parted inner or outer ring simplify the adjustment. We supply washers made of non-corrosive steel sheet in various dimensions (see accessories page 22).

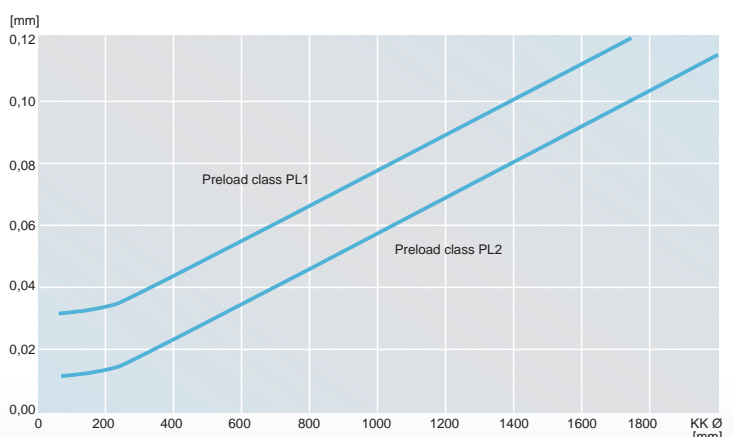
1.2 Slim bearings, low noise bearings

Franke slim bearings and low noise bearings are also available in diverse versions from clearance to preload. Primary pre-condition to reach precise geometry of the clearance is to keep the dimensional and shape tolerances which we recommend for shaft and housing seat. In addition sufficient strength of the shape of the adjusting rings has to be kept which is normally obtained by a screw arrangement which ensures high safety against changing operating forces. The third factor is precise observance of the axial mounting dimensions, which are not allowed to differ by more than 0.02 mm related to the total circumference on the same bearing ring. Adjustment of the low noise bearing is effected by the adjusting surface (solid adjustment) or by washers. With the slim bearing the mounting dimension can also be reached by adjustment. For applications beyond the proposed classes of preload adjustment can be reached by washers in a limited range. Please consult us.

The choice of the class of preload depends on kind of loading, speed, and the required plane and axial accuracy. We offer two classes of preload:

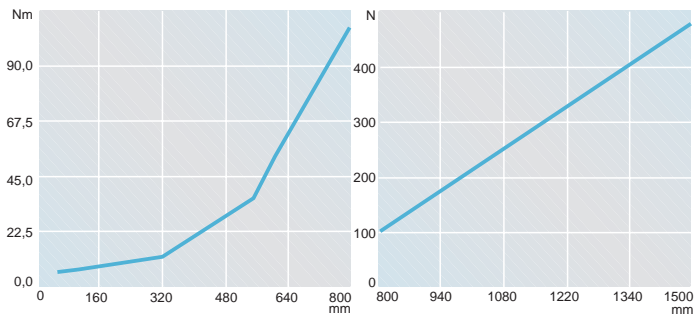
Class PL1 static safety SST > 15 and V > 6 ms⁻¹

Class PL2 static safety SST > 6,5 up to ≤ 15 and V ≤ 6 ms⁻¹



1.3 Bearing assemblies

Franke bearing assemblies of the selection series are adjusted in a range of clearance from 0.02 mm to preload. The amount of preload is limited by the torque according to the following diagram.



2. Special adjustment

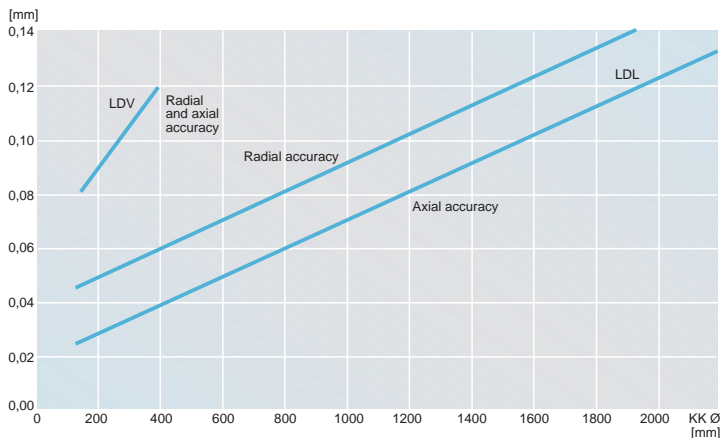
The special design of Franke antifriction bearings allows sensible adjustment (3-ring-bearing). Bearing clearance and preload depend essentially on the application of the bearing.

The permissible limiting values depend on the respective stress conditions. Please consult us.

3. Running accuracy

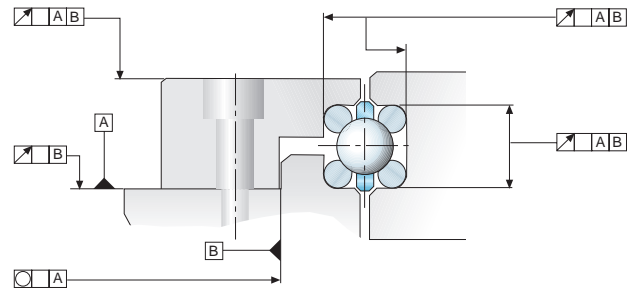
The following diagram shows the precision range which applies to the bearing assemblies of our selection series. In special cases where these values are not sufficient we can supply special bearings with higher precision.

With Franke bearing elements, slim bearings and low-noise bearings similar accuracies are possible. Please request.



4. Radial / axial runout

Easy running, high operating accuracy, high carrying capacity and long life are the most significant features of Franke bearings. This presupposes exact machining of every supporting ring and careful assembly of the bearing.



Precise machining of the structural parts mating to the Franke bearing is an indispensable precondition for troublefree functioning of the bearing. The grooves where the bearing rings resp. elements rest have to be even and accurate to shape and dimension. This requires that the cross sections of the mating structure are sufficiently strong to shape and design. The radial and axial errors of all diameters and faces which are correlated to each other should be as small as possible. Depending on the type the max. permissible error should be less or equal to the difference between the total of errors and the expected running accuracy of the mounted bearing.

The optimum precision is obtained where the mating structural parts are designed in such a way that machining of all diameters and faces which are correlated to each other can be made in one chucking.

5. Hints for design and mounting

5.1 Bearing elements

a) General note

Like any other high-grade machine component Franke bearing elements require careful handling during transport and assembly. Transport and stockage should be effected in horizontal position. Shocks especially in radial direction have to be avoided.

b) Gap on the race ring

The race rings are left open. The gap at the joint should not exceed 1/3 of the bearing cross section when the race ring is inserted.

c) Mounting the race rings

A thin layer of grease applied to the race ring bed can serve to keep the one- or multipiece race rings in their desired position. When inserting the race rings it has to be ensured that the joints are offset by approx. 90°.

Please observe our mounting and maintenance instructions which are enclosed to the delivery.

5.2 Slim bearings

Contrary to the closed and ground slim bearings which are usual in trade the operating clearance of the Franke slim bearings does not depend on the fit of the bearing seat of the inner or outer bearing ring.

Therefore mounting and dismantling is easier and does not require any special tools or thermal measures to be taken. With Franke slim bearings the axial preload of the inner and outer ring is the variable factor which is determined according to the provided kind of operation. Also the geometric adaption behaviour of the mating parts during the running in period is made allowance for.

Correct observance of the required tolerances when grinding and turning has a positive influence on the firm fit of the bearing on the shaft or within the housing. The real error has only little influence on operating clearance and rotational resistance during the subsequent adjusting process.

5.3 Bearing assemblies

When mounting Franke bearing assemblies some important hints should be observed.

Check the mating surface of the enclosing structure for evenness. Put the bearing on the screw-on surface and check the screws for smooth rotation. Take care that the surface is clean.

Fastening of the bearing to the mating structure should be effected gradually and crosswise with a torque wrench. With this the permissible tightening torques are to be kept. Should the rotational resistance be increased after mounting at an unacceptable rate this is often a consequence of uneven plane surfaces of the mating structure. For securing the screwed connections we recommend you to use appropriate securing means.

6. Screwed connections

Fastening of the complete bearing assembly to the mating structure is made by the bores which are indicated in our selection series. Number and dimensions are shown in the respective tables. To secure the screwed connections we recommend you to use appropriate securing means.

Tightening torque of screws

	Quality	
	8.8 [Nm]	12.9 [Nm]
M6	10	17
M8	25	41
M10	49	85
M12	86	145
M16	210	355

7. Circumferential speed

The permissible limiting speed is with

grease lubrication	10m/s
oil lubrication	12m/s
2row angular ball bearing	18m/s

8. Seal

Seals shall protect the bearing system against the penetration of contamination and prevent the lubricant from leaking. Franke bearing assemblies of the standard series are equipped with seals. They work troublefree up to a speed of 5m/s.

In addition we ask you to observe our mounting and maintenance instructions which are enclosed to every consignment.



Application samples Linear Guides

Aluminium roller guides are available in various series. You can select the series that suits your application best.

Due to the modular design the components of the different series can be combined individually.

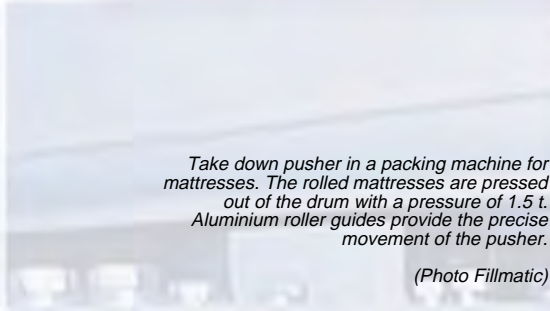
With serial request we also offer customized cassettes.

All series and sizes are available as double rails with cassettes or as single rails with roller shoes.



Provisioning unit for medical equipment. The Franke aluminium roller guide produces easy and silent displacement.

(Photo Dräger)



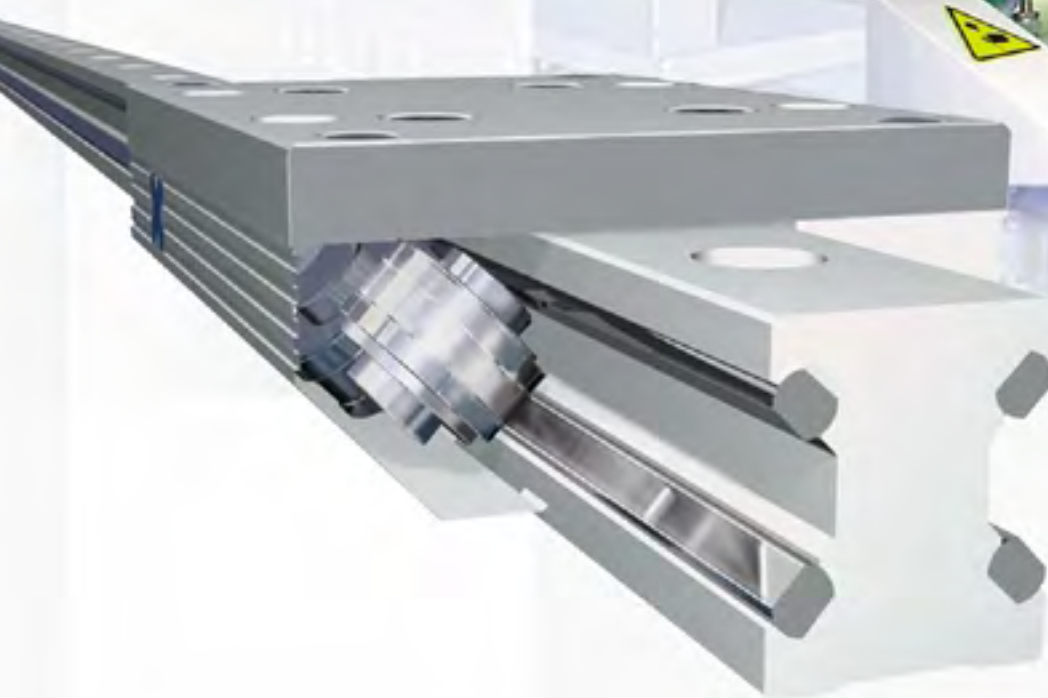
Take down pusher in a packing machine for mattresses. The rolled mattresses are pressed out of the drum with a pressure of 1.5 t. Aluminium roller guides provide the precise movement of the pusher.

(Photo Fillmatic)



Embroidery automate with movable embroidery frames. The aluminium roller guide moves in short strokes with high frequency, thus allowing detailed embroidery patterns.

(Photo Eisele)

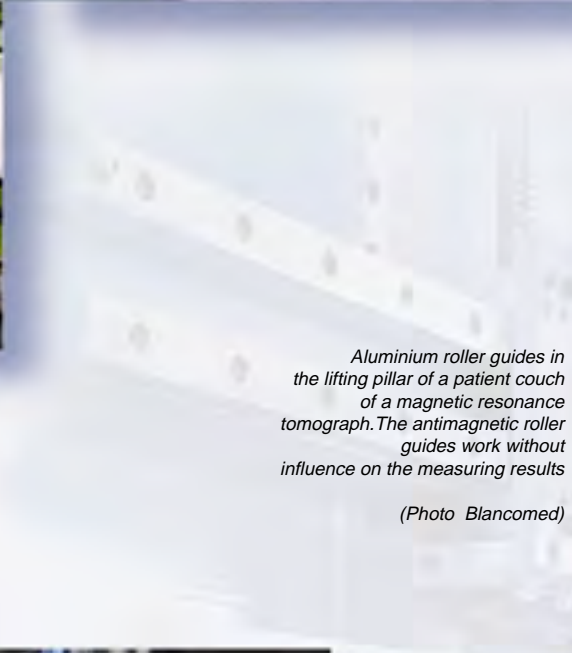


Franke aluminium roller guide in a packaging machine for quick and easy handling of boxes.

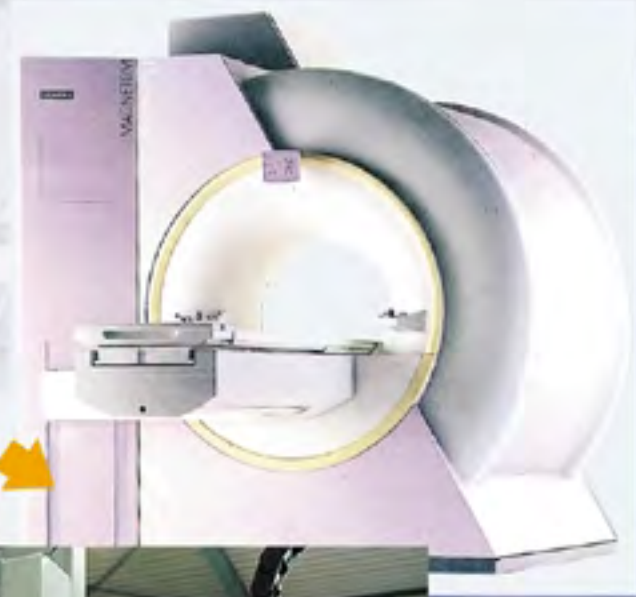
(Photo Schäfer & Flottmann)



Aluminium roller guide in a glasses engraving machine. Work piece carrier and the motorized coordinate tables are equipped with roller guides. The very good running behaviour and precision of the installation allows extremely fine engraving.
(Photo Kasch)



Aluminium roller guides in the lifting pillar of a patient couch of a magnetic resonance tomograph. The antimagnetic roller guides work without influence on the measuring results
(Photo Blancomed)



Handling device for paper stacks. The aluminium roller guides move jigs and stops reliably in permanent operation.
(Photo Solms)



Application samples Linear Guides

Aluminium roller guides have been successful in various branches and applications.

They are reliable components in machinery, packaging, food industries, handling, roboting and transport.

Take advantage of the performance and universality of Franke guide systems. We are gladly prepared to make a quotation for your special application.



Multiaxis positioning unit for a welding machine. Tools and the material can be moved individually by aluminium roller guides.

(Photo Schnelldorfer)



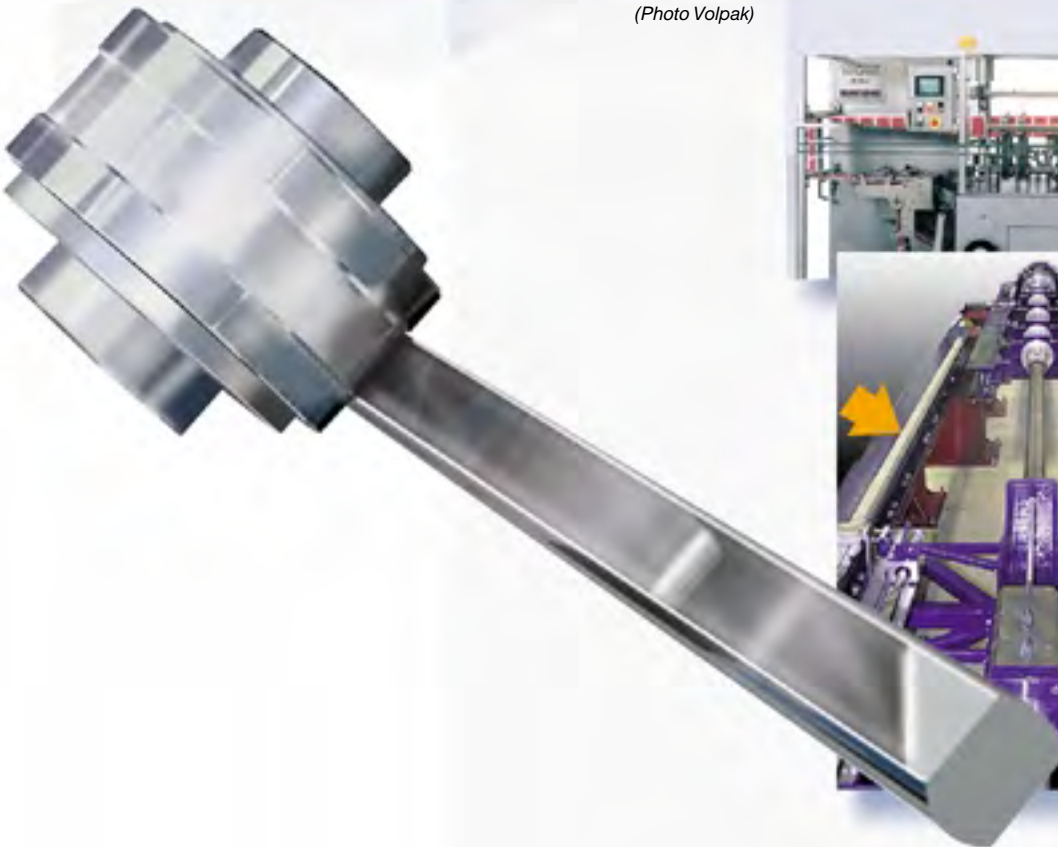
Aluminium roller guide in food industries. Non-corrosive components make the guide system suitable for food and packaging.

(Photo Volpak)



Coupled roller guides in a crash test application. The sledge moves with high dynamic acceleration.

(Photo Fraunhofer Institut)





Aluminium roller guides in a welding machine. The welding head is moved horizontally with high accuracy thus enabling the machine to create small and precise welding marks.

(Photo Schnelldorfer)



Aluminium roller guide for vertical movement of a mixer. The non-corrosive guide rail is resistant against splash water.

(Photo Disperlux)

The reel machine for synthetic skins was developed according to the state of art. Fast and easy-running aluminium roller guides are used for the central horizontal movement. The large-dimensioned running rollers which rest on needle bearings and sustain loads from any direction.

(Photo SMB)



Aluminium roller guide in a welding machine. High accuracy and low weight for perfect welding.

(Photo Meccanica)



Aluminium roller guide in a climate chamber. The guide system has to face temperatures from 0 to 90° C and humidity of 90%.

(Photo Kendro)



Linear guides with recirculating elements

Your benefit:

*Low weight with
guide rails made
of aluminium*

*High conformity,
high load capacity,
high safety*

*Suitable for
rough conditions,
takes shocks and impacts*

*High stiffness due to
optimized profiles and
ground raceways made of
spring steel*

*No bi-metal-effect when
mounted on aluminium
mating structure*

*Self-adjusting 4-point-geometrie
takes equal loads from all
directions*

*All rails can be coupled to
endless stroke length*

*Raceways can be
exchanged without dismounting
of the rails,
low maintenance costs*

Technical details:

Seal:	the recirculating elements are equipped with wipers.
Acceleration:	max. 30 m/s ²
Traverse speed:	max. 2 m/s
Length:	in one piece up to 4m, for longer strokes the rails can be coupled endlessly.
Friction coefficient:	0,02. With well mounted race tracks the coefficient can be reduced after 50 working hours to 0,01.
Lubrication:	with bearing lubrication through lubricationnipples.
Material:	rails: aluminium body, steel raceways raceway: high alloy spring steel recirculating elements: steel and plastic body



(Photo Grob)



(Photo Grob)



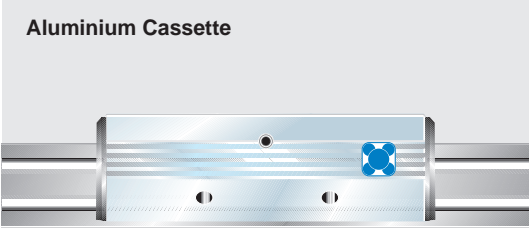










(Photo Grob)

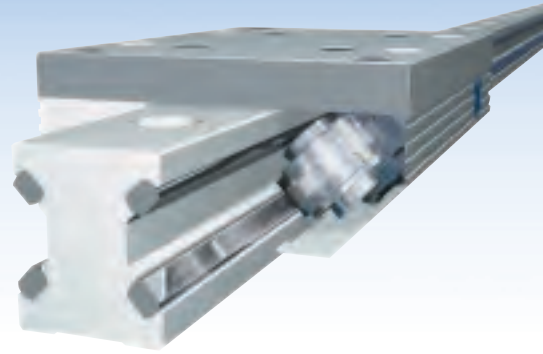
Aluminium linear guides Components for innovative constructions

Franke linear guides with recirculating elements are perfectly suited for various applications in machinery, robots, portals and transport.




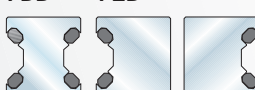


The technical features and economical benefits of Franke aluminium linear guides will convince you.

Please consult us for further information.

	Series	Features	Speed	Running	Accuracy	Strongness	Stiffness	Page
Aluminium Cassette 	FDA / FEA Standard 	the universal For medium loads with stroke speed of up to 10m/s. Light-weight aluminium components and compact dimensions.	●	●	◐	◐	◐	38-39
	FDB / FEB LowCost 	the economical For light loads and particularly economical solutions.	●	●	◐	◐	◐	40-41
	FDC / FEC Non-corrosive Standard 	the resistant For application in humid or aggressive environment e.g. in liquids.	●	◐	◐	◐	◐	42-43
Aluminium roller shoes 	FDD / FED Antimagnetic 	the anti magnetic For all applications where magnetic material could have a disturbing influence on the production process and on its results.	◐	◐	●	●	●	44-45
	FDE / FEE Grease free 	the clean For all applications with extreme hygienic requirements as e.g. in the food-producing industry or in clean room (e.g. in the chip production)	◐	◐	●	●	●	46-47
	PDF / FEF Elastic rollers 	the neutral Smooth and silent run, especially at the joints of the rails, minimum slide resistance	●	●	◐	◐	◐	48-49
	FDG / FEG Non-corrosive LowCost  	the economical resistant For application in humid or aggressive environment e.g. in liquids.	●	●	◐	◐	◐	50-51

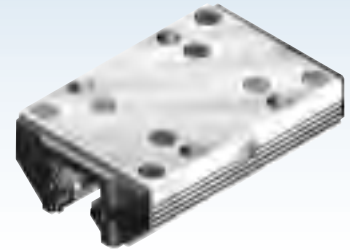


coupled rails for endless strokes

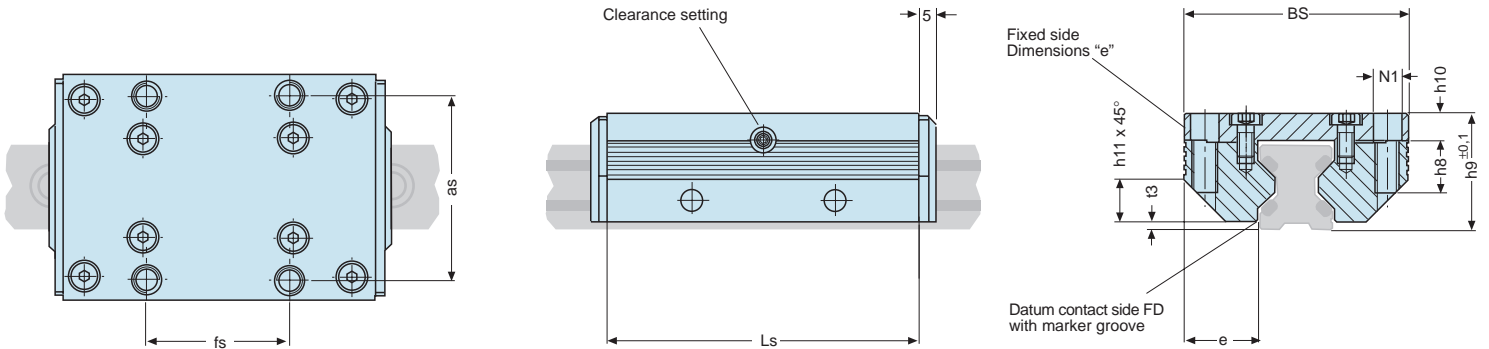
Load range [kN]	Series	one piece rail [mm]	Tech. details	Page	Accessories	Page
0 10 20 30 40 50 60 80		0 500 1500 2000 3000 4000 6000				
C ₀ C	Double rail Pair of single rail FDA 	12 15 20 25 35 45				
FDC FEC 	FD + FE 15 20 25 35 45	Race ways of non-corrosive steel	56-57	Stop screws  60		
					FDD FED 	FD + FE 25
FDC FEC 	FD + FE 15 20 25 35 45	Race ways of non-corrosive steel	56-57	Cover strip  61		
					C₀ C	
C₀ C						
					C₀ C	
C₀ C						



Aluminium cassette Standard



Series FDA



Size	Load rating		Moment load rating				Dimensions			other dimensions cassette							Weight Cassette	Order number Cassette	
	C	Co	Mocx	Mcx	Mocy/Mocz	Mcy/Mcz	Ls	Bs	h9	as	fs	e	h8	h10	h11	t3			N1
12	2800	3000	27	25	43	40	64	37	19	30	25	12,50	8	4,0	6	1,4	M4	0,1	84494A
15	4200	3400	37	45	58	72	78	47	24	38	30	15,75	10	5,0	8	2,0	M5	0,3	84396A
20	5400	5400	76	76	111	111	92	63	30	53	40	21,00	12	7,0	11	2,0	M6	0,4	84441A
25	9000	10100	158	142	222	198	98	70	36	57	45	23,50	16	8,5	13	2,5	M8	0,6	84363A
35	12500	18000	423	294	559	388	135	100	48	82	62	34,00	20	10,5	20	3,5	M10	1,5	84364A
45	21200	25900	827	678	983	806	165	120	60	100	80	37,50	24	13,5	22	4,0	M12	2,9	84365A

Dimensions [mm], Load rating, Moments [Nm], Weight [kg]

Technical information cassettes and roller shoes (RSP)

Consists of:

- Aluminium body
- 8 rollers in needle bearings
- Plastic plate on both front sides with felt seal (metal wipers optional, see page 60)

Features:

- Maximum load capacity, smooth and silent running
- 45° - position of the rollers for loads from all directions
- Clip-on wipers with felt seal (metal wipers optional)
- Adjustable preload
- High dynamic load capacity
- Endless stroke lengths by coupling of rails (see page 64)
- Calculation programm to find the best suitable guide size
Our calculation programm can be found in the download area of our homepage www.franke-gmbh.com. We are gladly prepared to calculate the guide size for you.

Traverse speed:

- Traverse speed up to 10 m/s
- Acceleration up to 40 m/s²

Temperature range:

- 20° up to +100°C, short time operation +120°C

Lubrication:

- Maintenance-free due to lifetime-lubrication with grease Shell Retinax LX2

Fastening:

- with screws quality 8.8, tightening moments see Technical informations (page 64)
- Cassette with 4 fastening screws
- Pair of roller shoes with 12 fastening screws

Adjustment/Preload:

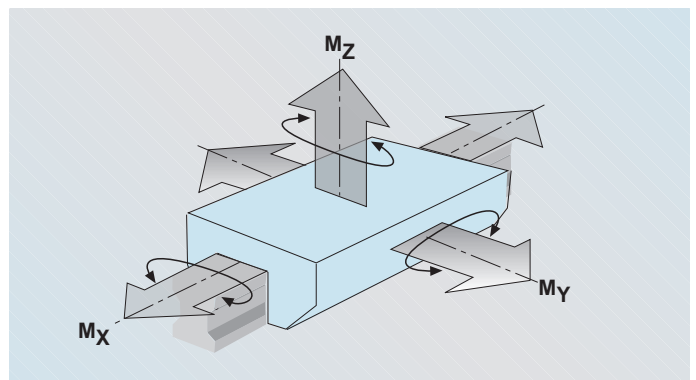
- Easy adjustment by threaded pin on the adjusting side of the cassette. Adjustment of pair of roller shoes by included adjustment plate and threaded pin. Recommended slide resistance see diagr. 1.
- The adjustment should always be done without wipers.

Running accuracy:

- The running accuracy in diagr. 3 refers to a rail length of one meter.

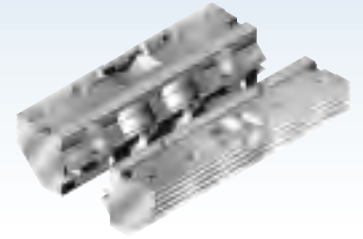
Stiffness:

- With pairs of single rails the stiffness refers to one pair of single rails with one pair of roller shoes (see diagr. 2).

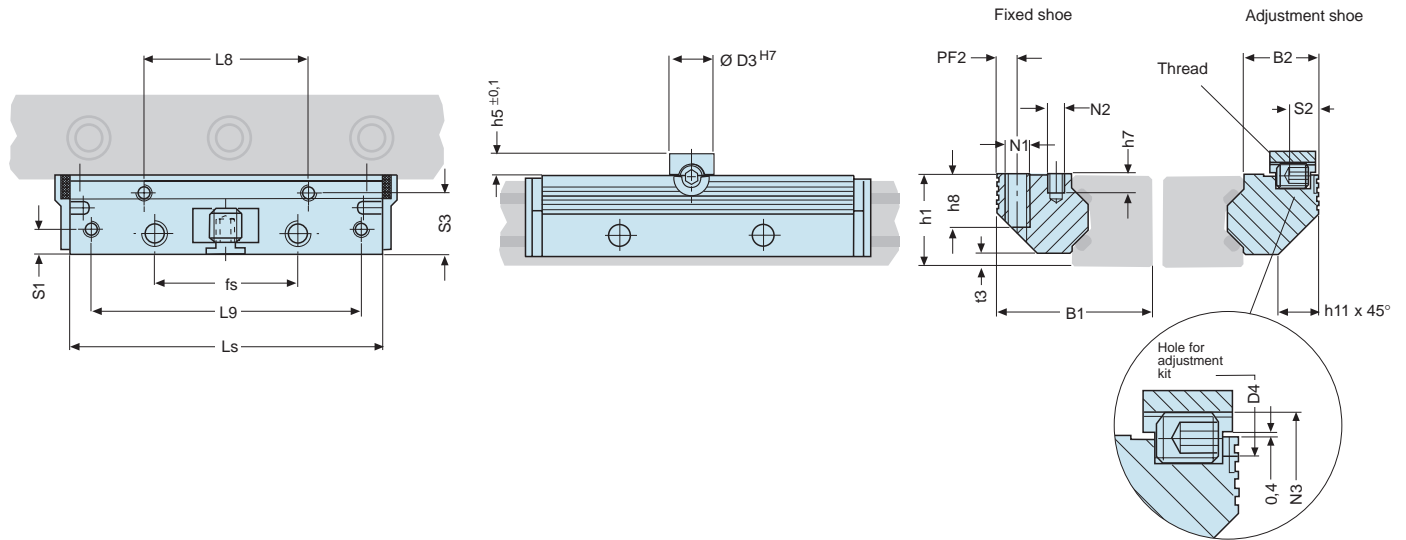


Aluminium roller shoes

Standard



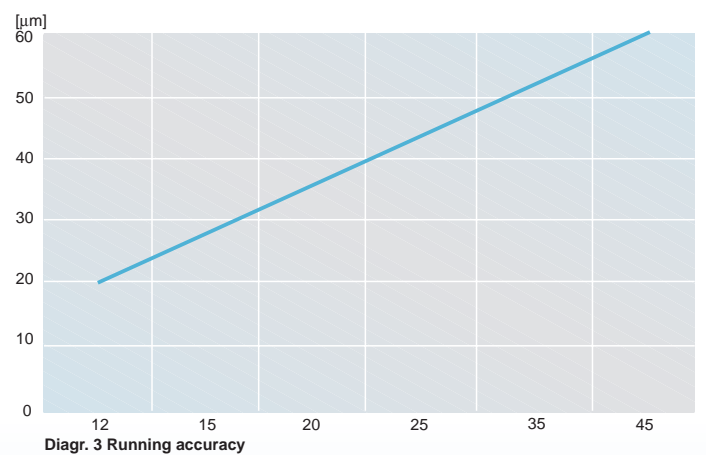
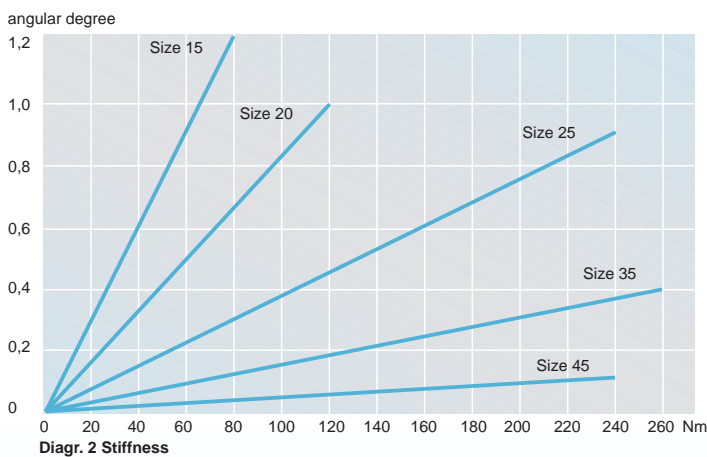
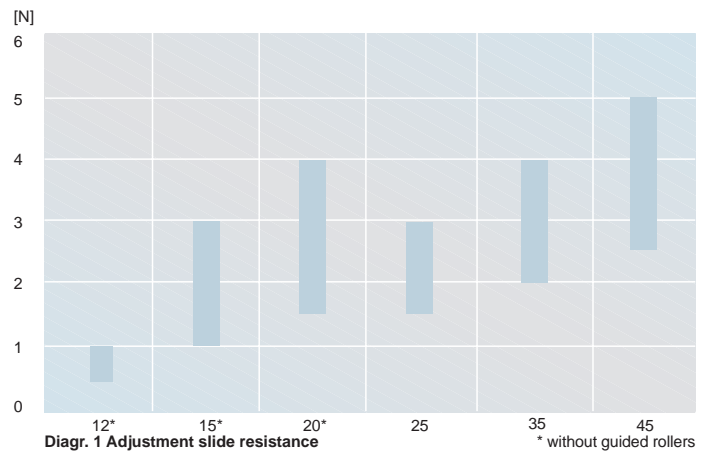
Series FEA



Moment load rating RSP				Dimensions				other dimensions RSP												Weight	Order number RSP			
Mocx	Mcx	Mocy/Mocz	Mcy/Mcz	Ls	B1	h1	h5	PF2	fs	B2	D3	D4	h7	h8	L8	L9	N1	N2	N3	S1	S2	S3	RSP	
1,5(B+30,3)	1,4(B+30,3)	43	40	64	24,4	15,0	4	3,4	25	11,9	8	3	6,0	8	29	57	M4	M3	M4	3,4	4,9	9,7	0,06	84495A
1,7(B+36,5)	2,1(B+36,5)	58	72	78	30,9	19,0	5	4,4	30	15,2	10	4	7,5	10	34	68	M5	M4	M6	4,9	5,9	12,4	0,20	84395A
2,7(B+47,0)	2,7(B+47,0)	111	111	92	40,9	23,0	5	4,9	40	20,4	10	4	8,0	12	42	80	M6	M5	M6	5,9	5,9	16,9	0,30	84442A
5,0(B+58,4)	4,5(B+58,4)	222	198	98	48,4	27,5	7	6,4	45	22,9	14	6	5,0	16	48	84	M8	M5	M8	7,4	8,9	19,4	0,50	84367A
9,0(B+85,0)	6,3(B+85,0)	559	388	135	68,9	37,5	7	8,9	62	32,9	14	6	7,5	20	67	117	M10	M6	M8	8,9	8,9	28,4	1,40	84368A
12,9(B+109,0)	10,6(B+109,0)	983	806	165	82,4	46,5	7	9,9	80	36,4	14	6	9,5	24	83	146	M12	M8	M8	9,9	8,9	30,9	2,80	84369A

Dimensions [mm], Load rating, Moments [Nm], Weight [kg]

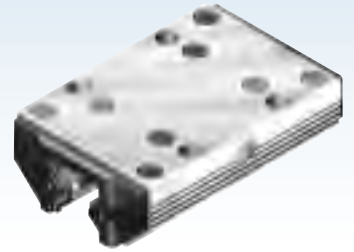
	Basic body	Rollers	Wipers
Standard	anodized Aluminium AlMg Si0,5 F28	Bearing steel 100 Cr 6	Plastic plate PA6 with felt wipers
Material			



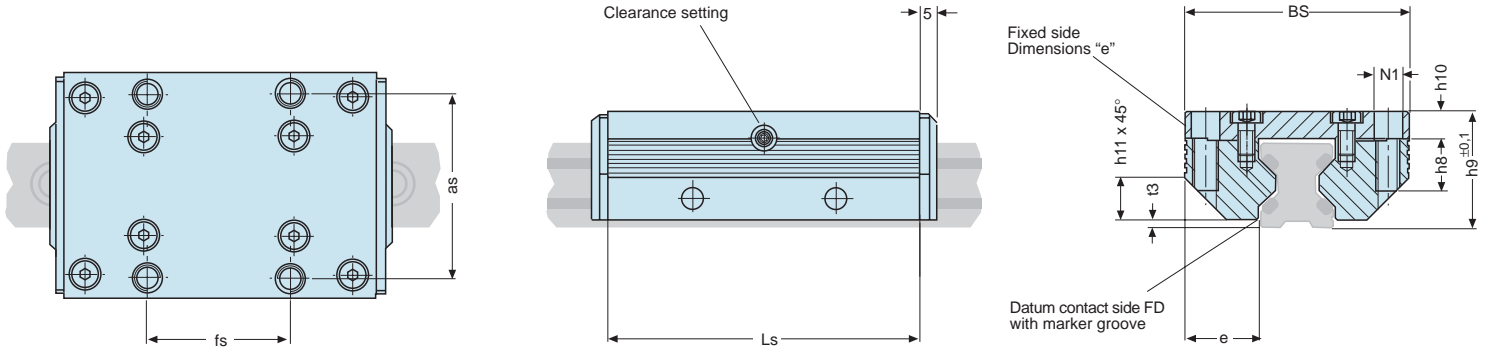


Aluminium cassette

Low Cost



Series FDB



Size	Load rating		Moment load rating				Dimensions			other dimensions cassette							Weight Kassette	Order number Kassette	
	C	Co	Mocx	Mcx	Mocy/Mocz	Mcy/Mcz	Ls	Bs	h9	as	fs	e	h8	h10	h11	t3			N1
12	620	170	1,6	5,7	2,4	8,9	64	37	19	30	25	12,50	8	4,0	6	1,4	M4	0,1	84494L
15	700	230	2,5	7,5	4,0	12,0	78	47	24	38	30	15,75	10	5,0	8	2,0	M5	0,3	84396L
20	940	300	4,0	13,0	6,0	19,0	92	63	30	53	40	21,00	12	7,0	11	2,0	M6	0,4	84441L
25	1500	700	11,0	23,0	15,0	32,0	98	70	36	57	45	23,50	16	8,5	13	2,5	M8	0,6	84363L
35	3100	1400	32,0	72,0	42,0	95,0	135	100	48	82	62	34,00	20	10,5	20	3,5	M10	1,5	84364L
45	6300	2700	86,0	200,0	103,0	238,0	165	120	60	100	80	37,50	24	13,5	22	4,0	M12	2,9	84365L

Dimensions [mm], Load rating, Moments [Nm], Weight [kg]

Technical information cassettes and roller shoes (RSP)

Consists of:

- Aluminium body
- 8 rollers in ball bearings
- Plastic plate on both front sides with felt seal (metal wipers optional, see page 60)

Features:

- Medium load capacity, smooth and silent running
- 45° - position of the rollers for loads from all directions
- Clip-on wipers with felt seal (metal wipers optional)
- Adjustable preload
- Endless stroke lengths by coupling of rails (see page 64)
- Calculation programm to find the best suitable guide size
- Our calculation programm can be found in the download area of our homepage www.franke-gmbh.com. We are gladly prepared to calculate the guide size for you.

Traverse speed:

- Traverse speed up to 10 m/s
- Acceleration up to 40 m/s²

Temperature range:

- 20° up to +100°C, short time operation +120°C

Lubrication:

- Maintenance-free due to lifetime-lubrication with grease Shell Retinax LX2

Fastening:

- with screws quality 8.8, tightening moments see Technical informations (page 64)
- Cassette with 4 fastening screws
- Pair of roller shoes with 12 fastening screws

Adjustment/Preload:

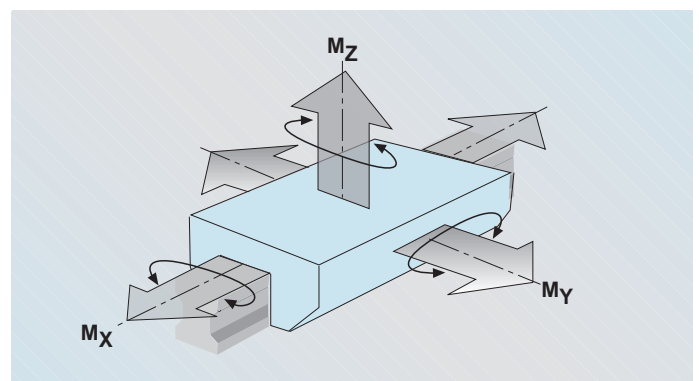
- Easy adjustment by threaded pin on the adjusting side of the cassette. Adjustment of pair of roller shoes by included adjustment plate and threaded pin. Recommended slide resistance see diagr. 1.
- The adjustment should always be done without wipers.

Running accuracy:

- The running accuracy in diagr. 3 refers to a rail length of one meter.

Stiffness:

- With pairs of single rails the stiffness refers to one pair of single rails with one pair of roller shoes (see diagr. 2).

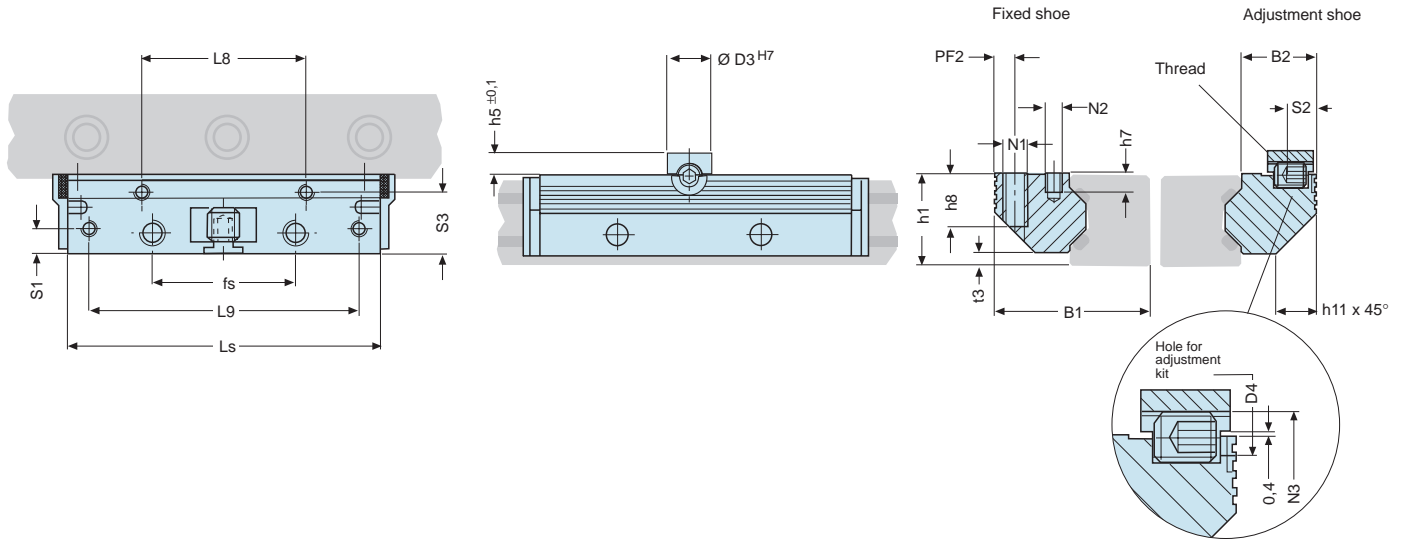


Aluminium roller shoes

Low Cost



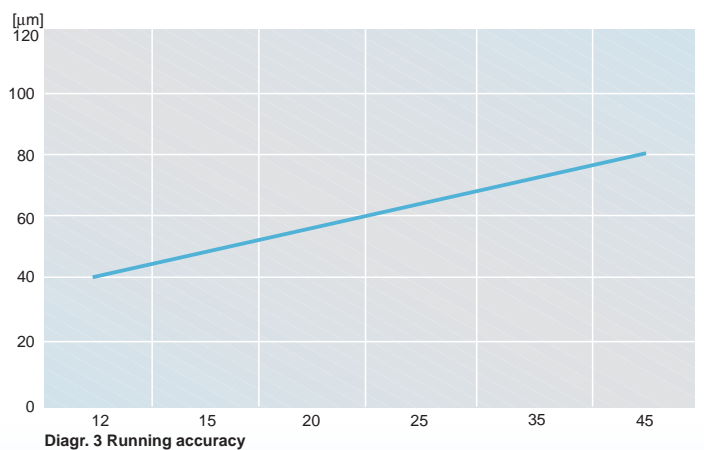
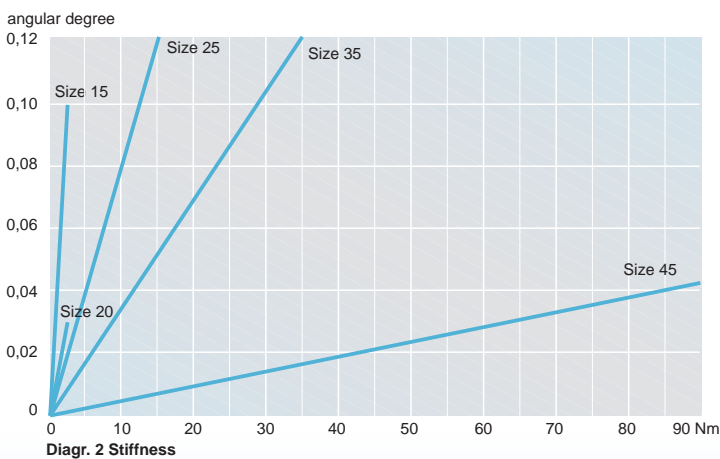
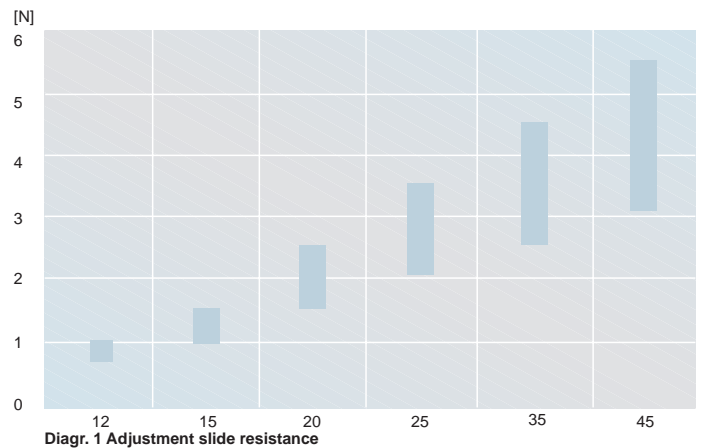
Series FEB



Moment load rating RSP				Dimensions				other dimensions RSP												Weight	Order number			
Mocx	Mcx	Mocy/Mocx	Mcy/Mcz	Ls	B1	h1	h5	PF2	fs	B2	D3	D4	h7	h8	L8	L9	N1	N2	N3	S1	S2	S3	RSP	RSP
0,08(B+30,3)	0,30(B+30,3)	2,4	8,9	64	24,4	15,0	4	3,4	25	11,9	8	3	6,0	8	29	57	M4	M3	M4	3,4	4,9	9,7	0,06	84495L
0,10(B+36,5)	0,35(B+36,5)	4,0	12,0	78	30,9	19,0	5	4,4	30	15,2	10	4	7,5	10	34	68	M5	M4	M6	4,9	5,9	12,4	0,20	84395L
0,15(B+47,0)	0,50(B+47,0)	6,0	19,0	92	40,9	23,0	5	4,9	40	20,4	10	4	8,0	12	42	80	M6	M5	M6	5,9	5,9	16,9	0,30	84442L
0,35(B+58,4)	0,70(B+58,4)	15,0	32,0	98	48,4	27,5	7	6,4	45	22,9	14	6	5,0	16	48	84	M8	M5	M8	7,4	8,9	19,4	0,50	84367L
0,70(B+85,0)	1,50(B+85,0)	42,0	95,0	135	68,9	37,5	7	8,9	62	32,9	14	6	7,5	20	67	117	M10	M6	M8	8,9	8,9	28,4	1,40	84368L
1,40(B+109,0)	3,10(B+109,0)	103,0	238,0	165	82,4	46,5	7	9,9	80	36,4	14	6	9,5	24	83	146	M12	M8	M8	9,9	8,9	30,9	2,80	84369L

Dimensions [mm], Load rating, Moments [Nm], Weight [kg]

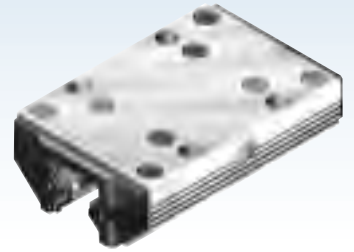
	Basic body	Rollers	Wipers
Standard	anodized Aluminium AlMg Si0,5 F28	Bearing steel 100 Cr 6	Plastic plate PA6 with felt wipers
Material			



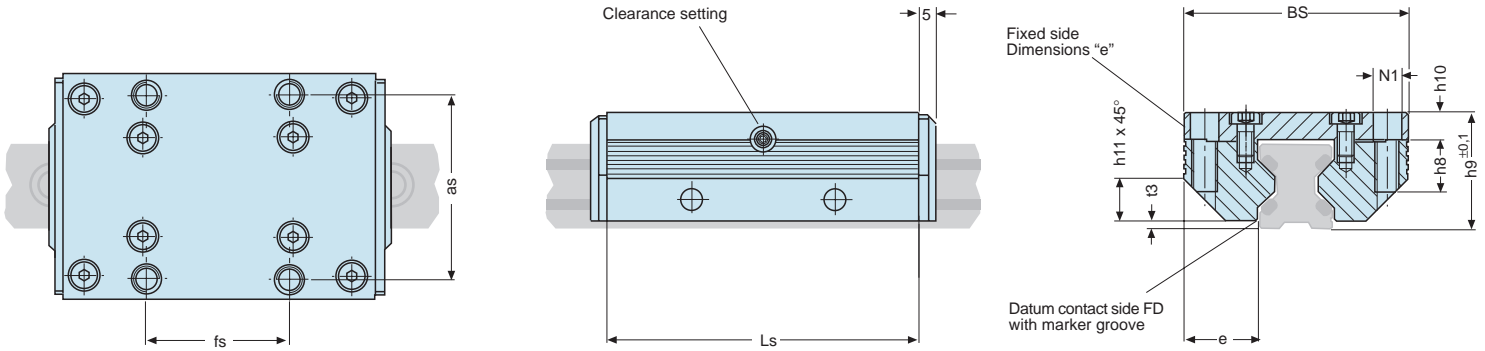


Aluminium cassette

Non-corrosive



Series FDC



Size	Load rating		Moment load rating				Dimensions			other dimensions cassette							Weight	Order number	Kassette
	C	Co	Mocx	Mcx	Mocy/Mocz	Mcy/Mcz	Ls	Bs	h9	as	fs	e	h8	h10	h11	t3			
12	1100	1200	11	10	17	16	64	37	19	30	25	12,50	8	4,0	6	1,4	M4	0,1	on request
15	1800	2200	23	19	37	30	78	47	24	38	30	15,75	10	5,0	8	2,0	M5	0,3	84396AN
20	2000	2500	35	28	52	41	92	63	30	53	40	21,00	12	7,0	11	2,0	M6	0,4	84441AN
25	3400	4700	75	53	105	75	98	70	36	57	45	23,50	16	8,5	13	2,5	M8	0,6	84363AN
35	5600	7400	173	131	229	174	135	100	48	82	62	34,00	20	10,5	20	3,5	M10	1,5	84364AN
45	13100	16500	526	420	626	500	165	120	60	100	80	37,50	24	13,5	22	4,0	M12	2,9	84365AN

Dimensions [mm], Load rating, Moments [Nm], Weight [kg]

Technical information

cassettes and roller shoes (RSP)

Consists of:

- Aluminium body
- 8 rollers in needle bearings
- Plastic plate on both front sides with felt seal (metal wipers optional, see page 60)

Features:

- Maximum load capacity, smooth and silent running
- 45° - position of the rollers for loads from all directions
- Clip-on wipers with felt seal (metal wipers optional)
- Adjustable preload
- High dynamic load capacity
- Endless stroke lengths by coupling of rails (see page 64)
- Calculation program to find the best suitable guide size
Our calculation program can be found in the download area of our homepage www.franke-gmbh.com. We are gladly prepared to calculate the guide size for you.

Traverse speed:

- Traverse speed up to 10 m/s
- Acceleration up to 40 m/s²

Temperature range:

- 20° up to +100°C, short time operation +120°C

Lubrication:

- Maintenance-free due to lifetime-lubrication with grease Shell Retinax LX2

Fastening:

- With screws quality 8.8, tightening moments see Technical informations (page 64)
- Cassette with 4 fastening screws
- Pair of roller shoes with 12 fastening screws

Adjustment/Preload:

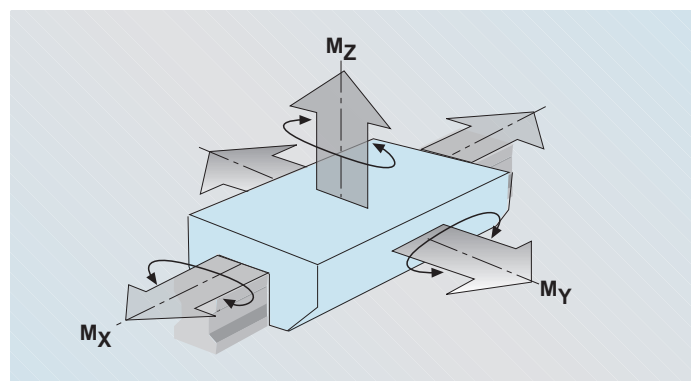
- Easy adjustment by threaded pin on the adjusting side of the cassette. Adjustment of pair of roller shoes by included adjustment plate and threaded pin. Recommended slide resistance see diagr. 1.
- The adjustment should always be done without wipers.

Running accuracy:

- The running accuracy in diagr. 3 refers to a rail length of one meter.

Stiffness:

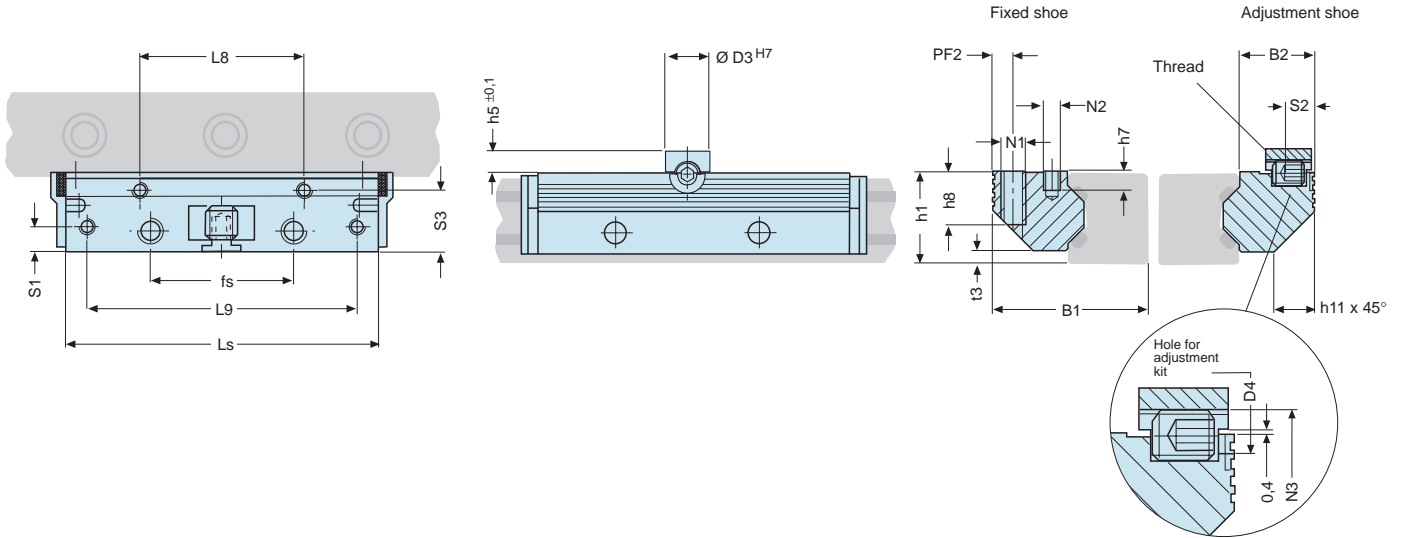
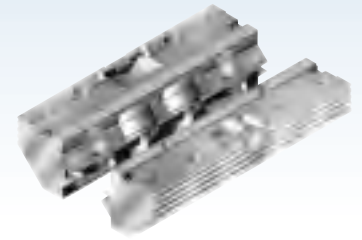
- With pairs of single rails the stiffness refers to one pair of single rails with one pair of roller shoes (see diagr. 2).



Aluminium roller shoes

Non-corrosive

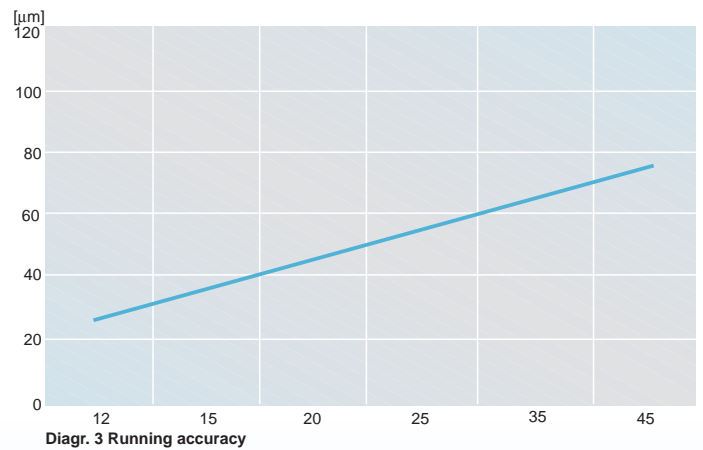
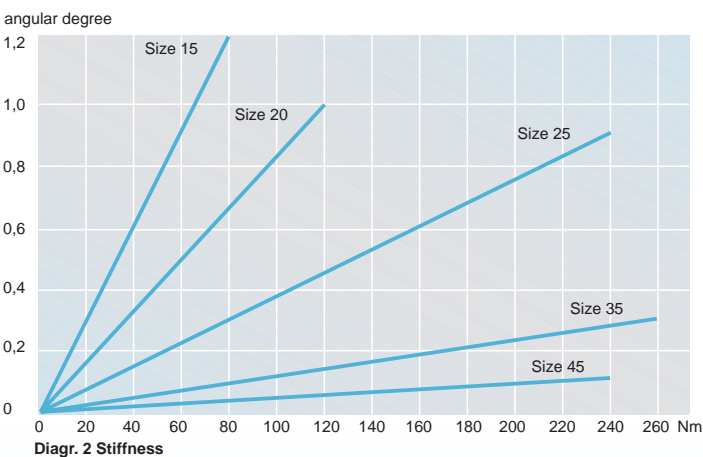
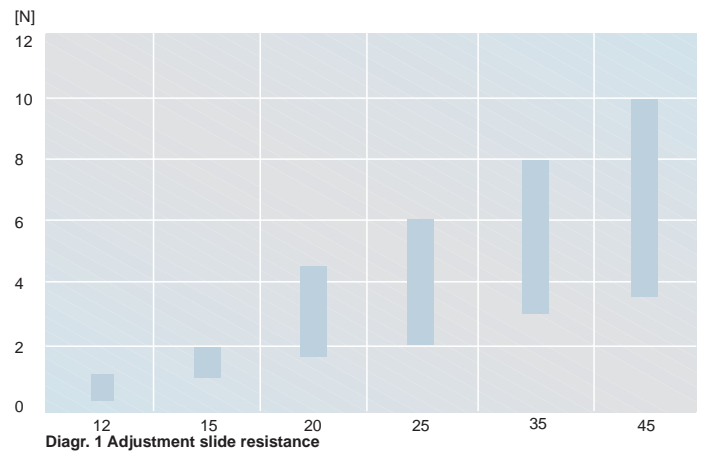
Series FEC



Moment load rating RSP			Dimensions			other dimensions RSP													Weight	Order number RSP					
Mocx	Mcy	Mcz	Mcy/Mcz	Mcy/Mcz	Ls	B1	h1	h5	PF2	fs	B2	D3	D4	h7	h8	L8	L9	N1	N2	N3	S1	S2	S3	RSP	
0,6(B+30,3)	0,6(B+30,3)		17	16	64	24,4	15,0	4	3,4	25	11,9	8	3	6,0	8	29	57	M4	M3	M4	3,4	4,9	9,7	0,06	on request
1,1(B+36,5)	0,9(B+36,5)		37	30	78	30,9	19,0	5	4,4	30	15,2	10	4	7,5	10	34	68	M5	M4	M6	4,9	5,9	12,4	0,20	84395AN
1,3(B+47,0)	1,0(B+47,0)		52	41	92	40,9	23,0	5	4,9	40	20,4	10	4	8,0	12	42	80	M6	M5	M6	5,9	5,9	16,9	0,30	84442AN
2,4(B+58,4)	1,7(B+58,4)		105	75	98	48,4	27,5	7	6,4	45	22,9	14	6	5,0	16	48	84	M8	M5	M8	7,4	8,9	19,4	0,50	84367AN
3,7(B+85,0)	2,8(B+85,0)		229	174	135	68,9	37,5	7	8,9	62	32,9	14	6	7,5	20	67	117	M10	M6	M8	8,9	8,9	28,4	1,40	84368AN
8,2(B+109,0)	6,6(B+109,0)		626	500	165	82,4	46,5	7	9,9	80	36,4	14	6	9,5	24	83	146	M12	M8	M8	9,9	8,9	30,9	2,80	84369AN

Dimensions [mm], Load rating, Moments [Nm], Weight [kg]

Standard	Basic body	Rollers	Wipers
	anodized Aluminium AlMg Si0,5 F28	Non-corrosive steel X65 Cr13	Plastic plate PA6 with felt wipers
Material			

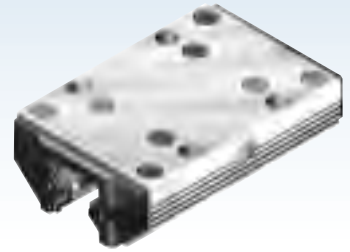


Linear guides

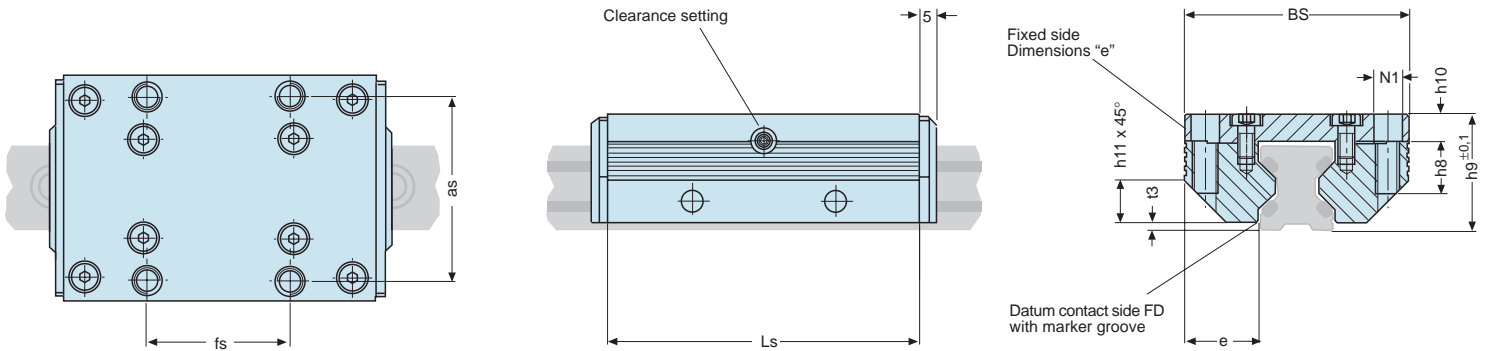


Aluminium cassette

Anti-magnetic



Series FDD



Size	Load rating		Moment load rating				Dimensions			other dimensions cassette							Weight Cassette	Order number Cassette	
	C	Co	Mocx	Mcx	Mocy/Mocz	Mcy/Mcz	Ls	Bs	h9	as	fs	e	h8	h10	h11	t3			N1
25	1200	1600	25	18	35	25	98	70	36	57	45	23,50	16	8,5	13	2,5	M8	0,6	84363P

Dimensions [mm], Load rating, Moments [Nm], Weight [kg]

Technical information

cassettes and roller shoes (RSP)

Consists of:

- Aluminium body
- 8 rollers in needle bearings, anti-magnetic
- Plastic plate on both front sides with felt seal

Features:

- Maximum load capacity, smooth and silent running
 - 45° - position of the rollers for loads from all directions
 - Clip-on wipers with felt seal (metal wipers optional)
 - Adjustable preload
 - Endless stroke lengths by coupling of rails (see page 64)
 - Calculation programm to find the best suitable guide size
- Our calculation programm can be found in the download area of our homepage www.franke-gmbh.com. We are gladly prepared to calculate the guide size for you.

Traverse speed:

- Traverse speed up to 2 m/s
- Acceleration up to 10 m/s²

Temperature range:

- 20° up to +100°C, short time operation +120°C

Lubrication:

- Maintenance-free due to lifetime-lubrication with grease Shell Retinax LX2

Fastening:

- With screws quality 8.8, tightening moments see Technical informations (page 64)
- Cassette with 4 fastening screws
- Pair of roller shoes with 12 fastening screws

Adjustment/Preload:

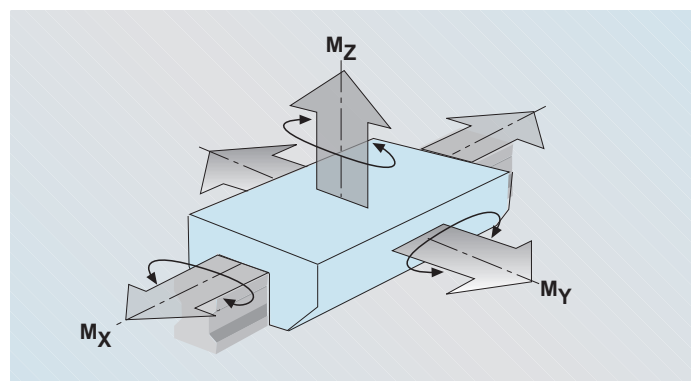
- Easy adjustment by threaded pin on the adjusting side of the cassette. Adjustment of pair of roller shoes by included adjustment plate and threaded pin. Recommended slide resistance see diagr. 1.
- The adjustment should always be done without wipers.

Running accuracy:

- The running accuracy in diagr. 3 refers to a rail length of one meter.

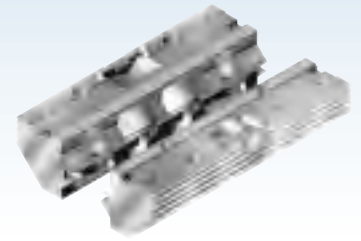
Stiffness:

- With pairs of single rails the stiffness refers to one pair of single rails with one pair of roller shoes (see diagr. 2).

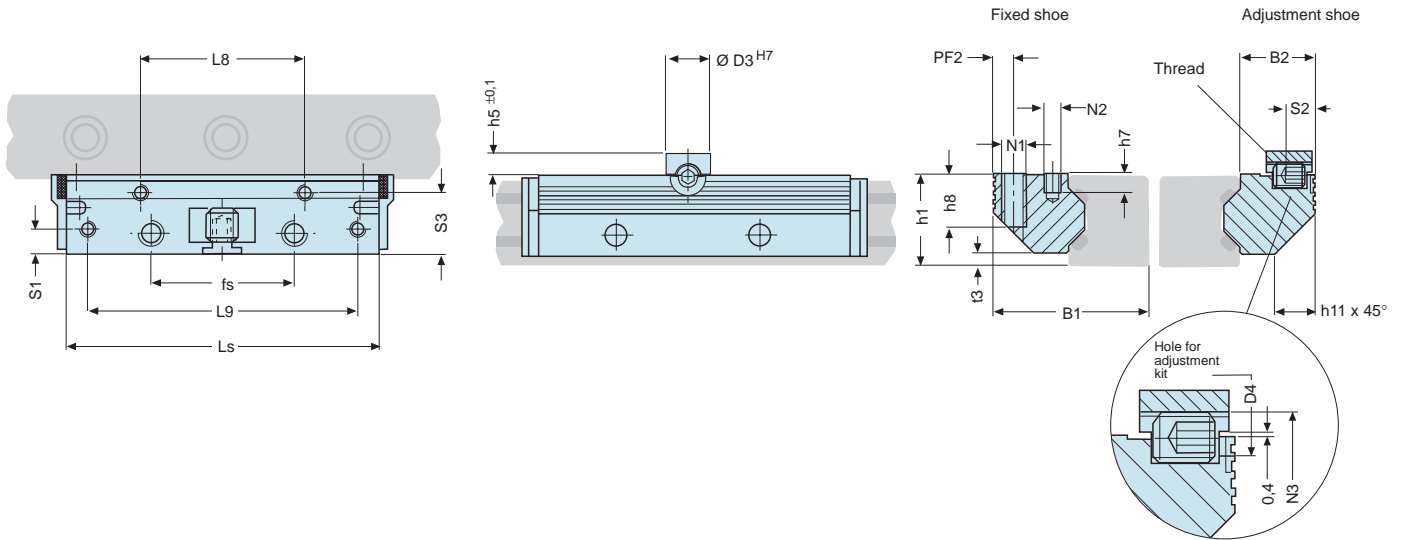


Aluminium roller shoes

Anti-magnetic



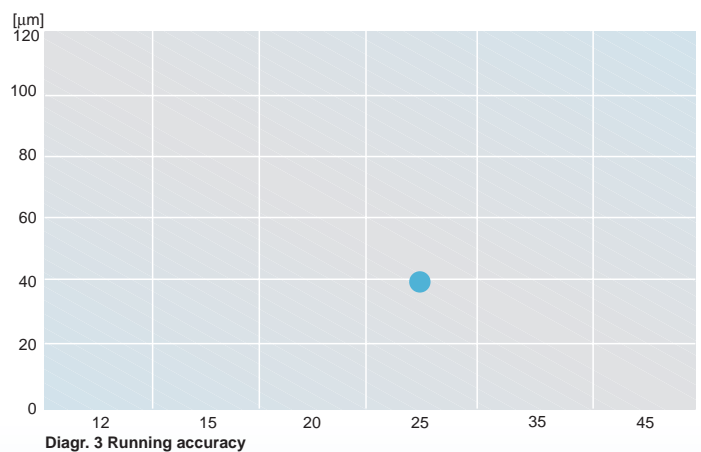
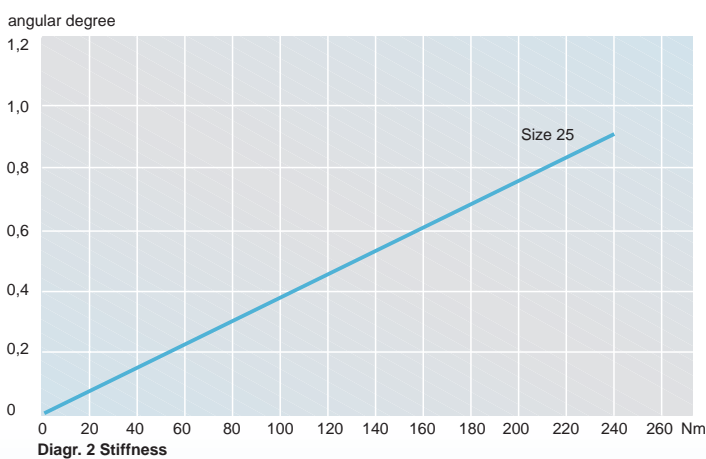
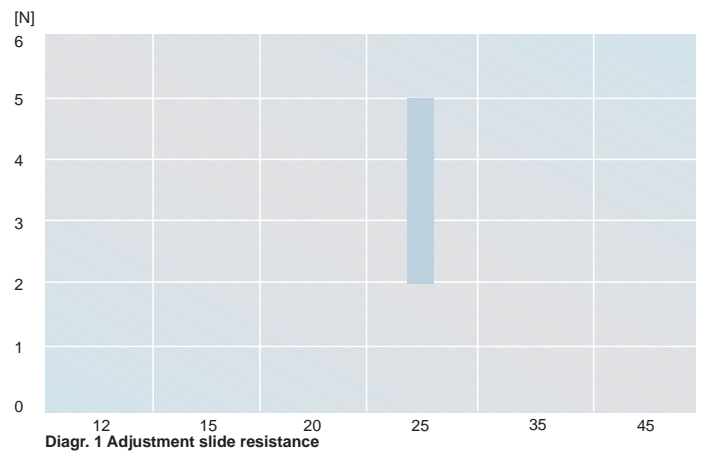
Series FED



Moment load rating RSP				Dimensions			other dimensions RSP													Weight	Order number			
Mocx	Mcx	Mocy/Mocz	Mcy/Mcz	Ls	B1	h1	h5	PF2	fs	B2	D3	D4	h7	h8	L8	L9	N1	N2	N3	S1	S2	S3	RSP	RSP
0,8(B+58,4)	0,6(B+58,4)	222	198	98	48,4	27,5	7	6,4	45	22,9	14	6	5,0	16	48	84	M8	M5	M8	7,4	8,9	19,4	0,50	84367P

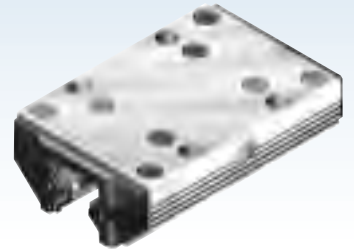
Dimensions [mm], Load rating, Moments [Nm], Weight [kg]

	Basic body	Rollers	Wipers
Standard	anodized Aluminium AlMg Si0,5 F28	Anti-magnetic steel with special coating	Plastic plate PA6 with felt wipers
Material			

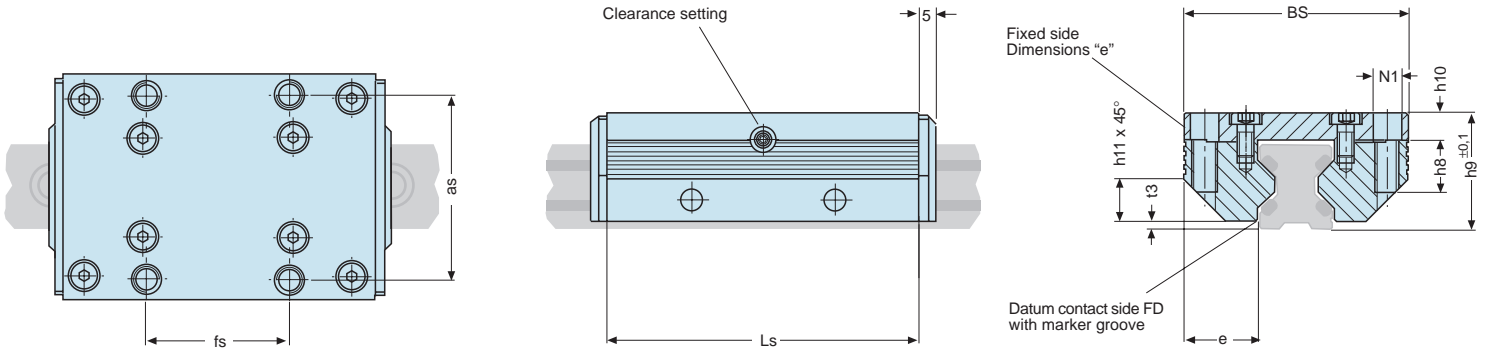




Aluminium cassette without lubricant



Series FDE



Size	Load rating		Moment load rating				Dimensions			other dimensions cassette							Weight Cassette	Order number Cassette	
	C	Co	Mocx	Mcx	Mocy/Mocz	Mcy/Mcz	Ls	Bs	h9	as	fs	e	h8	h10	h11	t3			N1
12	350	400	4	3	6	5	64	37	19	30	25	12,50	8	4,0	6	1,4	M4	0,1	84494T
15	600	700	8	6	12	10	78	47	24	38	30	15,75	10	5,0	8	2,0	M5	0,3	84396T
20	700	900	12	9	17	14	92	63	30	53	40	21,00	12	7,0	11	2,0	M6	0,4	84441T
25	1200	1600	25	18	35	25	98	70	36	57	45	23,50	16	8,5	13	2,5	M8	0,6	84363T
35	2000	2500	58	44	76	58	135	100	48	82	62	34,00	20	10,5	20	3,5	M10	1,5	84364T
45	4400	5500	180	140	210	170	165	120	60	100	80	37,50	24	13,5	22	4,0	M12	2,9	84365T

Dimensions [mm], Load rating, Moments [Nm], Weight [kg]

Technical information cassettes and roller shoes (RSP)

Consists of:

- Aluminium body
- 8 rollers in needle bearings
- Plastic plate on both front sides with felt seal (metal wipers optional, see page 60)

Features:

- Maximum load capacity, smooth and silent running
- 45° - position of the rollers for loads from all directions
- Clip-on wipers with felt seal (metal wipers optional)
- Adjustable preload
- Endless stroke lengths by coupling of rails (see page 64)
- Calculation programm to find the best suitable guide size
- Our calculation programm can be found in the download area of our homepage www.franke-gmbh.com. We are gladly prepared to calculate the guide size for you.

Traverse speed:

- Traverse speed up to 1 m/s
- Acceleration up to 10 m/s²

Temperature range:

- 20° up to +100°C, short time operation +120°C

Lubrication:

- Lubrication free

Fastening:

- With screws quality 8.8, tightening moments see Technical informations (page 64)
- Cassette with 4 fastening screws
- Pair of roller shoes with 12 fastening screws

Adjustment/Preload:

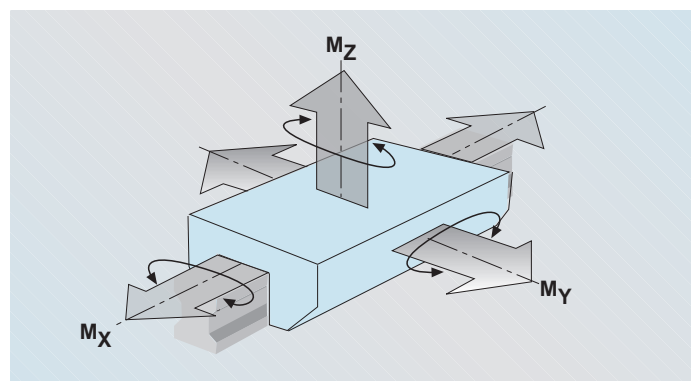
- Easy adjustment by threaded pin on the adjusting side of the cassette. Adjustment of pair of roller shoes by included adjustment plate and threaded pin. Recommended slide resistance see diagr. 1.
- The adjustment should always be done without wipers.

Running accuracy:

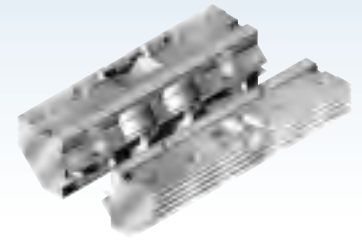
- The running accuracy in diagr. 3 refers to a rail length of one meter.

Stiffness:

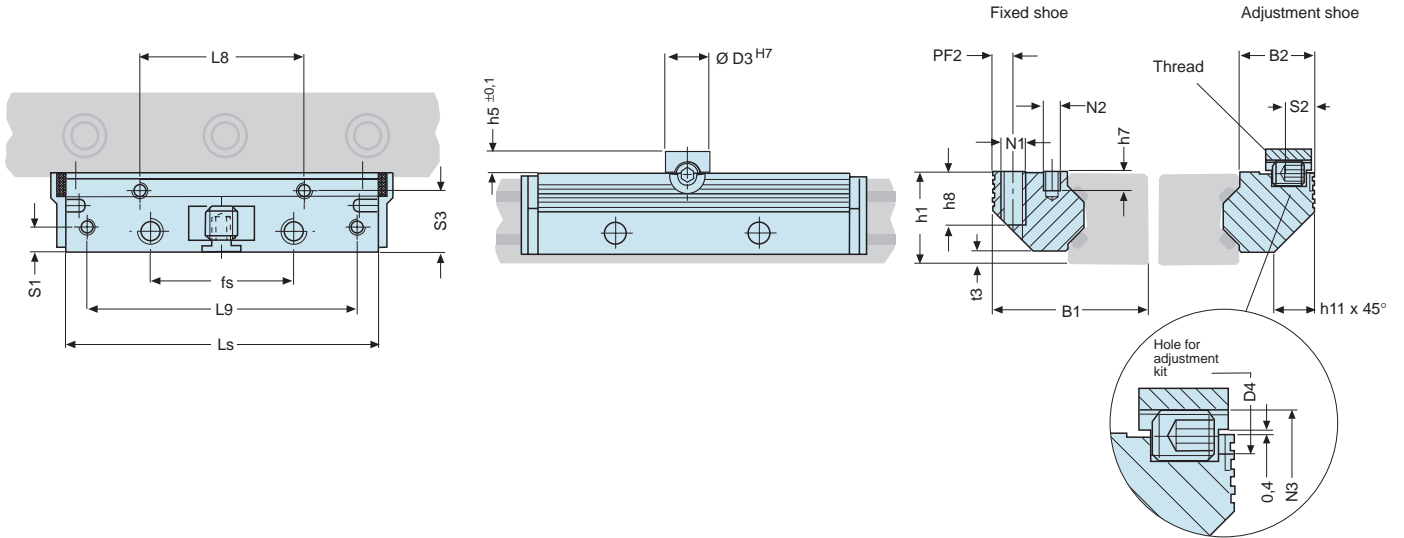
- With pairs of single rails the stiffness refers to one pair of single rails with one pair of roller shoes (see diagr. 2).



Aluminium roller shoes without lubricant



Series FEE

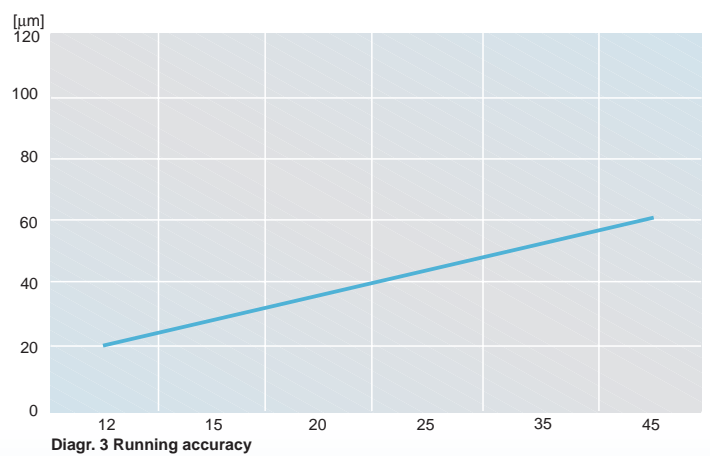
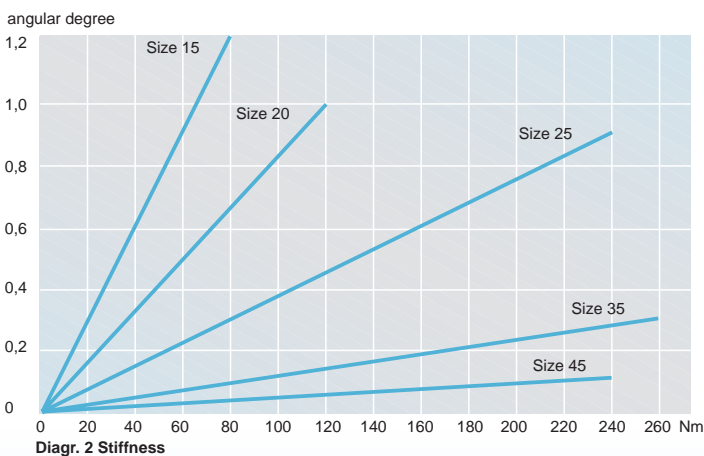
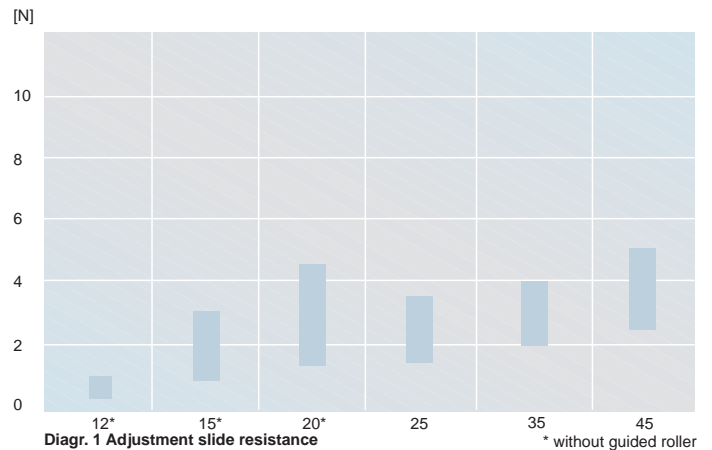


Moment load rating RSP				Dimensions				other dimensions RSP											Weight	Order number				
Mocx	Mcy	Mocz	Mcy/Mcz	Ls	B1	h1	h5	PF2	fs	B2	D3	D4	h7	h8	L8	L9	N1	N2	N3	S1	S2	S3	RSP	RSP
0,20(B+30,3)	0,20(B+30,3)	6	5	64	24,4	15,0	4	3,4	25	11,9	8	3	6,0	8	29	57	M4	M3	M4	3,4	4,9	9,7	0,06	84495T
0,35(B+36,5)	0,30(B+36,5)	12	10	78	30,9	19,0	5	4,4	30	15,2	10	4	7,5	10	34	68	M5	M4	M6	4,9	5,9	12,4	0,20	84395T
0,40(B+47,0)	0,33(B+47,0)	17	14	92	40,9	23,0	5	4,9	40	20,4	10	4	8,0	12	42	80	M6	M5	M6	5,9	5,9	16,9	0,30	84442T
0,80(B+58,4)	0,60(B+58,4)	35	25	98	48,4	27,5	7	6,4	45	22,9	14	6	5,0	16	48	84	M8	M5	M8	7,4	8,9	19,4	0,50	84367T
1,20(B+85,0)	0,90(B+85,0)	76	58	135	68,9	37,5	7	8,9	62	32,9	14	6	7,5	20	67	117	M10	M6	M8	8,9	8,9	28,4	1,40	84368T
2,70(B+109,0)	2,20(B+109,0)	21	17	165	82,4	46,5	7	9,9	80	36,4	14	6	9,5	24	83	146	M12	M8	M8	9,9	8,9	30,9	2,80	84369T

Dimensions [mm], Load rating, Moments [Nm], Weight [kg]

Standard	Basic body	Rollers	Wipers
	anodized Aluminium AlMg Si0,5 F28	Bearing steel 100 Cr6	Plastic plate PA6 with felt wipers

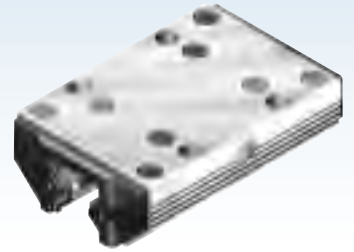
Material



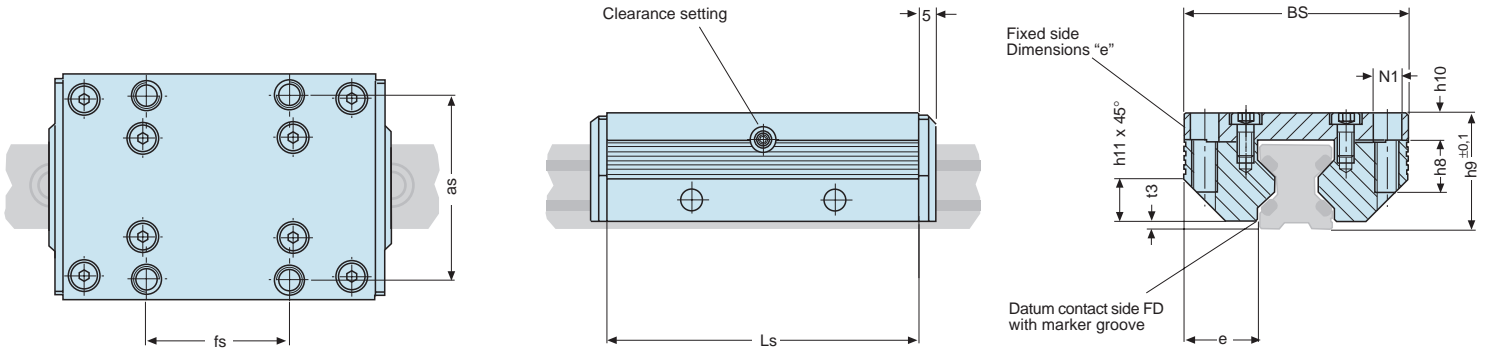


Aluminium cassette

Elastic roller



Series FDF



Size	Load rating		Moment load rating				Dimensions			other dimensions cassette							Weight Cassette	Order number Cassette	
	C	Co	Mocx	Mcx	Mocy/Mocx	Mcy/Mcx	Ls	Bs	h9	as	fs	e	h8	h10	h11	t3			N1
25	1200	1200	19	19	26	26	98	70	36	57	45	23,50	16	8,5	13	2,5	M8	0,6	84363E
45	3500	3500	112	112	133	133	165	120	60	100	80	37,50	24	13,5	22	4,0	M12	2,9	84365E

Dimensions [mm], Load rating, Moments [Nm], Weight [kg]

Technical information

cassettes and roller shoes (RSP)

Consists of:

- Aluminium body
- 8 rollers in needle bearings embedded in elastomer
- Plastic plate on both front sides with felt seal (metal wipers optional, see page 60)

Features:

- Maximum load capacity, smooth and silent running
- 45° - position of the rollers for loads from all directions
- Clip-on wipers with felt seal (metal wipers optional)
- Adjustable preload
- With special damping qualities
- Endless stroke lengths by coupling of rails (see page 64)
- Calculation programm to find the best suitable guide size
Our calculation programm can be found in the download area of our homepage www.franke-gmbh.com. We are gladly prepared to calculate the guide size for you.

Traverse speed:

- Traverse speed up to 5 m/s
- Acceleration up to 20 m/s²

Temperature range:

- - 20° up to +100°C, short time operation +120°C

Lubrication:

- Maintenance-free due to lifetime-lubrication with grease Shell Retinax LX2

Fastening:

- With screws quality 8.8, tightening moments see Technical informations (page 64)
- Cassette with 4 fastening screws
- Pair of roller shoes with 12 fastening screws

Adjustment/Preload:

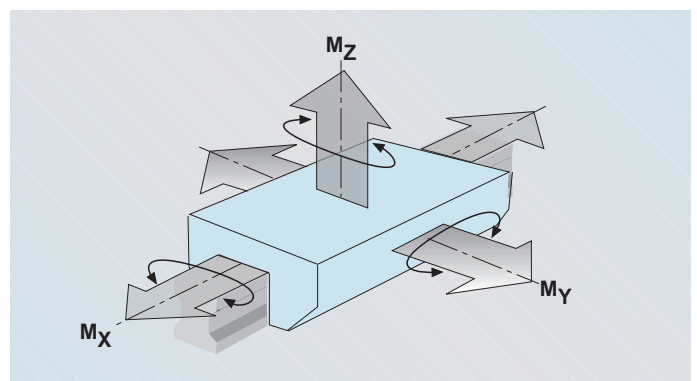
- Easy adjustment by threaded pin on the adjusting side of the cassette. Adjustment of pair of roller shoes by included adjustment plate and threaded pin. Recommended slide resistance see diagr. 1.
- The adjustment should always be done without wipers.

Running accuracy:

- The running accuracy in diagr. 3 refers to a rail length of one meter.

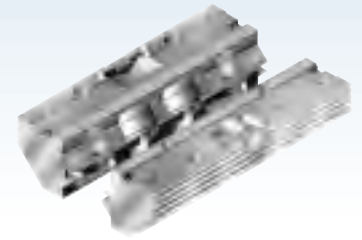
Stiffness:

- With pairs of single rails the stiffness refers to one pair of single rails with one pair of roller shoes (see diagr. 2).

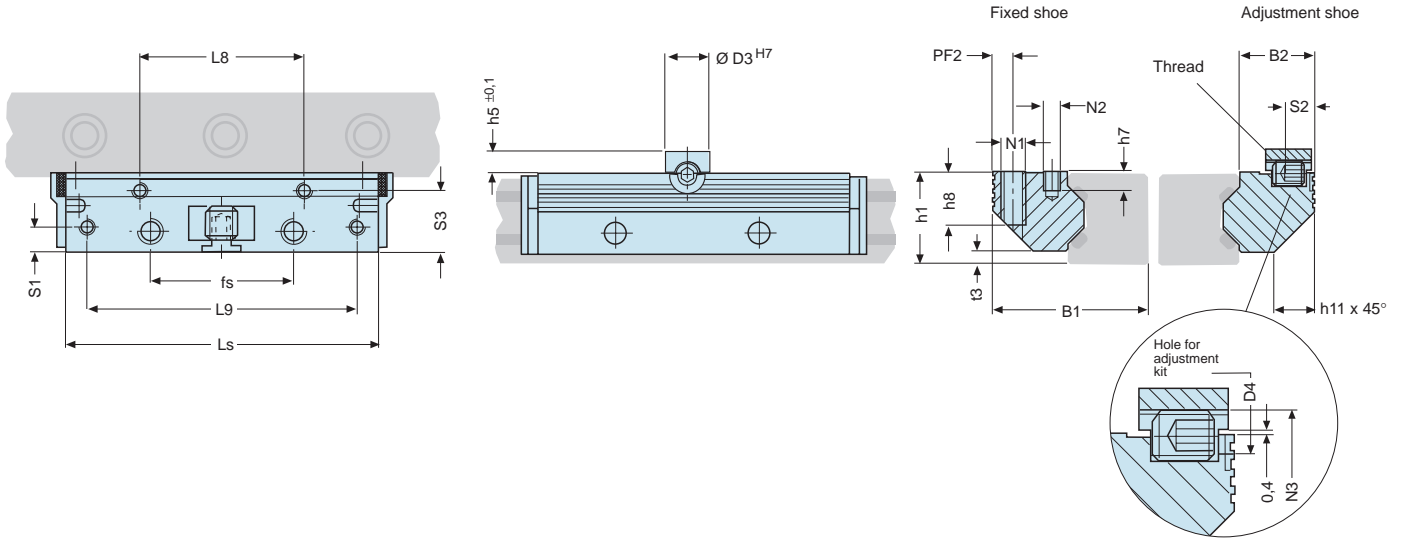


Aluminium roller shoes

Elastic roller



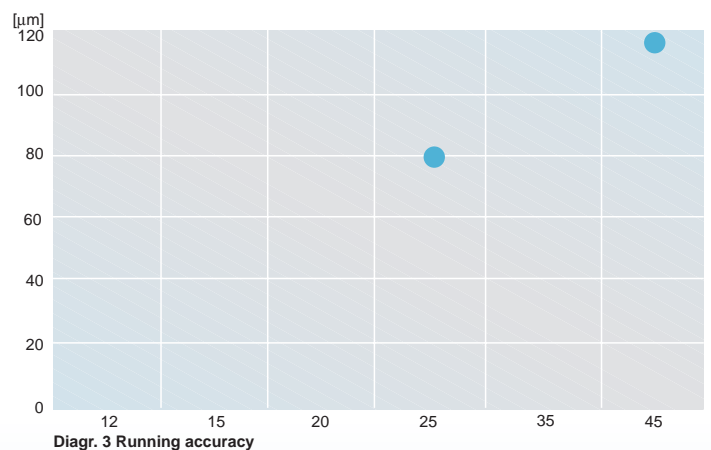
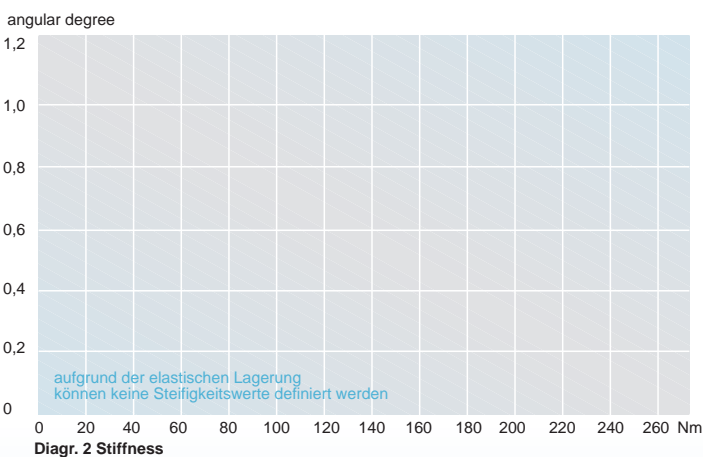
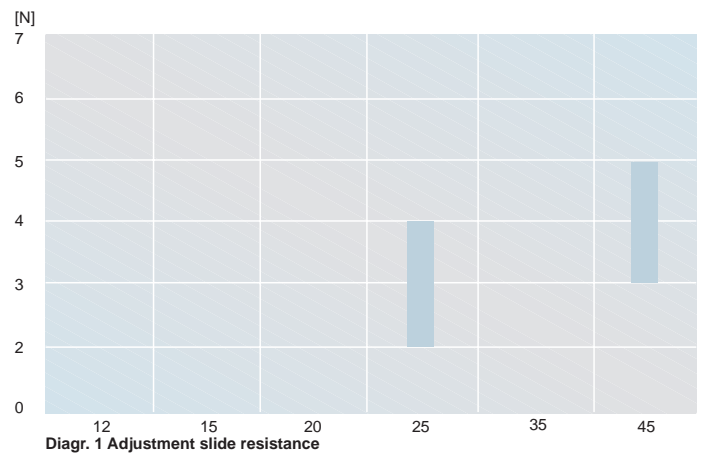
Series FEF



Moment load rating RSP				Dimensions				other dimensions RSP											Weight	Order number RSP				
Mocx	Mcx	Mocy/Mocz	Mcy/Mcz	Ls	B1	h1	h5	PF2	fs	B2	D3	D4	h7	h8	L8	L9	N1	N2	N3	S1	S2	S3	RSP	
0,6(B+58,4)	0,6(B+58,4)	26	26	98	48,4	27,5	7	6,4	45	22,9	14	6	5,0	16	48	84	M8	M5	M8	7,4	8,9	19,4	0,50	84367E
1,7(B+109,0)	1,7(B+109,0)	133	133	165	82,4	46,5	7	9,9	80	36,4	14	6	9,5	24	83	146	M12	M8	M8	9,9	8,9	30,9	2,80	84369E

Dimensions [mm], Load rating, Moments [Nm], Weight [kg]

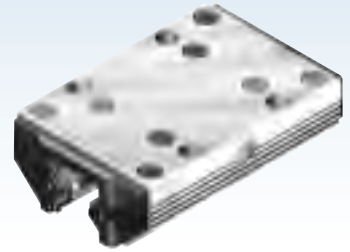
	Basic body	Rollers	Wipers
Standard	anodized Aluminium AlMg Si0,5 F28	Bearing steel 100 Cr6	Plastic plate PA6 with felt wipers
Material			



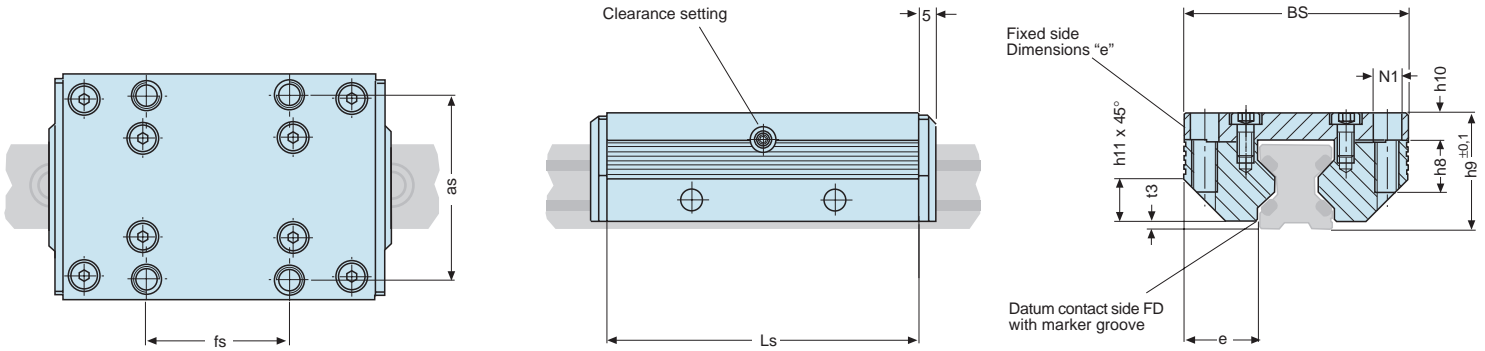


Aluminium cassette

Non-corrosive Low Cost



Series FDG



Size	Load rating		Moment load rating				Dimensions			other dimensions cassette							Weight Cassette	Order number Cassette	
	C	Co	Mocx	Mcx	Mocy/Mocx	Mcy/Mcx	Ls	Bs	h9	as	fs	e	h8	h10	h11	t3			N1
12	620	170	1,6	5,7	2,4	8,9	64	37	19	30	25	12,50	8	4,0	6	1,4	M4	0,1	84494LN
15	700	230	2,5	7,5	4,0	12,0	78	47	24	38	30	15,75	10	5,0	8	2,0	M5	0,3	84396LN
20	940	300	4,0	13,0	6,0	19,0	92	63	30	53	40	21,00	12	7,0	11	2,0	M6	0,4	84441LN
25	1500	700	11,0	23,0	15,0	32,0	98	70	36	57	45	23,50	16	8,5	13	2,5	M8	0,6	84363LN
35	3100	1400	32,0	72,0	42,0	95,0	135	100	48	82	62	34,00	20	10,5	20	3,5	M10	1,5	84364LN
45	6300	2700	86,0	200,0	103,0	238,0	165	120	60	100	80	37,50	24	13,5	22	4,0	M12	2,9	84365LN

Dimensions [mm], Load rating, Moments [Nm], Weight [kg]

Technical information cassettes and roller shoes (RSP)

Consists of:

- Aluminium body
- 8 rollers in ball bearings
- Plastic plate on both front sides with felt seal (metal wipers optional, see page 60)

Features:

- Medium load capacity, smooth and silent running
- 45° - position of the rollers for loads from all directions
- Clip-on wipers with felt seal (metal wipers optional)
- Adjustable preload
- Endless stroke lengths by coupling of rails (see page 64)
- Calculation programm to find the best suitable guide size
Our calculation programm can be found in the download area of our homepage www.franke-gmbh.com. We are gladly prepared to calculate the guide size for you.

Traverse speed:

- Traverse speed up to 10 m/s
- Acceleration up to 40 m/s²

Temperature range:

- 20° up to +100°C, short time operation +120°C

Lubrication:

- Maintenance-free due to lifetime-lubrication with grease Shell Retinax LX2

Fastening:

- With screws quality 8.8, tightening moments see Technical informations (page 64)
- Cassette with 4 fastening screws
- Pair of roller shoes with 12 fastening screws

Adjustment/Preload:

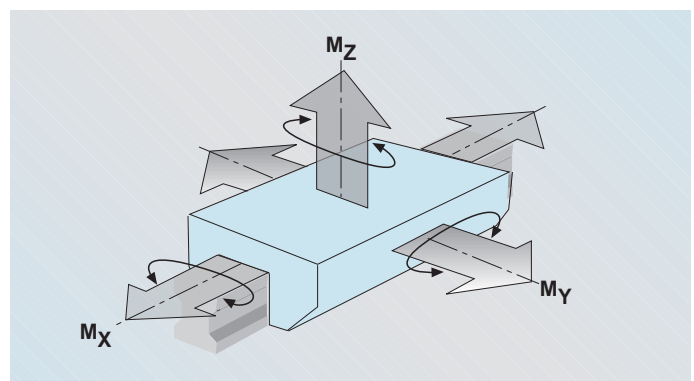
- Easy adjustment by threaded pin on the adjusting side of the cassette. Adjustment of pair of roller shoes by included adjustment plate and threaded pin. Recommended slide resistance see diagr. 1.
- The adjustment should always be done without wipers.

Running accuracy:

- The running accuracy in diagr. 3 refers to a rail length of one meter.

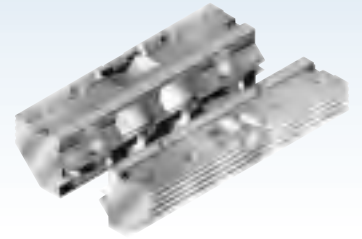
Stiffness:

- With pairs of single rails the stiffness refers to one pair of single rails with one pair of roller shoes (see diagr. 2).

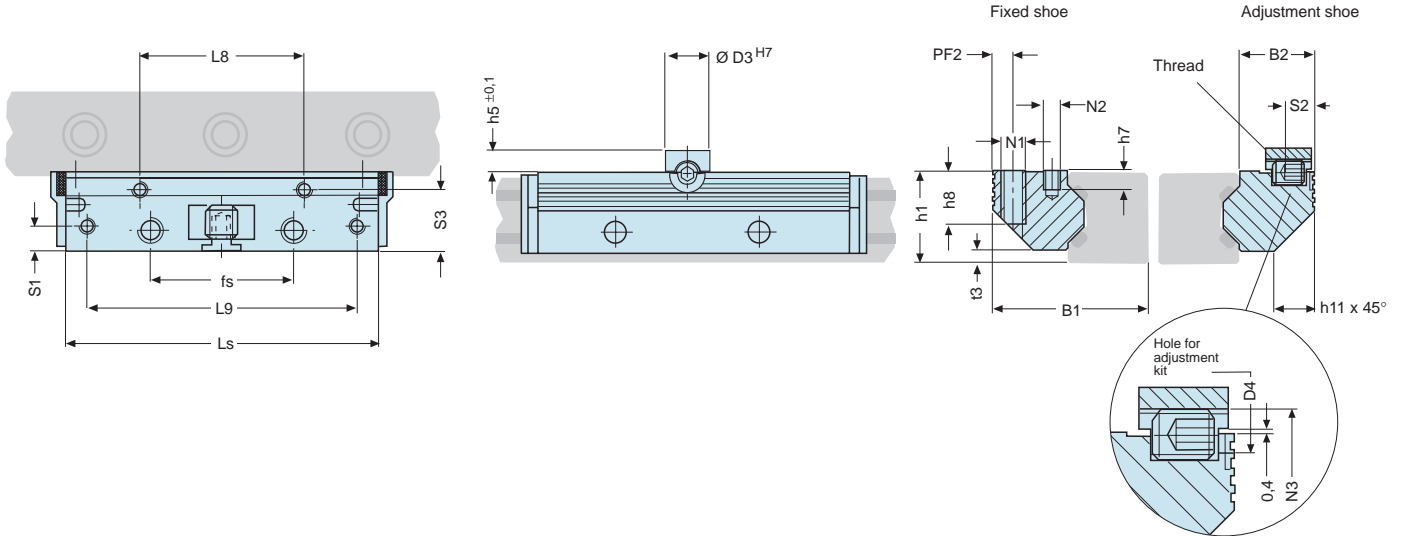


Aluminium roller shoes

Non-corrosive Low Cost



Series FEG

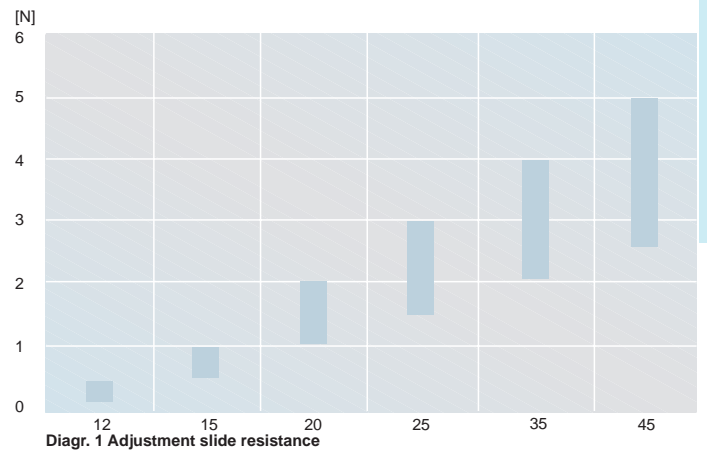


Moment load rating RSP				Dimensions				other dimensions RSP												Weight		Order number RSP		
Mocx	Mcy	Mocx/Mcy	Mcy/Mcz	Ls	B1	h1	h5	PF2	fs	B2	D3	D4	h7	h8	L8	L9	N1	N2	N3	S1	S2		S3	RSP
0,08(B+30,3)	0,30(B+30,3)	2,4	8,9	64	24,4	15,0	4	3,4	25	11,9	8	3	6,0	8	29	57	M4	M3	M4	3,4	4,9	9,7	0,06	84495LN
0,10(B+36,5)	0,35(B+36,5)	4,0	12,0	78	30,9	19,0	5	4,4	30	15,2	10	4	7,5	10	34	68	M5	M4	M6	4,9	5,9	12,4	0,20	84395LN
0,15(B+47,0)	0,50(B+47,0)	6,0	19,0	92	40,9	23,0	5	4,9	40	20,4	10	4	8,0	12	42	80	M6	M5	M6	5,9	5,9	16,9	0,30	84442LN
0,35(B+58,4)	0,70(B+58,4)	15,0	32,0	98	48,4	27,5	7	6,4	45	22,9	14	6	5,0	16	48	84	M8	M5	M8	7,4	8,9	19,4	0,50	84367LN
0,70(B+85,0)	1,50(B+85,0)	42,0	95,0	135	68,9	37,5	7	8,9	62	32,9	14	6	7,5	20	67	117	M10	M6	M8	8,9	8,9	28,4	1,40	84368LN
1,40(B+109,0)	3,10(B+109,0)	103,0	238,0	165	82,4	46,5	7	9,9	80	36,4	14	6	9,5	24	83	146	M12	M8	M8	9,9	8,9	30,9	2,80	84369LN

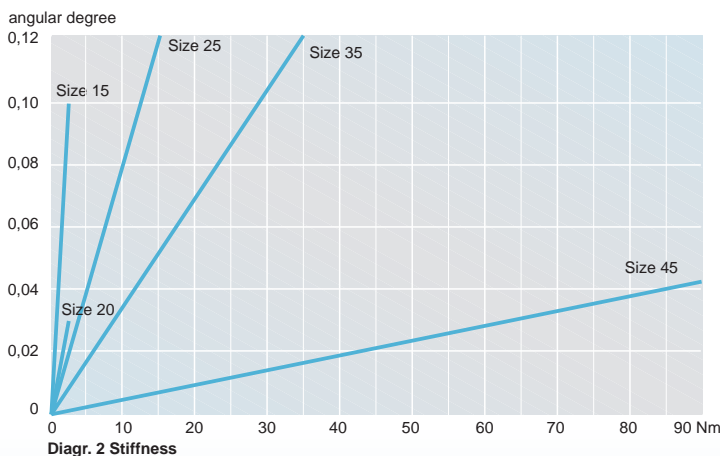
Dimensions [mm], Load rating, Moments [Nm], Weight [kg]

	Basic body	Rollers	Wipers
Standard	anodized Aluminium AlMg Si0,5 F28	Non-corrosive steel X65 Cr13	Plastic plate PA6 with felt wipers

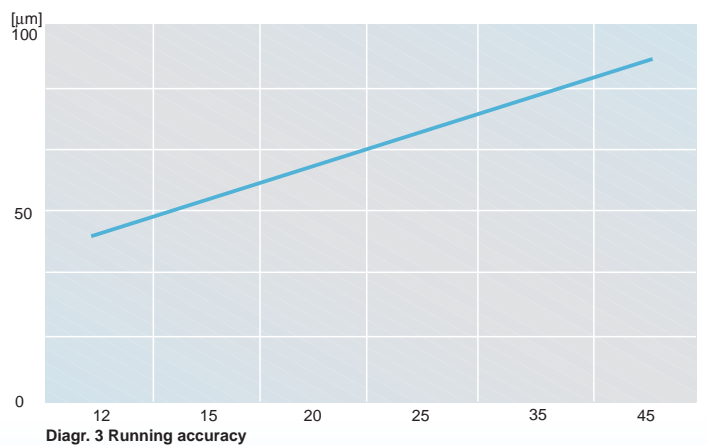
Material



Diagr. 1 Adjustment slide resistance



Diagr. 2 Stiffness



Diagr. 3 Running accuracy



Aluminium cassette / roller shoes

Special version

Special types

the high loading



Size	Order number	
	Cassette	Roller shoes
12	on request	on request
15		
20		
25		
35		
45		

Dimensions [mm]

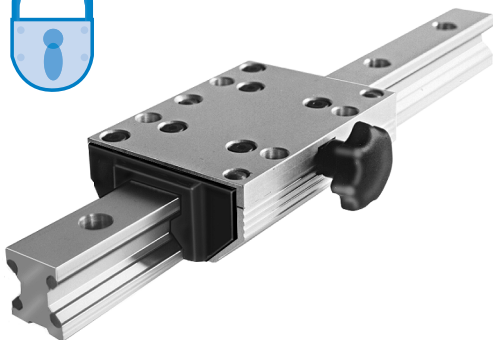
Aluminium roller guides are very variable. Depending on the case of application we supply e.g.:

- Cassettes with overlength for higher loads
- Cassettes for fastening from below

Please consult us.

Clamping device

the manual fixable

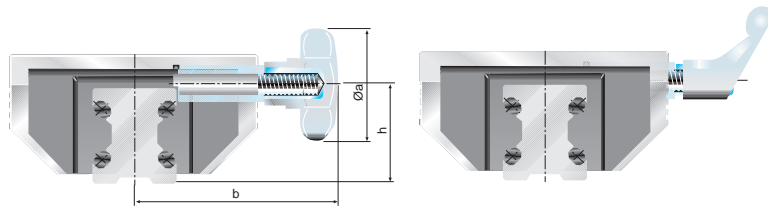


Size	Lock force	Ø a	b	h	Order number	
					Star grip	Lever clamp
15	200	25	41	19,0	84396AK	84396AH
20	250	25	49	23,0	84441AK	84441AH
25	250	32	56	28,0	84363AK	84363AH
35	350	50	83	38,5	84364AK	84364AH
45	750	63	101	48,0	84365AK	84365AH

Dimensions [mm], Force [N] with normal manual power at the moment only the standard version is available

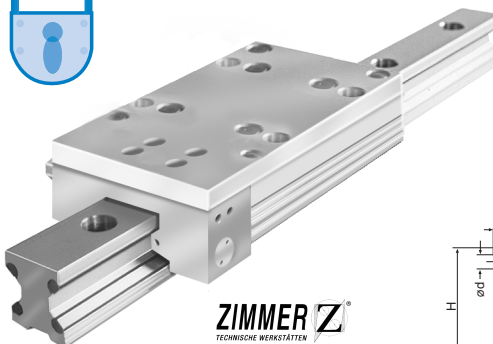
The cassette with star grip can be fixed at any optional place along the guide path. The clamping device does not exert forces on the guide system.

The clamping device is used in fixtures which are movable manually, clamping and stop ledgers, feeding of tools and workpieces. Also available with clamping lever. Please consult us.



Clamping device

the pneumatic fixable

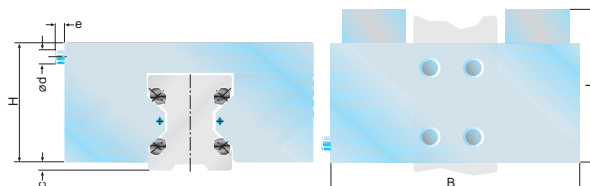


Size	Lock force		L _{MK}	L _{MKS}	B	H	c	d	e	Order number
	MK	MKS								
15	650	400	51	58,0	55	20,8	3,2	8	5	on request
20	1000	600	42	61,0	63	27,0	3,0	8	5	
25	1000	600	42	61,0	70	32,0	4,0	8	5	
35	1000	600	36	56,2	79	39,5	8,5	8	5	
45	1000	600	36	56,2	88	47,0	13,0	8	5	

Dimensions [mm], Force [N]

MK: pneumatic
MKS: pneumatic with spring star

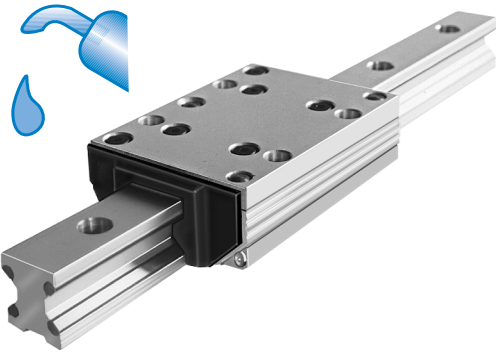
The MK is the classic clamping-element in the range of pneumatic clamping elements. The patented wedge driving gear realizes high supporting forces. The pressure medium moves the wedge driving gear in longitudinal direction; by the resulting transverse movement the contact sections are pressing with high forces against the free surfaces of the section rail guide.



Application samples:

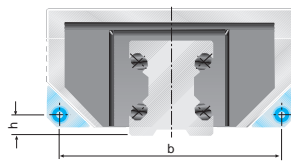
- Table traverses and carriages
- Fixing of vertical axes
- Positioning of lifting devices
- Clamping of machines tables

Central lubrication
the re-lubricatable



Size	b	h	Lubricating nipple DIN3405	Order number
15	42,0	4,4	D1AØ3,5	84396AF
20	56,3	5,2	D1AØ4,0	84441AF
25	61,8	6,6	D1AØ4,0	84363AF
35	87,9	9,4	D1AØ6,0	84364AF
45	106,0	11,0	D1AØ6,0	84365AF

Dimensions [mm]



For long running periods and especially long life we recommend to use cassettes and roller shoes with relubrication facility. Relubrication in mounted condition becomes easy by the lubricating nipples on the front side.

High temperature
the hot one

50 100 150 200



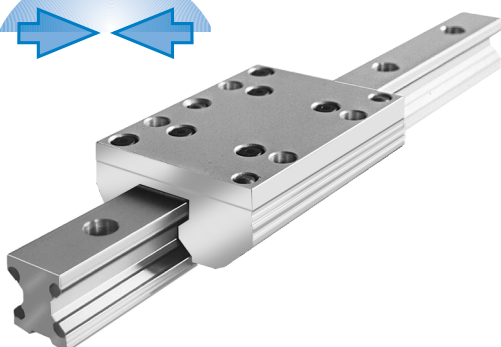
Size	Order number	
	Cassette	Roller shoes
12	on request	on request
15		
20		
25		
35		
45		

For applications in high temperature environment.

The cassette can be used with temperatures up to 200° C.

Please consult us.

Vacuum
the vacuum-able



Size	Order number	
	Cassette	Roller shoes
12	on request	on request
15		
20		
25		
35		
45		

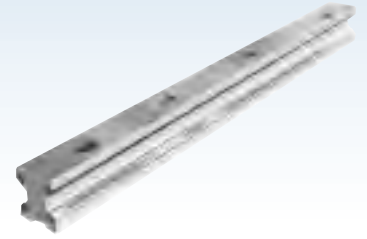
For applications in vacuum fields.

Special bore shapes and grease for high vacuum.

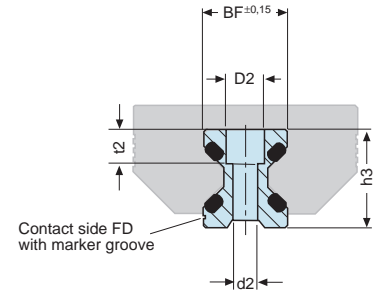
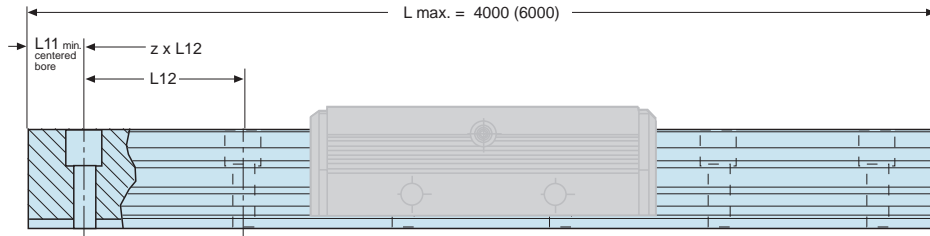
Please consult us.



Aluminium double rail Standard



Series FDA



Dimensions

Sizes	BF	D2	d2	h3	L11* = min	L12	t2	Weight
12	12,00	6	3,4	14,7	10	40	5,5	0,4
15	15,50	8	4,5	18,7	10	60	6,0	0,8
20	21,00	10	5,5	22,6	10	60	7,0	0,9
25	23,00	11	6,6	27,0	10	60	10,0	1,8
35	32,00	15	9,0	37,0	12	80	11,5	3,2
45	45,00	18	11,0	46,0	16	105	14,5	5,5

Dimensions [mm], Weight [kg/m]

Technical information double rail

Consists of:

- Aluminium body
- 4 raceways made of high alloy spring steel
- plastic covers for bore holes

Features:

- fastening screw holes centered due to rail length
- other bore shapes on request. Please consult us.

Length:

- in one piece for all catalogue lengths and intermediate lengths
- for endless strokes the rails can be coupled

Fastening:

- with screws quality 8.8 and washers DIN433

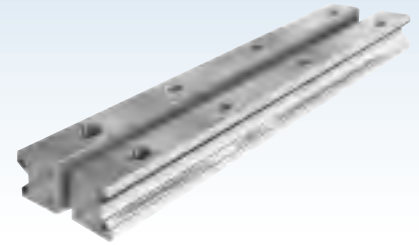
Length L [mm]	Order number					
	Double rail for cassettes					
	Gr. 12	15	20	25	35	45
200	64912A	63167A	69062A	62554A		
300	64914A	63169A	69064A	62556A	62587A	62622A
400	64916A	63171A	69066A	62558A	62589A	62624A
500	64918A	63173A	69068A	62560A	62591A	62626A
600	64920A	63175A	69070A	62562A	62593A	62628A
700	64922A	63177A	69072A	62564A	62595A	62630A
800	64924A	63179A	69074A	62566A	62597A	62632A
900	64926A	63181A	69076A	62568A	62599A	62634A
1000	64928A	63183A	69078A	62570A	62601A	62636A
1100	64929A	63184A	69079A	62571A	62602A	62637A
1200	64930A	63185A	69080A	62572A	62603A	62638A
1300	64931A	63186A	69081A	62573A	62604A	62639A
1400	64932A	63187A	69082A	62574A	62605A	62640A
1500	64933A	63188A	69083A	62575A	62606A	62641A
1600	64934A	63189A	69084A	62576A	62607A	62642A
1700	64935A	63190A	69085A	62577A	62608A	62643A
1800	64936A	63191A	69086A	62578A	62609A	62644A
1900	64937A	63192A	69087A	62579A	62610A	62645A
2000	64938A	63193A	69088A	62580A	62611A	62646A
2100	64939A	63194A	69089A	62581A	62612A	62647A
2200	64940A	63195A	69090A	62582A	62613A	62648A
2300	64941A	63196A	69091A	62583A	62614A	62649A
2400	64942A	63197A	69092A	62584A	62615A	62650A
2500	64943A	63198A	69093A	62585A	62616A	62651A
2600	64944A	69052A	69094A	63132A	62617A	62652A
2700	64945A	69053A	69095A	63133A	62618A	62653A
2800	64946A	69054A	69096A	63134A	62619A	62654A
2900	64947A	69055A	69097A	63135A	62620A	62655A
3000	64948A	69056A	69098A	63136A	62621A	62656A
3200	64949A	69057A	69099A	63137A	63142A	62657A
3400	64950A	69058A	69100A	63138A	63143A	62658A
3600	64951A	69059A	69101A	63139A	63144A	62659A
3800	64952A	69060A	69102A	63140A	63145A	62660A
4000	64953A	69061A	69103A	63141A	63146A	62661A
4200				69138A	69148A	
4400				69139A	69149A	
4600				69140A	69150A	
4800				69141A	69151A	
5000				69142A	69152A	
5200				69143A	69153A	
5400				69144A	69154A	
5600				69145A	69155A	
5800				69146A	69156A	
6000				69147A	69157A	

	Rail body	Raceways	Fastening bores
Standard	high density anodised aluminium	high alloy spring steel	centered due to rail length

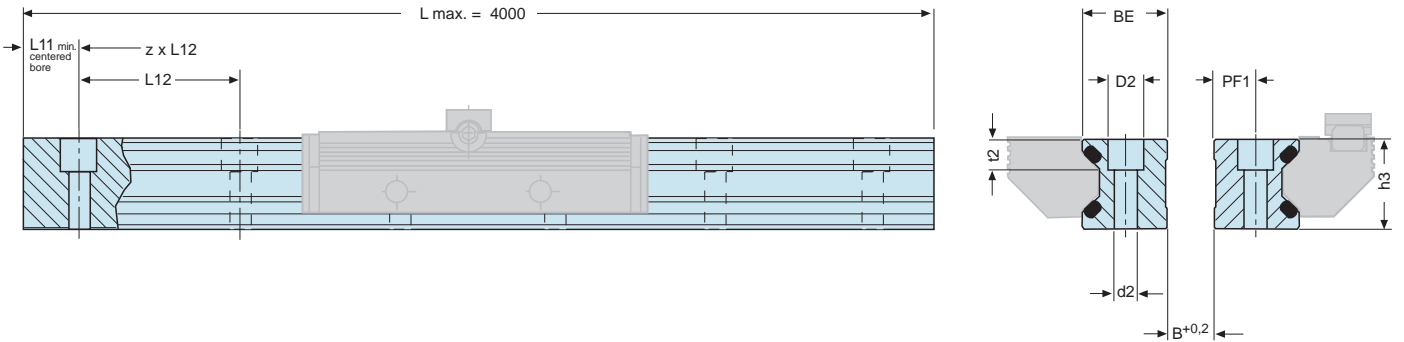
Material

Pair of Aluminium single rails

Standard



Series FEA



Size	BE	D2	d2	h3	L11	L12	PF1	t2	Weight [Pair of rails]
12	12,00	6	3,4	14,7	10	40	5,5	5,5	0,8
15	15,25	8	4,5	18,7	10	60	7,0	6,0	1,6
20	20,00	10	5,5	22,6	10	60	9,5	7,0	2,0
25	25,00	11	6,6	27,0	10	60	12,0	10,0	3,8
35	35,00	15	9,0	37,0	12	80	17,0	11,5	7,0
45	45,00	18	11,0	46,0	16	105	22,0	14,5	11,2

Dimensions [mm], Weight [kg/m]

Technical information

pair of single rail

Consists of:

- Aluminium body
- 4 raceways made of high alloy spring steel
- plastic covers for bore holes

Features:

- free selection of guide width
- the roller shoes can be placed in between or outside the rail pair

Length:

- in one piece for all catalogue lengths and intermediate lengths
- for endless strokes the rails can be coupled

Fastening:

- with screws quality 8.8 and washers DIN433

Lenght L [mm]	Order number					
	Pair of rails Gr. 12	15	20	25	35	45
200	64954A	63199A	69010A	62701A		
300	64956A	63201A	69012A	62703A	62734A	62769A
400	64958A	63203A	69014A	62705A	62736A	62771A
500	64960A	63205A	69016A	62707A	62738A	62773A
600	64962A	63207A	69018A	62709A	62740A	62775A
700	64964A	63209A	69020A	62711A	62742A	62777A
800	64966A	63211A	69022A	62713A	62744A	62779A
900	64968A	63213A	69024A	62715A	62746A	62781A
1000	64970A	63215A	69026A	62717A	62748A	62783A
1100	64971A	63216A	69027A	62718A	62749A	62784A
1200	64972A	63217A	69028A	62719A	62750A	62785A
1300	64973A	63218A	69029A	62720A	62751A	62786A
1400	64974A	63219A	69030A	62721A	62752A	62787A
1500	64975A	63220A	69031A	62722A	62753A	62788A
1600	64976A	63221A	69032A	62723A	62754A	62789A
1700	64977A	63222A	69033A	62724A	62755A	62790A
1800	64978A	63223A	69034A	62725A	62756A	62791A
1900	64979A	63224A	69035A	62726A	62757A	62792A
2000	64980A	63225A	69036A	62727A	62758A	62793A
2100	64981A	63226A	69037A	62728A	62759A	62794A
2200	64982A	63227A	69038A	62729A	62760A	62795A
2300	64983A	63228A	69039A	62730A	62761A	62796A
2400	64984A	63229A	69040A	62731A	62762A	62797A
2500	64985A	63230A	69041A	62732A	62763A	62798A
2600	64986A	69000A	69042A	63147A	62764A	62799A
2700	64987A	69001A	69043A	63148A	62765A	62800A
2800	64988A	69002A	69044A	63149A	62766A	62801A
2900	64989A	69003A	69045A	63150A	62767A	62802A
3000	64990A	69004A	69046A	63151A	62768A	62803A
3200	64991A	69005A	69047A	63152A	63157A	62804A
3400	64992A	69006A	69048A	63153A	63158A	62805A
3600	64993A	69007A	69049A	63154A	63159A	62659A
3800	64994A	69008A	69050A	63155A	63160A	62807A
4000	64995A	69009A	69051A	63156A	63161A	62808A

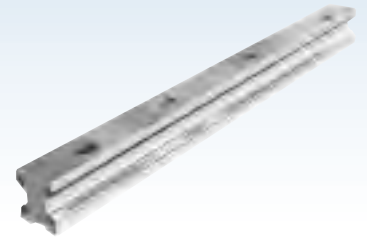
	Rail body	Raceways	Fastening bores
Standard	high density anodised aluminium	high alloy spring steel	centered due to rail length

Material

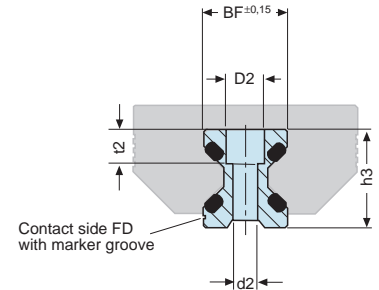
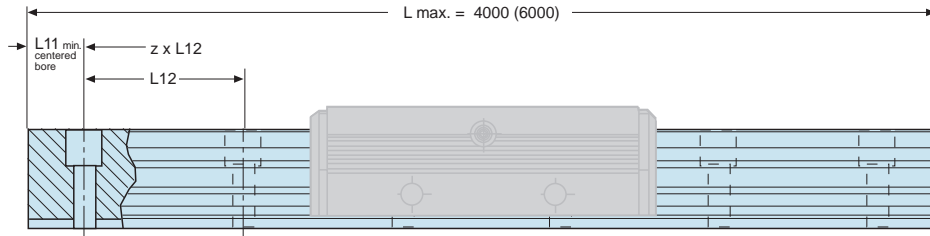


Aluminium double rail

Non-corrosive



Series FDC



Dimensions

Sizes	BF	D2	d2	h3	L11* = min	L12	t2	Weight
12	12,00	6	3,4	14,7	10	40	5,5	0,4
15	15,50	8	4,5	18,7	10	60	6,0	0,8
20	21,00	10	5,5	22,6	10	60	7,0	0,9
25	23,00	11	6,6	27,0	10	60	10,0	1,8
35	32,00	15	9,0	37,0	12	80	11,5	3,2
45	45,00	18	11,0	46,0	16	105	14,5	5,5

Dimensions [mm], Weight [kg/m]

Technical information

double rail

Consists of:

- Aluminium body
- 4 raceways made of non corrosive steel
- plastic covers for bore holes

Features:

- fastening screw holes centered due to rail length
- other bore shapes on request. Please consult us.

Length:

- in one piece at all catalogue lengths and intermediate lengths
- for endless strokes the rails can be coupled

Fastening:

- with screws quality 8.8 and washers DIN433

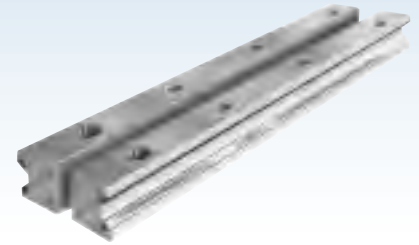
Length L [mm]	Order number						
	Double rail for cassettes	12	15	20	25	35	45
200	on request	63167N	69062N	62554N			
300		63169N	69064N	62556N	62587N	62622N	
400		63171N	69066N	62558N	62589N	62624N	
500		63173N	69068N	62560N	62591N	62626N	
600		63175N	69070N	62562N	62593N	62628N	
700		63177N	69072N	62564N	62595N	62630N	
800		63179N	69074N	62566N	62597N	62632N	
900		63181N	69076N	62568N	62599N	62634N	
1000		63183N	69078N	62570N	62601N	62636N	
1100		63184N	69079N	62571N	62602N	62637N	
1200		63185N	69080N	62572N	62603N	62638N	
1300		63186N	69081N	62573N	62604N	62639N	
1400		63187N	69082N	62574N	62605N	62640N	
1500		63188N	69083N	62575N	62606N	62641N	
1600		63189N	69084N	62576N	62607N	62642N	
1700		63190N	69085N	62577N	62608N	62643N	
1800		63191N	69086N	62578N	62609N	62644N	
1900		63192N	69087N	62579N	62610N	62645N	
2000		63193N	69088N	62580N	62611N	62646N	
2100		63194N	69089N	62581N	62612N	62647N	
2200		63195N	69090N	62582N	62613N	62648N	
2300		63196N	69091N	62583N	62614N	62649N	
2400		63197N	69092N	62584N	62615N	62650N	
2500		63198N	69093N	62585N	62616N	62651N	
2600		69052N	69094N	63132N	62617N	62652N	
2700		69053N	69095N	63133N	62618N	62653N	
2800		69054N	69096N	63134N	62619N	62654N	
2900		69055N	69097N	63135N	62620N	62655N	
3000			69098N	63136N	62621N	62656N	
3200			69099N	63137N	63142N	62657N	
3400			69100N	63138N	63143N	62658N	
3600			69101N	63139N	63144N	62659N	
3800			69102N	63140N	63145N	62660N	
4000			69103N	63141N	63146N	62661N	

	Rail body	Raceways	Fastening bores
Standard	high density anodised aluminium	non corrosive steel X65 Cr13	centered due to rail length

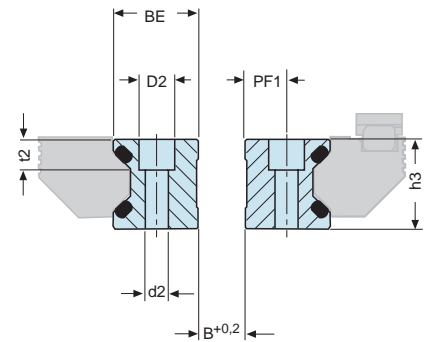
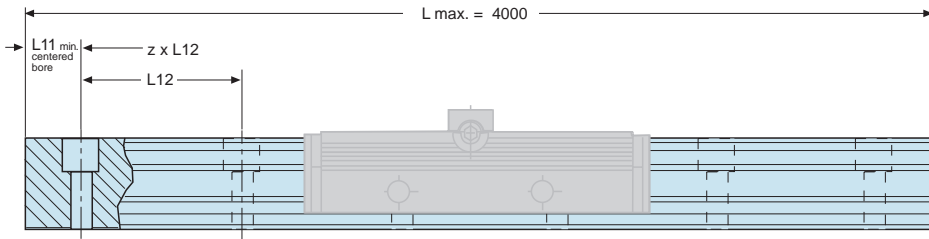
Material

Pair of Aluminium single rails

Non-corrosive



Series FEC



Maßtabelle

Size	BE	D2	d2	h3	L11	L12	PF1	t2	Weight [Pair of rails]
12	12,00	6	3,4	14,7	10	40	5,5	5,5	0,8
15	15,25	8	4,5	18,7	10	60	7,0	6,0	1,6
20	20,00	10	5,5	22,6	10	60	9,5	7,0	2,0
25	25,00	11	6,6	27,0	10	60	12,0	10,0	3,8
35	35,00	15	9,0	37,0	12	80	17,0	11,5	7,0
45	45,00	18	11,0	46,0	16	105	22,0	14,5	11,2

Dimensions [mm], Weight [kg/m]

Technical information

pair of single rail

Consists of:

- Aluminium body
- 4 raceways made of non corrosive steel
- plastic covers for bore holes

Features:

- free selection of guide width
- the roller shoes can be placed in between or outside the rail pair

Length:

- in one piece at all catalogue lengths and intermediate lengths
- for endless strokes the rails can be coupled

Fastening:

- with screws quality 8.8 and washers DIN433

Length L [mm]	Order number					
	Pair of rails Gr. 12	15	20	25	35	45
200	on request	63199N	69010N	62701N		
300		63201N	69012N	62703N	62734N	62769N
400		63203N	69014N	62705N	62736N	62771N
500		63205N	69016N	62707N	62738N	62773N
600		63207N	69018N	62709N	62740N	62775N
700		63209N	69020N	62711N	62742N	62777N
800		63211N	69022N	62713N	62744N	62779N
900		63213N	69024N	62715N	62746N	62781N
1000		63215N	69026N	62717N	62748N	62783N
1100		63216N	69027N	62718N	62749N	62784N
1200		63217N	69028N	62719N	62750N	62785N
1300		63218N	69029N	62720N	62751N	62786N
1400		63219N	69030N	62721N	62752N	62787N
1500		63220N	69031N	62722N	62753N	62788N
1600		63221N	69032N	62723N	62754N	62789N
1700		63222N	69033N	62724N	62755N	62790N
1800		63223N	69034N	62725N	62756N	62791N
1900		63224N	69035N	62726N	62757N	62792N
2000		63225N	69036N	62727N	62758N	62793N
2100		63226N	69037N	62728N	62759N	62794N
2200		63227N	69038N	62729N	62760N	62795N
2300		63228N	69039N	62730N	62761N	62796N
2400		63229N	69040N	62731N	62762N	62797N
2500		63230N	69041N	62732N	62763N	62798N
2600		69000N	69042N	63147N	62764N	62799N
2700		69001N	69043N	63148N	62765N	62800N
2800		69002N	69044N	63149N	62766N	62801N
2900			69045N	63150N	62767N	62802N
3000			69046N	63151N	62768N	62803N
3200			69047N	63152N	63157N	62804N
3400			69048N	63153N	63158N	62805N
3600			69049N	63154N	63159N	62659N
3800			69050N	63155N	63160N	62807N
4000			69051N	63156N	63161N	62808N

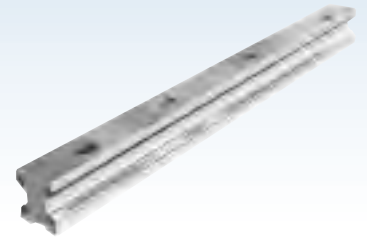
Standard	Rail body	Raceways	Fastening bores
	high density anodised aluminium	non corrosive steel X65 Cr13	centered due to rail length

Material

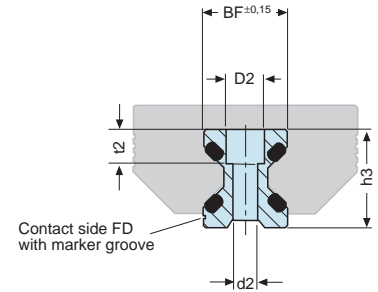
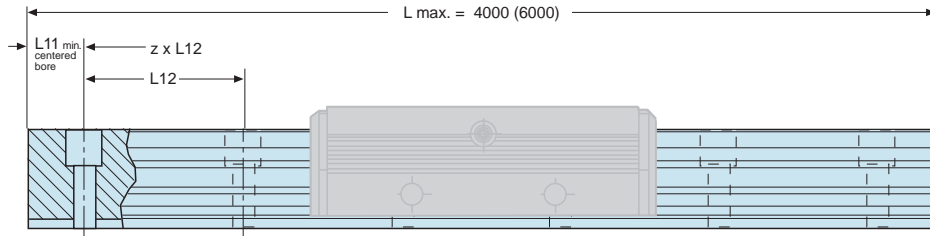


Aluminium double rail

Antimagnetic



Series FDD



Dimensions

Sizes	BF	D2	d2	h3	L11* = min	L12	t2	Weight
12	12,00	6	3,4	14,7	10	40	5,5	0,4
15	15,50	8	4,5	18,7	10	60	6,0	0,8
20	21,00	10	5,5	22,6	10	60	7,0	0,9
25	23,00	11	6,6	27,0	10	60	10,0	1,8
35	32,00	15	9,0	37,0	12	80	11,5	3,2
45	45,00	18	11,0	46,0	16	105	14,5	5,5

Dimensions [mm], Weight [kg/m]

Technical information

double rail

Consists of:

- Aluminium body
- 4 raceways made of antimagnetic steel
- plastic covers for bore holes

Features:

- fastening screw holes centered due to rail length
- other bore shapes on request. Please consult us.

Length:

- in one piece for all catalogue lengths and intermediate lengths
- for endless strokes the rails can be coupled

Fastening:

- with screws quality 8.8 and washers DIN433

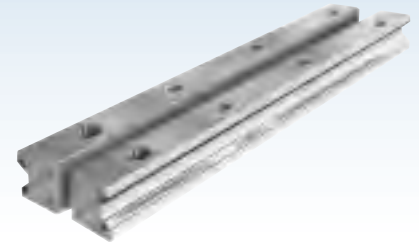
Length L [mm]	Order number					
	Double rail for cassettes					
	Gr. 12	15	20	25	35	45
200	on request			62554P	on request	
300				62556P		
400				62558P		
500				62560P		
600				62562P		
700				62564P		
800				62566P		
900				62568P		
1000				62570P		
1100				62571P		
1200				62572P		
1300				62573P		
1400				62574P		
1500				62575P		
1600				62576P		
1700				62577P		
1800				62578P		
1900				62579P		
2000				62580P		
2100				62581P		
2200				62582P		
2300				62583P		
2400				62584P		
2500				62585P		
2600				63132P		
2700				63133P		
2800				63134P		
2900				63135P		
3000				63136P		
3200				63137P		
3400				63138P		
3600				63139P		
3800				63140P		
4000				63141P		

	Rail body	Raceways	Fastening bores
Standard	high density anodised aluminium AlMgSi0,5F28	Duratherm	centered due to rail length

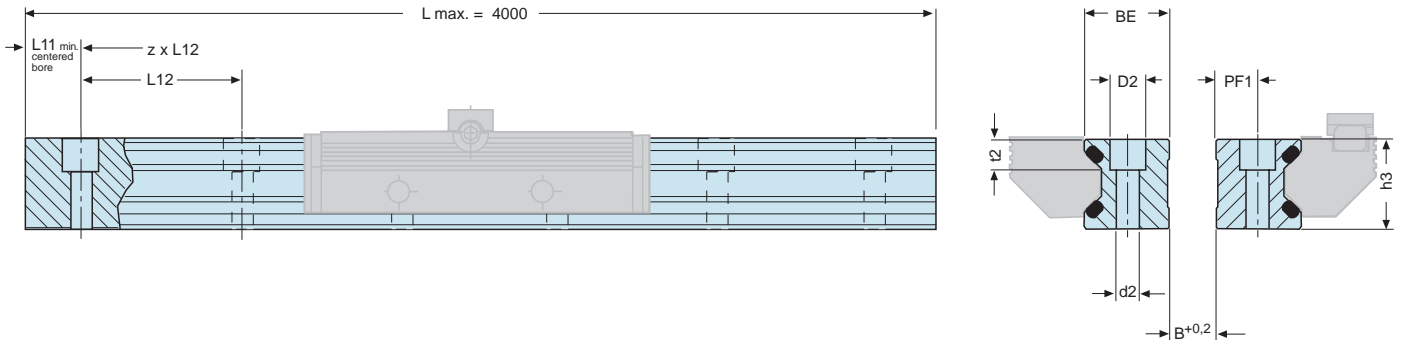
Material

Pair of Aluminium single rails

Antimagnetic



Series FED



Size	BE	D2	d2	h3	L11	L12	PF1	t2	Weight [Pair of rails]
12	12,00	6	3,4	14,7	10	40	5,5	5,5	0,8
15	15,25	8	4,5	18,7	10	60	7,0	6,0	1,6
20	20,00	10	5,5	22,6	10	60	9,5	7,0	2,0
25	25,00	11	6,6	27,0	10	60	12,0	10,0	3,8
35	35,00	15	9,0	37,0	12	80	17,0	11,5	7,0
45	45,00	18	11,0	46,0	16	105	22,0	14,5	11,2

Dimensions [mm], Weight [kg/m]

Technical information

pair of single rail

Consists of:

- Aluminium body
- 4 raceways made of antimagnetic steel
- plastic covers for bore holes

Features:

- free selection of guide width
- the roller shoes can be placed in between or outside the rail pair

Length:

- in one piece for all catalogue lengths and intermediate lengths
- for endless strokes the rails can be coupled

Fastening:

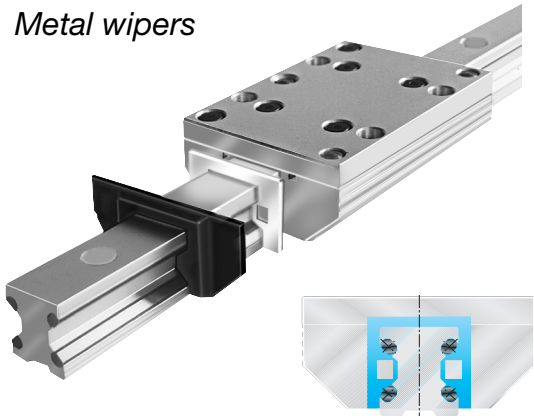
- with screws quality 8.8 and washers DIN433

Length L [mm]	Order number					
	Pair of rails Gr. 12	15	20	25	35	45
200	on request			62701P	on request	
300				62703P		
400				62705P		
500				62707P		
600				62709P		
700				62711P		
800				62713P		
900				62715P		
1000				62717P		
1100				62718P		
1200				62719P		
1300				62720P		
1400				62721P		
1500				62722P		
1600				62723P		
1700				62724P		
1800				62725P		
1900				62726P		
2000				62727P		
2100				62728P		
2200				62729P		
2300				62730P		
2400				62731P		
2500				62732P		
2600				63147P		
2700				63148P		
2800				63149P		
2900				63150P		
3000				63151P		
3200				63152P		
3400				63153P		
3600				63154P		
3800				63155P		
4000				63156P		

Standard	Rail body	Raceways	Fastening bores
	high density anodised aluminium AlMgSi0,5F28	Duratherm	centered due to rail length

Material

Metal wipers

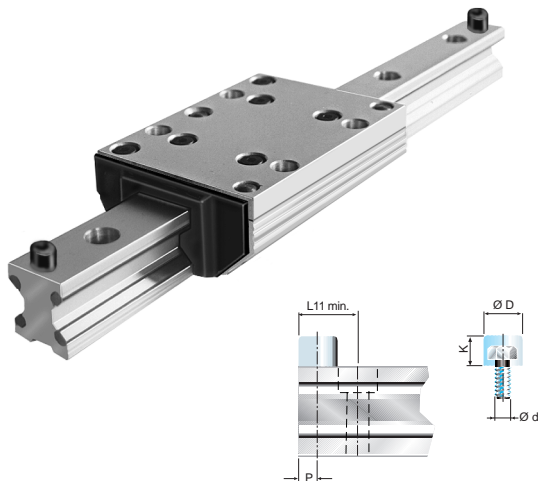


Size	Order number
12	69126A
15	69127A
20	69128A
25	69129A
35	69130A
45	69131A

The metal wipers can be inserted into the plastic cover in addition to the standard felt wiper. They prevent the guide system from rough dirt in welding or wood working applications.

Dimensions [mm]

Stop screws



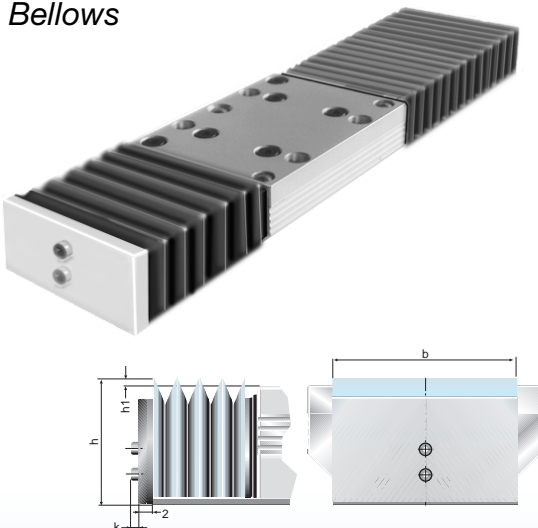
Size	d	D	K	L11 min.	P	Order number
12	M5	12	8	15,0	6,0	63504A
15	M5	12	8	16,0	6,0	63504A
20	M5	12	8	17,0	6,0	63504A
25	M6	15	10	20,5	7,5	63505A
35	M8	19	13	26,5	9,5	63506A
45	M10	24	16	33,0	12,0	63507A

The stop screws are screwed into threads (option) on the guide rails. The stopping energy is reduced by a rubber cap. With guide rails where the initial bore distances are less than L11 min. we offset the bore shape by the amount of half a bore hole spacing.

Material: Chloroprene caoutchouc, black

Dimensions [mm]

Bellows



Size	b	h	h1	k	Order number
15	42	31,0	7,0	2,8	on request
20	47	35,0	5,0	2,8	
25	55	42,5	6,5	2,8	
35	68	55,0	7,0	3,5	
45	87	67,0	7,0	3,5	

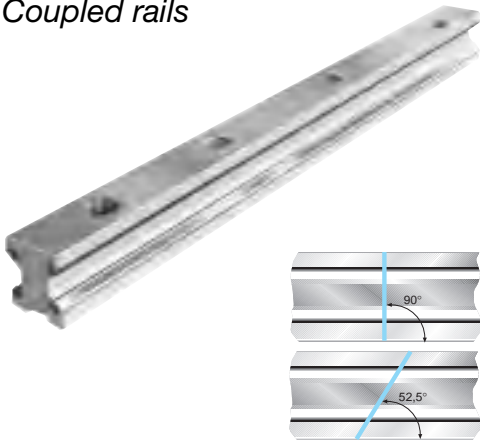
Our bellows for aluminium roller guides protect the guide system from coarse contamination. The length is optional. Fixing on the cassette and end plate is effected by a bonded burdock zip.

Material: Synthetic fabric with polyurethane coating on one side.

Temperature: Contact warmth + 80°C radiation warmth +120°C

Dimensions [mm]

Coupled rails



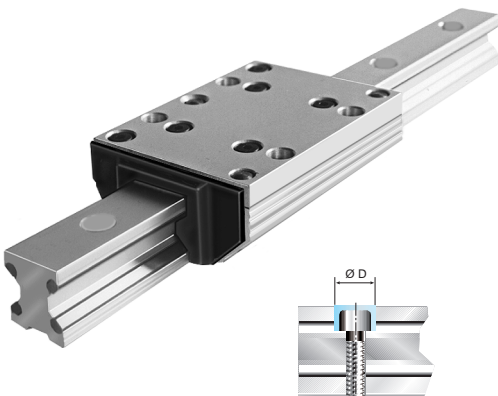
Size	Order number
12	on request
15	
20	
25	
35	
45	

For long stroke lengths our rails can be coupled. The bores will be centered due to the overall rail length.

For smoother running the rail ends can be cutted with a 52,5° angle on request.

Please consult us.

Covers

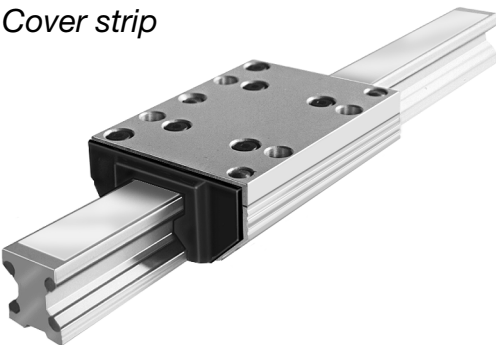


Size	Cylindric screw DIN912	D	Order number
12	M3	6	87752A
15	M4	8	87753A
20	M5	10	87754A
25	M6	11	87755A
35	M8	15	87756A
45	M10	18	87757A

Material: To have the wipers work properly the fastening screws of the rails have to be covered.

Wear resistant plastics, resistant to oil and ageing.

Cover strip



Size	Order number
12	on request
15	
20	
25	
35	
45	

Alternatively to the plastic covers a cover strip can be used to create a plain rail surface for proper function of the wipers.



Your application

Company:

Name:

Department:

Address:

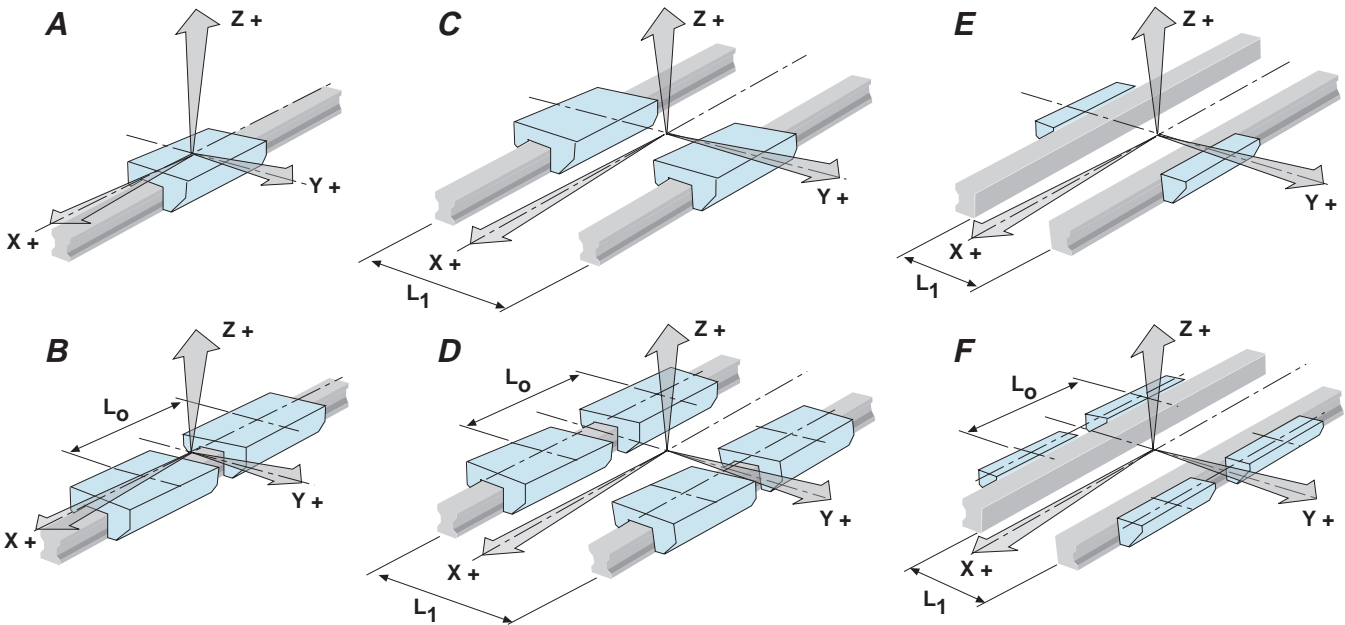
Telefon:

Telefax:

Email:

Branch:

Application:
short description:



Arrangement: A B C D E F Series: _____

Length: L_0 and L_1 $L_0 =$ $L_1 =$

Forces: always from the cassette plate (center of coordinator)

+ or -	F_x + or -Y - coordinats (+ or -)Z - coordinats (+ or -)	Static <input type="checkbox"/>	Dynamic <input type="checkbox"/>
+ or -	F_y + or -X - coordinats (+ or -)Z - coordinats (+ or -)	<input type="checkbox"/>	<input type="checkbox"/>
+ or -	F_z + or -X - coordinats (+ or -)Y - coordinats (+ or -)	<input type="checkbox"/>	<input type="checkbox"/>

Example: + $F_x = 100 \text{ N}$ + $x = 100 \text{ mm}$ - $y = 500 \text{ mm}$

The loads resulting of accelerations have to be calculated by $F_A = m \cdot 9,81 \text{ m/s}^2$

Mounting position: horizontal vertical

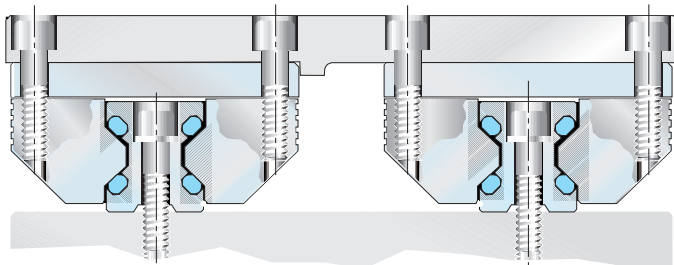
Environment: Humidity high temperature
 rough dirt Impact

Please return the filled copy

Technical information

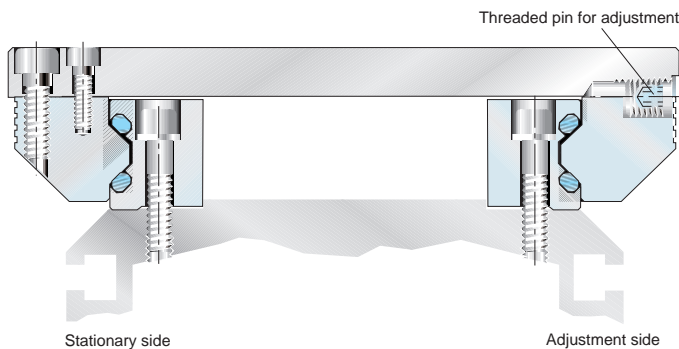
1. Construction hints

1.1 Double rail and cassette



With double track arrangement precise alignment in terms of parallelism and height is necessary.

1.2 Single rail and roller shoes



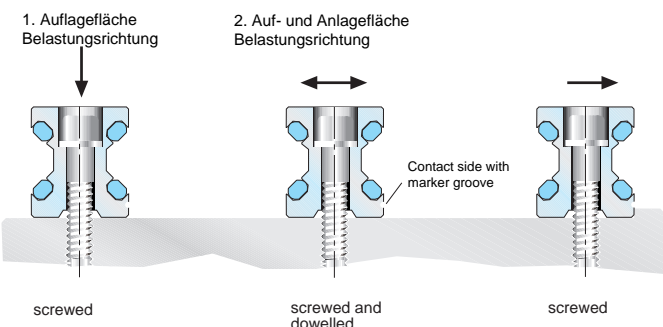
Aluminium roller guides consisting of single rails and roller shoes can be varied in the guide width. They are excellently suitable for assembly on profiled aluminium carriers, because their corrosion and temperature behaviour is homogenous.

2. Mounting instructions

The usable load capacity is influenced by the connection between the guide elements and the mating structure.

2.1 Double rails and cassettes

Depending on the load situation double rails should either be screwed or screwed and dowelled, resp. be put into grooves or against a shoulder.



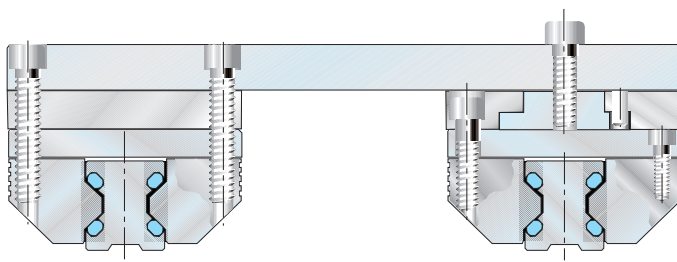
The rails rest against shoulders and are screwed resp. screwed and dowelled to the mating structure. After final checking of the linearity resp. parallelism the screws are tightened alternately from center outwards with the given torque.

Afterwards the total stroke distance is passed with the cassette. If it runs in uniform motion the mounting process can go on.

2.2 Stationary and movable rest side

With multitrack arrangement we recommend you to define a stationary and a movable side of the guide. This way tolerances in parallelism can be compensated best.

The example shows how this setup can be arranged. Afterwards the slider is moved along the guide path. When the movement is uniform you can proceed with mounting.



With this multitrack arrangement the movable side of the bearing is equipped with driver and locking device. The floating slider plate has a stationary and a movable rest side. The stationary side has the guiding function the movable side compensates tolerances in parallelism and height.

We recommend you to place the drive immediately near the guiding side because this side has to sustain the driving torque.

2.3 Single rails and roller shoes

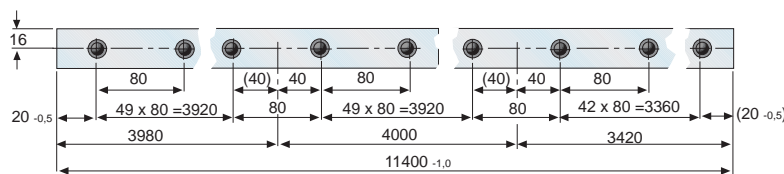
Where single rails and roller shoes are used the mating structure takes the function of the slider.

The guide rails are put against the contact shoulder and screwed resp. screwed and dowelled. After final control of linearity resp. parallelism the screws are tightened alternately starting from the center outwards. Afterwards the slider is moved along the guide path. When the movement is uniform you can proceed with mounting.

2.4 Spacing

Coupled rails with a length over $L=4000\text{mm}$ resp. 6000mm are coupled together according to the Franke standard. Spacing according to the Franke standard guarantees an uniform bore shape over the whole guide and an optimum utilisation of the guide length.

Spacing according to Franke standard e.g. FDK35 - 11400



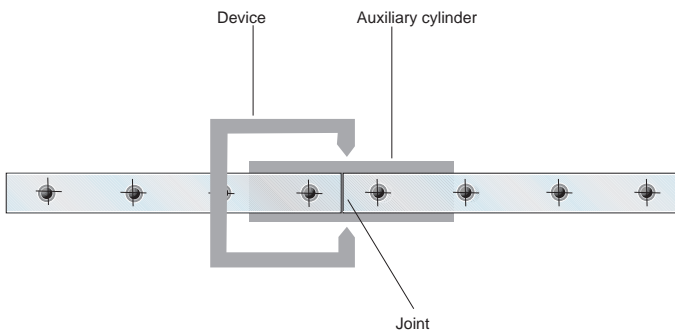
For further mounting proceed as described under point 2.1.

2.5 Mounting

Clean contact and rest surfaces then put the rails lose on the guide path one behind the other one. With this the correct sequence of the production numbers has to be kept. (e.g.1.....2.....3.....4 etc.) The marking groove on the lower surface of the rail has always to be on the same side.

Now the complete guide path is aligned without gap and slightly fastened. The joints are to be aligned exactly. This is effected best by means of two auxiliary cylinders (length 200 mm). They are inserted into the raceway at the joints and clamped with a device.

For further mounting procede as described under point 10.1.



Size	Auxiliary cylinder Ø mm
12	11
15	11
20	14
25	16
35	27
45	35

3. Guide selection / Adjustment

3.1 Size of the guide system

To select the right guide size first the moments and forces acting on the bearing have to be determined. The guide size can be calculated with our calculation programm you can download from our homepage.

Recommended safety (with screws quality 8.8):

Thrust load	S > 1,2
Tensile load	S > 2,5
Moment load	S > 4,0

Generally the first decision has to be whether the guide system should be built with double rails and cassettes, or whether individual rails with roller shoes, are to be used. Hereby there are a number of variants.

3.2 Screwed connections

The units are fixed to the mating structure by the bore holes in the rails and the guides. Hereby the srew quality should be 8.8, washers DIN433.

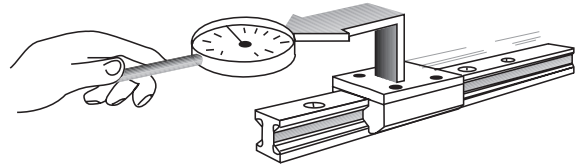
To secure the screwed connections we recommend you to use suitable locking means.

Tightening moments:

	Quality 8.8 [Nm]
M3	1,1
M4	2,5
M5	5,0
M6	8,5
M8	21,0
M10	41,0
M12	71,0

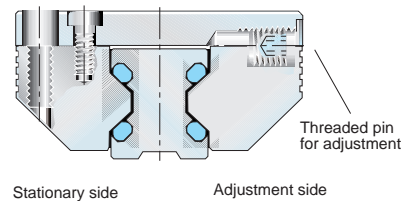
3.3 Slide resistance / adjustment

Aluminium roller guides are adjusted in such a way that the required stiffness under load is obtained. We recommend you to measure the slide resistance as shown below. However, before doing so the mating structure should be checked for dimensional accuracy and flatness.



The cassettes which are mounted on the rails are adjusted clearance-free ex works. This adjusting mode refers to the point on the rail where the cassette moves most smoothly. Adjustment is effected in the non-loaded condition. The adjustment forces are shown in the diagrams on the product pages in this catalogue.

3.4 Double rail and roller shoes



With multitrack arrangement the movable side of the bearing is equipped with driver and locking device. The floating slider plate has a stationary and a movable rest side. The stationary side has the guiding function the movable side compensates tolerances in parallelism and height.

We recommend to place the drive immediately near the guiding side because this side has to sustain the driving torque.

3.5 Single rails and roller shoes

Where single rails and roller shoes are used the mating structure takes the function of the slider.

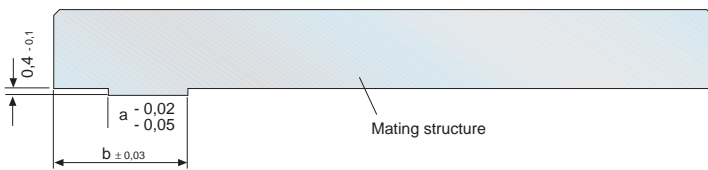
The guide rails are put against the contact shoulder and screwed resp. screwed and dowelled. After final control of linearity resp. parallelism the screws are tightened alternately starting from the center outwards. Afterwards the slider is moved along the guide path. When the movement is uniform you can procede with mounting.

Principally clearance setting is effected in unloaded condition.

Technical information

Centering groove on the stationary side

The roller shoes are provided with centering grooves for better alignment during mounting. If you want to use it you need centering shoulders according to the data given below.



Size	a	b
12	4,5	9,6
15	5,0	12,6
20	7,5	16,1
25	10,5	17,6
35	12,5	26,1
45	15,5	31,1

3.6 Running accuracy

The running accuracy is measured from the screw-on-surface of the cassette to the ideal straight line of stroke. It is 0,06 mm along the whole stroke length.

3.7 Contact and support surfaces

The contact and support surfaces exert an substantial influence on functioning and precision of linear guides. Depending on the functional requirements of the system the mating structure has to be machined with the corresponding degree of precision, because machining errors on the mating structure are added to the running errors of the guide system. In order to guarantee troublefree functioning we recommend to observe a max. accumulated deviation of < 0.1 mm per running meter of the guide distance on the mating structure.



Application samples Positioning systems

Franke positioning systems comprise several series of linear modules, linear tables and rotary tables. In addition we supply precision roller tables for manual displacement. Sturdy guide blocks with or without pneumatic drive complete our programme.

The modular design of the components facilitates the set-up of multi-axis positioning systems.

Well-performing CNC control systems complete our programme offering ready to use units completely mounted and well adapted to the intended application.



Franke linear tables in a production line for motor housings. The double axis unit moves a dosing pin for sealing material which is applied to the contours of the housing parts.

(Photo SWF)



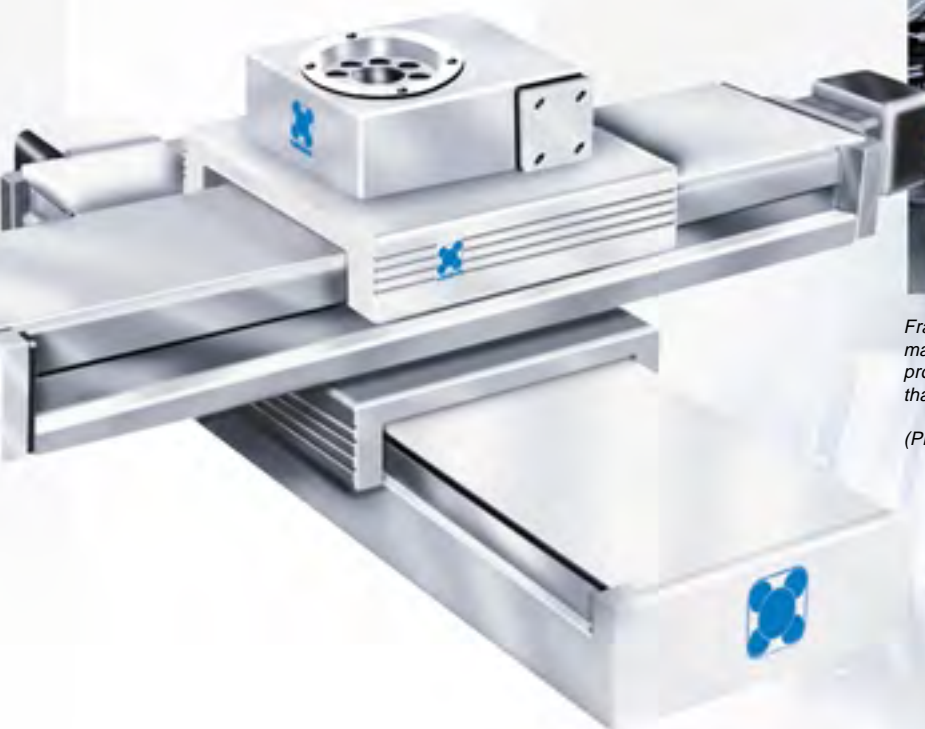
Franke linear table in a laser cutting plant. The linear table moves the machining head over the work piece quickly and precisely. The positioning accuracy is about 0.01 mm.

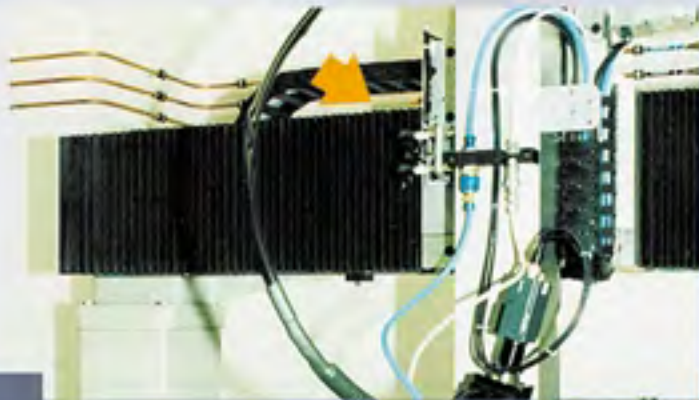
(Photo Trumpf/SWS)



Franke linear tables in a pin-mounting machine. The metal cover of the tables protect the guide system against pins that fall down from the mounting plate.

(Photo Autosplice)





Franke linear tables in a laser portal for manifold machining processes. Due to the clearance-free adjustment displacement is precise to the spot.

(Photo Siltec)



Franke rotary table in a x-ray monochromator. The heavy sample carrier is positioned by a Franke rotary table of high precision. The large center space of the rotary table facilitates easy centering of the x-ray.

(Photo Vacuum Gener.)



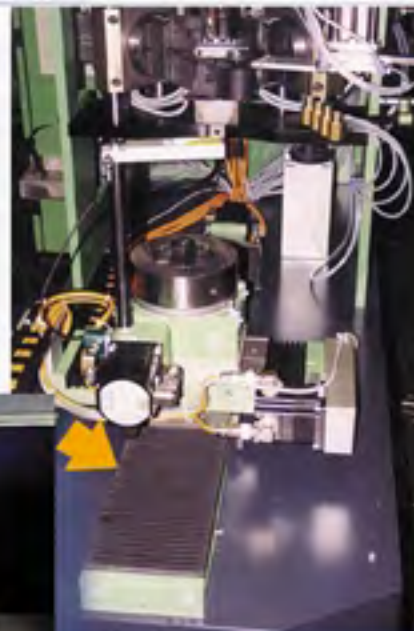
Franke linear and rotary tables in a laser welding machine for saw blades.

(Photo Dr. Fritsch)



Franke linear tables as multi-axis positioning system in a laser working installation.

(Photo Innolas)

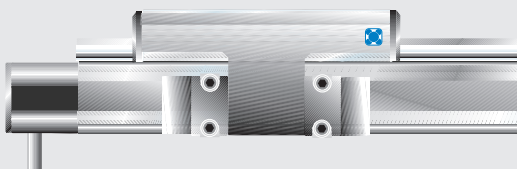

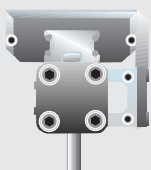

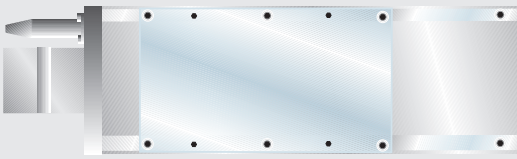

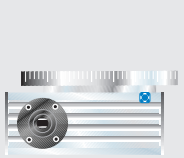
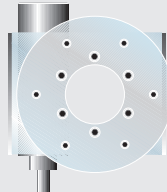


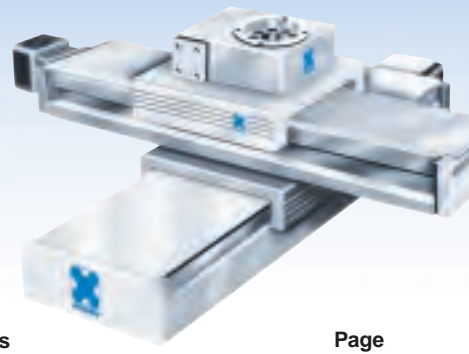
Franke rotary tables for positioning climatic chambers. The investigation chamber is moved along 2 axes. The silent vibration-free run guarantees troublefree measuring results.

(Photo Litef)



Survey of Franke Positioning systems

	Series	Features	Capacity	Precision	Speed	Flexibility
Linear modules 	Linear modules TLP	<i>the fast</i> toothed belt or spindle drive linear modules with outer aluminium roller guide for high dynamical applications up to 5m/s with light and medium loads. Very smooth and silent running.	●	●	●	●
	Linear modules TLH	<i>the powerful</i> compact designed toothed belt driven linear modules with integrated aluminium roller guides. Suitable for high speed up to 10m/s, dynamic acceleration up to 40m/s ² .	●	●	●	●
 	Linear tables TLX with motor	<i>the future</i> Linear tables with linear motors and integrated aluminium roller guides. For medium and high loads with highest requirements for acceleration and precision. Traverse speed up to 10m/s, acceleration up to 40m/s ² .	●	●	●	●
	Linear tables TLA Light series	<i>the universal</i> Spindle driven linear tables with aluminium roller guides. Compact designed aluminium body and metal cover. For light and medium loads with high requirements for positioning and repetitive accuracy.	●	●	●	●
Linear tables, Sliding/Cross tables Carriage slides  	Linear tables TSL Heavy duty series	<i>the heavy-duty</i> Linear tables with recirculating elements and spindle, aluminium body and bellows. For highest loads and highest requirements for positioning and repetitive accuracy.	●	●	●	●
	Sliding/Cross tables TFR	<i>the sliding tables</i> Aluminium body and compact design, available as cross-table and spindle-driven. For exact positioning in the field of measurement and controlling.	●	●	●	●
 Rotary tables CNC-Control systems  	Rotary tables TSD	<i>the rotating</i> Franke 4-point-contact-bearings in aluminium housings with worm gear and transmission from 18:1 to 360:1. Either for high loads or high revolution. Splash-water resistant versions, high precision.	●	●	●	●
	CNC-Control systems	<i>the controlling</i> CNC/SPS-control units for 1 to 8 axes. Wide selection range and individual design of the technical features. Hard- and software especially for your application, ready-to-use with Franke positioning systems such as linear modules and tables.				



Toothed belt
 Linear motor
 Spindle
 Worm gear

Stroke / resp. diameter [mm] Load rating [kN] Page

0 200 500 1000 2000 4000 7000 5 10 20 50 100 200 600

Drive Type	Stroke / resp. diameter [mm]	Load rating [kN]	Page
Linear motor	200 - 4000	5 - 20	70 - 71
Linear motor	200 - 7000	5 - 50	72 - 73
Linear motor	200 - 2000	5 - 50	74 - 75
Linear motor	200 - 500	5 - 50	76 - 77
Linear motor	200 - 2000	10 - 60	78 - 79
Linear motor	200 - 200	5 - 20	80 - 83
Linear motor	200 - 500	5 - 60	84 - 85
Linear motor	200 - 4000	5 - 50	86 - 88
Linear motor			89 - 91

Accessories

Page

Mounting angle **Central support**

Connection shaft **Motor fastening** 92 - 96

Pin **T-groove rail**

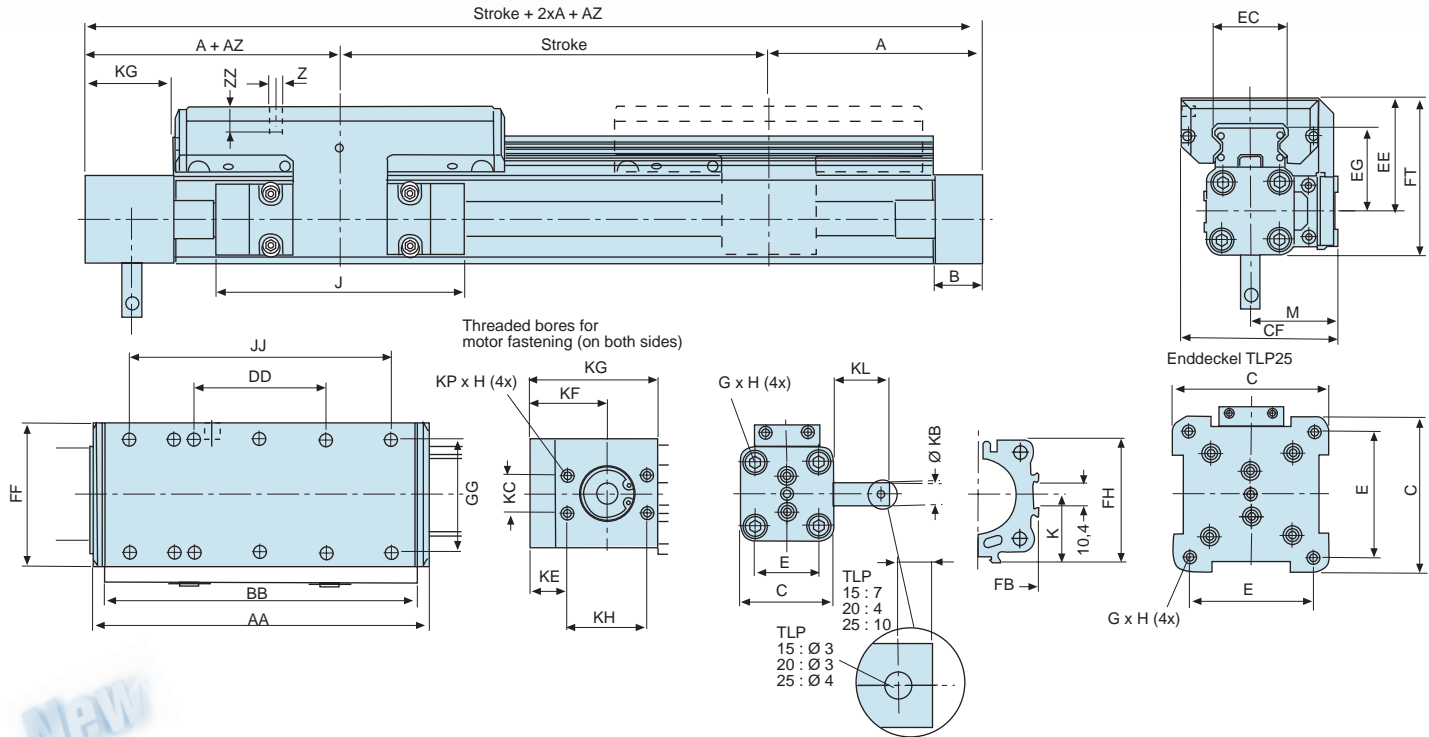
Reserving motor

Motor fastening

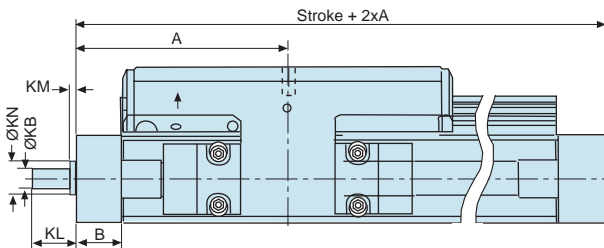
Mounting angle 95 - 96

Adapting plate

Series TLP15R-25R with toothed belt drive



Series TLP15S-25S with spindle drive



Dimensions spindle drive

Dimensions toothed belt drive

Series	A	B	KL	KB	KM	KN	Series	A	B	C	E	G	H	J	K	M	Z	ZZ
TLP15S	100	22	6 _{H7}	17	2	13	TLP15R	125	22	41	27	M5	10	117	21,5	40,5	M6	12
TLP20S	125	25,5	10 _{H7}	31	2	20	TLP20R	150	25	52	36	M6	12	152	28,5	49,0	M6	12
TLP25S	175	33,5	15 _{H7}	43	3	28	TLP25R	200	25	87	70	M6	12	200	43	62	M6	16

Dimensions [mm]

Series	Load rating																								
	C ₀	C	AA	AZ	BB	DD	CF	EC	EE	EG	FB	FF	FH	FT	GG	JJ	KB	KC	KE	KF	KG	KH	KJ	KL	KP
TLP15R	7500	5900	154	10	144	60	72,5	32,5	53	39	40	64	39,5	73,5	50	120	10 _{H6}	15	22,0	37,0	57	30	19 ^{H7}	24	M5
TLP20R	8500	6700	197	11	187	80	91,0	42,0	62	48	52	84	51,7	88,0	64	160	10 _{H6}	18	17,5	36,5	61	38	26 ^{H7}	26	M6
TLP25R	23700	16900	276	24	266	120	117,0	63,0	75	57	76	110	77,0	118,5	90	240	16 _{H6}	32	23,5	48,5	85	50	40 ^{H7}	34	M8

Dimensions [mm]

Consists of:

- Anodized Aluminium body
- External Aluminium roller guide
- Integrated toothed belt

Features:

- Fast and dynamic movements
- Light and compact design
- Cassettes with felt seal
- Strokes up to 3400 mm
- Toothed belt inside aluminium housing with steel cover

Load capacity:

- See survey on page 69
- We are gladly prepared to calculate the loads in your application

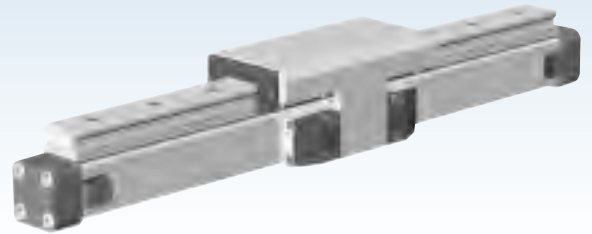
Operation temperature:

- Continuous operation: -30°C up to +80°C.

Options:

- Motor-/gear assembly by hollow shaft
- Custom specified Motor-/gear assemblies
- Motorization with stepper- or servomotors
- Counterwise actuating direction (1) or bi-parting version (2 carriers)
- Unit switches fixed at dovetail grooves
- Multi axis assemblies including intermediate drive shafts, adapter plates and profile mountings
- Solutions for integrated Automation applications including
- Franke CNC/PLC-controller (1-8 axis)

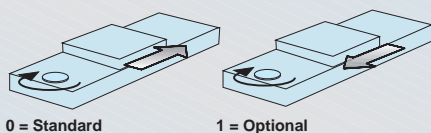
Material: Grooved profiled tube from aluminium, anodized, toothed belt from polyurethane steel cord fabric, belt wheels from aluminium, cover tape from corrosion-free tempering steel, roller guide, and slider from anodized aluminium, rolling elements from ball bearing steel 100 Cr 6, carrying rail from anodized aluminium and steel, temperature range -30°C up to +80°C, protective system IP 54



	Stroke [mm]	Order number					
		TLP15		TLP20		TLP25	
		with tooth belt	with spindle	with tooth belt	with spindle	with tooth belt	with spindle
Linear modules	100	92700A	92700S	92734A	92734S	92768A	92768S
total length: Stroke + 2 x A + AZ	200	92701A	92701S	92735A	92735S	92769A	92769S
	300	92702A	92702S	92736A	92736S	92770A	92770S
	400	92703A	92703S	92737A	92737S	92771A	92771S
	500	92704A	92704S	92738A	92738S	92772A	92772S
	600	92705A	92705S	92739A	92739S	92773A	92773S
	700	92706A	92706S	92740A	92740S	92774A	92774S
	800	92707A	92707S	92741A	92741S	92775A	92775S
	900	92708A	92708S	92742A	92742S	92776A	92776S
	1000	92709A	92709S	92743A	92743S	92777A	92777S
	1100	92710A	92710S	92744A	92744S	92778A	92778S
	1200	92711A		92745A	92745S	92779A	92779S
	1300	92712A		92746A	92746S	92780A	92780S
	1400	92713A		92747A	92747SB	92781A	92781S
	1500	92714A		92748A	92748S	92782A	92782S
	1600	92715A		92749A	92749S	92783A	92783S
	1700	92716A		92750A	92750S	92784A	92784S
	1800	92717A		92751A	92751S	92785A	92785S
	1900	92718A		92752A	92752S	92786A	92786S
	2000	92719A		92753A	92753S	92787A	92787S
	2100	92720A		92754A		92788A	92788S
	2200	92721A		92755A		92789A	92789S
	2300	92722A		92756A		92790A	92790S
	2400	92723A		92757A		92791A	92791S
	2500	92724A		92758A		92792A	92792S
	2600	92725A		92759A		92793A	92793S
	2700	92726A		92760A		92794A	92794S
	2800	92727A		92761A		92795A	92795S
	2900	92728A		92762A		92796A	92796S
	3000	92729A		92763A		92797A	92797S
	3100	92730A		92764A		92798A	92798S
	3200	92731A		92765A		92799A	92799S
	3300	92732A		92766A		92800A	92800S
	3400	92733A		92767A			
Performance:							
Max. exerted force (N)	F_z / F_y		857		1171		3111
Max. moment (Nm)	$M_y, M_z / M_x$		55/18		91/36		313/139
Load rating: stat. / dyn.	Co / C		3400/4200		5400/5400		15100/13500
Max speed	(m/s)	2	0,25	3	0,25/0,5	5	0,25/0,5/1,25/2,5
Linear way per revolution of motor	(mm)	60	5	60	5/10	100	5/10/25/50
Max. RPM of drive axis	(min ⁻¹)		2000		3000		3000
Max. effective acting force F_x	< 1 m/s (N)	55	250		600		1500
at speed	1-2 m/s (N)	50	250	150	600	425	1500
	> 2 m/s (N)	-	-	120	-	375	-
Max. permissible driving moment	< 1 m/s (Nm)	0,9	-	100	1,5/2,8	300	4,2/7,5/20/20
at speed	1-2 m/s (Nm)	0,9	0,6	2,3	-	10,0	-
	> 2 m/s (Nm)	-	-	2,0	-	9,5	-
Max. acceleration / retardation	(m/s ²)	10	10	1,8	10	7,5	10
Repetitive accuracy	(mm/m)		±0,05	10	±0,05	10	±0,05
Positioning accuracy*	(mm/m)		±0,15		±0,15		±0,15
Running accuracy	(mm)		±0,03		±0,03		±0,03
Mass (stroke Ø) / add. per 100mm / carriage	(kg)		18/0,43/0,75	1,9/0,36/0,75	3,7/0,7/1,18	8,2/1,32/2,5	8,8/1,01/2,5

* depending on several factors

Running direction



0 = Standard

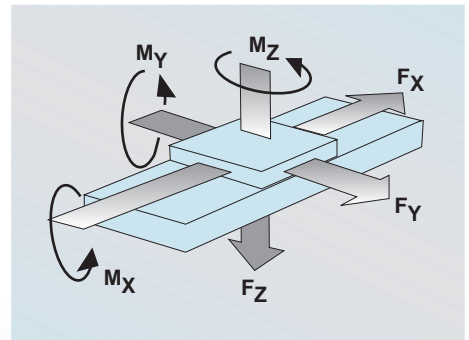
1 = Optional

Loads, forces, and moments

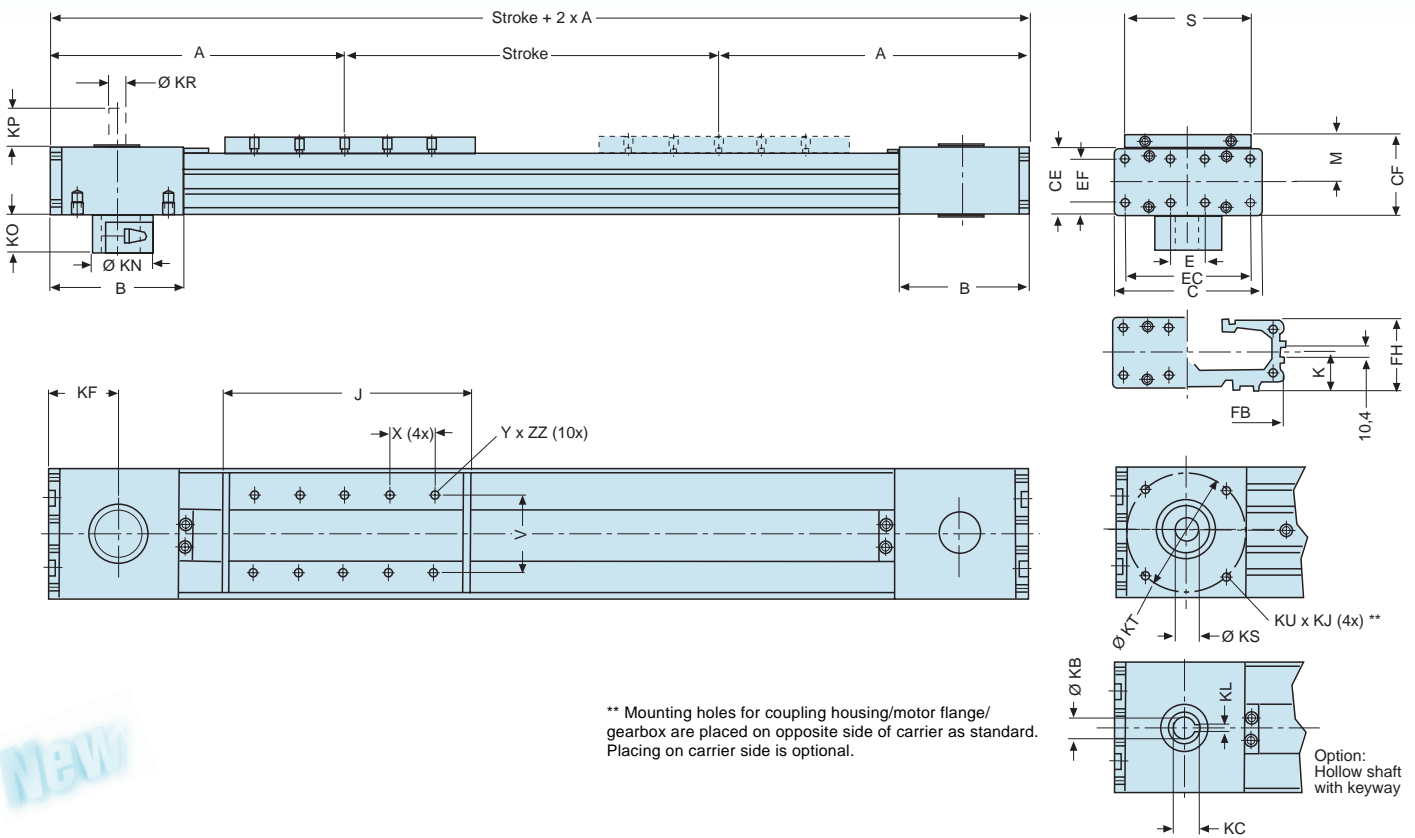
The highest possible loads are given in the table above. If there are several forces and moments acting simultaneously on the guide the following equation has to be fulfilled:

$$\frac{M_y}{M_{y \max.}} + \frac{M_x}{M_{x \max.}} + \frac{M_z}{M_{z \max.}} + \frac{F_z}{F_{z \max.}} + \frac{F_y}{F_{y \max.}} \leq 1$$

The total of the loads is not allowed to become > 1. The table indicates the maximum permissible values for a smooth and shock-free operation. They should not be exceeded even under dynamic operating conditions.



Series TLH15 - 35



NEW

Series	Dimensions																															
	A	B	C	E	G	H	J	K	M	S	V	X	Y	CE	CF	EC	EF	FB	FH	KF	KB*	KC	KL	KJ	KN	KO	KP	KR	KS*	KT	KU	ZZ
15	218	88	93	25	M5	10	178	21,5	31	85	64	40	M6	42	52,5	79	27	92	39,5	49,0	16 ^{H7}	18,3	5	8	34	21,7	30	16 ^{H7}	16 ^{H7}	82	M8	8
20	262	112	116	28	M6	12	218	28,5	38	100	64	40	M6	56	66,5	100	36	116	51,7	62,0	22 ^{H7}	24,8	6	12	53	30,0	30	22 ^{H7}	22 ^{H7}	106	M10	10
35	347	147	175	18	M6	12	263	43,0	49	124	90	60	M6	87	92,5	158	70	164	77,0	79,5	32 ^{H7}	35,3	10	19	75	41,0	35	32 ^{H7}	32 ^{H7}	144	M12	10

Dimensions [mm] * other dimensions for KS and KB on request

Components:

- Slotted profile with dovetail grooves
- Integrated Alu-Rollerguides
- Integrated toothed belt drive

Characteristics:

- High speed and accelerations
- Compact design
- Strokes up to 7000 mm
- Ideal for multi-axis applications
- Alu-Rollerguide and toothed belt-drive in slotted profile integrated and covered with stainless steel sealing band

Loadings:

- see performance overview
- Use our technical service for calculations

Ambient temperature range:

- -30° bis +80 ° C

Mounting situation:

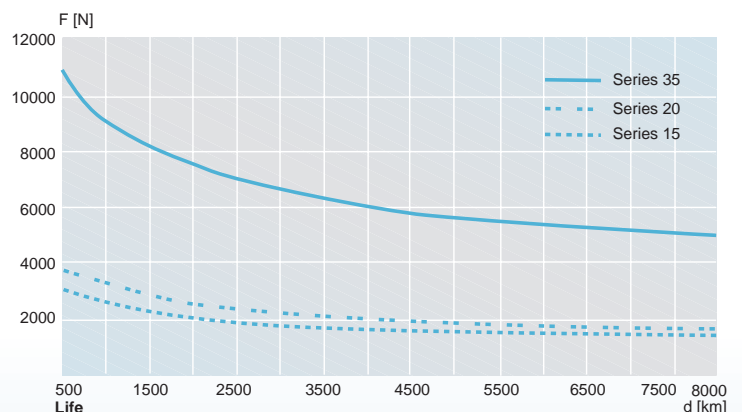
- anyone. For vertical movements we recommend a brake

Maintenance:

- Low maintenance caused on lifetime lubrication

Options:

- Integrated planetary gearbox
- Motor-/gear assembly by hollow shaft with keyway
- Custom specified Motor-/gear assemblies
- Motorization with stepper- or servomotors
- Counterwise actuating direction (1) or bi-parting version (2 carriers)
- Unit switches fixed at dovetail grooves
- Multi axis assemblies including intermediate drive shafts, adapter plates and profile mountings
- Solutions for integrated Automation applications including Franke CNC/PLC-controller (1-8 axis)





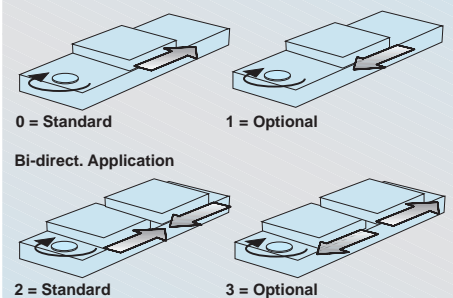
Stroke [mm]	Order number		
	TLH15 without motor	TLH20 without motor	TLH35 without motor
100	92900A	92925A	92950A
200	92901A	92926A	92951A
300	92902A	92927A	92952A
400	92903A	92928A	92953A
500	92904A	92929A	92954A
600	92905A	92930A	92955A
700	92906A	92931A	92956A
800	92907A	92932A	92957A
900	92908A	92933A	92958A
1000	92909A	92934A	92959A
1200	92910A	92935A	92960A
1400	92911A	92936A	92961A
1600	92912A	92937A	92962A
1800	92913A	92938A	92963A
2000	92914A	92939A	92964A
2500	92915A	92940A	92965A
3000	92916A	92941A	92966A
3500	92917A	92942A	92967A
4000	92918A	92943A	92968A
4500	92919A	92944A	92969A
5000	92920A	92945A	92970A
5500	92921A	92946A	92971A
6000	92922A	92947A	92972A
6500	92923A	92948A	92973A
7000	92924A	92949A	92974A

Performance:

Load rating: stat. / dyn.	Co / C	3400 / 4200	5400 / 5400	18000 / 12500
Max. moment (Nm)	M_x, M_y, M_z	45 / 274	76 / 460	294 / 1233
Max speed	(m / s)	10	10	10
Max. acceleration / retardation	(m/s^2)	40	40	40
Max. effective acting force F_x	(N)	1070	1870	3120
at speed	(N)	890	1560	2660
		550	1030	1940
Driving moment(without load)	(Nm)	1,2	2,2	3,2
Mass (stroke 0) / add per m / carriage	(kg)	3,8 / 4,3 / 1,0	7,7 / 6,7 / 1,9	22,6 / 15,2 / 4,7
Max. permissible driving moment	(Nm)	31	71	174
at speed	(Nm)	25	60	148
	(Nm)	16	39	108
Max. acceleration / retardation	(mm)	180	240	350
Max. speed at shaft (rpm)	(min^{-1})	3000	2500	1700
Repetitive accuracy	(mm/m)	+/-0,05	+/-0,05	+/-0,05
Positioning accuracy*	(mm/m)	+/-0,15	+/-0,15	+/-0,15
Running accuracy	(mm)	+/-0,03 / 300	+/-0,03 / 300	+/-0,03 / 300

* depending on several factors

Running direction

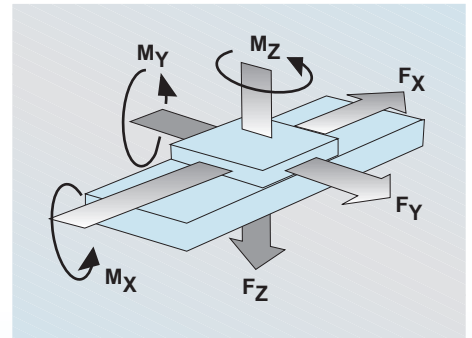


Loads, forces, and moments

The highest possible loads are given in the table above. If there are several forces and moments acting simultaneously on the guide the following equation has to be fulfilled:

$$\frac{M_y}{M_{y \max.}} + \frac{M_x}{M_{x \max.}} + \frac{M_z}{M_{z \max.}} + \frac{F_z}{F_{z \max.}} + \frac{F_y}{F_{y \max.}} \leq 1$$

The total of the loads is not allowed to become > 1. The table indicates the maximum permissible values for a smooth and shock-free operation. They should not be exceeded even under dynamic operating conditions.

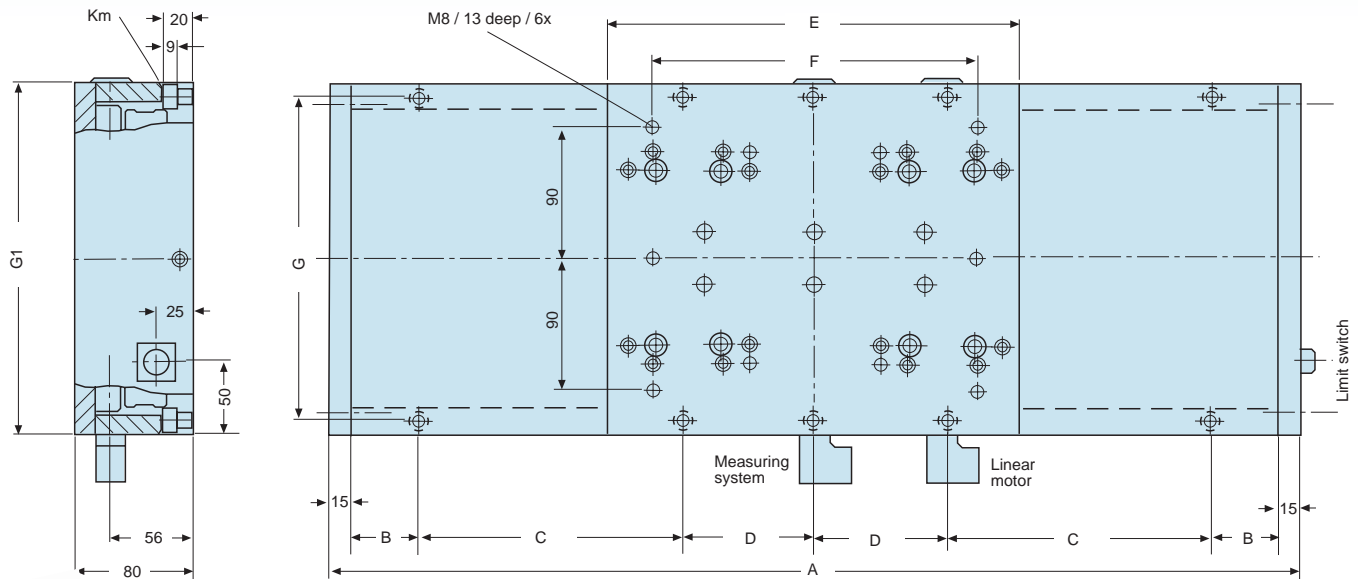




Linear tables

with linear motor

Series TLX



NEW

Stroke	Dimensions				Bore configuration					km DIN74
	A	B	G	G1	C	D	E	F		
250	600	45	221	240	180	90	280	221	8	
500	1020	45	221	240	180	90	280	221	8	
750	1380	45	221	240	180	90	280	221	8	
1000	1730	40	221	240	180	90	280	221	8	
1250	2080	35	221	240	180	90	280	221	8	
1500	2450	40	221	240	180	90	280	221	8	
1750	2820	45	221	240	180	90	280	221	8	
2000	3170	40	221	240	180	90	280	221	8	

Dimensions [mm]

Consists of:

- Anodised body
- integrated Aluminium roller guide
- integrated linear motor
- integrated linear measuring system

Features:

- highest dynamical movements
- highest positioning accuracy
- smooth and silent running
- compact design
- strokes up to 2000mm

Guide system:

- FEA25 with two pairs of roller shoes

Drive:

- Linear motor LMA11-50

Measuring system:

- integrated inkremental length measuring system LIDA487

Limit switches:

- reed switches adjusted to end of stroke

Mounting position:

- optional

Operation temperature:

- 0° to +50°C. (other temperatures on request)

Traverse speed:

- max 8m/s

Acceleration:

- max. 40 m/s².

Positioning accuracy:

- +/-15µm (due to the operating measuring system)

Repetitive accuracy:

- +/-10µm (due to the resolution of the measuring system)

Maintenance:

- low maintenance costs due to lifetime lubrication of the guide system

Optional:

- complete positioning system including Franke CNC-control unit.

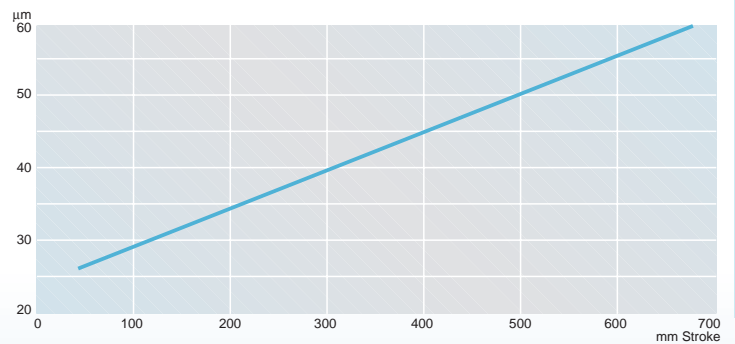
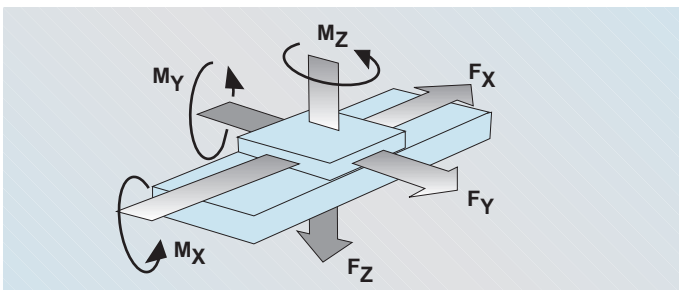
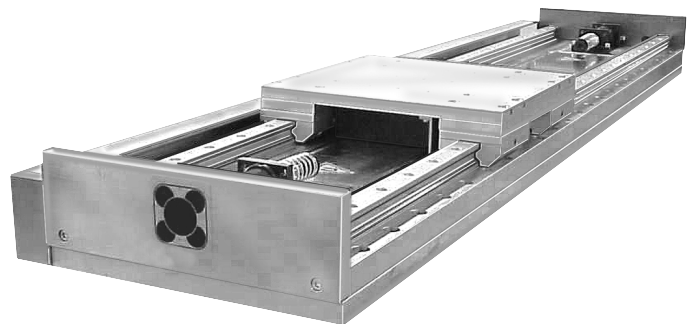


Stroke	Load rating C [N]	Moments		Acceleration max. m / sec. ²	Traverse speed max. m / sec.	Drive force F _x max. N	Magnetic track L	Fast. screw M8KS [Anzahl]	Weight incl. Motor [kg]	Order number incl. Motor
		M _{CX} [Nm]	M _{CY} , M _{CZ} [Nm]							
250	24050	1230	2070	40	8	615	512	10	26	93600A
500	24050	1230	2070	40	8	615	768	14	34	93601A
750	24050	1230	2070	40	8	615	1024	18	42	93602A
1000	24050	1230	2070	40	8	615	1280	22	50	93603A
1250	24050	1230	2070	40	8	615	1536	26	58	93604A
1500	24050	1230	2070	40	8	615	1792	30	66	93605A
1750	24050	1230	2070	40	8	615	2048	34	75	93606A
2000	24050	1230	2070	40	8	615	2304	38	83	93607A

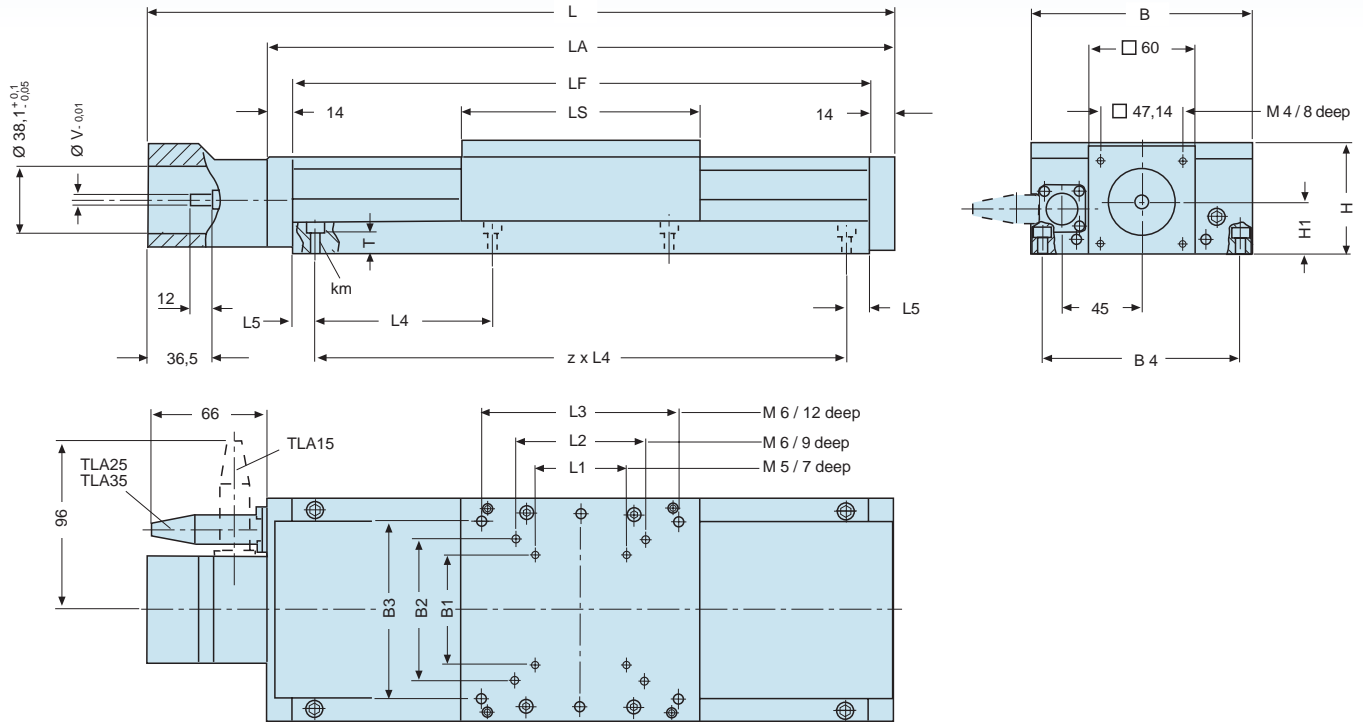


Linear motor: The dynamics of movement is considerably increased by the use of linear motors. Where no mechanical driving units like spindles or toothed belts are used the movement is effected directly.

As attachment parts like flanges and clutches are not necessary we built very compact linear tables with linear motors. There are no disturbing parts. If you are interested in a table with linear motor please consult us. We are prepared to advise you.



Series TLA15 - 35



Size	Main dimensions				Bore configuration									Mount. dim. motor		
	L	LS	B	H	B1	B2	B3	B4	L1	L2	L3	L4	km DIN74	T	H1	ØV
15	352-952	135	125	63	100	-	-	112	112	-	-	100	5	6	29,0	6
25	392-992	175	165	75	100	120	-	150	112	150	-	120	6	6	31,0	6
35	452-1048	230	220	90	100	120	160	200	112	150	200	160	6	6	32,5	6

Dimensions [mm]

Consists of:

- Anodised body
- integrated Aluminium roller guide
- recirculating ball screw spindle drive

Features:

- light and compact design
- smooth and silent running
- metal cover, metal strip
- strokes up to 700mm

Spindle:

- preloaded ball screw spindle, 5mm pitch
- other spindles on request

Mounting position:

- optional, with vertical position we recommend a brake

Positioning accuracy:

- due to spindle pitch +/-0,05/300mm
- other accuracies on request

Repetitive accuracy:

- < 0,01mm

Lubrication:

- lifetime lubrication with bearing grease (see page 98)

Load capacity:

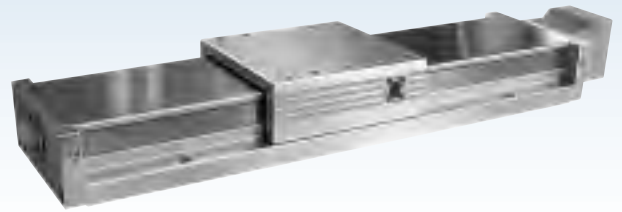
- see table (loads, moments)
- with loads without acceleration or moment loads static safety $S > 3$. with dynamic moments $S > 6$. We are gladly prepared to calculate the static safety and lifetime in your application.

Operation temperature:

- -10° to +75°C (other temperatures on request)

Options:

- limit switches integrated inside the table
- reference switches
- adapting plates for motors of your choice
- other motors
- complete positioning systems including Franke CNC-control units and software (1-8 axes), see page 90-91.
- Please consult us.



TLA15

Stroke	Load rating C [N]	Moments		Lenght					Traverse speed max. [m/min.]	RPM Spindle max. [min. ⁻¹]	Spindle-Ø x -pitch	Fast. screw DIN912 with wash. DIN433 [Anz. x Gr.]	Weight [kg]	Order number
		Mcx [Nm]	Mcy, Mcz [Nm]	L5	L	LA	LF	Z [Anzahl]						
100	3000	187	228	78	352	284	256	1	15	3000	12x5	4xM5	3,0	92600A
200	3000	187	228	28	452	384	356	3	15	3000	12x5	8xM5	3,8	92601A
300	3000	187	228	78	552	484	456	3	15	3000	12x5	8xM5	4,8	92602A
400	3000	187	228	28	652	584	556	5	15	3000	12x5	12xM5	5,6	92603A
500	3000	187	228	78	752	684	656	5	11	2200	12x5	12xM5	6,4	92604A
600	3000	187	228	28	852	784	756	7	11	2200	12x5	16xM5	7,4	92605A
700	3000	187	228	78	952	884	856	7	10	2000	12x5	16xM5	8,5	92606A

Dimensions [mm], Load rating [N], Moments [Nm]

TLA25

Stroke	Load rating C [N]	Moments		Lenght					Traverse speed max. [m/min.]	RPM Spindle max. [min. ⁻¹]	Spindle-Ø x -pitch	Fast. screw DIN912 with wash. DIN433 [Anz. x Gr.]	Weight [kg]	Bestell-Nr.
		Mcx [Nm]	Mcy, Mcz [Nm]	L5	L	LA	LF	Z [Anzahl]						
100	6000	433	551	88	392	324	296	1	15	3000	12x5	4xM6	5,8	92607A
200	6000	433	551	18	492	424	396	3	15	3000	12x5	8xM6	7,0	92608A
300	6000	433	551	68	592	524	496	3	15	3000	12x5	8xM6	8,2	92609A
400	6000	433	551	118	692	624	596	3	15	3000	12x5	8xM6	9,4	92610A
500	6000	433	551	48	792	724	696	5	11	2200	12x5	12xM6	10,6	92611A
600	6000	433	551	98	892	824	796	5	11	2200	12x5	12xM6	11,8	92612A
700	6000	433	551	28	992	924	896	7	10	2000	12x5	16xM6	12,0	92613A

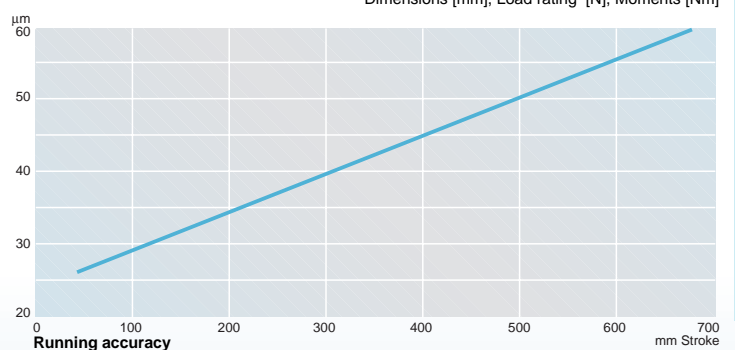
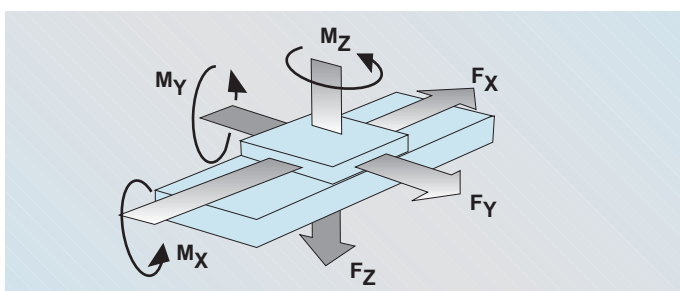
Dimensions [mm], Load rating [N], Moments [Nm]

TLA35

NEW

Stroke	Load rating C [N]	Moments		Lenght					Traverse speed max. [m/min.]	RPM Spindle max. [min. ⁻¹]	Spindle-Ø x -steig.	Fast. screw DIN912 with wash. DIN433 [Anz. x Gr.]	Weight [kg]	Order number
		Mcx [Nm]	Mcy, Mcz [Nm]	L5	L	LA	LF	Z [Anzahl]						
100	9000	995	1308	98	452	384	356	1	15	3000	12x5	4xM6	17,0	92614A
200	9000	995	1308	148	552	484	456	1	15	3000	12x5	4xM6	19,1	92615A
300	9000	995	1308	38	652	584	556	3	15	3000	12x5	8xM6	21,2	92616A
400	9000	995	1308	88	752	684	656	3	11	2200	12x5	8xM6	23,3	92617A
500	9000	995	1308	138	852	784	756	3	11	2200	12x5	8xM6	25,4	92618A
600	9000	995	1308	28	952	884	856	5	10	2000	12x5	12xM6	27,5	92619A
700	9000	995	1308	76	1048	980	952	5	10	2000	12x5	12xM6	29,6	92620A

Dimensions [mm], Load rating [N], Moments [Nm]

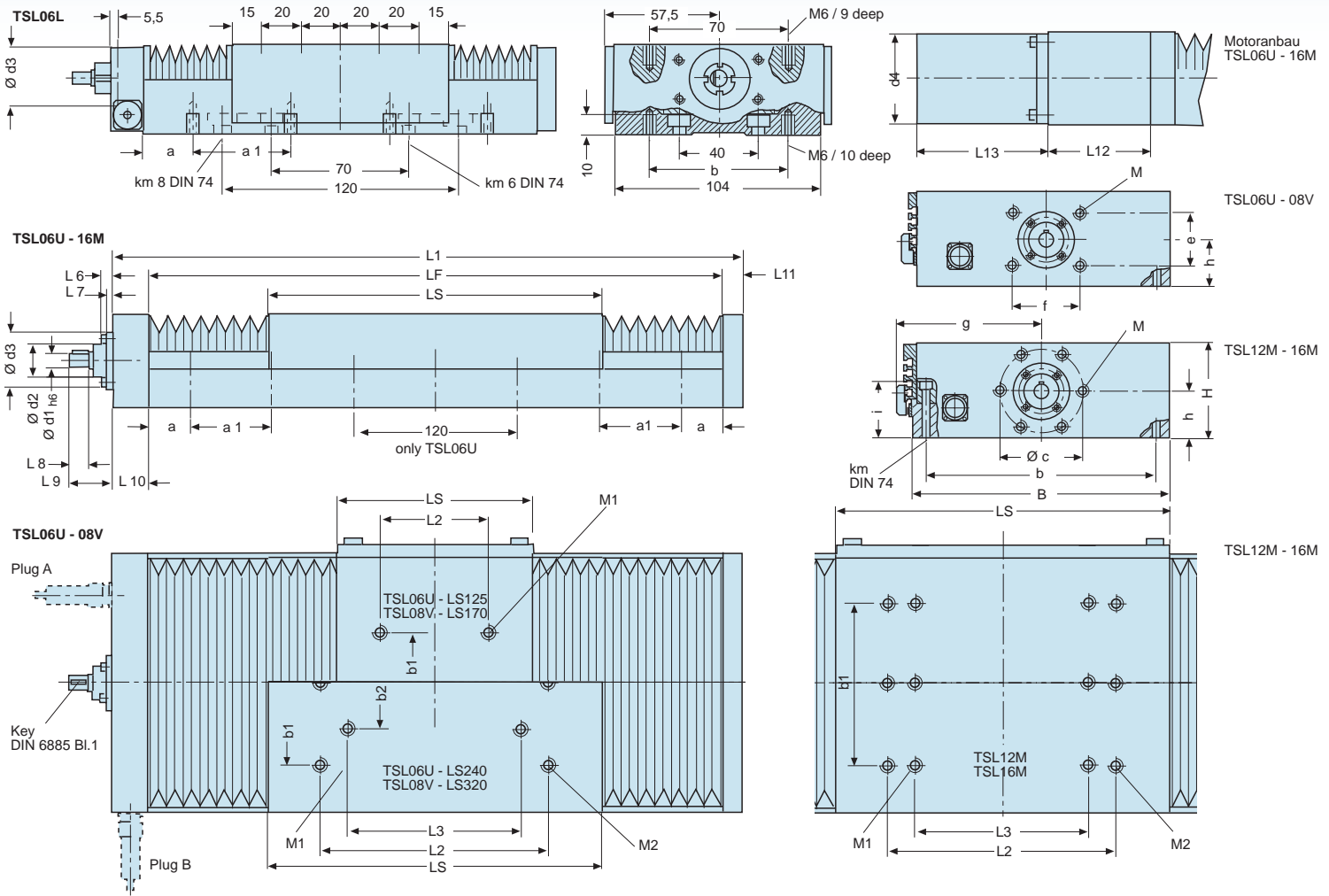




Linear tables

Heavy duty series

Series TSL



Size	Main dimensions						Mounting dimensions										Mounting dim. motor							
	L1	B	H	g	i	L11	h	f	e	c	M	d1	d2	d3	L6	L7	L8	L9	L10	d4	L12	L13	Plug arrangement	
06L	236-336	115	45	-	-	10	28	40	20	-	4xM5 / 10tief	6	16	30 ^{+0,05}	-	-	10	20	26	□	85	60	110	B
06U	329-1449	165	55	102,5	28	20	30	54	31	-	4xM6 / 12tief	8,5	24	45 ^{-0,02}	9	5	12	23	29	□	85	68	140	A
08V	789-1589	250	80	141,0	40	10	44	61,4	43	-	4xM6 / 12tief	13	25	60 ^{-0,01}	15	9	20	41	29	□	85	95	140	A
12M	770-1970	314	115	175,0	68	25	57,5	-	-	100	4xM8 / 16tief	16	40	68 ^{-0,01}	14	8	24	53	45	□	85	110	170	A
16M	945-2095	392	135	214,0	84	25	72	-	-	100	6xM8 / 16tief	20	42	84 ^{-0,02}	16	8	30	59	70	□	110	115	180	A

Dimensions [mm], Load rating [N], Moments [Nm]

Consists of:

- Aluminium body
- integrated Aluminium roller guide
- spindle drive

Features:

- for high loads from all directions
- highest accuracy
- strokes up to 1200mm

Spindle:

- preloaded ball screw spindle, (pitch see table)
- other spindles on request

Mounting position:

- optional, with vertical position we recommend a brake

Positioning accuracy:

- due to spindle pitch +/-0,03/300mm
- other accuracies on request

Repetitive accuracy:

- < 0,01mm

Lubrication:

- lifetime lubrication with bearing grease (see page 98)

Load capacity:

- see table (loads, moments)
- with loads without acceleration or moment loads static safety S >3. With dynamic moments S >6. We are gladly prepared to calculate the static safety and lifetime in your application.

Operation temperature:

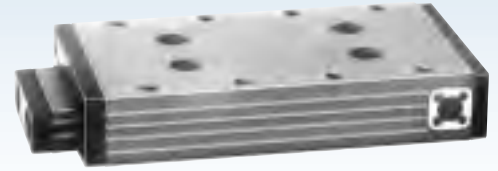
- 10 to +75C. (other temperatures on request)

Options:

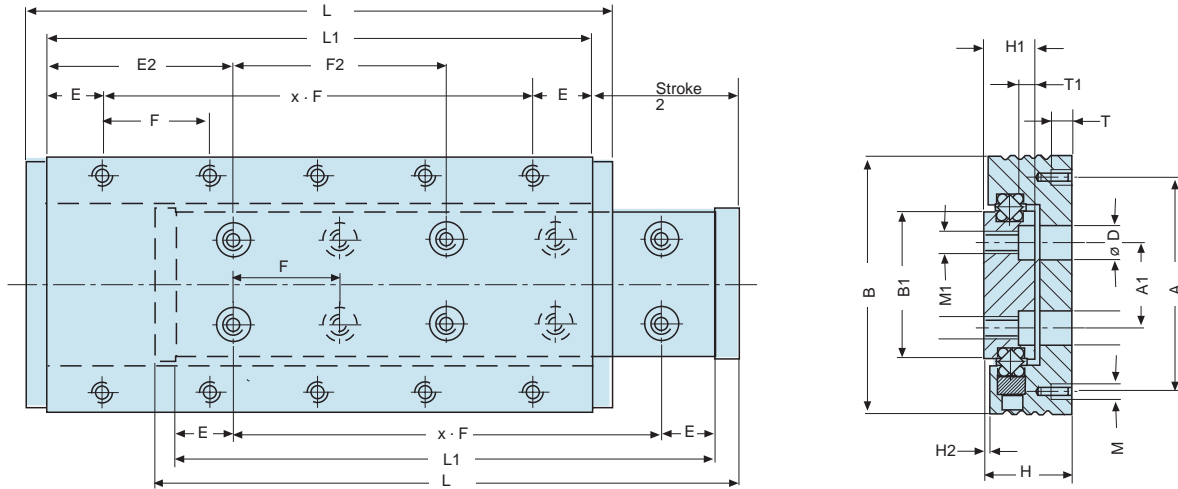
- limit switches integrated inside the table
- reference switches
- adapting plates for motors of your choice
- other motors
- measuring systems
- complete positioning systems including Franke CNC-control units and software (1-8 axes), see page 90-91.
- Please consult us.



Sliding tables



Series TFR...A



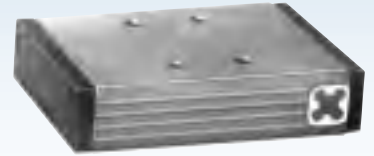
Stroke	Length	Width	Height	Load rating	Moments			Number													Weight	Order number	
					MCX	MCY	MCZ	A1	B1	L1	M1	T1	A	H1	E2	F2	M	T	D	E			H2
15	55	40	15	1410	14	13	-	18	45	M5	4,5	32	10	10,0	25	M4	4	8	10,0	0,3	1x25	0,1	86000A
25	55	40	15	1410	14	13	-	18	45	M5	4,5	32	10	10,0	25	M4	4	8	10,0	0,3	1x25	0,1	86001A
25	80	40	15	1880	19	22	-	18	70	M5	4,5	32	10	22,5	25	M4	4	8	10,0	0,3	2x25	0,1	86002A
50	80	40	15	1410	14	13	-	18	70	M5	4,5	32	10	22,5	25	M4	4	8	10,0	0,3	2x25	0,2	86003A
25	110	40	15	2820	28	46	-	18	100	M5	4,5	32	10	25,0	50	M4	4	8	12,5	0,3	3x25	0,2	86004A
50	110	40	15	2350	23	33	-	18	100	M5	4,5	32	10	25,0	50	M4	4	8	12,5	0,3	3x25	0,2	86005A
25	80	60	20	1880	34	22	20	34	70	M5	4,5	50	12	22,5	25	M4	6	8	10,0	0,5	2x25	0,3	86006A
50	80	60	20	1410	25	13	20	34	70	M5	4,5	50	12	22,5	25	M4	6	8	10,0	0,5	2x25	0,3	86007A
25	110	60	20	2820	51	46	20	34	100	M5	4,5	50	12	25,0	50	M4	6	8	12,5	0,5	3x25	0,3	86008A
50	110	60	20	2350	42	33	20	34	100	M5	4,5	50	12	25,0	50	M4	6	8	12,5	0,5	3x25	0,3	86009A
75	110	60	20	1880	34	22	20	34	100	M5	4,5	50	12	25,0	50	M4	6	8	12,5	0,5	3x25	0,3	86010A
50	135	60	20	3290	59	61	20	34	125	M5	4,5	50	12	62,5	-	M4	6	8	12,5	0,5	4x25	0,4	86011A
75	135	60	20	2820	51	46	20	34	125	M5	4,5	50	12	62,5	-	M4	6	8	12,5	0,5	4x25	0,4	86012A
100	135	60	20	2350	42	33	20	34	125	M5	4,5	50	12	62,5	-	M4	6	8	12,5	0,5	4x25	0,4	86013A
75	160	60	20	3290	59	61	20	34	150	M5	4,5	50	12	75,0	-	M4	6	8	15,0	0,5	4x30	0,5	86014A
100	160	60	20	3290	59	61	20	34	150	M5	4,5	50	12	75,0	-	M4	6	8	15,0	0,5	4x30	0,5	86015A
50	135	80	25	3290	86	61	35	50	125	M5	4,5	65	16	62,5	-	M4	6	8	12,5	0,5	4x25	0,7	86016A
75	135	80	25	2820	73	46	35	50	125	M5	4,5	65	16	62,5	-	M4	6	8	12,5	0,5	4x25	0,7	86017A
100	135	80	25	2350	61	33	35	50	125	M5	4,5	65	16	62,5	-	M4	6	8	12,5	0,5	4x25	0,7	86018A
75	160	80	25	3290	86	61	35	50	150	M5	4,5	65	16	75,0	-	M4	6	8	15,0	0,5	4x30	0,8	86019A
100	160	80	25	3290	86	61	35	50	150	M5	4,5	65	16	75,0	-	M4	6	8	15,0	0,5	4x30	0,8	86020A
100	185	80	25	3760	98	79	35	50	175	M5	4,5	65	16	102,5	-	M4	6	8	12,5	0,5	5x30	1,0	86021A
125	185	80	25	3290	86	61	35	50	175	M5	4,5	65	16	102,5	-	M4	6	8	12,5	0,5	5x30	1,0	86022A
100	195	100	30	8880	297	200	45	64	175	M8	6,5	85	19	87,5	-	M6	9	11	17,5	1,0	4x35	1,5	86023A
125	195	100	30	7770	260	155	45	64	175	M8	6,5	85	19	87,5	-	M6	9	11	17,5	1,0	4x35	1,5	86024A
125	220	100	30	9990	335	250	45	64	200	M8	6,5	85	19	100,0	-	M6	9	11	20,0	1,0	4x40	1,7	86025A
150	220	100	30	8880	297	200	45	64	200	M8	6,5	85	19	100,0	-	M6	9	11	20,0	1,0	4x40	1,7	86026A

Dimensions [mm], Weight [kg], Load rating [N], Moments [Nm]

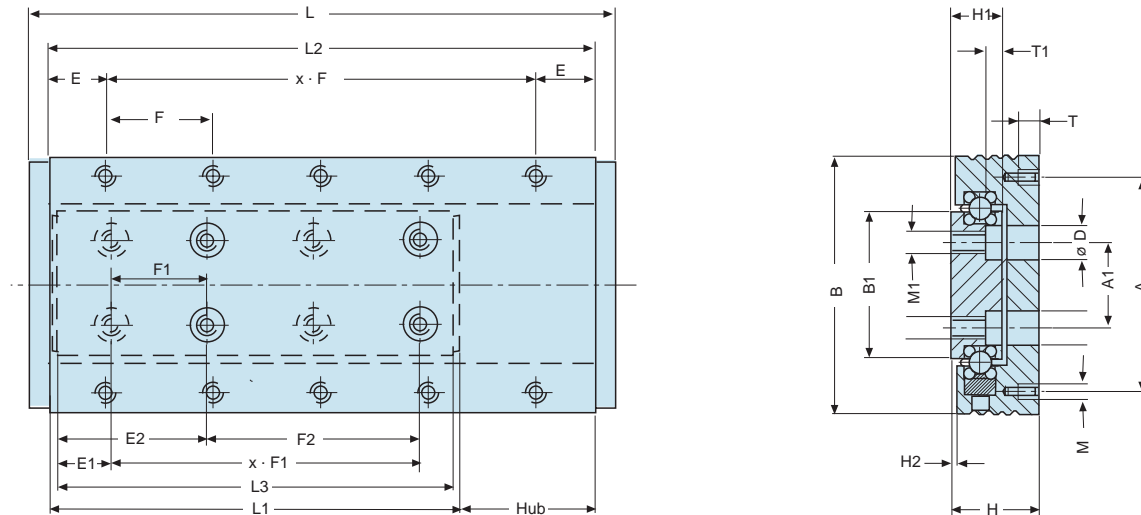
Open roller table for jigs and fixtures and reference gauges. Suitable for adjustment and compensation movements in the mounting and measuring technique.

Running accuracy:
0,004 - 0,006 mm

Sliding tables



Series TFR...G



Stroke	Length L	Width B	Height H	Load rating C	Moments			A1	B1	E1	L3	L1	M1	T1	A	E	H1	E2	F2	L2	M	T	D	H2	x · F	x · F1	Number	Weight Alu	Order number
					M_{cx}	M_{cy}	M_{cz}																						
15	85	60	20	2240	40	21	20	34	10,0	55	59	M5	4,5	50	12,5	12	27,5	35	75	M4	6	8	0,5	2x25	1x35	0,3	86033A		
25	135	60	20	3920	70	63	20	34	10,0	95	99	M5	4,5	50	12,5	12	37,5	50	125	M4	6	8	0,5	4x25	3x25	0,4	86037A		
50	185	80	25	5040	131	103	35	50	10,0	120	124	M5	4,5	65	12,5	16	62,5	50	175	M4	6	8	0,5	6x25	4x25	0,9	86043A		
50	220	150	35	14250	805	341	90	110	21,0	142	150	M8	6,5	130	25,0	21	75,0	50	200	M6	9	11	1,0	3x50	2x50	2,8	86053A		
100	320	150	35	19950	1127	658	90	110	21,0	192	200	M8	6,5	130	25,0	21	125,0	100	300	M6	9	11	1,0	5x50	3x50	3,9	86055A		

Dimensions [mm], Weight [kg], Load rating [N], Moments [Nm]

Consists of:

- Aluminium body
- Franke 4-point system

Features:

- for high loads from all directions
- highest accuracy
- compact design

Spindle:

- preloaded ball screw spindle, (pitch see table)
- other spindles on request

Running accuracy:

- 0,004 to 0,01mm

Fastening:

- standard bore shape on both sides
- the table can be mounted upside down

Load capacity:

- see loads and moments in the tabel

Operation temperature:

- 0° to +70°C

Mounting position:

- optional

Lubrication:

- by lubricating the ball cages (see page 98)

Tolerances:

- all dimensions DIN7168 medium
- height DIN7168 fine

Traverse speed:

- max. 1,5m/s

Adjustment:

- free from clearance ex works
- adjustable by threaded bolts

Material:

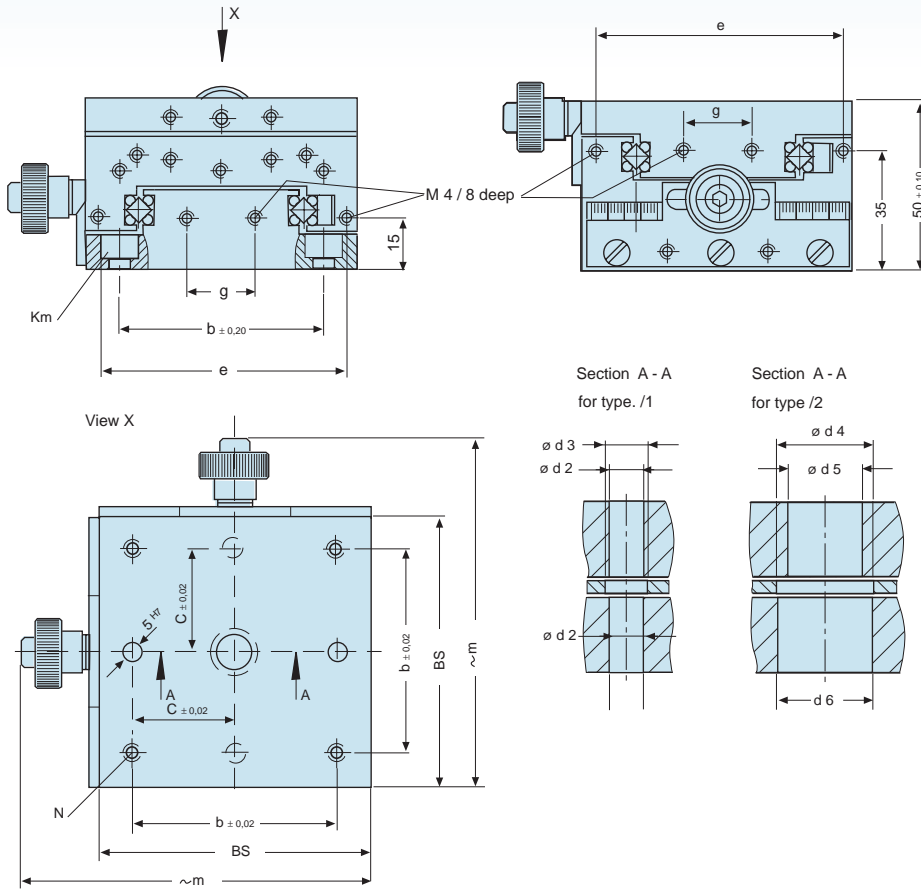
- table body made of aluminium
- raceways made of high alloy spring steel
- balls made of steel



Cross tables



Series TFR...K



Stroke	Width	Load rating	Moments				b	c	d2H7	d3	d4	d5H7	d6	e	g	m	N	Counters. DIN74 km	Weight Alu	Order number	
			BS	C	MCX	MCY, MCZ														Vers. 1	Vers.2
24	60	130	1	1	40	20	8	10,0	-	-	-	52	-	78	M5	Km5	0,550	86200C	-	-	
24	80	170	1,6	1,6	60	30	10	12,5	28	22	28	72	20	98	M6	Km6	0,980	86201C	86201D	-	
44	100	220	2,6	2,6	80	40	10	12,5	46	40	46	92	30	118	M6	Km6	1,530	86202C	86202D	-	

Dimensions [mm], Weight [kg], Load rating [N], Moments [Nm]

Consists of:

- Aluminium body
- Franke 4-point system
- scale and clamp

Features:

- for high loads from all directions
- highest accuracy
- clamping by screws

Running accuracy:

- 0,005 to 0,01 mm

Fastening:

- lower part countersunk
- upper part tapped holes

Load capacity:

- see loads and moments in the tabel

Operation temperature:

- 0° to +70°C

Mounting position:

- optional

Clamping:

- by screws on the scale plates

Scale:

- 1mm

Lubrication:

- by lubricating the ball cages (see page 98)

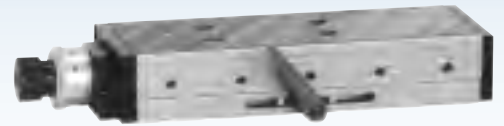
Adjustment:

- free from clearance ex works
- adjustable by threaded bolts

Material:

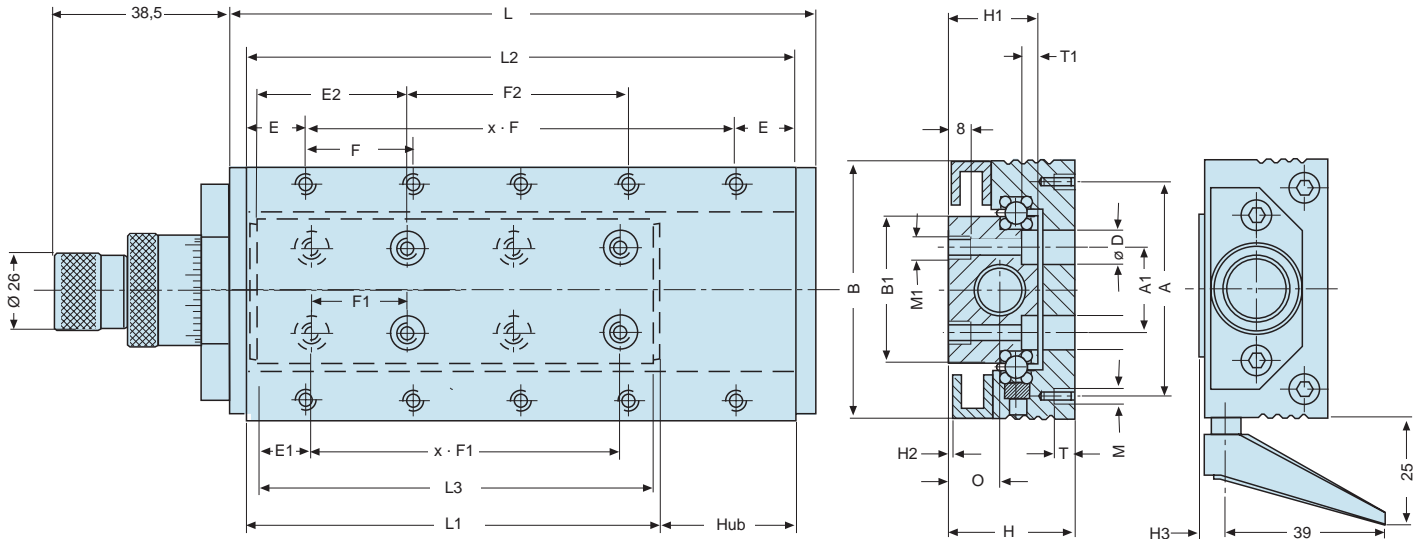
- table body made of aluminium
- raceways made of high alloy spring steel
- balls made of steel

Sliding tables



Serie TFR...S

with spindle



Stroke	Length L	Width B	Height H	Load rating C	Moments																				Number	Weight Alu	Order number			
					M_{cx}	M_{cy}	M_{cz}	A1	B1	E1	L3	L1	M1	T1	A	E	L2	M	T	D	H1	E2	H3	F2				O	H2	x · F
15	87	60	30	2240	40	21		20	34	10,0	55	60	M5	4,5	50	12,5	75	M4	6	8	22	27,5	5,5	35	14	0,5	2,25	1,35	0,5	86057A
25	112	60	30	2800	50	33		20	34	10,0	70	75	M5	4,5	50	12,5	100	M4	6	8	22	37,5	5,5	25	14	0,5	3,25	2,25	0,6	86059A
50	187	80	35	5040	131	103		35	50	10,0	120	125	M5	4,5	65	17,5	175	M4	6	8	26	62,5	5,5	50	16	0,5	4,35	4,25	1,2	86065A
50	216	150	45	14250	805	341		90	110	21,0	142	150	M8	6,5	130	25,0	200	M6	9	11	31	75,0	6,0	50	16	1,0	3,50	2,50	3,7	86072A
100	316	150	45	19950	1127	658		90	110	21,0	192	200	M8	6,5	130	25,0	300	M6	9	11	31	125,0	6,0	100	16	1,0	5,50	3,50	4,8	86073A

Dimensions [mm], Weight [kg], Load rating [N], Moments [Nm]

Consists of:

- Aluminium body
- Franke 4-point system
- spindle, scale and clamp

Features:

- for high loads from all directions
- highest accuracy
- precise spindle drive

Running accuracy:

- 0,004 to 0,006mm

Fastening:

- standardized holes in the upper and lower part
- fixation either from above or from below

Load capacity:

- see loads and moments in the tabel

Operation temperature:

- 0° to +70°C

Mounting position:

- optional

Clamping:

- Our clamping device for the location of the movable part is designed in such a manner that the antifriction guide is not loaded. Where the clamping device is desired the order number should read **No. ...B.**

Scale:

- 0,02 mm

Lubrication:

- by lubricating the ball cages (see page 98)

Spindle pitch:

- 1,00 mm

Spindle precision:

- $\leq \pm 0,03/300$ mm Stroke

Adjustment:

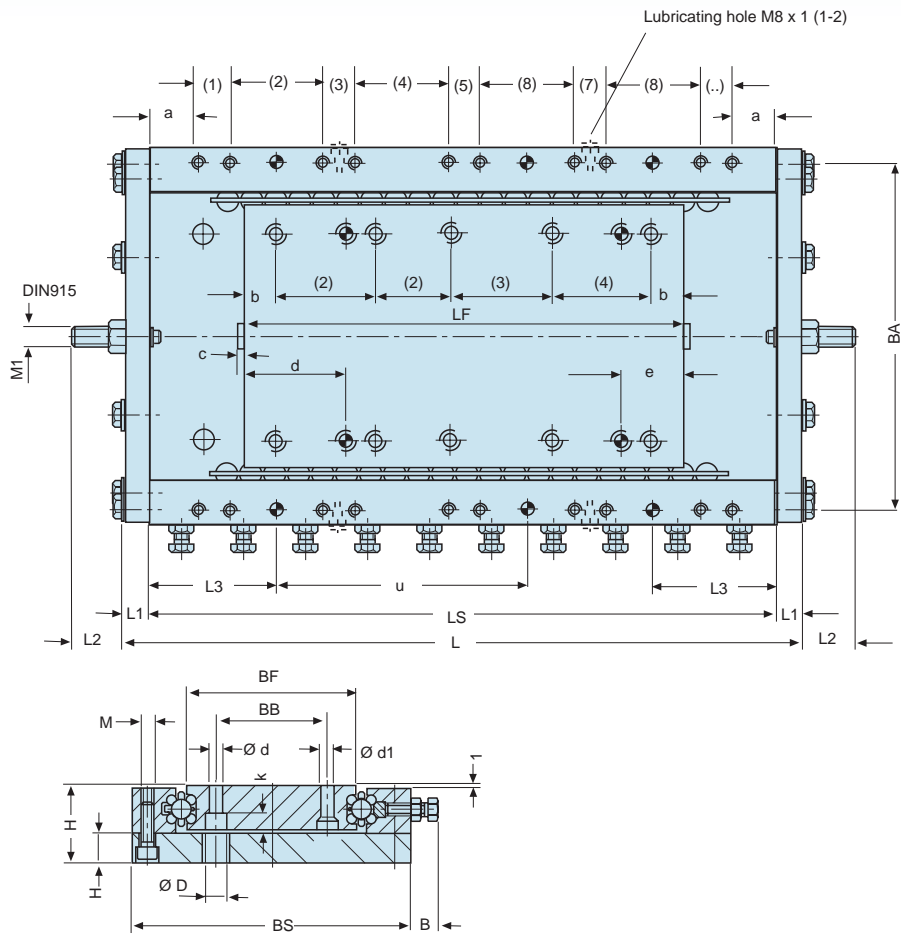
- free from clearance ex works
- adjustable by threaded bolts

Tolerances:

- all dimensions DIN7168 medium
- heigh DIN7168 fine

Material:

table body: made of aluminium
 raceways: made of high alloy spring steel
 balls: made of steel



Size	Main dimensions					Dimensions slider part					Dimensions guide part							
	H	h	B	L1	L2	a	L3	M	M1	b	c	d	e	D	k	d	d1	
08B	37	15	13,0	15	20	30,0	80	6	M12 x 40	20	8	50	40	11	8,3	6,6	5,8	
12B	47	20	20,5	20	42	37,5	100	10	M16 x 70	25	5	80	50	18	13,5	11,0	9,8	
16B	61	25	21,5	20	42	37,5	100	10	M16 x 70	25	5	80	50	18	13,5	11,0	9,8	

Dimensions [mm], Load rating [N], Moments [Nm]

Consists of:

- Steel body
- Franke 4-point-system

Features:

- for high loads under rough
- adjustable stop screws

Running accuracy:

- > 0,1 mm. Measured from screw-on surface of slider part to the ideal straight line of stroke.

Fastening:

- Screw quality 8.8, with max. load 12.9

Load capacity:

- See load rating in the table. We shall be glad to make the calculation of load capacity and lifetime for you.

Acceleration, retardation:

- max. 25 m/s²

Mounting position:

- with inclined position >30° we recommend type V05 with cage return device.

Stroke limitation:

- by stop screws. The carriage should run against the screws only with low residual energy.

Friction coefficient:

- under load with grease lubrication 0,01.

Lubrication:

- Lifetime grease lubrication ex works.

Traverse speed:

- max. 1,5 m/s

Preload:

- unless other instructions are given the units are adjusted with preload in our works.

Material:

Carriage/slider part: made of steel

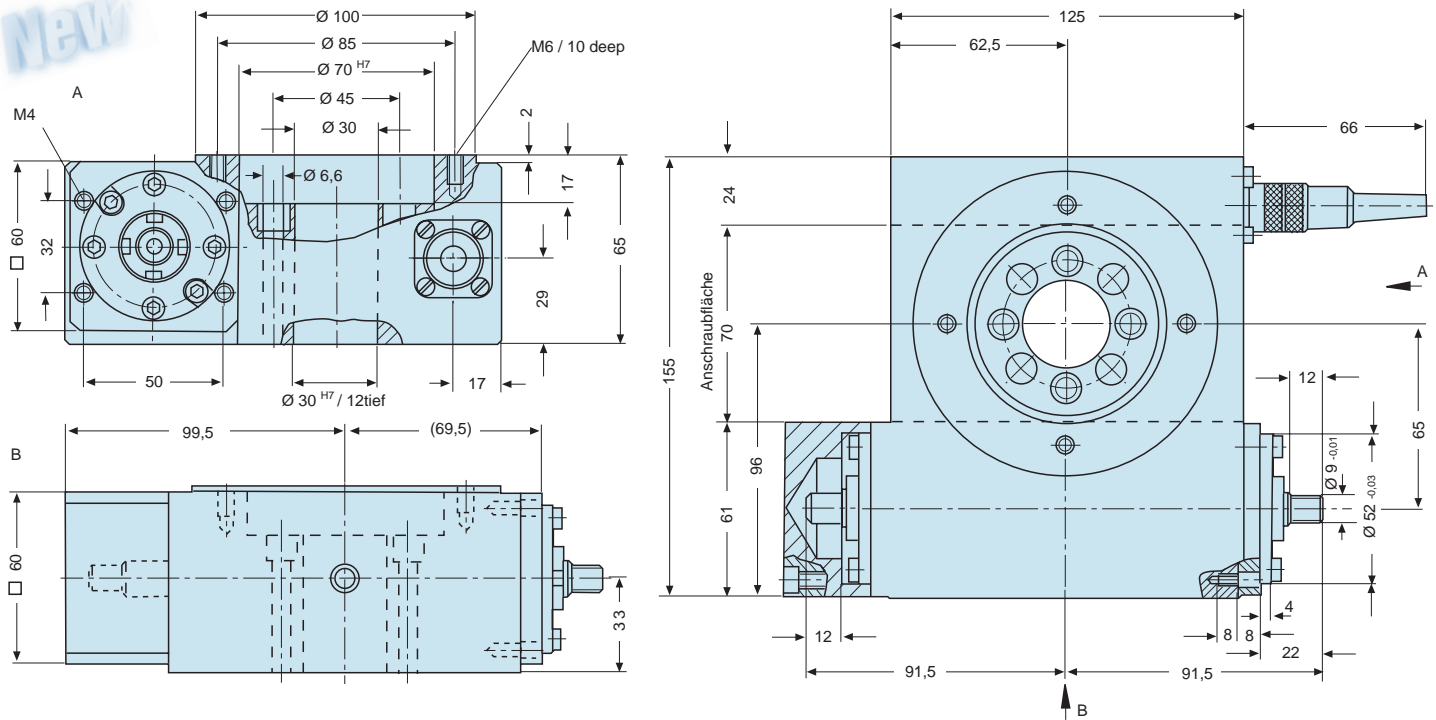
Further information:

technical information see page 98.



Rotary tables

Series TSD100A



Nom. Ø	Load rating				Load moment	RPM input		Gear down	RPM output		max. input torque RPM	max. output torque RPM	Weight without Motor	Order number without Motor
	axial	radial												
	C _o	C	C _o	C	M _{CO}	N _{1 Nenn}	N _{1 max}	i	N _{2 Nenn}	N _{2 max}	M _{1 max}	M _{2 max}		
100	17500	9400	8200	8000	289	1300	2000	18 : 1 Worm gear	72	110	5	54	5,5	91800A
Radial/axial accuracy		µm		30										
Positioning accuracy		"		+/- 40										
Repetitive accuracy		"		+/- 7										

Dimensions [mm], Weight [kg], Load rating [N], Moments [Nm]

Consists of:

- Aluminium body with metal cover of non-corrosive steel
- integrated Franke bearing with worm gear
- big dimensioned worm drive for long lifetime

Features:

- light and compact design
- suitable for high revolutions
- high load capacity
- center-free construction

Load capacity:

- see load rating in the table
- static safety without levers and moments $S > 3$, static safety with levers and moments $S > 6$.
- we are gladly prepared to calculate the loads and lifetime for your application.

Operation temperature:

- -10° to 80°C°
- other temperatures on request

Options:

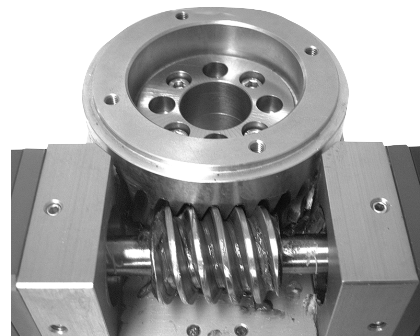
- 1 or 2 limit switches inside the table body with free adjustable control
- cams
- mounting flanges for special motors
- stepping or servo motors according to your application
- resolver placed on the other end of the gear shaft
- complete positioning systems including Franke CNC-control unit and software (1-8 axes), see page 90-91. Please consult us.

Lubrication:

- with bearing grease according to our maintenance instructions

Material:

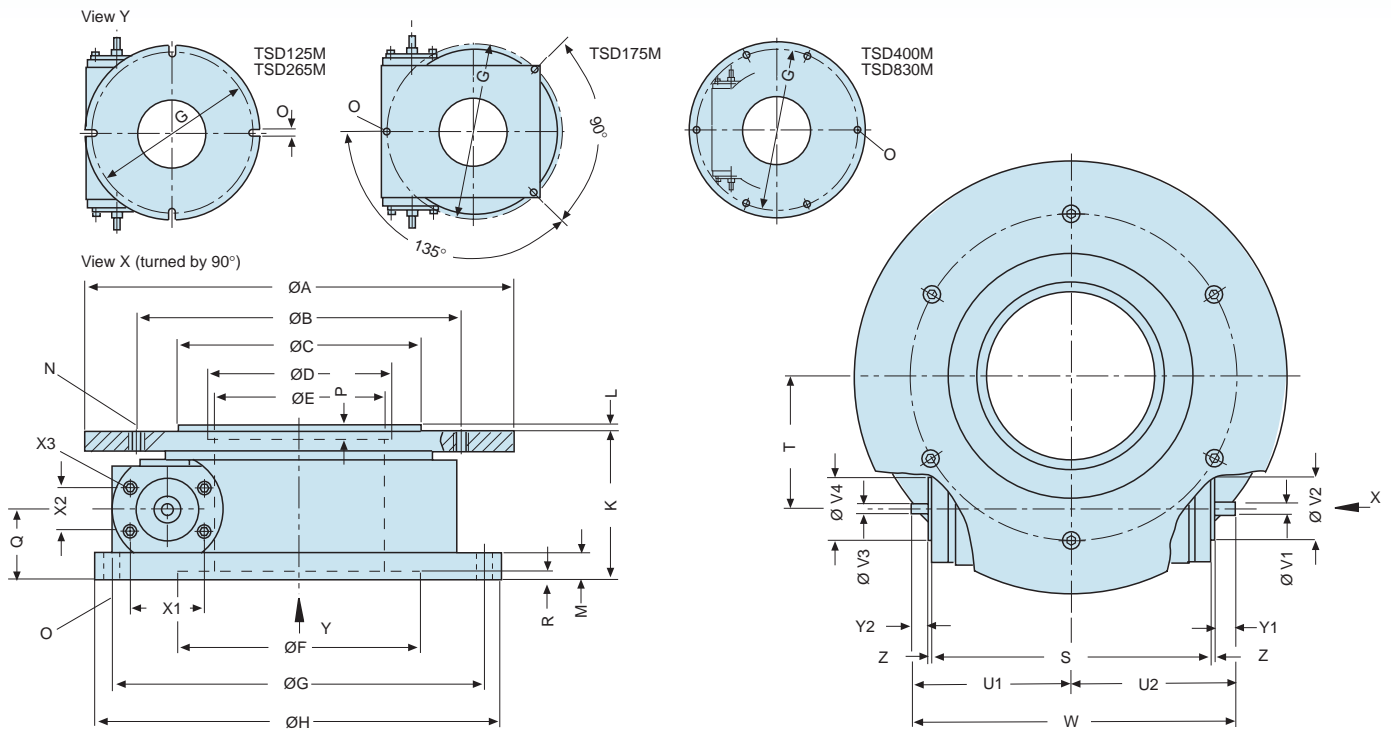
Basic body: aluminium
 Raceways: high alloy spring steel
 Balls: steel
 Worm gear: steel-bronze
 Worm shaft: CK45N, ground and hardened
 Housing: non corrosive steel



High performance worm gear drive in compact design



Series TSD...M



Nom. Ø	Load rating	Kipp moment														Weight	Order number												
A	C ₀	C _{DM}	A	B	C ^{g6}	D ^{H7}	E	F ^{H7}	G	H	K	L	M	N	O	P	Q	R	S	T	U1	U2	V ₁ ^{g6}	V ₂ ^{g6}	V ₃ ^{g6}	V ₄ ^{g6}	W		
125	1950	110	125	100	-	70	70	100	150	165	75	-	10	4xM5	4x7,0	5	34	14	112	60	67,5	67,5	6	22	6	22	135	3	91042A
175	2550	140	175	126	-	102	70	102	178	-	82	-	12	6xM6	3x6,6	4	31	4	152	63	98,0	98,0	6	52	6	52	196	6	91043A
265	4200	310	265	200	150	-	105	150	230	250	90	4	16	6xM10	4x10,0	-	43	4	171	81	95,0	98,0	8	38	6	38	193	10	91044A
400	14100	1780	400	340	300	200	190	270	380	400	100	4	16	6xM10	6x11,0	5	43	5	229	139	124,0	127,0	8	38	6	38	251	27	91045A
830	57000	19050	830	740	720	-	550	670	812	840	155	5	25	24xM8	8x14,0	-	69	6	395	358	215,0	225,0	16	55	10	55	440	150	91046A
830	57000	19050	830	740	720	-	550	670	812	840	155	5	25	24xM8	8x14,0	-	69	6	419	358	248,5	272,5	24	55	10	55	536	150	91303D
Size	X ₁	X ₂	X ₃	Y ₁	Y ₂	Z	Transmission	N max. [U/min]	Nominal-Ø [mm]										125	175	265	400	830						
			2 x M4/ 8 tief																										
125	21,8	26,0	2 x M4/16 tief	8,0	9,0	2,8	360 : 1	7	Radial / axial accuracy										µm	20	20	20	30	50					
175	50,0	32,0	4 x M4/13 tief	18,0	18,0	4,0	360 : 1	7	Positioning accuracy										" +/-	40	40	35	25	15					
265	45,0	26,0	4 x M5/24 tief	10,0	7,0	2,5	360 : 1	7	Repetitive accuracy										" +/-	8	7	5	4	3					
400	45,0	26,0	4 x M5/24 tief	9,0	6,0	2,5	360 : 1	7	Max. input torque										Nm	0,7	0,9	1,5	2	4,5					
830	49,6	49,6	4 x M6/32 tief	23,5	13,5	4,0	360 : 1	7	Max. output torque										Nm	70	75	160	290	970					
830	49,6	49,6	4 x M6/32 tief	85,0	17,0	4,0	120 : 1	7																					

Dimensions [mm], Weight [kg], Load rating [N], Moments [Nm]

Consists of:

- Aluminium body with metal cover
- High precision worm drive

Features:

- Light and compact design
- High stiffness
- High accuracy
- Center-free construction

Load capacity:

- see load rating in the table. For best accuracy und lifetime we recommend a static safety of $S \geq 3$. We are gladly prepared to calculate the load situation of your application for you.

Adjustment:

- Antifriction bearing and precision worm gear are adjusted without clearance.

Lubrication:

- with bearing grease according to our maintenance instructions

Options:

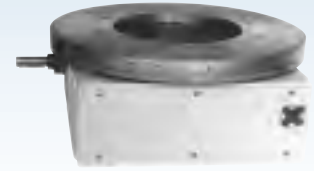
- 1 or 2 limit switches inside the table body with free adjustable control cams
- mounting flanges for special motors
- stepping or servo motors according to your application
- resolver placed on the other end of the gear shaft
- complete positioning systems including Franke CNC-control units and software (1-8 axes), see page 90-91. Please consult us.

Material:

Table body: aluminium
 Raceways: high alloy spring steel
 Balls: steel
 Worm gear: steel-bronze
 Vacuum and partly non-magnetic version on request

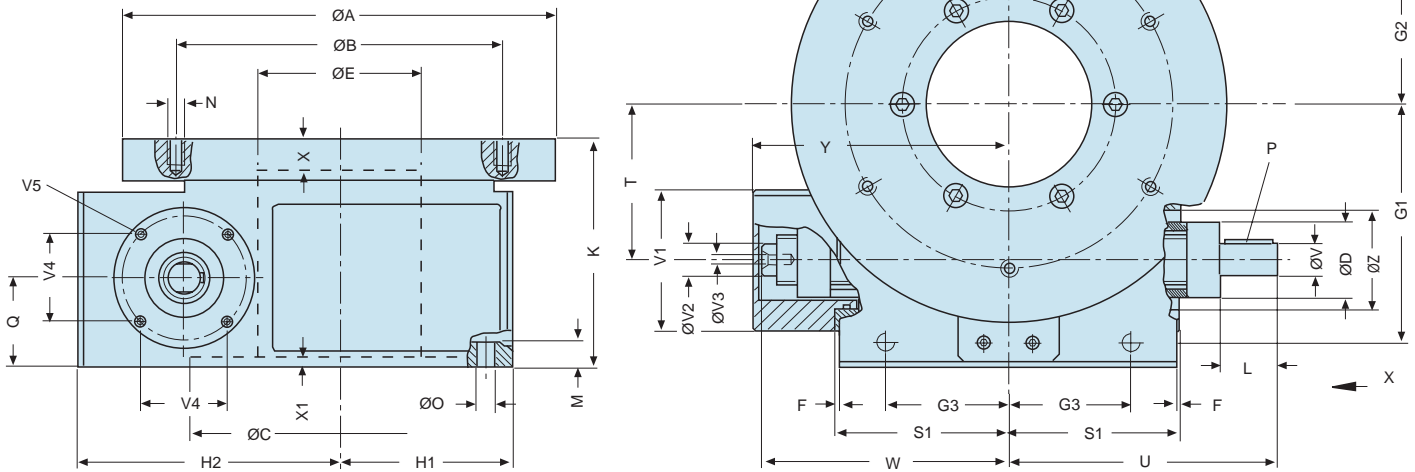


Rotary tables



Series TSD...S

View X (turned by 90°)



Nom. Ø	Load rating	Kipp-rating momente																Weight	Order number
			A	B	C ^{H7}	D	E ^{H7}	F	G1	G2	G3	H1	H2	K	L	M	N		
175	2500	75	175	126	-	40	40	-	89	79	58	94	104	110	35	81*	M6,10 tief	9	91186A
265	7800	610	265	200	198	48	100	2	145	90	75	106	160	138	35	15	M10,15 tief	22	91187G
400	16000	2000	400	340	206	62	200	4	235	155	135	175	255	165	55	25	M10,15 tief	48	91214A

A	Ø	P	Q	S1	T	U**	V	V1	V2	V3	V4	V5	W**	X	X'	Y	Z
Ø	Ø						Ø	□	Ø	Ø							
175	9	DIN 6885 A4 x 4x28	47	68	53	127	12j6	80	10j6/12lg.	-	47	M6,11 tief	118	5	-	124	56 ^{H8}
265	11	DIN 6885 A6 x 6x30	54	105	95	164	19g6	85	19/ 9 lg. 6 ^{H7} /18lg.	53	M6,14 tief	151	20	6	156	60 ^{H7}	
400	14	DIN 6885 A6 x 6x45	64	170	159	246	19j6	120	26/ 8 lg. 14 ^{H8} /20lg	96	M8,16 tief	220	8	12	227	90 ^{F8}	

* Bore through housing ** Dim. U and W variables for clearance setting

Transmission *	N max. [U/min.]	Nominal-Ø [mm]	175	265	400	
90 : 1	20 min ⁻¹	Radial / axial accuracy	µm	30	40	40
		Positioning accuracy	"	50	45	40
		Repetitive accuracy	"	8	7	6
		Max. input torque	Nm	1,4	4,6	8,5
		Max. output drive	Nm	70	270	580

* other transmissions on request

Dimensions [mm], Weight [kg], Load rating [N], Moments [Nm]

Consists of:

- Aluminium body with metal cover
- High precision worm drive

Features:

- Splash water resistant
- High stiffness
- High accuracy
- Center-free construction

Load capacity:

- see load rating in the table. For best accuracy and lifetime we recommend a static safety of $S \geq 3$. We are gladly prepared to calculate the load situation of your application for you.

Operation temperature:

- 10° up to +80°C. Other temperatures on request.

Adjustment:

- Antifriction bearing and precision worm gear are adjusted without clearance.

Lubrication:

- with bearing grease according to our maintenance instructions

Options:

- 1 or 2 limit switches inside the table body with free adjustable control cams
- mounting flanges for special motors
- stepping or servo motors according to your application
- resolver placed on the other end of the gear shaft
- complete positioning systems including Franke CNC-control units and software (1-8 axes), see page 90-91. Please consult us.

Material:

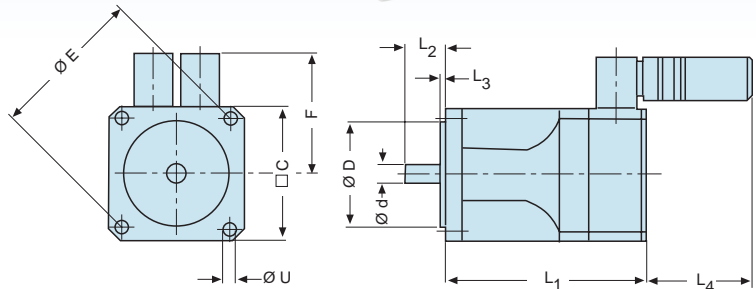
Table body: aluminium
 Raceways: high alloy spring steel
 Balls: steel
 Worm gear: steel-bronze
 Vacuum and partly non-magnetic version on request

Motorisation



AC-Servomotor Typ DBL.....

- Neodymium magnets for highly dynamic function
- Long life by virtue of brushless design
- Built-in Resolver
- Low motor inertia
- Vibration class N according to DIN ISO 2373
- Insulation material class F according to DIN 57530
- Protection class IP 64
- Integrated soccets for resolver and power connections
- CE-conformity



Type	Main dimensions									
	C	D ₁₆	d ₁₆	E	F	L ₁	L ₁ (-G*)	L ₂	L ₃	L ₄

..2H00040	50	40	9	63	62,5	122	155	24	2,5	75	5,8
..2H00080	50	40	9	63	62,5	152	185	24	2,5	75	5,8
..3N00130	74	60	11	90	69,5	134	167	23	2,5	75	5,8
..4N00260	97	95	19	115	81	155	190	40	3,0	75	5,8
..4N00530	97	95	19	115	81	185	220	40	3,0	75	9,0
..4N00750	97	95	19	115	81	230	265	40	3,0	75	9,0
..5N01050	127	130	24	165	-	186	229	50	3,5	-	11,0
..5N01700	127	130	24	165	-	237	280	50	3,5	-	11,0

*G = with brake

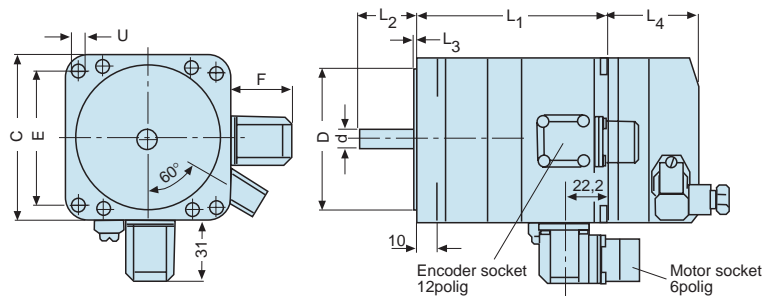
Dimensions [mm]

Rated speed	Cont. torque at stall	Motor inertia	Cont. current at stall	Peak current	Torque const.	Rated mains voltage	Rated Holding torque*	Oper. volt.*	Mom. of inertia	Weight	Order number
n_n [min ⁻¹]	M_0 [Nm]	J [kgcm ²]	I_0 [A]	I_{0max} [A]	K [Nm/A]	U_N [V]	M [Nm]*	U [VDC]*	J [kgcm ²]*	G [kg]	incl. Standard Brake
6000	0,4	0,08	0,93	4,30	0,43	400	1,2	24	0,07	1,1	E8022 E8023
6000	0,8	0,13	1,49	6,80	0,54	400	1,2	24	0,07	1,5	E8024 E8025
6000	1,3	0,80	1,30	7,50	0,74	400	2,5	24	0,38	2,3	E8026 E8027
3000	2,6	2,10	1,90	8,60	1,36	400	5,0	24	1,06	4,5	E8028 E8029
3000	5,3	2,80	3,20	15,00	1,65	400	5,0	24	1,06	5,7	E8030 E8031
3000	7,5	4,30	4,10	19,00	1,85	400	5,0	24	1,06	7,6	E8032 E8033
3000	10,5	8,10	6,50	30,00	1,60	400	12,0	24	3,60	9,8	E8034 E8035
3000	17,0	11,30	10,40	48,00	1,64	400	12,0	24	3,60	14,0	E8036 E8037

* Stopbrake

3-Phase stepper motor Type VDRM.....LWC

- quiet and virtually resonance-free run
- resolutions from 200 up to 1000 steps/rotation
- micro-step-mode from 2000 up to 10000 steps/rotation
- insulation material class F according to DIN 57530
- Protection class IP 54
- Integrated soccets for power connections
- CE-conformity



Typ	Main dimensions									
	C	D ₁₆	d ₁₆	E	F	L ₁	L ₄	L2	L3	U

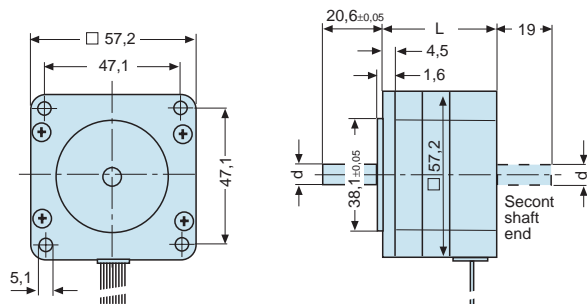
.... 368	57,2	38,1	8	47,14	31	110	41,0	21	2	5,2
.... 397	85,0	60,0	12	70,00	31	110	46,5	30	2	6,5
.... 3910	85,0	60,0	12	70,00	31	140	46,5	30	2	6,5
.... 3913	85,0	60,0	14	70,00	31	170	46,5	30	2	6,5
.... 31117	110,0	56,0	19	89,00	31	180	52,7	40	3	9,0
.... 31122	110,0	56,0	19	89,00	31	228	52,7	40	3	9,0

Dimensions [mm]

Peak torque	Cont. torque at stall	Motor inertia	max. start-frequency	Cont. current at stall	Rated mains voltage	Encoder-line count	Step count	Order number*
M_{max} [Nm]	M_H [Nm]	J [kgcm ²]	F [KHz]	I_N [A]	U [V]			incl. Standard Brake
150	174	0,38	6,0	0,8	325	1000		E7769 E8040
200	226	1,10	5,3	1,8	325	1000		E7714 E8041
400	452	2,20	5,3	2,0	325	1000		E7593 E8042
600	678	3,30	5,3	2,3	325	1000		E7721 E8043
1200	1392	10,50	4,7	4,1	325	1000		E8038 E8044
1650	1914	16,00	4,7	4,8	325	1000	200/400/500 1000/2000/4000 5000/10000	E8039 E8045

2-Phase stepper motor Type VDRM...../50-L4A

- high quality motor design
- maintenance free, long life
- resolution 200 or 400 steps/rotation
- powerful technic
- insulation material class B
- CE-conformity



Typ	Main dimensions	
	d	L

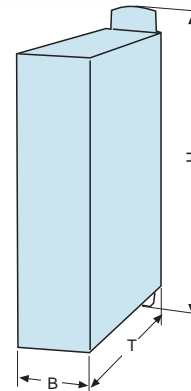
....264	6,35	41
....266	6,35	55
....268	8,00	77

Dimensions [mm]

Peak torque	Cont. torque at stall	Motor inertia	Weight	Step count	Rated mains voltage	Encoder line count	Bestell-Nr.
M_{max} [Nm]	M_H [Nm]	J [kgcm ²]	M [kg]		U [V]		
40	45	0,09	0,50	200/400	35	4	E7770
87	100	0,22	0,70	200/400	35	4	E7743
130	150	0,38	1,05	200/400	35	4	E8046

Single axis CNC-controller Type TSC100-Servostar...

- wide range of mains supply voltage
- up to 20 Amps with integral mains filter
- all CE, UL and cUL conformities
- 2 analog inputs
- 6 digital in-/outputs
- feedback from resolver or high resolution sin/cos encoder
- integrated interface for stepper controllers
- CAN-Open intrgrated
- fully programmable RS323 interface
- Integrated position controller with memory for 180 motion tasks
- integrated interface for stepper controllers, master-slave, electrical gear, ...
- extension soccets for PROFIBUS, I/O-extension, SERCOS, ... (optional)

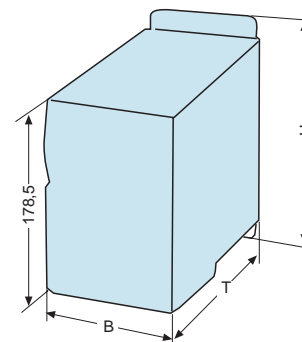


Typ	Features
TSC100-Servostar 601	$I_N = 1,5 \text{ A}$
TSC100-Servostar 603	$I_N = 3,0 \text{ A}$
TSC100-Servostar 606	$I_N = 6,0 \text{ A}$
TSC100-Servostar 610	$I_N = 10,0 \text{ A}$
Optionen:	
Power supply LOGO power	24VDC / 1,3 A
Profibus	Profibus DP expansion cards
I/O-expansion card	14 dig. inputs, 8dig.outputs
Cable:	
Motor-/Resolver cable set	5m long, protected, with soccet
Motor-/Resolver cable set	10m long, protected, with soccet
Motor-/Resolver cable set	15m lang, protected, with soccet
Motor-/Resolver cable set	25m long, protected, with soccet
RS232-Cable	Interface cable PC-TSC100
Limit switch cable	5m long

Rated supply voltage	Rated power supply	Rated output current	Peak output current	Dimensions			Weight	Order number
				U_N [V]	P_N [kVA]	I_N [A]		
3 x 230V _{-10%} ...480V _{+10%} 50 ...60Hz	1,0	1,5	3,0	275	70	265	4,0	91699C
	2,0	3,0	6,0	275	70	265	4,0	91699B
	4,0	6,0	12,0	275	70	265	4,0	91699E
	7,0	10,0	20,0	275	70	265	4,0	91699F
								91703A
								91699G
								91699H
								91700A
								91700C
								91700B
								91700D
								91702A
								91701A

Single axis CNC-controller Type TSC100-Twin Line...

- integrated mains filters, cooler, ventilator
- CE, UL conformities
- fully programmable RS323 interface for PC-connection
optional: HMI-terminal plugable on frontside
Programming system by IEC 1131
- Programming languages: KOP, FUP, AWL,...
- integrated position controller with memory for 64 motion tasks
- point to point mode, speed mode, electrical gear
acceleration and deceleration ramps programmable
integrated PLC functions
- extension soccets for PROFIBUS, RS485... (optional)



Typ	Features
TSC100-Twin Line TLC 611	$I_N = 3,0 \text{ A}$
TSC100-Twin Line TLC 612	$I_N = 7,0 \text{ A}$
Optionen:	
Power supply LOGO power	24VDC / 1,3 A
RS 485	RS485-Interface module
Profibus	Profibus DP -module
Control Tool CT	PC-programming-software
Cable:	
Motor cable	5m long, protected, with soccet
Motor cable	10m long, protected, with soccet
Motor cable	15m long, protected, with soccet
Motor cable	20m long, protected, with soccet
RS232- cable	interface cable PC-TSC100
Limit switch cable	5m long

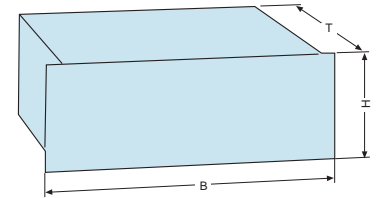
Rated supply voltage	Rated power supply	Rated supply current	Rated output current	Dimensions			Weight	Order number
				U_N [V]	P_N [kVA]	I [A]		
1 x 230V _{-15%} 47 ...63Hz	0,35	2,0	1,5	212,5	108	184,5	2,7	91690A
	0,75	5,0	3,0	212,5	108	184,5	2,7	91690C
								91703A
								-
								-
								-
								91700E
								91700F
								91700G
								91700H
								91702A
								91701A

Dimensions [mm], Weight [kg]

Dimensions [mm], Weight [kg]

Continuous path control Type TSC320 (1-3 axis)

- Continuous path control unit to control 3 power amplifiers for stepper motors or servo motors
- Up to 3 integr. amplifiers for Servo- or stepper motors
- Integrated operating panel with foil keyboard, LCD display
- Emergency power off module
- menu driven user interface (multisignal)
- Command set for program flow control, register arithmetic, text display
- Axis management with linear-, circular- and helix-interpolation
- Integrated PLC device
- Encoder interface for incremental or absolute path measuring systems
- 20 opto decoupled inputs, 32 outputs, (24VDC max. 300mA)



Typ	Features
TSC320-2x12/5/320R	2-axis Servo, 5A/320V
TSC320-3x12/5/320R	3-axis Servo, 5A/320V
TSC322-2x20/3/35	2-axis, 2PH-stepper motors, 3A/35V
TSC322-3x20/3/35	3-axis, 2PH-stepper motors, 3A/35V
TSC323-2x30/5.5/130	2-axis, 3PH-stepper motors, 5.5A/130V
TSC323-3x30/5.5/130	3-axis, 3PH-stepper motors, 5.5A/130V

Dimensions			Weight	Order number
Height (HE)	Width (")	Deep (mm)	(kg)	
4	19	415	10	91709A
4	19	415	12	91710A
4	19	415	10	91711A
4	19	415	12	91712A
4	19	415	10	91713A
4	19	415	12	91714A

Dimensions [mm]

Continuous path control Type TSC400 (4-8 axis)

- Continuous path control unit to control 4 or 8 power amplifiers for stepper motors or servo motors
- Menu driven user interface with 7-inch screen or LCD-display
- Command set for program flow control, register arithmetic, text display, cutter compensation and engraving commands
- Axis management with linear-, circular- and helical-interpolation electrical gears and counter axis
- Program management on memory card 32kB to 256KB
- Integrated a PLC device (SM2) can be integrated
- Encoder interface for incremental path measuring systems
- 16 opto decoupled inputs and 8 relay outputs
- expandable up to 64 inputs and 64 outputs
- Analog voltage signal $\pm 10V$ DC
- Clock signal and direction signal up to 30 kHz

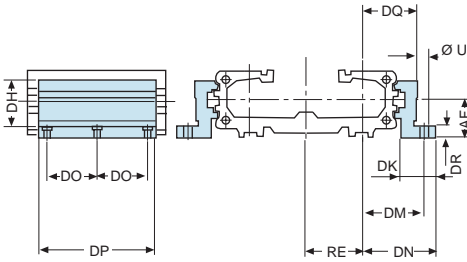


Typ	Features
TSC420GT4-4x12/5/320R	4-axis Servo, 5A/320V
TSC422GT4-4x20/3/35	4-axis, 2PH-step.motor, 3A/35V
TSC423GT4-4x30/5.5/130	4-axis, 3PH-step.motor, 5.5A/130V
Software	
SM-Trans	comfortable data transfer PC to controller
SM-CAM	conversion program for DXF / HPGL into CNC program
Cable:	
Motor cable (2PH)	5m long, protected, with soccet
Motor cable (3PH)	5m long, protected, with soccet
Servomotor cable set	5m long, motor- und resolverkabel protected, with soccet
Servomotor cable set	10m long, motor- und resolverkabel protected, with soccet
RS232-cable	Interface cable PC-TSC
Limit switch cable	5m long

Dimensions			Weight	Order number
Height (HE)	Width (")	Deep (mm)	(kg)	
8	19	415	15	91715A
8	19	415	15	91716C
8	19	415	15	91717A
				91685A
				91685B
				91700I
				91700K
				91700L
				91700M
				91702A
				E7703

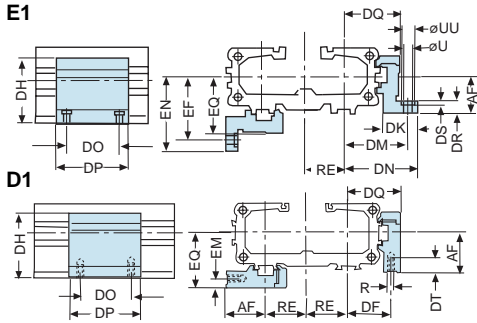
Maße [mm]

Intermediate drive shaft



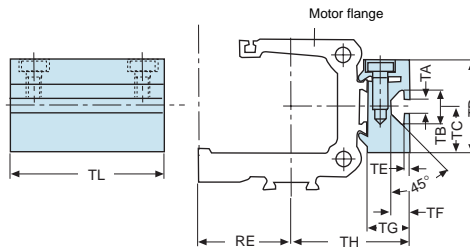
Series	Main dimensions															Order number			
	R	U	AF	DF	DH	DK	DM	DN	DO	DP	DQ	DR	DT	EF	EM		EN	EQ	RE
MAE																			
15	M5	5,5	22	27	38	26	40	47,5	40	92	34,5	8	10	41,5	28,5	49	36	26	92981A
20	M5	5,5	30	33	46	27	46	54,5	40	92	40,5	10	10	48,5	35,5	57	43	32	92982A
35	M6	7,0	48	40	71	34	59	67,0	45	112	52,0	10	11	64,0	45,0	72	57	44	92983A

Proximity sensors profile-mounting



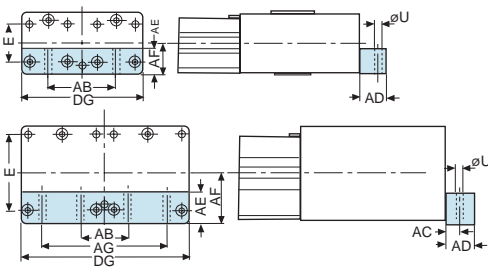
Series	Main dimensions															Order number					
	R	U	UU	AF	DF	DH	DK	DM	DN	DO	DP	DQ	DR	DS	DT		EF	EM	EN	EQ	RE
E1																					
15	M5	5,5	10	22	27	38	26	40	47,5	36	50	34,5	8	5,7	10	41,5	28,5	49	36	26	92821A
20	M5	5,5	10	30	33	46	27	46	54,5	36	50	40,5	10	5,7	10	48,5	35,5	57	43	32	92826A
35	M6	7,0	-	48	40	71	34	59	67,0	45	60	52,0	10	-	11	64	45	72	57	44	92831A
D1																					
15	M5	5,5	10	22	27	38	26	40	47,5	36	50	34,5	8	5,7	10	41,5	28,5	49	36	26	92820A
20	M5	5,5	10	30	33	46	27	46	54,5	36	50	40,5	10	5,7	10	48,5	35,5	57	43	32	92825A
35	M6	7,0	-	48	40	71	34	59	67,0	45	60	52,0	10	-	11	64	45	72	57	44	92830A

T-nut profile



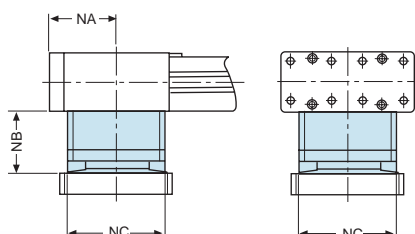
Series	Main dimensions										Order number
	RE	TA	TB	TC	TD	TE	TF	TG	TH	TL	
T											
15	26	5,0	11,5	16	32	1,8	6,4	14,5	34,5	50	92835A
20	32	5,0	11,5	16	32	1,8	6,4	14,5	40,5	50	92836A
35	44	8,2	20,0	20	43	4,5	12,3	20,0	58,0	80	92837A

End cap mounting



Series	Main Dimensions									Order number
	E	Ø U	AB	AC	AD	AE	AF	AG	DG	
C1										
15	27	6,6	52	16	25	25	22	-	91	92978A
20	36	9	64	18	25	25	30	-	114	92979A
35	70	9	48	12,5	30	30	48	128	174	92980A

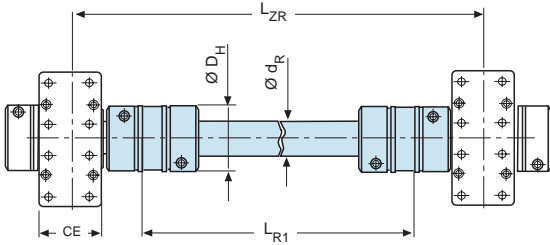
Integrated planetary gear box



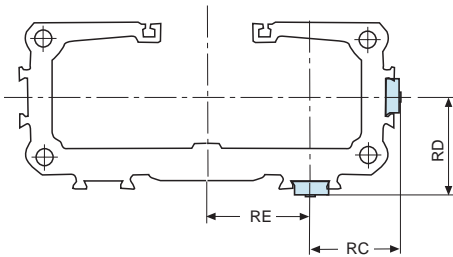
Series	Gear reduction i	Base torque Nm	Efficiency R	Reversal clearance	Nom.-incoming RPM	Max. incoming RPM	Main dimensions			Weight	Order number
							NA	NB	NC		
P											
15	3/5/10	< 0,14	> 97 %	< 12	3700	6000	49,0	43,0	76	2,6	92994A/B/C
20	3/5/10	< 0,51	> 97 %	< 12	3400	6000	62,0	47,0	92	4,9	92995A/B/C
35	3/5/10	< 1,50	> 97 %	< 12	2600	6000	79,5	49,5	121	9,6	92996A/B/C

Accessories TLH

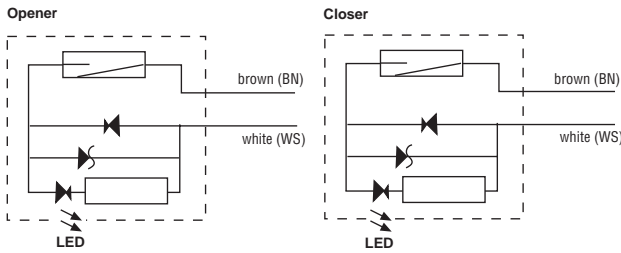
Connection shaft



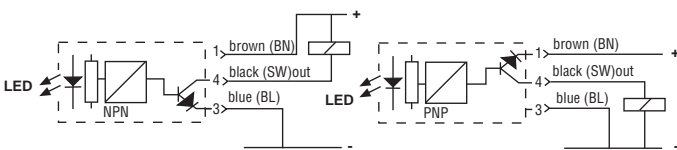
Mid section support



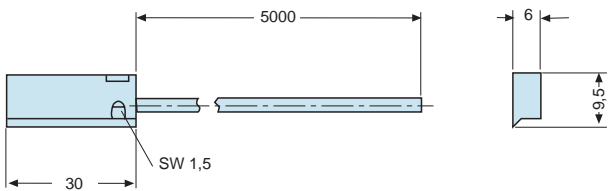
Elect. connection Type RS



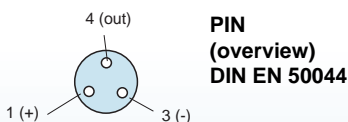
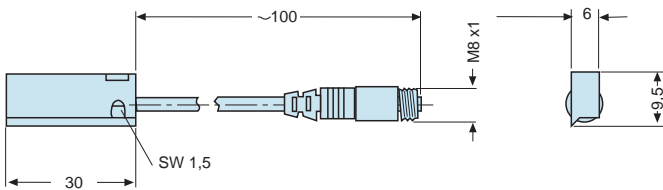
Elect. connection Type ES



Dimensions Typ RS-K



Dimensions Typ ES-S / RS-S max 70 V



Series	Max. Moments [Nm]	Main dimensions					Order number
		DH	CE	LD	L _{ZR}	L _{R1}	
15	60	55	42	5	<3000	L _{ZR} -112	30x4.0 92997...
20	60	55	56	5	<3000	L _{ZR} -126	30x4.0 92998...
35	160	65	87	5	<3000	L _{ZR} -167	35x4.0 92999...

Dimensions [mm], Weight [kg]

Series	Dimensions			Order number			
	RC	RE	RD	RS Reed Closer	RS Reed Opener	ES PNP Closer	ES NPN Closer
15	25	26	27	Typ: RS-K	Typ: RS-K	Typ: ES-S	Typ: ES-S
20	31	32	34	92841A	92842A	92844A	92845A
35	34	44	48	92984A	92843A		

Connecting cable 5 m with plug and open end

For signal transmitter type Type ES-S/RS-S

92846A

Dimensions [mm]

For electrical sensing of the carrier position, e.g. at the end positions, proximity sensors may be fitted.

Position sensing is contactless and is based on magnets fitted as standard to the carrier. A yellow LED indicates operating status.

Type RS: In the type RS contact is made by a mechanical reed switch encapsulated in glass. Direct connection with 2-pole cable, 5m long, open ended (Type RS-K). With 3-pole connector M8, cable length ca. 100mm (Type RS-S).

Type ES: In the type ES contact is made by an electronic switch - without bounce or wear and protected from pole reversal. The output is short circuit proof and insensitive to shocks and vibrations. Connection is by 3-pole connector for easy disconnection. Fitted with connection cable 100mm long with connector.

A 5m cable with connector and open end can be ordered separately.

Codes	Sign	Unit	Remark	Type ES
Electrical codes			Typ RS	
Operating voltage	UB	V	10-244AC/DC(NO) 10-150AC/DC(NC)	10-30DC
			10-70AC/DC(DC)**	
Connecting technique			two wires	three wires
Exit function			normally open (NO)	PNP/Closer
Opener			normally closed (NC)	NPN/CloserMax.
perm. switching current.		mA	200	200
Max. switching capacity		VA (W)	10VA	-
Function display			LED, yellow	

Electrical Service Life, protective Measures: Magnetic switches are sensitive to excessive currents and inductions. With high switching frequencies and inductive loads such as relays, solenoid valves or lifting magnets, service life will be greatly reduced.

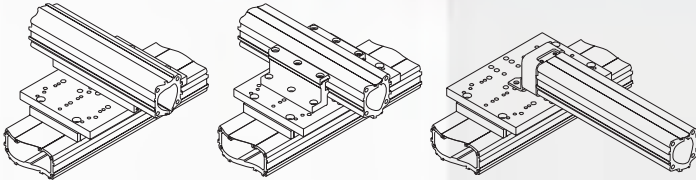
With resistive and capacitive loads with high switch-on current, such as light bulbs, a protective resistor should be fitted. This also applies to long cable lengths and voltages over 100V. In the switching of inductive loads such as relays, solenoid valves and lifting magnets, voltage peaks (transients) are generated which must be suppressed by protective diodes, RC loops or varistors.

Application Examples Linear modules

Multi-axis-support

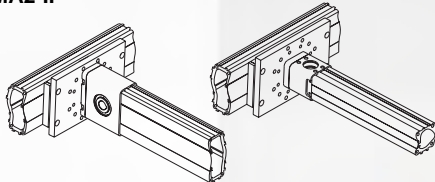
Adapting plate type MA1-..

for adapting of slider to slider,
slider to profile or slider to end cap



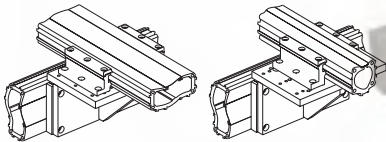
Adapting plate type MA2-..

for adapting of slider
to end cap

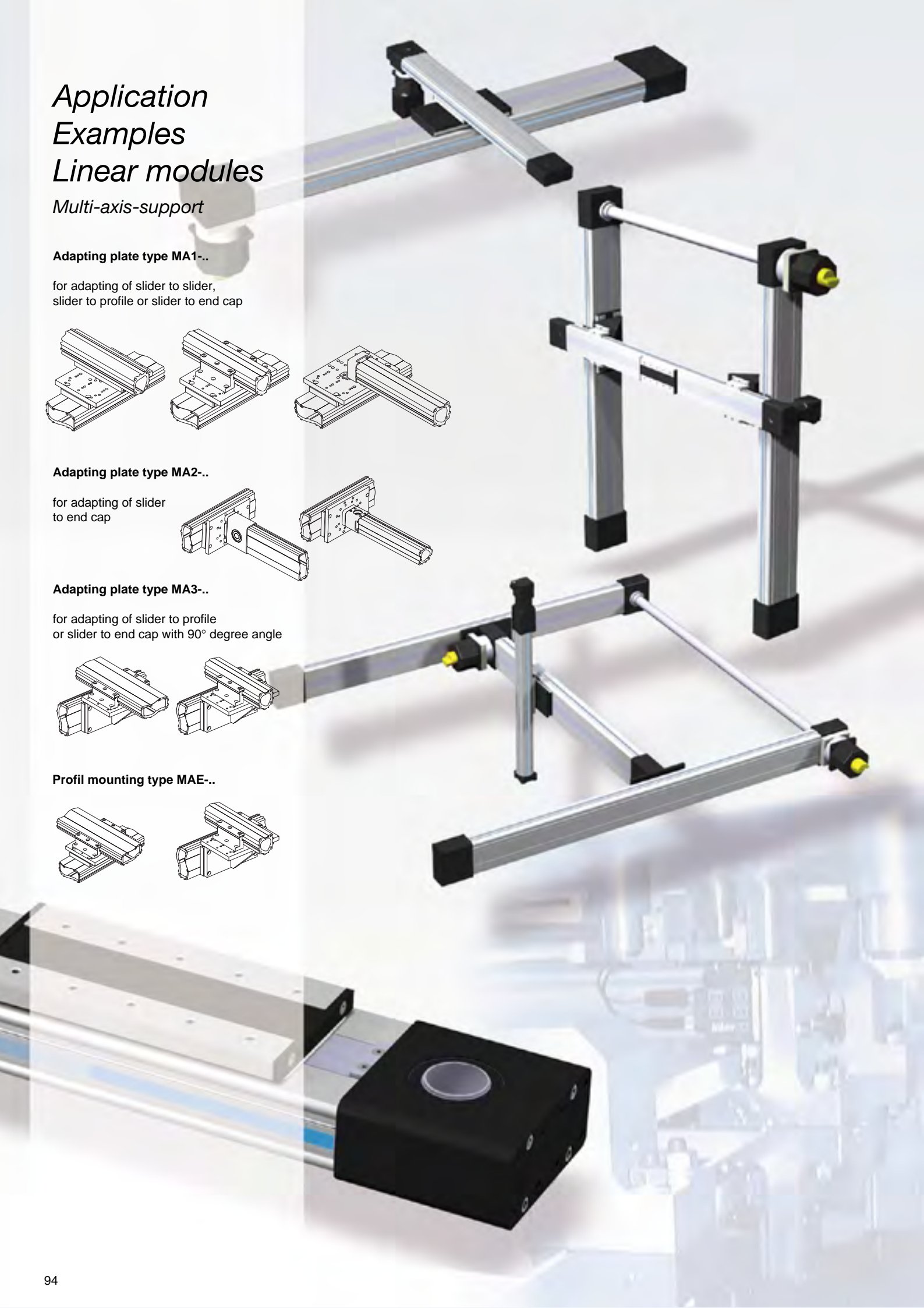
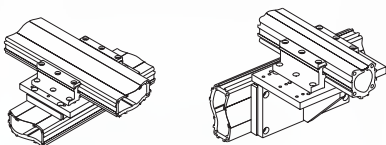


Adapting plate type MA3-..

for adapting of slider to profile
or slider to end cap with 90° degree angle

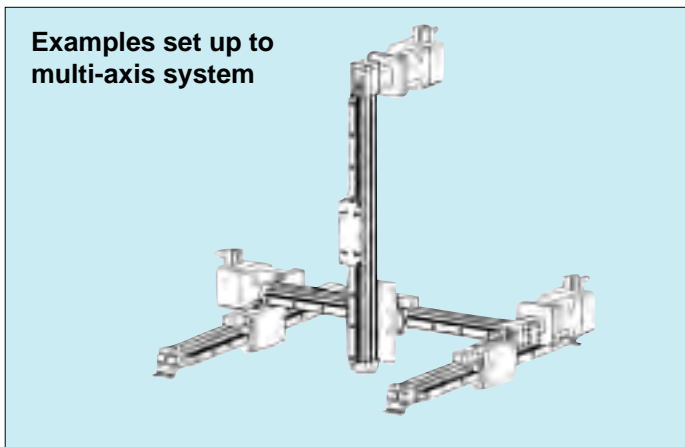


Profil mounting type MAE-..



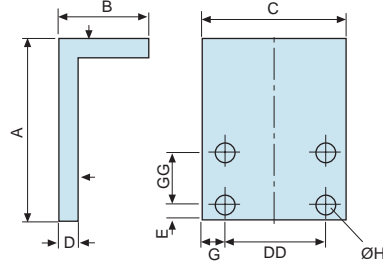
Accessories

Linear modules, Series TLP15 - 25



Examples set up to multi-axis system

Mounting angle



Possible combinations

X-axis Y-axis (straight)

Only with coverfastening from A2, C2; and central support from E2 without D1

Serie	A	B	C	D	E	GG	DD	G	ØH	Order number
TLP15	100	60	100	12	7	50	60	20	6,6	92801A
TLP20	120	70	110	12	10	64	80	15	6,6	92802A
TLP25	150	80	135	12	10	90	120	7,5	6,6	92803A

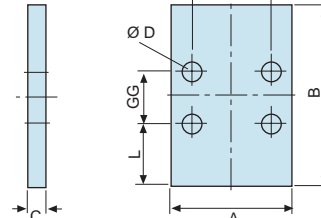
Dimensions [mm]

Cover fixtures, central support

At the end covers there are four inner threadings each in the front sides for fixation of the module. The distance between the holes is square so that fastening can be made either from the bottom, from top or laterally.

The cover fixtures consist of galvanized steel, the central supports are made of aluminium.

Adapter plate



Possible combinations

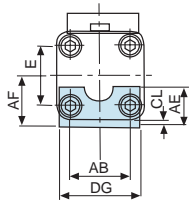
Y-Achse Z-Achse

Only with coverfastening from A2, C2; and central support from E2 without D1

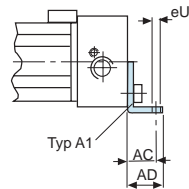
Serie	A	B	C	ØD	DD	GG	L	Order number
TLP15	100	325	12	6,6	60	50	112	92804A
TLP20	110	376	15	6,6	80	64	132	92805A
TLP25	135	463	20	6,6	120	90	164	92806A

DD and GG for mounting to the y-axis

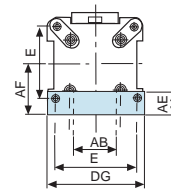
Dimensions [mm]



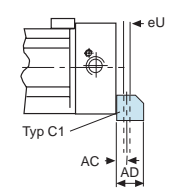
A1 TLP15-20



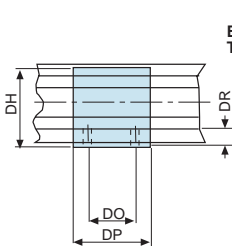
Cover fixtures



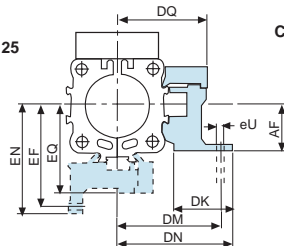
C1 TLP25



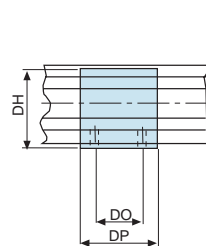
Typ C1



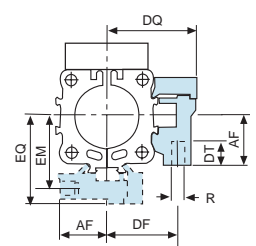
E1 TLP15, 20, 25



Central support



D1 TLP15, 20, 25



Type Series	Dim. AE				Dim. DR				Dim. AF			
	A1	C1	E1	A1	C1	D1	E1	A1	C1	D1	E1	
TLP15	18	-	8	22	-	22	22	27	36	41,5	49	
TLP20	20	-	10	30	-	30	30	36	46	48,5	57	
TLP25	-	30	10	-	48	48	48	70	90	111	125	

Dim.	E	ØU	AB	AC	AD	CL	DG	R	U	DF	DH	DK	DM	DN	DD	DP	DQ	DT	EF	EM	EN	EQ
	TLP15	27	5,8	27	16	22	2,5	39	M5	5,5	27	38	26	40	47,5	36	50	34,5	10	41,5	28,5	49
TLP20	36	6,6	36	18	26	3,0	50	M5	5,5	33	46	27	46	54,5	36	50	40,5	10	48,5	35,5	57	43
TLP25	70	9,0	40	12,5	24	-	86	M6	7	40	71	34	59	67	45	60	52,0	11	64	45,0	72	57

Dimensions (mm)

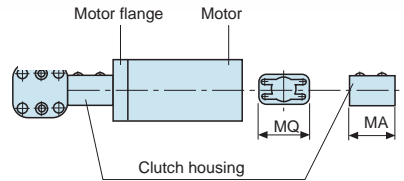
Cover fixtures Order number			Central support Order number		
Typ	A1	C1	D1	E1	
TLP15	92810A	-	92820A	92821A	
TLP20	92813A	-	92825A	92826A	
TLP25	-	92816A	92830A	92831A	

Linear modules, Series TLP15 - 25

Motor fixtures, clutch housing

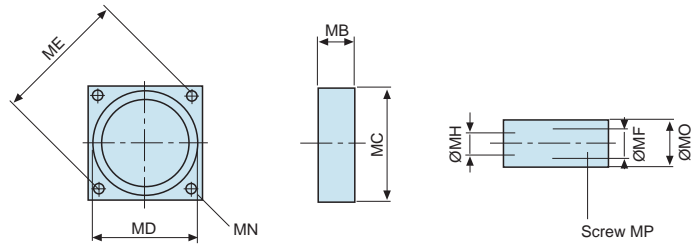
The clutch housing is the basis for the assembly of the motor. The following motor fixtures are designed for the available packets of actuators and stepping motors consisting of clutch housing, motor flange and clutch.

The motor flange can be optionally supplied without bore holes to allow any other bore configuration for other motors which might be desired by the customer.



Serie	MA	MP	MQ	Order number
TLP15	47	30	40	92460A
TLP20	49	38	49	92461A
TLP25	76	54	65	92462A

Dimensions [mm]

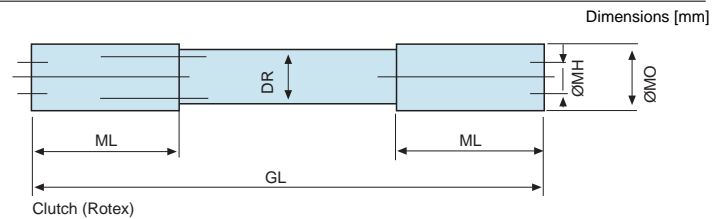


Serie	Motor	MB	MC	MD	ME	MF Motor	MH	ML	MN	MO	MP	MT [Nm]	Motor Part Nr.	Order number	
														Flange	Clutch
15	VRDM397	20	86	60	99	12	10	30	M6	22	M2,5	2,0	E7748	92467A	92470A
	3SM37L-4000	11	75	60	99	11	10	30	M5	20	M2,5	1,8	E7745	92467B	92470B
20	VRDM3910	18	86	60	99	12	10	35	M6	30	M3	4,0	E7727	92468A	92471A
	6SM47L-3000	15	92	80	100	14	10	35	M6	30	M3	3,0	E4746	92468B	92471B
35	VRDM3913	14	86	60	99	14	16	66	M6	40	M6	6,0	E7765	92469A	92472A
	6SM57M-3000	15	105	95	115	19	16	66	M8	40	M6	8,0	E7747	92469B	92472B

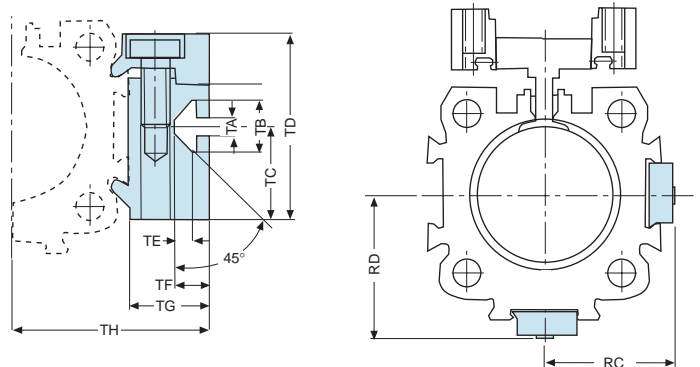
Connection shaft

Serie	ML	MO	MH	DR	GL*	ZR1 Clutch
TLP15	35	30	10	15	*GL due	14ZR1
TLP20	66	40	10	20	to	19/24ZR1
TLP25	78	55	16	25	specification	24/28ZR1

Dimensions [mm]



Clutch (Rotex)



T-groove rail

Universal fastening facility of diverse elements by means of tenon blocks.

Serie	TA	TB	TC	TD	TE	TF	TG	TH	TL	Order number	
										Standard	Stainless
TLP15	5	11,5	16	32	1,8	6,4	14,5	34,5	50	92835A	92838A
TLP20	5	11,5	16	32	1,8	6,4	14,5	40,5	50	92836A	92839A
TLP25	8,2	20,0	20	43	4,5	12,3	20,0	58,0	80	92837A	92840A

Dimensions [mm]

Your application

Company:

Name:

Department:

Address:

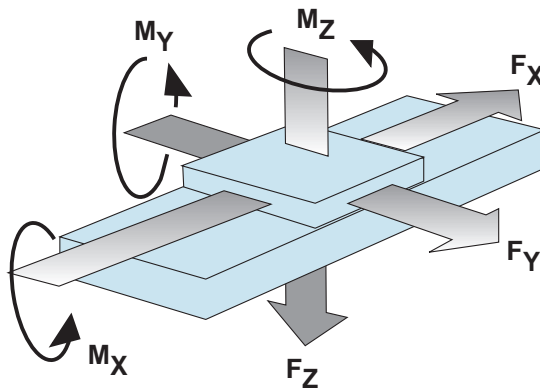
Telefon:

Telefax:

Email:

Branch:

Application:
short description



Bestell-Nr.: _____ **Sketch:** _____

Technical data:

Axes: _____ [Number]

Positioning accuracy: _____ [mm]

Repetitive accuracy: _____ [mm]

Speed max: _____ [m/min.]

Life (desired): L _____ [km]

With multi-axis-units we need your loads data for each table.

Loads:		Environment: (Dirt, humidity ...)
Forces	Lever arms	
$F_x =$ _____ [N]	$M_x =$ _____ [Nm]	
$F_y =$ _____ [N]	$M_y =$ _____ [Nm]	
$F_z =$ _____ [N]	$M_z =$ _____ [Nm]	

Please return the filled copy



Technical Information

Linear tables, rotary tables

References switches, measuring system: The standard version of our linear tables is equipped with inductive limit and reference switches PNP-nc 10-30 VDC. Optionally PNP-no NPN-no and NPN-nc - switches are available.

The attachment / integration of a length-measuring system with sinusoidal or rectangular signals is possible on request. Encoders can be mounted on the motor. We will be glad to consult you in finding the system appropriate for your application.

Multi-axis units: Franke-linear and rotary tables can easily be combined to multi-axis units. The angles and adapterplates which are necessary for the mounting of the units will be constructed according to your requirements. We deliver completely mounted units cabled and adjusted, on request with further accessories.

Motors: many types of stepping and servomotors can be connected with our linear and rotary tables. Flanges and clutches are to be modified respectively. The customer can contribute own motors as well.

Motor reversal, gear: In our standard version the motor is mounted in extension of the stroke axis. Motor reversal via toothed belt or reversal gear can be supplied for special applications e.g. with limited mounting space.

Maintenance, lubrication: It is indispensable to supervise the bearings in the linear and rotary tables for lubrication. Relubrication periods depend on the environmental conditions and are mainly influenced by the ageing properties of the lubricant. For longtime lubrication completely synthetic lubricants are to be preferred. In our works we use the completely synthetic special grease ISOFLEX TOPAS NCA 52 (make KLÜBER) As alternative we recommend high-grade greases of lithium soap based on of mineral oil.

Where lubricants are to be mixed up the consistency regarding kind of basic oil, thickener, basic oil viscosity and NLGI class has to be ensured. With extreme operating conditions (vacuum, radiation, high temperatures) we recommend you to consult us or a lubricant producer.

Franke linear tables: Franke linear tables are almost maintenance-free. Except for the ball screw our linear tables get a lifetime lubrication in our works. Under normal operating conditions the ageing resistance of the lubricant exceeds the lifetime of the table. Ex works the ball screw is provided with a grease filling which is not a lifetime lubrication. It is a fact that some grease will leak by the ball screw shaft, therefore relubrication is necessary depending on the application. We recommend you to relubricate with about 1-2g grease after about 700 operating hours. In context with the relubrication we recommend you to check the inner space of the table and the guide paths for contamination and to clean them if possible. With this we recommend you to apply some grease to the guide paths.

Franke rotary tables and goniometers: Generally all standard roatary tables are provided with long time lubrication ex works. Depending on the application we recommend relubrication every 6 -12 months. The quantity for relubrication should be as follows (approximate values in g per lubricating point):

Lubrication	left	right	top	bottom	sidewise
TSD175S	1	1	3	2	-
TSD265S	1	1	3	2	-
TSD400S	1	1	4	3	-
TSD125M	-	-	-	-	3
TSD175M	-	-	-	-	3
TSD400M	-	-	-	-	4
TSD830M	-	-	-	-	4
TSW	cover teeth gaps (all sizes)				

1. Accuracies

Running accuracy: The running accuracy is defined by the highest possible deviation of an optional point on the moven table surface from the ideal straight line when traversing the total stroke distance (responding to the accuracy of the substructure). **Positioning accuracy:** The positioning accuracy is defined by the deviation from a pre-selected point which is approached by a previously defined reference (zero) point. **Repetitive accuracy:** The repetitive accuracy is defined by multiple exact approaches at a preselected point which has to be reached. For the exact repetitive approach at programmed coordinates a reliable measuring system with direct measurements is of importance. **Resolution:** The resolution is defined by the smallest possible traverse distance of a positioning unit. It is determined e.g. by the spindle pitch, transmission, stepping angle, division of the measuring system. By means of the resolution deviations in the positioning and repetitive accuracy can be neutralized. Therefore the resolution should always be higher than the deviation from the permissible positioning accuracy.

2. Linear tables

2.1 Design

Franke linear tables are designed for the application in automation for the measuring and testing sector as well as for rationalization in handling and mounting. The selection range includes strokes from 40 mm up to 1200 mm, the movement is effected by means of a spindle. The ribbed aluminium structure in combination with the Franke guide system allows high load rating and moment loads whereas the weight is extremely low.

2.2 Limit switch/reference points

Franke linear tables of series TSL06U-16M are equipped with a cam strip and continuous control cams on the outer side of the slider part. Setting of the cams according to the required reference points and changing of these points is possible without dismantling the table. The limit switches of the tables TLA and TLL are in a fixed position which is adjusted for full stroke length. Lineartables series TSL06L are equipped with moveable control cams which are placed at the right slider part underneath the side cover. To adjust the cams the side cover has to be dismantled. After adjusting the cams the fixing of the side cover fastener the cams.

3. Rotary Tables

Franke rotary tables are compact and have high load capacity. They are particularly used for mounting, measuring, and testing operations. The high-grade wormgear guarantees high precision in permanent operation. All rotary tables are equipped with aluminium housings, the integrated Franke guide system makes them extremely resistant to tilt while their own weight is very low. **Please make use of our mounting and maintenance instructions which come with every consignment.**

Technical Information

Linear modules, Series TLP15-25

Necessary torque

The size of the linear drive and the necessary torque can be determined by using the known mass, the mounting position and the desired acceleration according to the following diagrams. The mass on which the diagrams are based is composed of the external mass and the movable mass of the linear drive.

Please notice:

Where an additional guide is used the mass of the slider has to be taken into account.

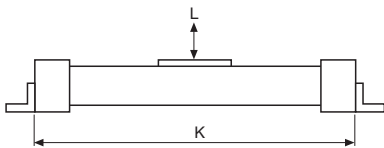
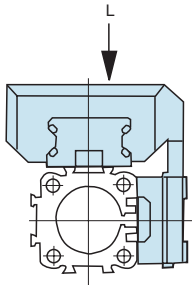
Central supports

(Explanations see page 79)

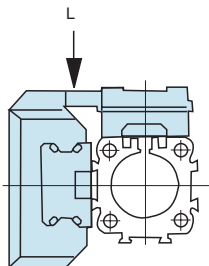
From certain stroke lengths central supports are necessary to avoid deflexion and vibrations caused by the drive. The diagrams show the max. support width responding to the load. We have to make a difference between load example 1 and load example 2. Deflexion of max. 0.5mm between the supports is not permissible.

Please observe the separate mounting and maintenance instructions which are enclosed to every consignment.

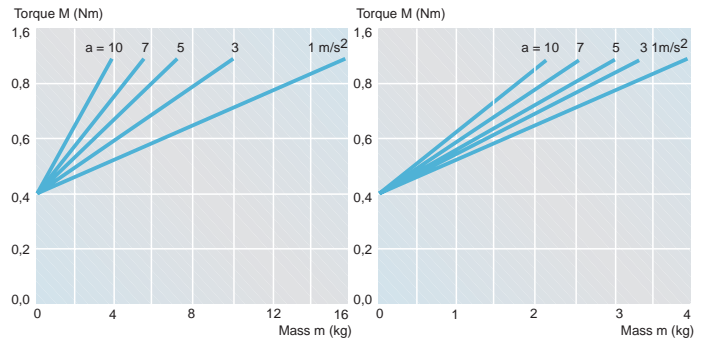
Load example 1



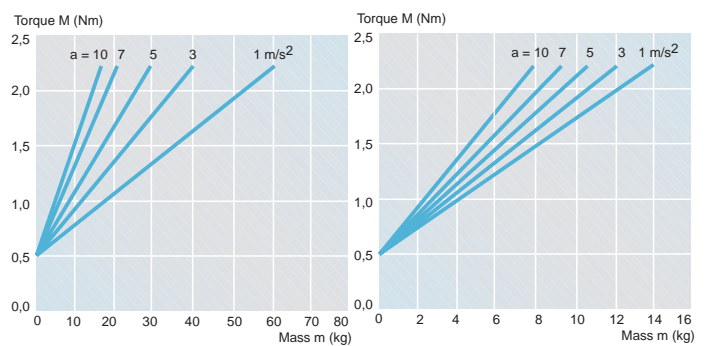
Load example 2



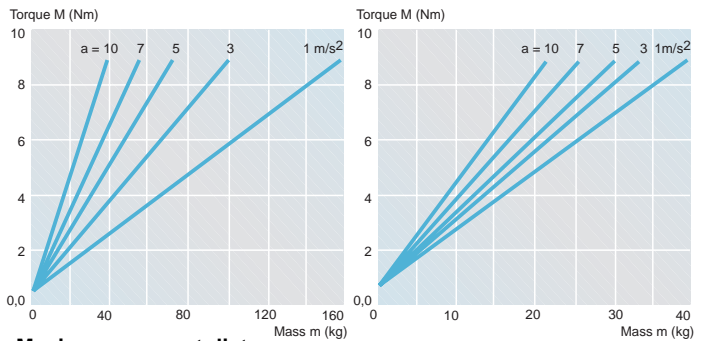
Series TLP15



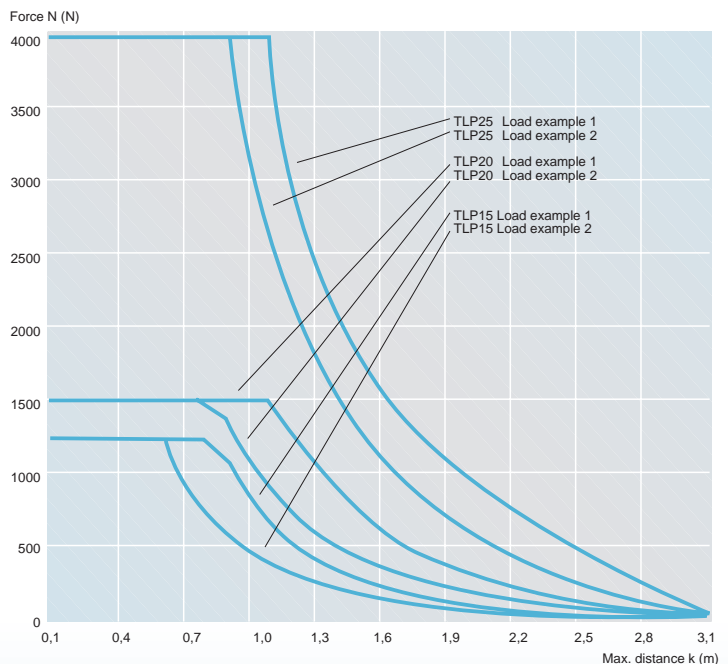
Series TLP20



Series TLP25



Maximum support distance



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"Welcome to Franke"

Our service team is at your disposal from the inquiry to the delivery. Competent staff members provide a trouble-free handling of your orders. Should you for once not be satisfied please let us know. We shall look after your problems.

Our team for inquiries, quotations, orders for antifriction bearings, linear guides

In the distribution department many strings come together. Our team is willing to give you the best service possible.

Advicing, calculating, taking up and passing on of questions, keeping contact, informing, co-operating, coordinating, checking, correcting, supervising..... all that in a friendly tone.

Please contact our specialists. We shall be glad to do our best to handle your questions, problems and desires. Tell us what we can do for you.



Looking ahead with well defined aims

The management of the Franke GmbH is leading the enterprise with clear strategies and responsibility. The leading heads from the left to the right:

- Gerhard Groz** (managing director)
- Siegfried Balle** (managing clerk, purchase)
- Harald Müller** (managing clerk, production)
- Günter Fischer** (managing clerk, distribution)
- Jörg Egelhaaf** (managing clerk, marketing)
- Michael Helbig** (managing director)



Customer service Mounting/Maintenance

Do you need technical assistance at your place? No problem. Our maintenance men and technicians are glad to help you. They give you hints for handling and fitting of our components and are prepared to lend you a helping hand. Our service shall be to your full satisfaction from the very beginning.

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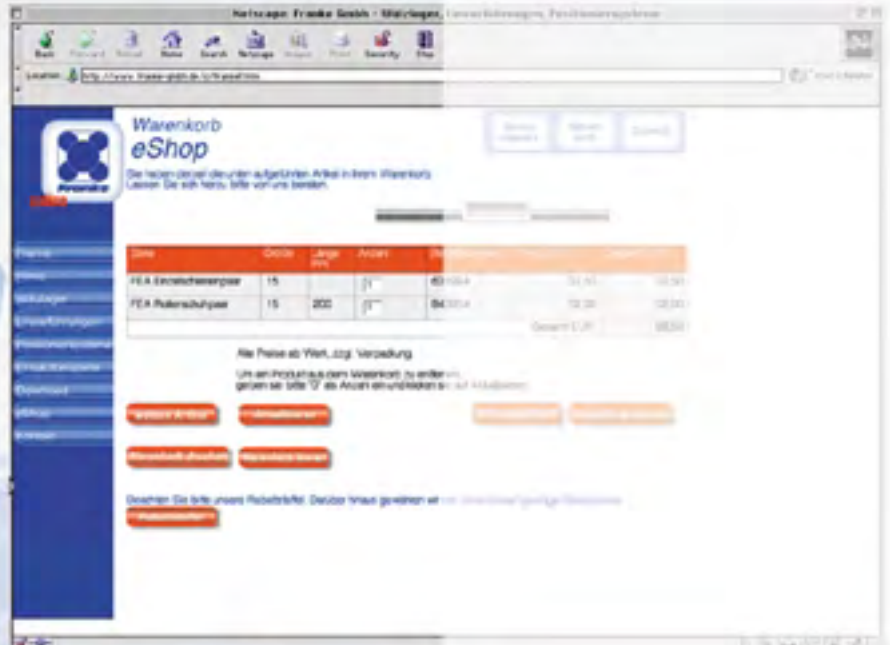
In our download area you can find:

- this general catalogue as pdf-files
- a selection of dxf-files for your CAD-system
- calculation programmes to select the right bearing our guide size

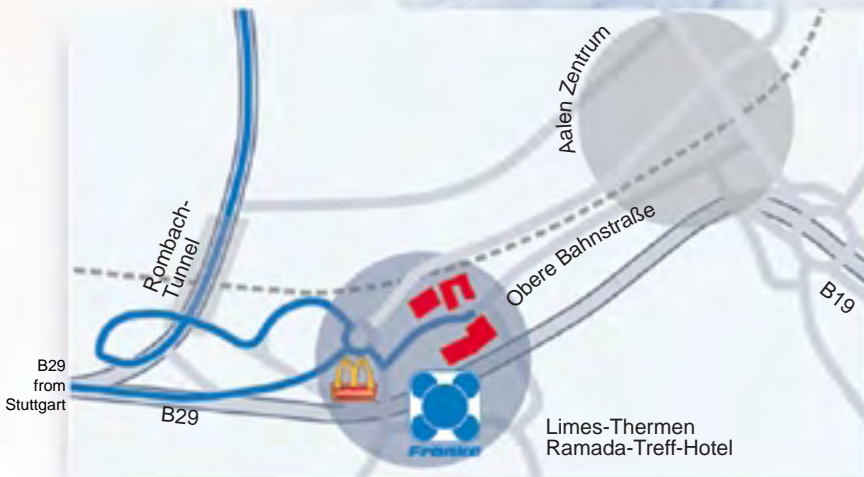
In our e-shop for aluminium roller guides you can select the suitable guide size easily and place an order or inquiry. Interactive drawings and step-by-step-menus guide you through the site.

Our homepage www.franke-gmbh.com provides you with many useful features. The contact side will show you the people you can get in touch with, the list of representatives all over the world and how to reach our facilities.

www.franke-bearings.com will tell you more about the invention of the wire race bearing and what the special features of this kind of bearings are.



A7
Exit
Aalen / Westhausen



How to find us ...

From the A 7 exit Westhausen ... turn in the direction of Aalen (B29), after ca. 8 kilometers you will drive through the Rombach-tunnel. Turn right after the tunnel and then left direction "Zentrum". You will reach a roundabout where you take the second exit in direction to the Jet-fuel-station. After 50m you turn left and will find Franke around 300m down the road.

A7
Exit
Aalen / Oberkochen

From Stuttgart take highway B 29 to Aalen, follow the signs in the direction "Zentrum". You will reach a roundabout where you take the exit in direction to the Jet-fuel-station. After 50m you turn left and will find Franke around 300m down the road.