



## Precision Screws

Ball screws, trapezoidal and lead screws – highest level of performance and quality.

**THOMSON®**

*Linear Motion. Optimized.™*



*Linear Motion. Optimized.<sup>™</sup>*

## Thomson – the Choice for Optimized Motion Solutions

Often the ideal design solution is not about finding the fastest, sturdiest, most accurate or even the least expensive option. Rather, the ideal solution is the optimal balance of performance, life and cost.

### The Best Positioned Supplier of Mechanical Motion Technology

Thomson has several advantages that makes us the supplier of choice for motion control technology.

- Thomson own the broadest standard product offering of mechanical motion technologies in the industry.
- Modified versions of standard product or white sheet design solutions are routine for us.
- Choose Thomson and gain access to over 70 years of global application experience in industries including packaging, factory automation, material handling, medical, clean energy, printing, automotive, machine tool, aerospace and defense.
- As part of Fortive Corporation, we are financially strong and unique in our ability to bring together control, drive, motor, power transmission and precision linear motion technologies.

### A Name You Can Trust

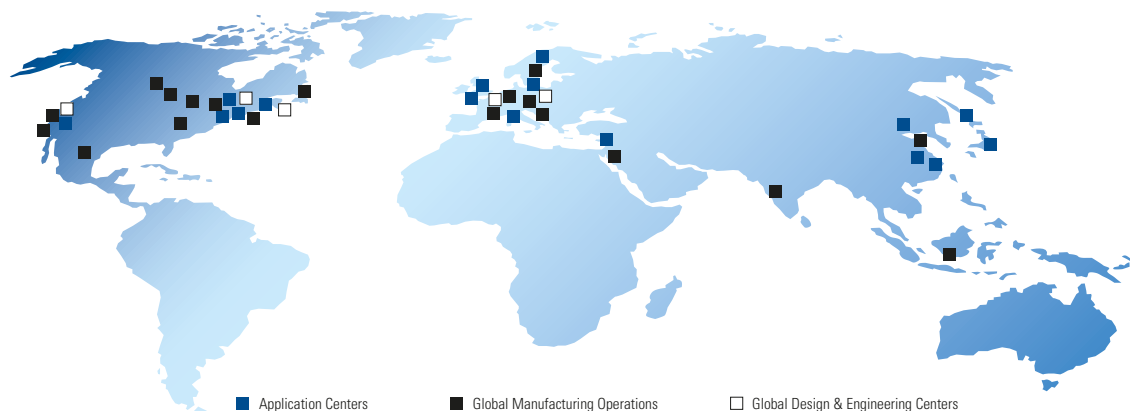
A wealth of product and application information as well as 3D models, software tools, our distributor locator and global contact information is available at [www.thomsonlinear.com](http://www.thomsonlinear.com). For assistance in Europe, contact us at +44 1271 334 500 or e-mail us at [sales.uk@thomsonlinear.com](mailto:sales.uk@thomsonlinear.com).

Talk to us early in the design process to see how Thomson can help identify the optimal balance of performance, life and cost for your next application. And, call us or any of our 2000+ distribution partners around the world for fast delivery of replacement parts.

### The Fortive Business System

The Fortive Business System (FBS) was established to increase the value we bring to customers. It is a mature and successful set of tools we use daily to continually improve manufacturing operations and product development processes. FBS is based on the principles of Kaizen which continuously and aggressively eliminate waste in every aspect of our business. FBS focuses the entire organization on achieving breakthrough results that create competitive advantages in quality, delivery and performance – advantages that are passed on to you. Through these advantages Thomson is able to provide you faster times to market as well as unsurpassed product selection, service, reliability and productivity.

### Local Support Around the Globe



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## What do you want from today's thread drives?

The principle behind the thread drive is incredibly easy to grasp. And yet, all kinds of demands are made of these drives in practice and there is a wide range of designs in use. Apart from technical requirements, the issue of cost is becoming increasingly important. This presents the user with the following challenges:

### **How can the costs associated with procurement, manufacture and installation be reduced?**

Increasing pressure in terms of costs and the need for greater flexibility call for short delivery times and attractive prices when it comes to procuring the components to be used. This involves taking individual customer requirements into account right from the start.

### **How can I make my system more reliable?**

Components are expected to deliver high levels of accuracy and quality as well as low maintenance costs.

### **How can I make my system more cost-effective?**

When combined with the right thread drive, high speeds and more power make it possible to use a system more cost-effectively.





## **Thomson Neff ball screws: We can offer the right solution for your motion task**

Thomson Neff is the world's leading manufacturer of ball screws. Our products are used in some of the most demanding sectors of industry. Example applications include machine tools, handling machinery, technical devices used within the field of medicine and aviation technology.

Our varied product range is bound to contain the right drive for almost any motion task: from very small custom thread drives for highly sensitive medical devices right through to ball screws for high-performance machine tools with very high demands in terms of speed and stiffness.

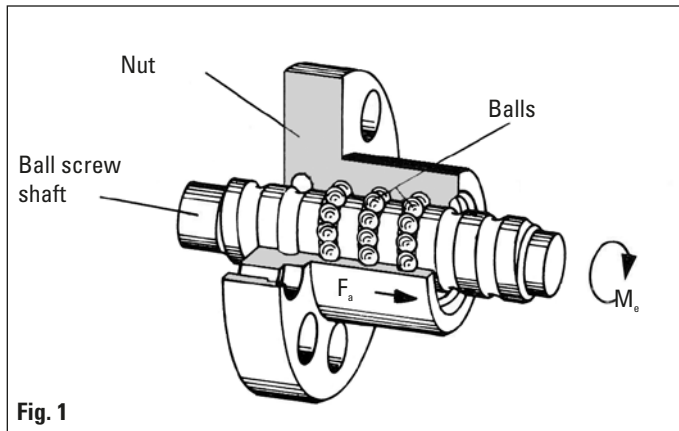
We have made it our business to provide our customers with the perfect solution for their applications, whatever their requirements in terms of loads, speed, stiffness, accuracy, service life and reliability. Thanks to our 40 years' experience and impeccable quality management, we can guarantee you the very highest levels of performance, quality and reliability.

## Recirculating ball screws

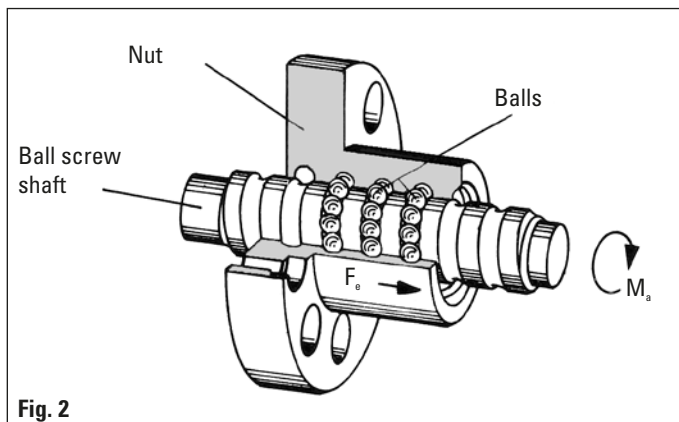
Our ball screws are ideal for use in all technological and mechanical engineering applications. These mainly include:

- Machine tools
- Aircraft construction
- Wood working
- Handling equipment, industrial robots
- Printing and paper machines
- Traffic engineering
- Medical equipment
- Measuring technology
- ...

A ball screw is a driving element for converting rotary motion into axial motion and vice versa. A ball screw consists of a ball screw shaft, a ball screw nut featuring a ball return and the balls themselves.



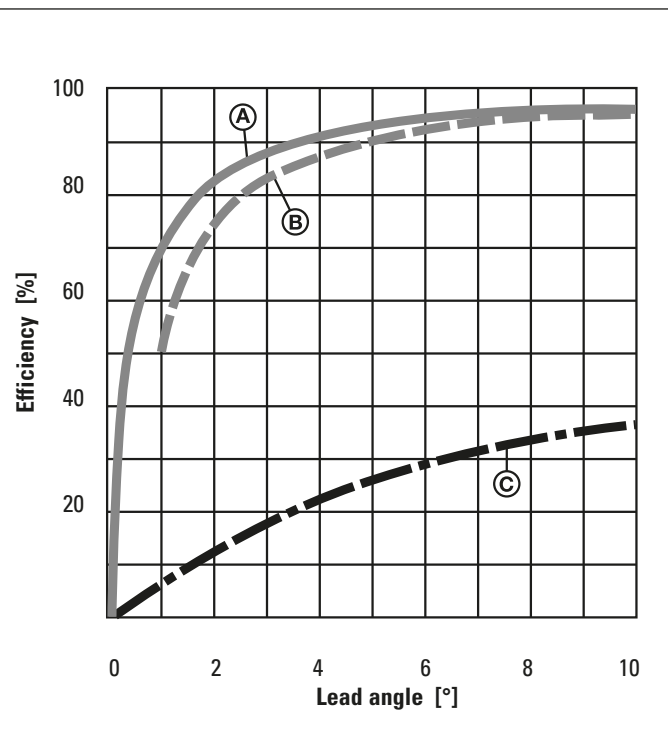
Action: Torque  $M_a \rightarrow$  Reaction: Force  $F_a$



Action: Force  $F_a \rightarrow$  Reaction: Torque  $M_a$

The balls, which roll between the screw shaft and the nut, offer optimum levels of efficiency (up to 98%).

As a result, ball screws, unlike trapezoidal screws, are not capable of self locking.



- (A) Efficiency for ball screws according to Fig. 1
- (B) Efficiency for ball screws according to Fig. 2
- (C) Efficiency for trapezoidal screw

Advantages of ball screws compared to trapezoidal screws:

- More accurate positioning throughout service life
- Less wear, longer service life
- Less drive power required
- Less heat generated
- Higher travel speeds
- No stick/slip effect

## General technical data for recirculating ball screws

### Manufacturing process

THOMSON NEFF recirculating ball screws are manufactured in rolled, ground and whirled versions. Both shaft and nut have a gothic arc profile. The load angle is 45°.

### Speeds

The permissible speed limit is currently 3000 rpm, up to 4500 rpm for spot measurements. This speed limit identifies the maximum speed that may only be used under optimum operating conditions.

### Mounting position

The mounting position of a lead screw may be selected freely. The only factor to be taken into consideration is that all radial forces generated must be absorbed by external guides.

### Precision

Rolled Thomson Neff ball screw shafts are available in tolerance classes P3, P5, T5 and T7.

Ground/whirled Thomson Neff recirculating ball screws are available in tolerance classes up to P0.

### Self-locking

Thanks to their low rolling friction, recirculating ball screws are not self-locking. It is therefore necessary to fit suitable motors with a holding brake, especially if the ball screw is mounted vertically.

### Temperatures

All ball screws are designed for ambient temperatures between -30°C and 80°C. Temperatures of no more than 110°C are also permitted for intermittent operations. Ball screws are only conditionally suited for temperatures below freezing.

### Repetition accuracy

The repetition accuracy refers to the capability of a lead screw to return again to a set position it has previously traveled to under the same conditions. It corresponds to the mean position scatter range as defined in VDI/DGQ 3441. Repetition accuracy is influenced by factors including:

- Load
- Speed
- Deceleration
- Direction of movement
- Temperature

## Standard manufacturing program

		Sizes used											
		Nominal diameter d [mm]											
		12	16	20	25	32	40	50	63	80	100	125	160
Nominal lead  P <sub>ls</sub> [mm]	4	●											
	5	●	●○	●○	●○	●○	●○	○					
	10	●	●	○	●○	●○	●○	●○	●○	●○	○	○	
	15					○	○		○				
	20		●	●	●	●○	●○	●○	○△	○△	○△	○△	○△
	25			●				△	○△	○△	○△	○△	○△
	30								○	○	○△	○△	
	32					●							
	40					●	●			○	○		
	50			●	●								

● = rolled (stock item)

○ = ground/whirled

△ = heavy duty ground/whirled

### Precision drives us on

Our range complies with DIN 69051 and ISO 3408. All nuts, both flanged and cylindrical nuts, are available with connections complying with DIN specifications.

Every shaft can be supplied with customized end journals. On request, customers can also order screws with an annealed end for machining their own end journal.

## Preloading methods

If the ball nut unit is preloaded on the ball screw, the following results can be achieved:

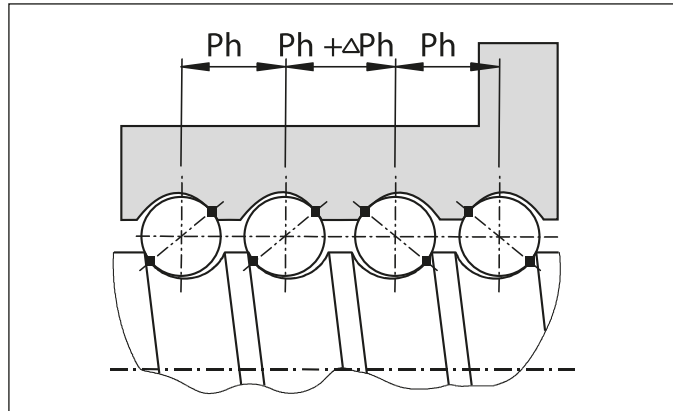
- Increased positioning accuracy
- Increased stiffness in the nut area
- Reduced width of backlash

### Preloading with 2-point ball contact:

Standard preloading force: 10% of dynamic rated load

#### Designs:

- VDM preloaded double nut
- VEM-2 and FL preloaded single nut with internal thread shift
- VEM-2 preloaded single nut with internal thread shift between individual threads (only where there is more than one thread)



### Preloading with 4-point ball contact:

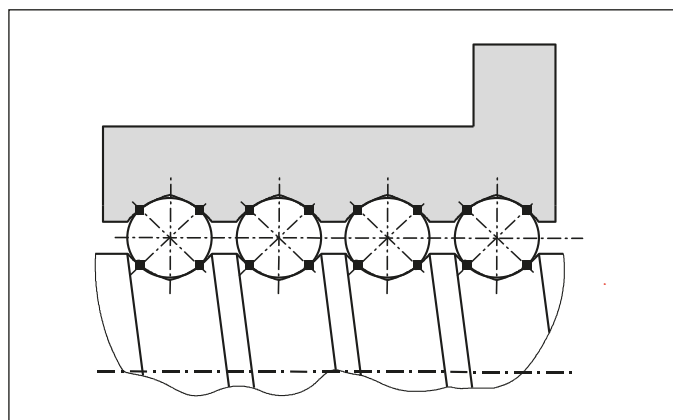
Standard preloading force: 4% of dynamic rated load

#### Design:

Preloaded single nut with oversized ball bearings VEM-4

#### Note:

- Allows shorter nut lengths to be used
- Not suitable for all applications due to increased levels of sliding friction, but provides a cost-effective solution in certain cases



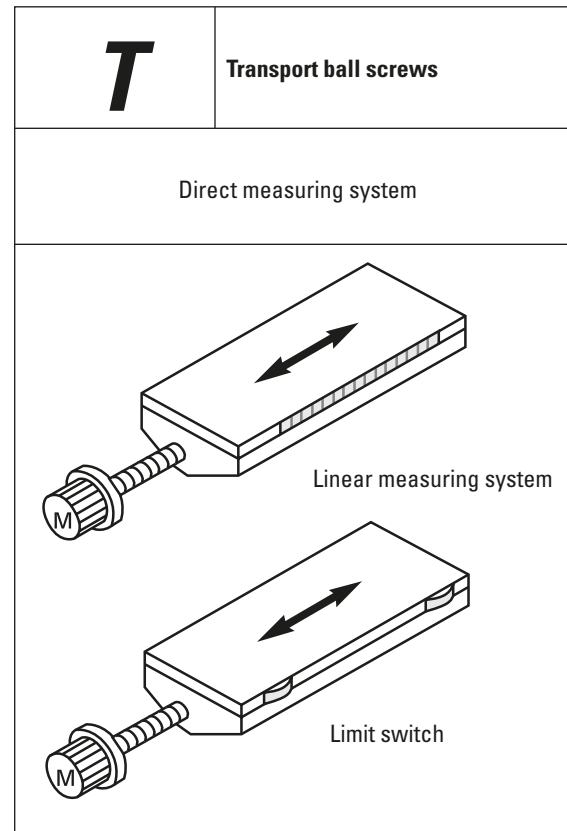
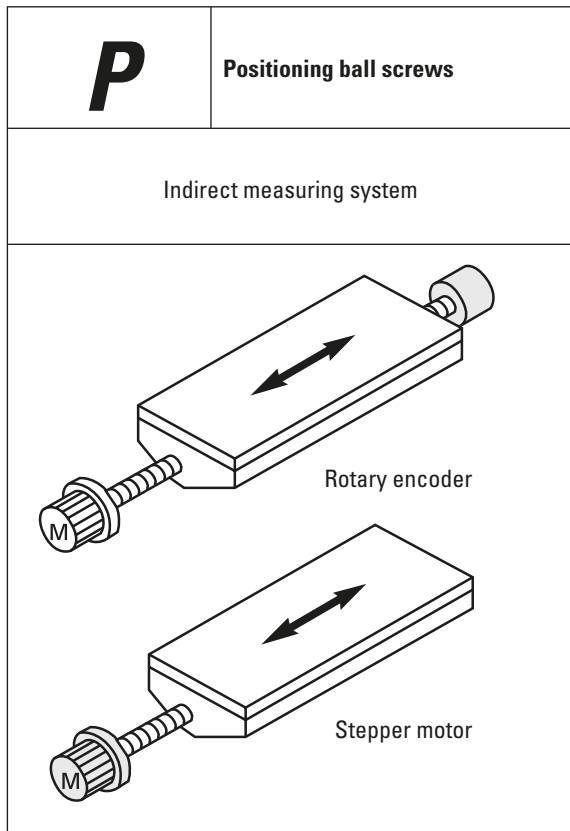
#### Note:

In the case of lead precisions poorer than P5 and shaft leads < diameter  $d_0$ , the unit can only be set to low backlash. The overall length of the nuts can be increased by up to 10 mm as a consequence of the preloading system used.

Single nuts may also be supplied assembled backlash-free on request.

Please contact our technical advice service.

## Tolerance classes



Type and tolerance class
<b>P1</b>
<b>P3</b>
<b>P5</b>

Permissible travel variance within 300 mm travel in $\mu\text{m}$
6 $\mu\text{m}$
12 $\mu\text{m}$
23 $\mu\text{m}$
52 $\mu\text{m}$

Type and tolerance class
<b>T5</b>
<b>T7</b>

 Standard

## Ball screw nuts

THOMSON NEFF ball screw nuts are manufactured as flanged nuts and as cylindrical nuts. They can be combined with all shafts and the relevant end journals. Single nuts with backlash may also be supplied on an assembly sleeve.

Ball screw flanged nuts are manufactured with fixing holes, ball screw cylindrical nuts have a keyway or an external thread.

### THOMSON NEFF ball recirculation systems

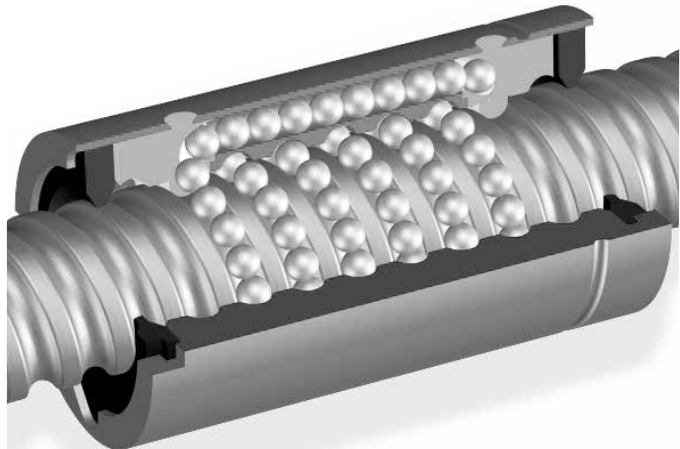
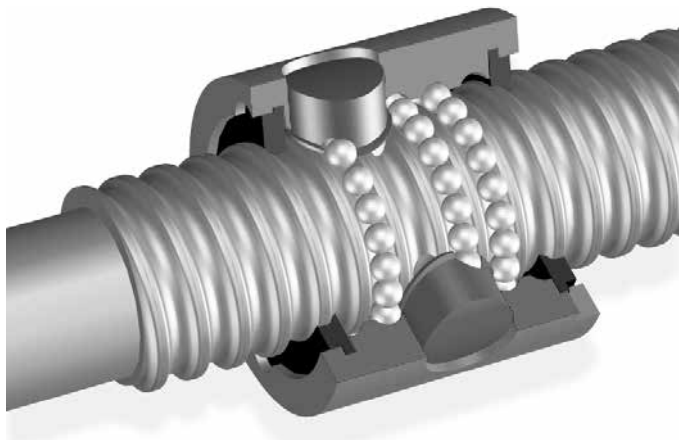
#### Single return (EUS, MUS)

For single-start ball screws

After each turn, the balls are lifted from the shaft raceway and set back by a single turn. THOMSON NEFF return systems made from glass-fiber reinforced plastic or steel guarantee a faultless and gentle recirculation of the balls.

May be supplied for short leads.

THOMSON NEFF manufactures ball screw nuts with three different ball recirculation systems depending on the diameter and lead of the shafts used. Profiled wiper rings reduce the escape of lubricant and prevent the ingress of dirt.



#### Internal return (channel, insert)

For single-start and multiple-start ball screws.

After several turns, the balls are returned either by a patented plastic recirculation system integrated into the nut or through recirculation channels also integrated into the nut using steel recirculation inserts.

#### External return (end cap)

For multiple-start ball screws

The balls are recirculated via two special end caps and return channels integrated into the nut.

## Ball nuts

### Ball nut units – pre-loaded

As a rule all nuts can be combined to form backlash-free, pre-loaded nut units except when the lead is equal to or greater than the diameter of the screw. THOMSON NEFF supplies ready-to-install units with "O" pre-loading.

#### O pre-loading:

With this type of pre-loading the lines of forces run in a rhomboidal pattern (O-shaped), i.e. the nuts are pressed apart by the pre-loading force. This configuration offers particularly high rigidity against tilting. The standard preloading is equal to 10 % of the dynamic load rating C.

#### Note:

Backlash-free preloading is only possible with a lead accuracy  $\leq 50 \mu\text{m}/300 \text{ mm}$  and leads  $P < \text{diameter } d_0$ .

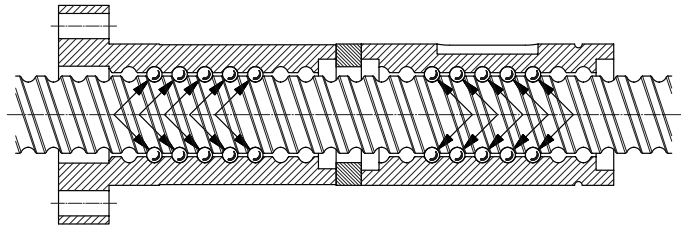
Lead accuracies of  $> 50 \mu\text{m}/300 \text{ mm}$  and leads  $\geq \text{diameter } d_0$  only allow a low backlash preloading. The total length of the nut can accelerate up to 10 mm due to the installed preloading disc.

Single nuts mounted backlash-free on request. Please contact our technical support.

### Pre-loading variants

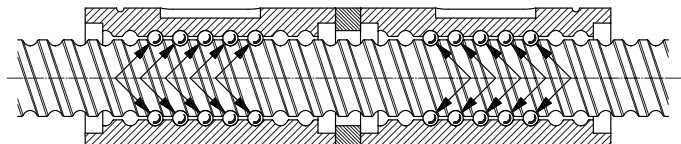
#### KGT-FM

Ball screw drive with one KGF flanged nut and one KGM cylindrical nut with O-pre-loading.



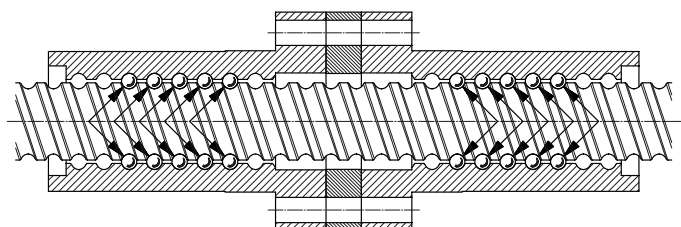
#### KGT-MM

Ball screw drive with two KGM cylindrical nuts and O-pre-loading. Only one of the two feather keys transmits the drive torque.



#### KGT-FF

Ball screw drive with two KGF flanged nuts with O-pre-loading.



## General information regarding rolled ball screws

### Method of manufacture

#### Thread rolling

Rolled ball screw shafts are manufactured by cold forming without chip removal. In this procedure, the bar stock is given a ball track in a continuous process. This means that it is, in principle, possible to create leads of any amount and to form any number of threads on the ball screw shaft. The shafts are then heat treated and polished. The forming process ensures high strength and a very good surface finish for the ball screw shafts.

Rolled ball screw shafts and the associated standard nuts can be supplied ex stock at favorable prices.

Special nuts to meet particular customer requirements are also possible.

Thomson Neff offers machined ends to the ball screw shafts, such as bearing seats, for instance, both to meet customer requirements and in accordance with common standard forms.

### Tolerance classes

Rolled ball screw shafts are available in classes P3, P5, T5 and T7

### Lengths

Various maximum shaft lengths are possible as a function of the nominal diameter:

- Nominal diameter  $\leq$  12 mm: Maximum shaft length 3000mm
- Nominal diameter  $>$  12 mm: Maximum shaft length 6000mm

### Thomson Neff's rolled shafts have been setting the standard for many years:

- Very low surface roughness thanks to the non-cutting rolling process and finishing polishing
- Longest service lives thanks to optimized profiles and the maximum number of threads while simultaneously using large balls
- Greatest quality and stable running thanks to patented ball circulation systems
- Decades of experience in the manufacture of rolled and ground ball screws

### Nuts

A wide range of stock nut styles are available for you to use with our rolled shafts.

- FK, FH, KGF-D style flanged nuts with dimensions complying with DIN 69051
- KGF-N style flanged nuts with a round flange and dimensions complying with the Thomson Neff standard
- Internally preloaded FL style flanged nuts with dimensions as specified in DIN 69051
- ZG style cylindrical nuts with external thread with dimensions complying with DIN 69051
- KGM-D style cylindrical nuts with keyway with dimensions complying with DIN 69051
- KGM-N style cylindrical nuts with keyway with dimensions complying with Thomson Neff standards

KGF-D style nuts can be combined with KGF-D or KGM-D style nuts to create preloaded nut units. The same is true for KGF-N style nuts which can be combined with KGF-N and KGM-N style nuts. Please contact our technical advisory service for further options with regards to preloaded nuts. On request, you may also have our nuts mounted backlash-free or with low backlash.

## Rolled ball screw shafts

Nominal diameter	Lead	Number of threads	Ball diameter	best available tolerance class for right-hand thread shafts	best available tolerance class for left-hand thread shafts	External diameter	Thread minor diameter	Maximum length	Specific mass per meter shaft length	Cross-sectional area	Minimum axial moment of inertia	Polar moment of inertia
d <sub>0</sub> [mm]	P <sub>h</sub> [mm]		D <sub>w</sub> [mm]			d <sub>1</sub> [mm]	d <sub>2</sub> [mm]	l <sub>max</sub> [mm]	M [kg/m]	a [mm <sup>2</sup> ]	i [mm <sup>4</sup> ]	I <sub>p</sub> [mm <sup>4</sup> ]
12	4	1	2.000	P3		11.60 h11	10.07	3000	0.76	9.63E+01	7.00E+02	1.48E+03
12	5	1	2.000	P3		11.50 h11	9.97	3000	0.76	9.64E+01	6.89E+02	1.48E+03
12	10	2	2.000	P3		11.50 h11	10.05	3000	0.75	9.61E+01	6.59E+02	1.48E+03
16	5	1	3.500	P3	T7	15.55 h11	12.88	6000	1.38	1.75E+02	2.22E+03	4.93E+03
16	5.08	1	3.500	P3		15.68 h12	12.86	6000	1.26	1.60E+02	2.03E+03	4.08E+03
16	10	2	3.000	P3		15.35 h11	12.89	6000	1.26	1.60E+02	1.69E+03	4.17E+03
20	5	1	3.500	P3	P3	19.50 h11	16.87	6000	2.21	2.82E+02	5.85E+03	1.27E+04
20	20	4	3.500	P3		19.50 h11	16.87	6000	2.03	2.59E+02	5.41E+03	1.08E+04
20	50	5	3.500	P3		19.10 h11	16.40	6000	2.05	2.62E+02	5.53E+03	1.11E+04
25	5	1	3.500	P3	T7	24.60 h11	21.90	6000	3.32	4.23E+02	1.42E+04	2.85E+04
25	10	2	3.500	P3		24.60 h11	21.92	6000	3.34	4.25E+02	1.27E+04	2.90E+04
25	20	4	3.500	P3		24.60 h11	21.92	6000	3.32	4.23E+02	1.44E+04	2.88E+04
25	25	4	3.500	P3		24.71 h12	21.92	6000	3.40	4.34E+02	1.51E+04	3.02E+04
25	25	5	3.500	P3		24.60 h11	21.92	6000	3.32	4.23E+02	1.44E+04	2.88E+04
25	50	5	3.500	P3		24.15 h11	21.47	6000	3.37	4.29E+02	1.48E+04	2.95E+04
32	5	1	3.500	P3	T7	31.50 h11	28.87	6000	5.90	7.52E+02	4.29E+04	9.01E+04
32	10	1	5.556	P3		31.67 h11	27.36	6000	5.54	7.05E+02	3.80E+04	7.92E+04
32	10	1	7.144	P3		32.74 h11	27.33	6000	5.57	7.10E+02	3.98E+04	8.03E+04
32	20	2	5.000	P3		31.70 h11	27.81	6000	5.67	7.22E+02	3.63E+04	8.38E+04
32	20	2	5.556	P3		31.67 h11	27.36	6000	5.53	7.04E+02	3.38E+04	7.99E+04
32	32	4	3.969	P3		31.30 h11	28.33	6000	5.74	7.31E+02	4.28E+04	8.56E+04
32	40	4	3.500	P3		30.90 h11	28.26	6000	5.63	7.17E+02	4.10E+04	8.21E+04
40	5	1	3.500	P3	T7	39.53 h11	36.90	6000	9.03	1.15E+03	1.05E+05	2.11E+05
40	10	1	7.144	P3	T7	39.62 h11	34.28	6000	8.43	1.07E+03	9.11E+04	1.83E+05
40	20	2	5.000	P3		39.70 h11	35.81	6000	9.05	1.15E+03	9.52E+04	2.13E+05
40	20	2	5.556	P3		40.00 h12	35.72	6000	8.87	1.13E+03	9.00E+04	2.05E+05
40	40	4	3.500	P3		38.95 h11	36.24	6000	9.02	1.15E+03	1.05E+05	2.11E+05
40	40	4	7.144	P3		39.81 h12	34.32	6000	8.37	1.07E+03	9.16E+04	1.83E+05
50	10	1	7.144	P3	T7	49.60 h11	44.11	6000	13.53	1.72E+03	2.35E+05	4.73E+05
50	20	2	6.350	P3		49.60 h11	44.87	6000	13.86	1.77E+03	2.22E+05	4.99E+05
50	20	2	7.144	P3		49.50 h11	43.99	6000	13.46	1.71E+03	2.05E+05	4.72E+05
63	10	1	7.144	P3		62.60 h11	57.15	6000	22.07	2.81E+03	6.25E+05	1.26E+06
63	20	2	7.144	P3		62.70 h11	57.16	6000	22.06	2.81E+03	5.70E+05	1.26E+06
80	10	1	7.144	T7		79.65 h12	74.20	6000	36.43	4.64E+03	1.71E+06	3.43E+06

Nut styles available from stock  
(R = with right-hand thread  
L = with left-hand thread)



A photograph of a KGF-D (FH) ball screw assembly, showing a threaded rod with a flange and a ball nut.



**KGM-G (ZG)**



A close-up view of a KGF-N flange, showing its metallic construction and mounting holes.



**KGM-N**

## Nuts for rolled ball screw shafts

See fold-out cover page for dimensions, form and drilling pattern

Nominal diameter	Lead	Number of threads on the shaft	Ball diameter	ID number	<b>KGF-D (FK) style single nut</b>								
					D <sub>1</sub>	D <sub>4</sub>	D <sub>5</sub>	D <sub>6</sub>	L	L <sub>m</sub>	L <sub>1</sub>	L <sub>3</sub>	
d <sub>0</sub>	P <sub>h</sub>		D <sub>w</sub>										
					D <sub>1</sub>	D <sub>4</sub>	D <sub>5</sub>	D <sub>6</sub>	L	L <sub>m</sub>	L <sub>1</sub>	L <sub>3</sub>	
					g6			h13					
[mm]	[mm]	[mm]			[mm]	[mm]	[mm]	[mm]	[mm]	[mm]	[mm]	[mm]	[mm]
16	5	1	3.500	0215200269	28	38	5.5	48	48.5	33	10	5.5	
20	5	1	3.500	0215200271	36	47	6.6	58	48.5	33	10	5.5	
25	5	1	3.500	0215200273	40	51	6.6	62	49	33	10	6	
32	5	1	3.500	0215200275	50	65	9	80	57	39	10	6	
32	10	1	5.556	0215200346	50	65	9	80	73	55	16	6	
40	5	1	3.500	0215200277	63	78	9	93	66	45	10	7	
40	10	1	7.144	0215200320	63	78	9	93	88.5	67.5	16	7	
50	10	1	7.144	0215200306	75	93	11	110	92	69	13	7	
63	10	1	7.144	0215200279	90	108	11	125	103.5	78.5	16	7	
80	10	1	7.144	0215200326	105	125	13.5	145	121	92	16	9	

Nominal diameter	Lead	Number of threads on the shaft	Ball diameter	ID number	<b>KGF-D (FH) style single nut</b>								
					D <sub>1</sub>	D <sub>4</sub>	D <sub>5</sub>	D <sub>6</sub>	L	L <sub>m</sub>	L <sub>1</sub>	L <sub>3</sub>	
d <sub>0</sub>	P <sub>h</sub>		D <sub>w</sub>										
					D <sub>1</sub>	D <sub>4</sub>	D <sub>5</sub>	D <sub>6</sub>	L	L <sub>m</sub>	L <sub>1</sub>	L <sub>3</sub>	
					g6			h13					
[mm]	[mm]	[mm]			[mm]	[MM]	[mm]	[mm]	[mm]	[mm]	[mm]	[mm]	[mm]
20	20	4	3.500	0215200228	36	47	6.6	58	36	15	4	11	
25	10	2	3.500	0215200243	40	51	6.6	62	51	30.85	20.7	10.15	
25	25	4	3.500	0215900239	40	51	6.6	62	39	19	9	10	
32	20	2	5.556	0215900264	56	71	9	86	83	56	25	15	
32	32	4	3.969	0215200232	56	71	9	86	42	21	12	9	
40	20	2	5.556	0215200317	63	78	9	93	83	49.5	25	19.5	
40	40	4	7.144	0215900282	70	85	9	100	104	72.5	25	17.5	
50	20	2	6.350	0215200299	75	93	11	110	85	47	16	22	
63	20	2	7.144	0215200325	95	115	13.5	135	86	42	18	24	

<sup>1</sup> Dimension does not comply with DIN 69051; <sup>2</sup> Lubrication bore located anywhere on the circumference; <sup>3</sup> No wiper; <sup>4</sup> Round flange

$L_7$	$L_8$	$D_B$	$L_B$	$L_{10}$	Nut form	Drilling pattern	Return system	Nominal axial backlash	Number of loaded turns	$C_{am}$	$C_{0am}$
$h13$	$h13$										
[mm]	[mm]	[mm]	[mm]	[mm]				[mm]		[kN]	[kN]
10	40	M6x1	5	8	S	1	EUS	0.041	3	9.5	10.9
10	44	M6x1	5	8	S	1	EUS	0.041	3	11.5	15.5
10	48	M6x1	5	8	S	1	EUS	0.041	3	13.1	20.2
12	62	M6x1	6	8	S	1	EUS	0.041	4	19.3	36.3
12	62	M6x1	6	8	S	1	EUS	0.065	3	26.4	39
14	70	M8x1	7	10	S	2	EUS	0.041	5	26.3	59.2
14	70	M8x1	7	10	S	2	EUS	0.084	4	64.9	109
16	85	M8x1	8	9	S	2	EUS	0.084	4	66.4	134.3
18	95	M8x1	9	10	S	2	EUS	0.084	5	93.8	229.7
20	110	M8x1	10	10	S	2	EUS	0.084	6	121.9	374.9

$L_7$	$L_8$	$D_B$	$L_B$	$L_{10}$	Nut form	Drilling pattern	Return system	Nominal axial backlash	Number of loaded turns	$C_{am}$	$C_{0am}$
$h13$	$h13$										
[mm]	[mm]	[mm]	[mm]	[mm]				[mm]		[kN]	[kN]
10	44	M6x1	5	8	S	1	End cap	0.041	2.8	10.8	17.5
10	48	M6x1	5	8	S	1	End cap	0.041	6.1	24.7	53.4
10	48	M6x1	5	8	S	1	End cap	0.041	3.6	13.1	26.0
12	65	M6x1	6	9	S	1	End cap	0.065	5.6	47.2	83.2
12	68	M6x1	6	8	S	1	End cap	0.047	4	19.7	39
14	70	M8x1	7	10	S	2	End cap	0.065	5.6	52.2	103.6
14	75	M8x1	7	10	S	2	End cap	0.084	6.4	80.0	178.6
16	85	M8x1	8	10	S	2	End cap	0.084	5.6	78.8	188.7
20	100	M8x1	10	10	S	2	End cap	0.084	5.6	103.1	270.8

## Nuts for rolled ball screw shafts

See fold-out cover page for dimensions, form and drilling pattern

Nominal diameter	Lead	Number of threads on the shaft	Ball diameter	ID number	<b>KGF-L (FL) style preloaded single nut</b>								
					D <sub>1</sub>	D <sub>4</sub>	D <sub>5</sub>	D <sub>6</sub>	L	L <sub>m</sub>	L <sub>1</sub>	L <sub>3</sub>	
d <sub>0</sub>	P <sub>h</sub>		D <sub>w</sub>										
[mm]	[mm]	[mm]			[mm]	[mm]	[mm]	[mm]	[mm]	[mm]	[mm]	[mm]	
16	5	1	3.500	-	28	38	5.5	48	55	39.5	10	5.5	
20	5	1	3.500	-	36	47	6.6	58	68.5	53	10	5.5	
25	5	1	3.500	-	40	51	6.6	62	69.5	53.5	10	6	
32	5	1	3.500	-	50	65	9	80	83	65	10	6	
32	10	1	5.556	-	50	65	9	80	105.5	87.5	16	6	
40	5	1	3.500	-	63	78	9	93	97	76	10	7	
40	10	1	7.144	-	63	78	9	93	142	121	16	7	
50	10	1	7.144	-	75	93	11	110	144	121	16	7	
63	10	1	7.144	-	90	108	11	125	166	141	16	7	

Nominal diameter	Lead	Number of threads on the shaft	Ball diameter	ID number	<b>KGM-G (ZG) style single nut</b>								
					D <sub>1</sub>	D <sub>11</sub>	L	L <sub>11</sub>	D <sub>B</sub>	L <sub>B</sub>	L <sub>10</sub>	D <sub>13</sub>	
d <sub>0</sub>	P <sub>h</sub>		D <sub>w</sub>										
[mm]	[mm]	[mm]			[mm]	[mm]	[mm]	[mm]	[mm]	[mm]	[mm]	[mm]	
12	4	1	2.000	0215050362	25	M20x1	34	10	M6x1	5	through	-	
16	5	1	3.500	0215050301	32	M30x1.5	57.5	16.5	M6x1	10.5	through	4	
20	5	1	3.500	0215050307	38	M35x1.5	57.5	16.5	M6x1	10.5	through	4	
25	5	1	3.500	0215050309	42	M40x1.5	63.5	17	M6x1	10.5	through	4	
25	10	2	3.500	0215050317	42	M40x1.5	61	17	M6x1	10	through	4	
32	5	1	3.500	0215050311	52	M48x1.5	65.5	19	M6x1	10.5	through	5	
32	10	1	5.556	0215050358	52	M48x1.5	85	19	M6x1	12	through	5	
40	5	1	3.500	0215050342	58	M56x1.5	67.5	19	M8x1	12	through	5	
40	10	1	7.144	0215050333	65	M60x2	105.5	27	M8x1	13	through	6	
40	20	2	5.556	0215050345	65	M60x2	83	27	M6x1	10	through	6	
50	10	1	7.144	0215050335	78	M72x2	118	29	M8x1	13	through	6	
63	10	1	7.144	0215050337	92	M85x2	118	29	M8x1	13	through	6	
80	10	1	7.144	0215050346	120	M110x2	126	34	M8x1	15.5	through	8	

$L_7$	$L_8$	$D_B$	$L_B$	$L_{10}$	Nut form	Drilling pattern	Return system	Preload force+	$C_{am}$	$C_{0am}$
$h13$	$h13$									
[mm]	[mm]	[mm]	[mm]	[mm]					[kN]	[kN]
10	40	M6x1	5	8	S	1	EUS	0.67	2+2	6.7
10	44	M6x1	5	8	S	1	EUS	1.15	3+3	11.5
10	48	M6x1	5	8	S	1	EUS	1.26	3+3	12.6
12	62	M6x1	6	9	S	1	EUS	1.93	4+4	19.3
12	62	M6x1	6	8	S	1	EUS	2.64	3+3	26.4
14	70	M8x1	7	10	S	2	EUS	2.63	5+5	26.3
14	70	M8x1	7	10	S	2	EUS	6.49	4+4	64.9
16	85	M8x1	8	10	S	2	EUS	6.64	4+4	66.4
18	95	M8x1	9	10	S	2	EUS	9.38	5+5	93.8
										229.7

$L_{13}$	Return system	Nominal axial backlash	Number of loaded turns	$C_{am}$	$C_{0am}$
[mm]				[kN]	[kN]
-	EUS	0.024	3	3.8	4.3
22	EUS	0.041	4	12.1	14.5
22	EUS	0.041	4	14.8	20.7
23	EUS	0.041	5	20.4	33.7
21	MUS	0.041	6	19.9	31.8
23	EUS	0.041	5	23.3	45.5
43	EUS	0.065	4	33.8	52
22.5	EUS	0.041	5	26.3	59.2
43	EUS	0.084	5	78.6	136.2
33	MUS	0.065	4	34.2	57.2
53	EUS	0.084	6	97.8	213.2
53	EUS	0.084	6	109.7	275.6
53	EUS	0.084	6	121.9	375

<sup>1</sup> Dimension does not comply with DIN 69051<sup>2</sup> Lubrication bore located anywhere on the circumference<sup>3</sup> No wiper<sup>4</sup> Round flange

## Nuts for rolled ball screw shafts

See fold-out cover page for dimensions, form and drilling pattern

Nominal diameter	Lead	Number of threads on the shaft	Ball diameter	ID number	KGF-D style single nut								
					D <sub>1</sub>	D <sub>4</sub>	D <sub>5</sub>	D <sub>6</sub>	L	L <sub>m</sub>	L <sub>1</sub>	L <sub>3</sub>	
d <sub>0</sub>	P <sub>h</sub>	D <sub>w</sub>			[mm]	[mm]	[mm]	[mm]	[mm]	[mm]	[mm]	[mm]	[mm]
12	10	2	2.000	0215200295	24	32	4.5	40	27.5	14.5	9.5	5	
16	5	1	3.500	0215200048	28	38	5.5	48	42	32	10	0	
16	10	2	3.000	0215200168	28	38	5.5	48	55	45	10	0	
20	5	1	3.500	0215200185	36	47	6.6	58	42	32	10	0	
25	5	1	3.500	0215200051	40	51	6.6	62	42	32	10	0	
25	10	2	3.500	0215200175	40	51	6.6	62	55	45	16	0	
25	20	4	3.500	0215200200	40	51	6.6	62	35	14.5	4	10.5	
25	25	5	3.500	0215200201	40	51	6.6	62	35	17	9	8	
25	50	5	3.500	0215200195	40	51	6.6	62	58	38	10	10	
32	5	1	3.500	0215200054	50	65	9	80	55	43	10	0	
32	10	1	7.144	0215200087	53 <sup>1</sup>	65	9	80	69	57	16	0	
32	20	2	5.000	0215200191	53 <sup>1</sup>	65	9	80	80	68	16	0	
32	32	4	3.969	0215200235	50	65	9	80	42	21	12	9	
40	5	1	3.500	0215200056	63	78	9	93	57	43	10	0	
40	10	1	7.144	0215200356	63	78	9	93	71	57	16	0	
40	20	2	5.000	0215200206	63	78	9	93	80	66	16	0	
40	40	4	3.500	0215200199	63	78	9	93	85	63.5	16	7.5	
50	10	1	7.144	0215200074	75	93	11	110	95	79	16	0	
50	20	2	7.144	0215200212	85 <sup>1</sup>	103 <sup>1</sup>	11	125	95	77	22	0	
63	10	1	7.144	0215200086	90	108	11	125	97	79	16	0	
63	20	2	7.144	0215200240	95	115	13.5	135	99	79	25	0	

<sup>1</sup> Dimension does not comply with DIN 69051; <sup>2</sup>Lubrication bore located anywhere on the circumference; <sup>3</sup>No wiper; <sup>4</sup> Round flange

$L_7$	$L_8$	$D_B$	$L_B$	$L_{10}$	Nut form	Drilling pattern	Return system	Nominal axial backlash	Number of loaded turns	Modified dynamic rated load	Modified static rated load
$h13$	$h13$							[mm]		[kN]	$C_{0am}$
[mm]	[mm]	[mm]	[mm]	[mm]							
8	26	M5x0.8	4	6	S	3	End cap	0.024	4	4.9	8
10	40	M6x1	5	10	E	1	EUS	0.041	3	9.3	13.1
10	40	M6x1	5	10	E	1	Channel	0.041	6	15.4	26.5
10	44	M6x1	5	10	E	1	Channel	0.035	3	10.5	16.6
10	48	M6x1	5	10	E	1	EUS	0.041	3	12.3	22.5
10	48	M6x1	5	10	E	1	Channel	0.041	3	13.2	25.3
10	48	M6x1	5	8	S	1	End cap	0.041	4	13	23.3
10	- 4	M6x1	5	8	S	1	End cap	0.041	5	16.7	32.2
10	48	M6x1	5	8	S	1	End cap	0.041	5	15.4	31.7
12	62	M6x1	6	10	E	1	EUS	0.041	5	21.5	49.3
12	62	M8x1	6	10	E	1	EUS	0.084	3	33.4	54.5
12	62	M6x1	6	10	E	1	Channel	0.059	4	29.7	59.8
12	62	M6x1	6	8	S	1	End cap	0.047	4	19.7	37.4
14	70	M6x1	7	10	E	2	EUS	0.041	5	23.8	63.1
14	70	M8x1	7	10	E	2	EUS	0.084	3	38	69.1
14	70	M8x1	7	10	E	2	Channel	0.059	4	33.3	76.1
14	- 4	M8x1	7	10	S	2	End cap	0.041	8	35	101.9
16	85	M8x1	8	10	E	2	EUS	0.084	5	68.7	155.8
18	95	M8x1	9	10	E	2	Channel	0.084	4	60	136.3
18	95	M8x1	9	10	E	2	EUS	0.084	5	76	197
20	100	M8x1	10	10	E	2	Channel	0.084	4	78.4	171.3

## Nuts for rolled ball screw shafts

See fold-out cover page for dimensions, form and drilling pattern

Nominal diameter	Lead	Number of threads on the shaft	Ball diameter	ID number	KGF-N style single nut							
					D <sub>1</sub>	D <sub>4</sub>	D <sub>5</sub>	D <sub>6</sub>	L	L <sub>m</sub>	L <sub>1</sub>	L <sub>3</sub>
d <sub>0</sub>	P <sub>h</sub>		D <sub>w</sub>		[mm]	[mm]	[mm]	[mm]	[mm]	[mm]	[mm]	[mm]
					g6			h13				
[mm]	[mm]	[mm]			[mm]	[mm]	[mm]	[mm]	[mm]	[mm]	[mm]	[mm]
16	5	1	3.500	0215200047	28	38	5.5	48	44	32	8	0
20	5	1	3.500	0215200049	32	45	7	55	44	32	8	0
20	20	4	3.500	0215200181	35	50	7	62	30	12	4	8
20	50	5	3.500	0215200211	35	50	7	62	56	37	10	9
25	5	1	3.500	0215200050	38	50	7	62	46	32	8	0
32	5	1	3.500	0215200053	45	58	7	70	59	43	10	0
32	10	1	7.144	0215200075	53	68	7	80	73	57	10	0
32	40	4	3.500	0215200210	53	68	7	80	45	21.5	14	7.5
40	5	1	3.500	0215200055	53	68	7	80	59	43	10	0
40	10	1	7.144	0215200353	63	78	9	95	73	57	10	0
50	10	1	7.144	0215200041	72	90	11	110	97	79	10	0
63	10	1	7.144	0215200058	85	105	11	125	99	79	10	0
80	10	1	7.144	0215200028	105	125	14	145	101	79	10	0

<sup>1</sup> Dimension does not comply with DIN 69051; <sup>2</sup> Lubrication bore located anywhere on the circumference; <sup>3</sup> No wiper; <sup>4</sup> Round flange

$L_7$	$L_8$	$D_B$	$L_B$	$L_{10}$	Nut form	Drilling pattern	Return system	Nominal axial backlash	Number of loaded turns	Modified dynamic rated load	Modified static rated load
$h13$	$h13$							[mm]		[kN]	$C_{0am}$
[mm]	[mm]	[mm]	[mm]	[mm]							
12	- 4	M6x1	6	8	E	4	EUS	0.041	3	9.3	13.1
12	- 4	M6x1	6	8	E	4	EUS	0.041	3	10.5	16.6
10	- 4	M6x1	5	8	S	4	End cap	0.041	4	11.6	18.4
10	- 4	M6x1	5	8	S	4	End cap	0.041	5	13	24.6
14	- 4	M6x1	7	8	E	4	EUS	0.041	3	12.3	22.5
16	- 4	M6x1	8	8	E	4	EUS	0.041	5	21.5	49.3
16	- 4	M8x1	8	8	E	4	EUS	0.084	3	33.4	54.5
16	- 4	M6x1	8	10	S	4	End cap	0.041	4	14.9	32.4
16	- 4	M6x1	8	8	E	4	EUS	0.041	5	23.8	63.1
16	- 4	M8x1	8	8	E	4	EUS	0.084	3	38	69.1
18	- 4	M8x1	9	8	E	4	EUS	0.084	5	68.7	155.8
20	- 4	M8x1	10	8	E	4	EUS	0.084	5	76	197
22	- 4	M8x1	11	8	E	4	EUS	0.084	5	86.25	262.41

## Nuts for rolled ball screw shafts

See fold-out cover page for dimensions, form and drilling pattern

KGM-D style single nut																				
Nominal diameter		Lead		Number of threads on the shaft		Ball diameter		ID number												
$d_0$	$P_h$	$D_w$		$D_1$	L	$L_3$	$D_B$	$L_B$	$L_9$	$L_{12}$	B	T	Nut form		Return system		Nominal axial backlash	Number of loaded turns	Modified dynamic rated load	Modified static rated load
[mm]	[mm]	[mm]		[mm]	[mm]	[mm]	[mm]	[mm]	[mm]	[mm]	[mm]	[mm]	[mm]	[mm]	[mm]	[mm]	[kN]	[kN]		
12	10	2	2.000	0215050328	24	27.5	5	2	7	8.75	10	3	1.8	S	End cap	0.024	4	4.9	8	
16	5	1	3.500	0215050112	28	34	-	3	7	7	20	5	2	E	EUS	0.041	3	9.3	13.1	
16	10	2	3.000	0215050209	28	50	-	3	7	15	20	5	2	E	Channel	0.035	6	15.4	26.5	
20	5	1	3.500	0215050258	36	34	-	3	7	7	20	5	2	E	Channel	0.041	3	10.5	16.6	
25	5	1	3.500	0215050114	40	34	-	3	7	7	20	5	2	E	EUS	0.041	3	12.3	22.5	
25	10	2	3.500	0215050245	40	45	-	3	7.5	12.5	20	5	2	E	Channel	0.041	3	13.2	25.3	
25	20	4	3.500	0215050268	40	35	10.5	1.5	14	11.5	12	5	3	S	End cap	0.041	4	13	23.3	
25	25	5	3.500	0215050252	40	35	8	1.5	11.5	11	13	5	3	S	End cap	0.041	5	16.7	32.2	
25	50	5	3.500	0215050263	40	58	10	1.5	17	19	20	5	3	S	End cap	0.041	5	15.4	31.7	
32	5	1	3.500	0215050118	50	45	-	3	7.5	8	30	6	2.5	E	EUS	0.041	5	21.5	49.3	
40	5	1	3.500	0215050120	63	45	-	3	7.5	8	30	6	2.5	E	EUS	0.041	5	23.8	63.1	
40	10	1	7.144	0215050366	63	60	-	4	10	15	30	6	2.5	E	EUS	0.084	3	38	69.1	
40	20	2	5.000	0215050270	63	70	-	3	7.5	20	30	6	2.5	E	Channel	0.059	4	33.3	76.1	
40	40	4	3.500	0215050276	63	85	7.5	1.5	15	27.5	30	6	3.5	S	End cap	0.041	8	35	101.9	
50	10	1	7.144	0215050110	75	82	-	4	11	23	36	6	2.5	E	EUS	0.084	5	68.7	155.8	
63	10	1	7.144	0215050109	90	82	-	4	11	23	36	6	2.5	E	EUS	0.084	5	76	197	
63	20	2	7.144	0215050297	95	82	-	4	10	23	36	6	2.5	E	Channel	0.084	4	78.4	171.3	

<sup>1</sup> Dimension does not comply with DIN 69051; <sup>2</sup> Lubrication bore located anywhere on the circumference; <sup>3</sup> No wiper; <sup>4</sup> Round flange

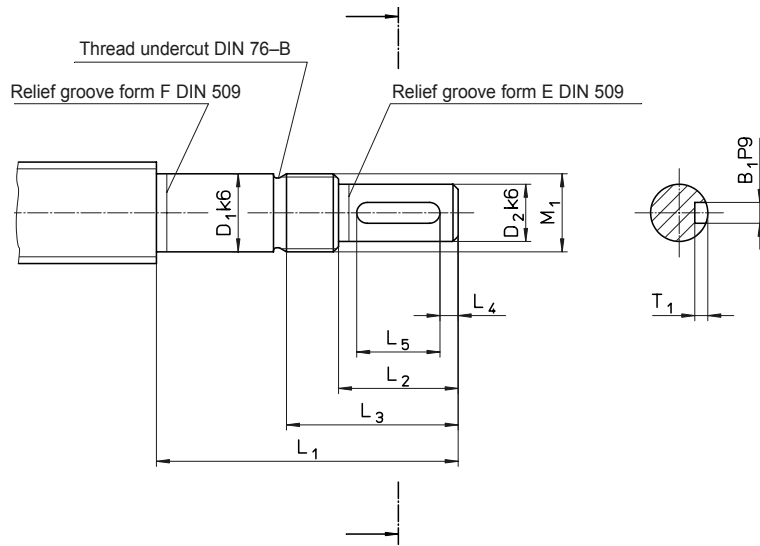
KGM-N style single nut																			
Nominal diameter	Lead	Number of threads on the shaft	Ball diameter	ID number									Return system	Nominal axial backlash	Number of loaded turns	Modified dynamic rated load	Modified static rated load		
					D <sub>1</sub>	L	L <sub>3</sub>	D <sub>B</sub>	L <sub>B</sub>	L <sub>9</sub>	L <sub>12</sub>	B	T						
d <sub>0</sub>	P <sub>h</sub>		D <sub>w</sub>		[mm]	[mm]	[mm]	[mm]	[mm]	[mm]	[mm]	[mm]	[mm]	[mm]	[mm]	C <sub>am</sub>	C <sub>0am</sub>		
					g6								P9						
[mm]	[mm]		[mm]		[mm]	[mm]	[mm]	[mm]	[mm]	[mm]	[mm]	[mm]			[mm]	[kN]	[kN]		
12	4	1	2.000	0215050293	20	24	-	0	0	5	14	3	1.8	E <sup>3</sup>	Channel	0.024	3	4.9	6.6
12	5	1	2.000	0215050250	20	24	-	0	0	5	14	3	1.8	E <sup>3</sup>	Channel	0.024	3	4.4	6.8
20	5	1	3.500	0215050115	32	34	-	3	7	7	20	5	2	E	EUS	0.041	3	10.5	16.6
20	20	4	3.500	0215050239	35	30	8	1.5	11.5	9	12	5	3	S	End cap	0.041	4	11.6	18.4
20	50	5	3.500	0215050279	35	56	9	1.5	16	18	20	5	3	S	End cap	0.041	5	13	24.6
25	5	1	3.500	0215050113	38	34	-	3	7	7	20	5	2	E	EUS	0.041	3	12.3	22.5
32	5	1	3.500	0215050117	45	45	-	3	7.5	8	30	6	2.5	E	EUS	0.041	5	21.5	49.3
32	10	1	7.144	0215050107	53	60	-	4	10	15	30	6	2.5	E	EUS	0.084	3	33.4	54.5
32	20	2	5.000	0215050255	53	70	-	3	7.5	20	30	6	2.5	E	Channel	0.059	4	29.7	59.8
32	40	4	3.500	0215050275	53	45	7.5	1.5	13	10	25	6	4	S	End cap	0.041	4	14.9	32.4
40	5	1	3.500	0215050119	53	45	-	3	7.5	8	30	6	2.5	E	EUS	0.041	5	23.8	63.1
50	10	1	7.144	0215050111	72	82	-	4	11	23	36	6	2.5	E	EUS	0.084	5	68.7	155.8
50	20	2	7.144	0215050283	85	82	-	4	10	23	36	6	2.5	E	Channel	0.084	4	60	136.3
63	10	1	7.144	0215050108	85	82	-	4	11	23	36	6	2.5	E	EUS	0.084	5	76	197
80	10	1	7.144	0215050142	105	82	-	4	11	23	36	8	3	E	EUS	0.084	5	86.3	262.4

<sup>1</sup> Dimension does not comply with DIN 69051; <sup>2</sup> Lubrication bore located anywhere on the circumference; <sup>3</sup> No wiper; <sup>4</sup> Round flange

## End journals for loose bearings/fixed bearings Form D, F

The type of bearing selected influences the stiffness of the lead screw system as a whole and also the rotational vibration and buckling behavior of the lead screw shaft. The required end journals are made for the trapezoidal lead screw according to the various types of bearing.

**Note:** Bearings are not supplied.



Form D	Dimensions [mm]										Bearing ZKLF...2RS
	D <sub>1</sub>	D <sub>2</sub>	L <sub>1</sub>	L <sub>2</sub>	L <sub>3</sub>	L <sub>4</sub>	L <sub>5</sub>	M <sub>1</sub>	B <sub>1</sub> x T <sub>1</sub>		
1605, 1610	12	9	55	20	32	2.5	16	M 12x1	3x1.8	1255	
2005, 2020, 2050	15	11	58	23	35	3.5	16	M 15x1	4x2.5	1560	
2505, 2510, 2520, 2525, 2550	20	14	70	30	44	4	22	M 20x1	5x3	2068	
3205, 3210, 3220, 3232, 3240	25	19	82	40	57	6	28	M 25x1.5	6x3.5	2575	
4005, 4010, 4020, 4040	30	24	92	50	67	7	36	M 30x1.5	8x4	3080	

Form F	Dimensions [mm]										Bearing ZARN...LTN
	D <sub>1</sub>	D <sub>2</sub>	L <sub>1</sub>	L <sub>2</sub>	L <sub>3</sub>	L <sub>4</sub>	L <sub>5</sub>	M <sub>1</sub>	B <sub>1</sub> x T <sub>1</sub>		
2505, 2510, 2520, 2525, 2550	15	11	73	23	35	3.5	16	M 15x1	4x2.5	1545	
3205, 3232, 3240	20	14	88	30	45	4	22	M 20x1	5x3	2052	
3210, 3220	20	14	107	30	50	4	22	M 20x1	5x3	2062	
4005	25	19	105	40	58	6	28	M 25x1.5	6x3.5	2557	
4010, 4020, 4040	25	19	120	40	63	6	28	M 25x1.5	6x3.5	2572	
5010, 5020	35	28	145	60	82	10	40	M 35x1.5	8x4	3585	
6310, 6320	40	36	175	80	103	8.5	63	M 40x1.5	10x5	4090	

## End journals for loose bearings/fixed bearings

### Form H, J, L, Z

Form H	Dimensions [mm]									Bearing ZARF...LTN
	D <sub>1</sub>	D <sub>2</sub>	L <sub>1</sub>	L <sub>2</sub>	L <sub>3</sub>	L <sub>4</sub>	L <sub>5</sub>	M <sub>1</sub>	B <sub>1</sub> x T <sub>1</sub>	
KGT										
2505, 2510, 2520, 2525, 2550	15	11	85	23	35	3.5	16	M 15x1	4x2.5	1560
3205, 3232, 3240	20	14	102	30	44	4	22	M 20x1	5x3	2068
3210, 3220	20	14	122	30	49	4	22	M 20x1	5x3	2080
4005	25	19	120	40	57	6	28	M 25x1.5	6x3.5	2575
4010, 4020, 4040	25	19	135	40	63	6	28	M 25x1.5	6x3.5	2590
5010, 5020	35	28	160	60	81	10	40	M 35x1.5	8x4	35110
6310, 6320	40	36	195	80	105	8.5	63	M 40x1.5	10x5	40115

Form J	Dimensions [mm]									Bearing FDX
	D <sub>1</sub>	D <sub>2</sub>	L <sub>1</sub>	L <sub>2</sub>	L <sub>3</sub>	L <sub>4</sub>	L <sub>5</sub>	M <sub>1</sub>	B <sub>1</sub> x T <sub>1</sub>	
KGT										
1605, 1610	12	9	88	20	32	2.5	16	M 12x1	3x1.8	12
2005, 2020, 2050	15	11	92	23	35	3.5	16	M 15x1	4x2.5	15
2505, 2510, 2520, 2525, 2550	20	14	107	30	44	4	22	M 20x1	5x3	20
3205, 3210, 3220, 3232, 3240	25	19	122	40	57	6	28	M 25x1.5	6x3.5	25
4005, 4010, 4020, 4040	30	24	136	50	72	7	36	M 30x1.5	8x4	30
5010, 5020	40	36	182	80	102	8.5	63	M 40x1.5	10x5	40

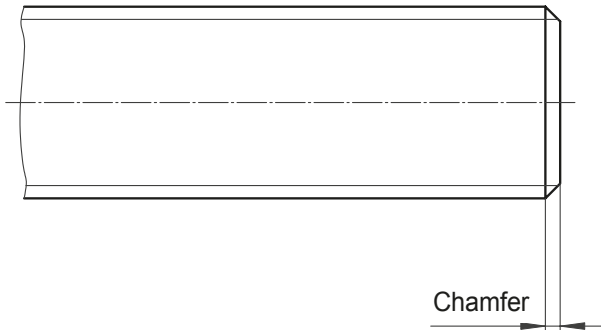
Form L	Dimensions [mm]									Bearing
	D <sub>1</sub>	D <sub>2</sub>	L <sub>1</sub>	L <sub>2</sub>	L <sub>3</sub>	L <sub>4</sub>	L <sub>5</sub>	M <sub>1</sub>	B <sub>1</sub> x T <sub>1</sub>	
KGT										
1605, 1610, 2005, 2020, 2050	12	9	58	20	30	2.5	16	M 12x1	3x1.8	7201 BE RS
2505, 2510, 2520, 2525, 2550	15	11	73	23	33	3.5	16	M 15x1	4x2.5	7202 BE RS
3205, 3210, 3220, 3232, 3240	20	14	88	30	43	4	22	M 20x1	5x3	7204 BE RS
4005, 4010, 4020, 4040	25	19	120	40	55	6	28	M 25x1.5	6x3.5	7205 BE RS
5010, 5020	35	28	145	60	77	10	40	M 35x1.5	8x4	7207 BE RS
6310, 6320	40	36	175	80	103	8.5	63	M 40x1.5	10x5	7208 BE RS

### Form Z

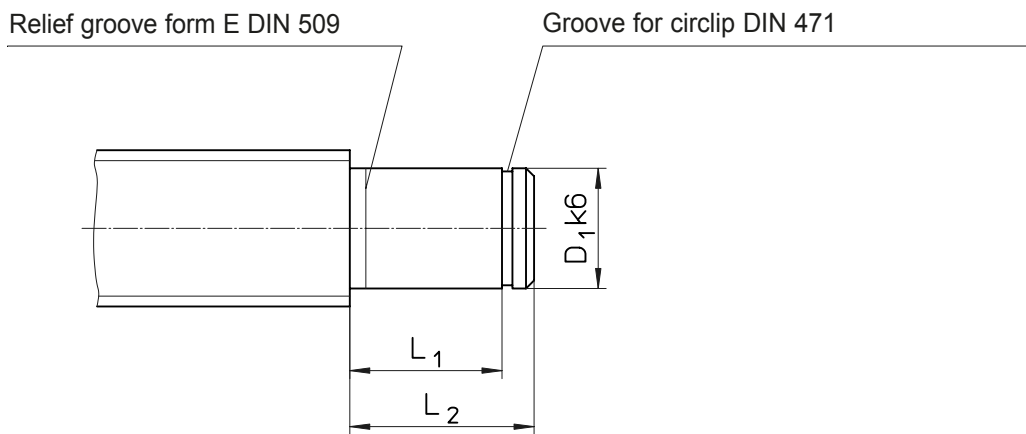
Chamfer 2 x 45°: KGS von ø 12 – 25 mm

Chamfer 3 x 45°: KGS von ø 26 – 40 mm

Chamfer 4 x 45°: KGS von ø 44 – 50 mm



## End journals for loose bearings/fixed bearings Form S, T, W, G, K



Form S KGT	Dimensions [mm]			Spacer bushing	Bearing
	D <sub>1</sub>	L <sub>1</sub>	L <sub>2</sub>		
1605, 1610	12	40	45	18x12.1x24	6001 RS
2005, 2020, 2050	15	46	51	21x15.1x28	6002 RS
2505, 2510, 2520, 2525, 2550	20	53	58	27x20.1x29	6004 RS
3205, 3210, 3220, 3232, 3240	25	53	58	32x25.1x23	6205 RS
4005, 4010, 4020, 4040	30	60	68	40x30.1x28	6206 RS
5010, 5020	40	80	88	50x40.1x44	6208 RS
6310, 6320	55	102	110	65x55.1x60	6211 RS

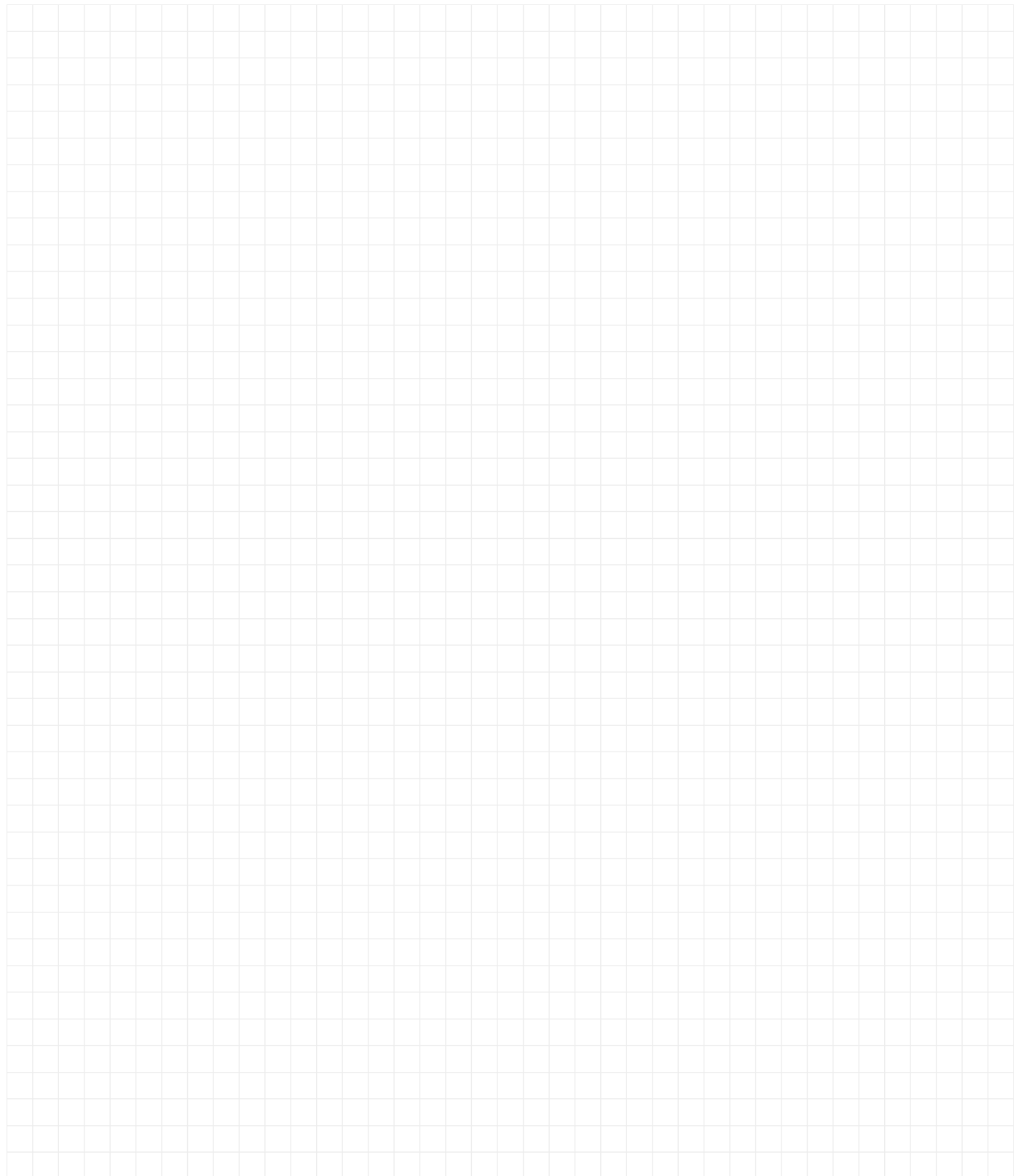
Form T KGT	Dimensions [mm]			Inner ring	Needle bearing
	D <sub>1</sub>	L <sub>1</sub>	L <sub>2</sub>		
1605, 1610	12	40	45	2 IR 12x16x20	HK 1614 RS
2005, 2020, 2050	15	46	51	2 IR 15x20x23	HK 2018 RS
2505, 2510, 2520, 2525, 2550	20	53	58	2 LR 20x25x26.5	HK 2518 RS
3205, 3210, 3220, 3232, 3240	25	53	58	2 LR 25x30x26.5	HK 3018 RS
4005, 4010, 4020, 4040	30	60	68	2 LR 30x35x30	HK 3518 RS
5010, 5020	40	80	88	4 LR 40x45x20	HK 4518 RS

**Form G:** End journal annealed to customer's specification.

**Form K:** Special production per customer's drawing.

Form W KGT	Dimensions [mm]			Bearing
	D <sub>1</sub>	L <sub>1</sub>	L <sub>2</sub>	
1605, 1610	12	8	12	6001 RS
2005, 2020, 2050	15	9	13	6002 RS
2505, 2510, 2520, 2525, 2550	20	12	16	6004 RS
3205, 3210, 3220, 3240	25	15	20	6205 RS
4005, 4010, 4020, 4040	30	16	21	6206 RS
5010, 5020	40	18	25	6208 RS
6310	55	21	29	6211 RS

## Notes



## General information regarding whirled/ground ball screws

### Method of manufacture

- **Whirled (standard)**

Whirled ball screw shafts are produced using cutting plates in special materials. In this process, the raceway is cut into the previously hardened raw material in a single pass, or multiple passes for large balls.

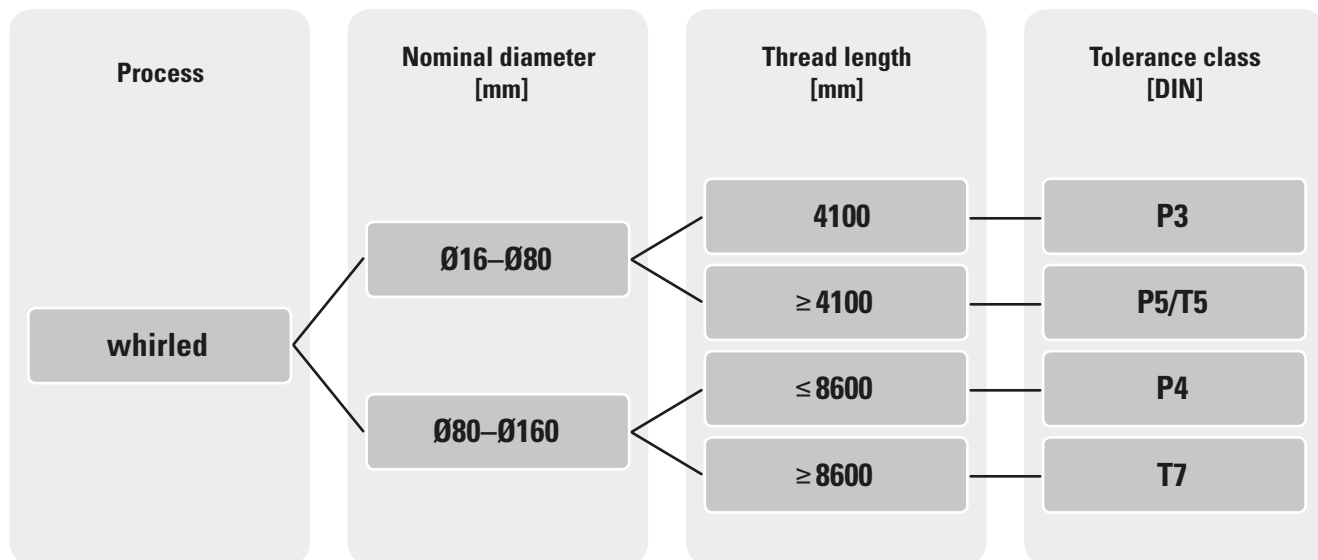
- **Ground**

Depending on the ball size, the raceway of ground ball screw shafts is either ground directly into the solid blank, or the blank is first whirled and then ground.

### Tolerance classes

- **Whirled (standard)**

Whirled ball screw shafts are currently available in classes P3, P4 and P5 and also T5 and T7



- **Ground**

Ground shafts are available on request.

## Thomson Neff whirled shafts are setting new standards:

- Higher or at least identical surface quality of the raceway compared with ground ball screws
- Better running in behavior, i.e. the ball screw nut's preloading is maintained for longer
- Greater profile accuracy thanks to geometrically defined cutting of the cutting plates
- Greater service life thanks to the points listed above

## Technical data

<b>Thread:</b>	Gothic thread profile
<b>Diameter:</b>	16–160mm (other sizes on request)
<b>Number of starts:</b>	1–2
<b>Lead:</b>	As customer requirement
<b>Thread direction:</b>	Clockwise, counter-clockwise, right-hand/left-hand shaft
<b>End journal:</b>	As customer requirement

## Standard range of whirled recirculating ball screws with single return Ø16-Ø63

Nominal diameter	Nominal lead	Ball diameter	Fit diameter	Nut length [mm] * <b>L</b>									
				SEM or VEM-4									
SEM single nut with backlash VEM-4 anti-backlash or preloaded single nut													
d <sub>0</sub>	P <sub>h0</sub>	D <sub>w</sub>	D <sub>1</sub>	Number of loaded turns									
[mm]	[mm]	[mm]	[mm]	2	3	4	5	6	7	8	9	10	
16	5	3.500	28	42.50	48.50	55.00	59.00	64.50	-	-	-	-	
20	5	3.500	36	42.50	48.50	54.00	59.00	68.50	70.00	76.00	-	-	
20	10	3.969	36	58.00	69.50	-	-	-	-	-	-	-	
25	5	3.500	40	43.50	49.50	55.00	60.00	69.50	71.00	77.00	83.00	88.50	
25	10	3.969	40	59.00	70.50	83.50	92.00	102.00	-	-	-	-	
32	5	3.500	50	45.50	51.50	57.00	62.00	67.50	73.00	83.00	85.00	90.50	
32	10	5.556	50	61.00	72.50	85.50	94.00	105.50	116.00	127.50	-	-	
32	15	5.556	56	76.00	93.50	110.00	128.50	147.50	-	-	-	-	
40	5	3.500	63	49.50	55.50	61.00	66.00	71.50	77.00	83.00	89.00	97.00	
40	10	6.350	63	67.00	79.00	89.50	100.00	110.50	122.00	142.00	145.50	157.00	
40	10	7.144	63	67.00	79.00	89.50	100.00	110.50	122.00	142.00	145.50	157.00	
40	15	6.350	63	78.50	96.00	112.50	128.00	143.50	161.00	178.50	-	-	
40	20	6.350	63	93.00	116.00	136.00	159.00	179.50	-	-	-	-	
50	5	3.500	75	51.50	57.50	63.00	68.00	73.50	79.00	85.00	91.00	96.50	
50	10	7.144	75	69.00	81.00	91.50	102.00	112.50	124.00	144.00	147.50	159.00	
50	20	7.938	75	96.50	120.00	141.50	162.50	186.50	206.50	230.00	-	-	
63	5	3.500	90	53.50	59.50	65.00	70.00	75.50	81.00	87.00	91.00	97.00	
63	10	7.144	90	71.00	83.00	93.50	104.00	114.50	126.00	138.00	146.00	166.00	
63	15	7.938	95	92.00	109.50	126.00	141.50	157.00	174.50	192.00	-	-	
63	20	9.525	95	106.50	130.00	151.50	172.50	209.50	216.50	240.00	-	-	
63	25	9.525	95	118.50	148.00	175.00	201.00	-	-	-	-	-	

**Standard**

\* Nut lengths may vary

Nut length [mm] *								Nut length [mm] *							
VEM-2								VDM							
VEM-2 preloaded single nut								VDM Preloaded double nut							
Number of loaded turns								Number of loaded turns							
2+2	3+3	4+4	5+5	6+6	7+7	8+8		2	3	4	5	6	7	8	
55.00	68.50	-	-	-	-	-		-	-	-	-	-	-	-	
53.50	68.50	80.00	-	-	-	-		-	-	-	-	-	-	-	
-	-	-	-	-	-	-		-	-	-	-	-	-	-	
58.50	69.50	81.00	91.00	-	-	-		-	-	-	-	-	-	-	
83.50	110.50	-	-	-	-	-		-	-	-	-	-	-	-	
60.50	71.50	83.00	93.00	103.00	115.00	-	75.00	87.00	97.50	108.00	118.50	130.00	142.00		
85.50	105.50	129.00	-	-	-	-	105.50	129.00	150.50	171.50	192.00	215.50	239.00		
121.00	153.50	-	-	-	-	-	133.50	168.50	201.00	232.50	263.50	-	-		
64.50	75.50	87.00	97.00	111.00	119.00	130.50	79.00	91.00	101.50	112.00	122.50	134.00	146.00		
97.00	119.00	142.00	162.00	-	-	-	114.00	137.50	159.00	180.00	201.00	224.00	247.50		
97.00	119.00	142.00	162.00	-	-	-	114.00	137.50	159.00	180.00	201.00	224.00	247.50		
123.50	156.00	191.00	-	-	-	-	136.50	171.50	204.00	235.50	266.50	301.50	336.50		
136.00	196.00	-	-	-	-	-	165.00	212.00	255.00	297.00	338.50	-	-		
66.50	77.50	89.00	99.00	109.00	121.00	132.50	81.00	93.00	103.50	114.00	124.50	136.00	148.00		
99.00	120.50	144.00	164.00	184.00	-	-	116.00	139.50	161.00	182.00	203.00	226.00	249.50		
156.50	186.50	233.50	-	-	-	-	170.50	217.00	260.50	302.50	343.50	390.50	437.00		
68.50	79.50	91.00	101.00	111.00	123.00	-	89.00	101.00	111.50	122.00	132.50	144.00	156.00		
101.00	123.00	146.00	166.00	186.00	-	-	124.00	147.50	169.00	190.00	211.00	234.00	257.50		
137.00	169.50	199.50	-	-	-	-	159.50	194.50	227.00	258.50	289.50	324.50	359.50		
166.00	209.50	259.50	-	-	-	-	188.50	235.00	278.50	320.50	361.50	408.50	455.00		
193.50	-	-	-	-	-	-	212.50	271.00	325.00	377.50	-	-	-		

**Standard**

\* Nut lengths may vary

## Standard range of whirled recirculating ball screws with single return Ø16-Ø63

Nominal diameter	Nominal lead	Ball diameter	Fit diameter	Modified dynamic rated load [kN]									
				<b>C<sub>am</sub></b>									
d <sub>0</sub>	P <sub>h0</sub>	D <sub>w</sub>	D <sub>1</sub>	Number of loaded turns									
[mm]	[mm]	[mm]	[mm]	2	3	4	5	6	7	8	9	10	
16	5	3.500	28	6.70	9.40	12.10	14.70	17.20	-	-	-	-	-
20	5	3.500	36	8.10	11.50	14.80	17.90	20.90	23.90	26.80	-	-	-
20	10	3.969	36	8.70	12.40	-	-	-	-	-	-	-	-
25	5	3.500	40	9.60	13.60	17.40	21.10	24.70	28.20	31.60	35.00	38.30	
25	10	3.969	40	10.40	14.80	19.00	23.00	26.90	-	-	-	-	-
32	5	3.500	50	10.90	15.50	19.80	24.00	28.10	32.10	36.00	39.80	43.60	
32	10	5.556	50	18.60	26.40	33.80	40.90	47.90	54.70	61.30	-	-	-
32	15	5.556	56	17.60	24.90	31.90	38.70	45.20	-	-	-	-	-
40	5	3.500	63	12.20	17.30	22.10	26.80	31.40	35.80	40.20	44.50	48.70	
40	10	6.350	63	29.70	42.10	53.90	65.30	76.40	87.20	97.80	108.20	118.50	
40	10	7.144	63	35.70	50.60	64.90	78.60	91.90	104.90	117.70	130.30	142.60	
40	15	6.350	63	29.50	41.90	53.60	65.00	76.00	86.80	97.30	-	-	-
40	20	6.350	63	28.00	39.70	50.90	61.60	72.10	-	-	-	-	-
50	5	3.500	75	12.70	18.00	23.00	27.90	32.60	37.20	41.80	46.20	50.60	
50	10	7.144	75	38.00	53.90	69.00	83.60	97.80	111.70	125.30	138.60	151.80	
50	20	7.938	75	41.20	58.40	74.80	90.60	106.00	121.00	135.80	-	-	-
63	5	3.500	90	14.10	20.00	25.60	31.00	36.30	41.50	46.50	51.50	56.40	
63	10	7.144	90	43.90	62.20	79.60	96.50	112.90	128.90	144.50	159.90	175.10	
63	15	7.938	95	49.60	70.30	90.00	109.00	127.50	145.60	163.30	-	-	-
63	20	9.525	95	61.90	87.70	112.30	136.00	159.10	181.70	203.80	-	-	-
63	25	9.525	95	59.20	83.90	107.40	130.20	-	-	-	-	-	-

Standard

Modified static rated load [kN]

**C<sub>0am</sub>**

Number of loaded turns

2	3	4	5	6	7	8	9	10
7.20	10.90	14.50	18.10	21.70	-	-	-	-
10.30	15.50	20.70	25.80	31.00	36.20	41.30	-	-
10.30	15.40	-	-	-	-	-	-	-
14.20	21.30	28.40	35.50	42.70	49.80	56.90	64.00	71.10
14.30	21.40	28.50	35.60	42.80	-	-	-	-
18.90	28.40	37.90	47.30	56.80	66.30	75.70	85.20	94.70
26.00	39.00	52.00	65.00	78.00	91.00	104.00	-	-
24.00	36.00	48.00	60.00	72.00	-	-	-	-
24.40	36.70	48.90	61.10	73.30	85.60	97.80	110.00	122.20
46.50	69.70	93.00	116.20	139.40	162.70	185.90	209.20	232.40
54.50	81.80	109.00	136.30	163.50	190.80	218.00	245.30	272.50
46.30	69.50	92.60	115.80	138.90	162.10	185.20	-	-
43.00	64.50	86.00	107.50	129.00	-	-	-	-
31.50	47.30	63.10	78.80	94.60	110.30	126.10	141.90	157.60
71.10	106.60	142.20	177.70	213.20	248.80	284.30	319.80	355.40
72.30	108.40	144.60	180.70	216.90	253.00	289.20	-	-
41.00	61.50	82.00	102.40	122.90	143.40	163.90	184.40	204.90
95.90	143.80	191.70	239.70	287.60	335.50	383.50	431.40	479.30
102.90	154.40	205.90	257.30	308.80	360.30	411.70	-	-
118.60	177.90	237.30	296.60	355.90	415.20	474.50	-	-
111.40	167.00	222.70	278.40	-	-	-	-	-

**Standard**

## Standard range of whirled recirculating ball screws with single return Ø80-Ø160

Nominal diameter	Nominal lead	Ball diameter	Fit diameter	Nut length [mm] * <b>L</b>									
				SEM or VEM-4									
SEM single nut with backlash VEM-4 anti-backlash or preloaded single nut													
d <sub>0</sub>	P <sub>h0</sub>	D <sub>w</sub>	D <sub>1</sub>	Number of loaded turns									
[mm]	[mm]	[mm]	[mm]	2	3	4	5	6	7	8	9	10	
80	10	7.144	105	77.00	89.00	99.50	110.00	120.50	132.00	144.00	155.50	167.00	
80	20	12.700	125	115.50	139.00	160.50	181.50	202.50	225.50	265.50	272.50	295.50	
80	25	12.700	125	127.50	157.00	184.00	210.00	236.00	265.00	-	-	-	
80	30	12.700	125	138.50	173.50	206.00	237.50	268.50	-	-	-	-	
100	10	7.144	125	81.00	93.00	103.50	114.00	124.50	136.00	148.00	159.50	171.00	
100	20	14.288	150	124.50	148.00	169.50	190.50	211.50	234.50	258.00	-	-	
100	25	14.288	150	137.50	166.50	194.00	220.00	246.00	275.00	304.00	-	-	
100	30	12.700	150	145.50	180.50	213.00	244.50	275.50	310.50	345.50	-	-	
100	40	12.700	150	172.50	219.50	262.50	304.50	346.00	-	-	-	-	
125	10	7.144	150	84.00	96.00	106.50	117.00	127.50	139.00	151.00	159.00	170.50	
125	20	14.288	170	124.50	148.00	169.50	190.50	211.50	234.50	258.00	274.50	297.00	
125	25	19.050	200	143.00	172.50	199.50	225.50	251.50	280.50	310.00	339.00	-	
125	30	19.050	200	155.50	190.50	223.00	254.50	285.50	320.50	-	-	-	
125	40	19.050	200	178.50	225.50	268.50	310.50	352.00	-	-	-	-	
160	20	14.288	210	134.50	158.00	179.50	200.50	221.50	244.50	268.00	291.50	314.50	
160	25	19.050	260	153.00	182.50	209.50	235.50	261.50	290.50	320.00	349.00	-	
160	30	19.050	260	165.50	200.50	233.00	264.50	295.50	330.50	365.50	-	-	

**Standard**

\* Nut lengths may vary

Nut length [mm] *							Nut length [mm] *						
VEM-2							VDM						
VEM-2 preloaded single nut							VDM Preloaded double nut						
Number of loaded turns							Number of loaded turns						
2+2	3+3	4+4	5+5	6+6	7+7	8+8	2	3	4	5	6	7	8
107.00	129.00	152.00	172.00	192.00	215.50	239.00	131.00	154.50	176.00	197.00	218.00	241.00	264.50
175.50	219.00	265.50	299.00	-	-	-	201.50	248.50	291.50	333.50	375.00	421.50	468.50
202.50	257.00	-	-	-	-	-	225.50	284.00	338.00	390.50	442.00	500.50	-
228.50	293.50	-	-	-	-	-	247.50	317.50	382.50	445.50	507.50	-	-
111.00	133.00	156.00	184.00	196.00	219.50	243.00	150.00	173.50	195.00	216.00	237.00	260.00	283.50
-	-	-	-	-	-	-	217.50	264.50	307.50	349.50	391.00	437.50	484.50
-	-	-	-	-	-	-	243.00	301.50	355.50	408.00	459.50	518.00	576.50
230.50	300.50	370.50	-	-	-	-	259.50	329.50	394.50	457.50	519.50	589.50	659.50
286.00	379.50	-	-	-	-	-	313.50	407.00	493.50	577.50	660.50	-	-
112.50	136.00	159.00	179.00	199.00	222.50	-	153.00	176.50	198.00	219.00	240.00	263.00	286.50
-	-	-	-	-	-	-	217.50	264.50	307.50	349.50	391.00	437.50	484.50
-	-	-	-	-	-	-	254.50	313.00	367.00	419.50	471.50	529.50	588.00
-	-	-	-	-	-	-	279.50	349.50	414.50	477.50	539.50	609.50	-
-	-	-	-	-	-	-	325.50	419.00	505.50	589.50	672.50	-	-
-	-	-	-	-	-	-	227.50	274.50	317.50	359.50	401.00	447.50	494.50
-	-	-	-	-	-	-	264.50	323.00	377.00	429.50	481.50	539.50	598.00
-	-	-	-	-	-	-	289.50	359.50	424.50	487.50	549.50	619.50	689.50

**Standard**

\* Nut lengths may vary

## Standard range of whirled recirculating ball screws with single return Ø80-Ø160

Nominal diameter	Nominal lead	Ball diameter	Fit diameter	Modified dynamic rated load [kN]									
				<b>C<sub>am</sub></b>									
d <sub>0</sub> [mm]	P <sub>h0</sub> [mm]	D <sub>w</sub> [mm]	D <sub>1</sub> [mm]	Number of loaded turns									
				2	3	4	5	6	7	8	9	10	
80	10	7.144	105	48.40	68.60	87.90	106.40	124.50	142.20	159.50	176.50	193.20	
80	20	12.700	125	97.20	137.70	176.40	213.70	250.00	285.40	320.20	354.30	387.90	
80	25	12.700	125	97.00	137.40	176.00	213.30	249.50	284.80	-	-	-	
80	30	12.700	125	96.70	137.10	175.60	212.70	248.80	-	-	-	-	
100	10	7.144	125	51.10	72.40	92.70	112.30	131.30	149.90	168.20	186.10	203.80	
100	20	14.288	150	127.40	180.60	231.30	280.20	327.80	374.20	419.80	-	-	
100	25	14.288	150	122.70	174.00	222.80	269.90	315.70	360.50	404.40	-	-	
100	30	12.700	150	103.80	147.10	188.40	228.20	267.00	304.80	341.90	-	-	
100	40	12.700	150	103.40	146.50	187.60	227.30	265.90	-	-	-	-	
125	10	7.144	150	56.50	80.00	102.50	124.20	145.30	165.90	186.10	205.90	225.40	
125	20	14.288	170	142.10	201.40	257.90	312.50	365.50	417.30	468.10	518.00	567.10	
125	25	19.050	200	201.00	284.80	364.80	442.00	517.00	590.30	662.10	732.70	-	
125	30	19.050	200	200.80	284.50	364.40	441.50	516.40	589.60	-	-	-	
125	40	19.050	200	200.20	283.80	363.40	440.30	515.00	-	-	-	-	
160	20	14.288	210	162.20	229.90	294.50	356.80	417.30	476.50	534.50	591.40	647.50	
160	25	19.050	260	233.90	331.50	424.60	514.40	601.70	687.00	770.60	852.70	-	
160	30	19.050	260	233.80	331.30	424.30	514.00	601.30	686.50	770.10	-	-	

**Standard**

Modified static rated load [kN]

 $C_{0am}$ 

Number of loaded turns

2	3	4	5	6	7	8	9	10
129.00	193.50	258.00	322.50	387.00	451.50	516.00	580.50	645.00
198.40	297.50	396.70	495.90	595.10	694.30	793.40	892.60	991.80
198.00	297.10	396.10	495.10	594.10	693.10	-	-	-
197.60	296.50	395.30	494.10	592.90	-	-	-	-
162.30	243.50	324.70	405.80	487.00	568.20	649.30	730.50	811.70
300.20	450.30	600.40	750.50	900.60	1050.70	1200.80	-	-
284.10	426.10	568.20	710.20	852.30	994.30	1136.40	-	-
250.50	375.70	501.00	626.20	751.50	876.70	1002.00	-	-
249.70	374.50	499.40	624.20	749.00	-	-	-	-
208.10	312.10	416.20	520.20	624.20	728.30	832.30	936.40	1040.40
383.40	575.10	766.80	958.50	1150.20	1341.90	1533.60	1725.30	1917.00
322.70	484.10	645.40	806.80	968.10	1129.50	1290.80	1452.20	-
322.40	483.70	644.90	806.10	967.30	1128.60	-	-	-
321.80	482.70	643.50	804.40	965.30	-	-	-	-
516.10	774.10	1032.10	1290.20	1548.20	1806.20	2064.20	2322.30	2580.30
442.20	663.30	884.40	1105.60	1326.70	1547.80	1768.90	1990.00	-
442.00	663.00	884.00	1105.00	1326.00	1547.00	1768.00	-	-

Standard

## Nut dimensions with DIN flange for whirled recirculating ball screws

Nominal diameter	Lead	Lubrication nipple												Drilling pattern	Fastening screws	Maximum operating force for screws $F_{b\max}$			Tightening torque for screws $T_a$
		$d_0$	$P_h$	$D_1$	$D_4$	$D_5$	$D_6$	$D_B$	$L_1$	$L_3$	$L_7$	$L_8$	$L_{10}$			Dyn.	Stat.		
		[mm]	[mm]	[mm]	[mm]	[mm]	[mm]	[-]	[mm]	[mm]	[mm]	[mm]	[mm]	[-]	[-]	[kN]	[kN]	[Nm]	
16	≤ 5	28	38	5.5	48	M6x1	10	5.5	10	40	8	1	M5	12	40	6			
16	> 5	32	42	5.5	52	M6x1	10	5.5	10	40	8	1	M5	12	40	6			
20	> 1	36	47	6.6	58	M6x1	10	5.5	10	44	8	1	M6	16	63	10			
25	≤ 5	40	51	6.6	62	M6x1	10	6	10	48	8	1	M6	16	63	10			
25	> 5	40	51	6.6	62	M6x1	10	6	10	48	8	1	M6	16	63	10			
32	≤ 10	50	65	9	80	M6x1	10	6	12	62	8	1	M8	32	100	25			
32	> 10	56	71	9	86	M6x1	20	6	14	65	8	1	M8	32	100	25			
40	< 10	63	78	9	93	M8x1	10	7	14	70	10	2	M8	40	150	25			
40	≥ 10	63	78	9	93	M8x1	20	7	14	70	10	2	M8	40	150	25			
40•	> 10	70	85	9	100	M8x1	25	7	14	75	10	2	M8	40	150	25			
50	≤ 10	75	93	11	110	M8x1	10	7	16	85	10	2	M10	80	225	49			
50	> 10	75	93	11	110	M8x1	20	7	16	85	10	2	M10	80	225	49			
50•	> 10	82	100	11	118	M8x1	25	7	16	92	10	2	M10	80	225	49			
63	≤ 10	90	108	11	125	M8x1	10	7	18	95	10	2	M10	80	225	49			
63	> 10	95	115	13.5	135	M8x1	25	9	20	100	10	2	M12	125	320	86			
63•	> 10	105	125	13.5	145	M8x1	25	9	20	110	10	2	M12	125	320	86			
80	≤ 10	105	125	13.5	145	M8x1	12	9	20	110	10	2	M12	125	320	86			
80	> 10	125	145	13.5	165	M8x1	25	9	25	130	10	2	M12	125	320	86			
80•	> 10	135	155	13.5	175	M8x1	25	9	25	140	10	2	M12	125	320	86			
100	≤ 10	125	145	13.5	165	M8x1	10	10	22	130	10	2	M12	125	320	86			
100	> 10	150	176	17.5	202	M8x1	25	10	30	155	10	2	M16	250	630	210			
100•	> 10	160	186	17.5	212	M8x1	40	10	30	165	10	2	M16	250	630	210			
125	≤ 10	150	176	17.5	202	M8x1	10	10	25	155	10	2	M16	250	630	210			
125	> 10	170	196	17.5	222	M8x1	25	10	30	175	10	2	M16	250	630	210			
125•	> 10	200	233	22	265	M8x1	40	10	30	205	10	2	M20	400	1000	410			
160	≤ 10	185	212	17.5	240	M8x1	10	10	30	190	10	2	M16	250	630	210			
160	> 10	210	243	22	275	M8x1	25	10	40	215	10	2	M20	400	1000	410			
160•	> 10	260	300	22	340	M8x1	40	10	40	265	10	2	M20	400	1000	410			

- Secondary size

<sup>1</sup>Basis for screw calculation:

Cheese head screws complying with EN ISO 4762, property class 8.8, maximum operating forces  $F_{b\max}$  at 90% exploitation of the yield point, safety factor  $v=0.8$  additionally taken into consideration, friction factor  $\mu_{ges}=0.14$  for untreated, oiled screws.

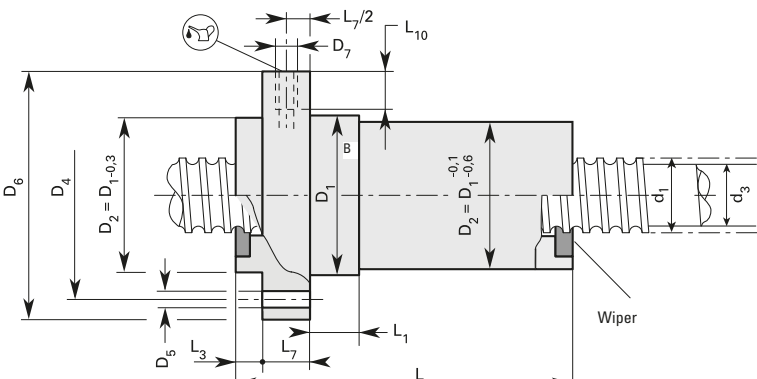
Tighten using torque wrench to torque  $T_a$ . Operating forces in excess of this shall be absorbed by the use of screws complying with EN ISO 4762 in higher property classes

## Standard range for whirled heavy duty recirculating ball screws

Only available with single nuts with backlash (SEM)

$d_0$	$P_h$	$D_w$	$D_1$	$i$	$L$	$C_{am}$	$C_{0am}$	$D_4$	$D_5$	$D_6$	$D_B$	$L_1$	$L_3$	$L_7$	$L_8$	$L_{10}$
[mm]	[mm]	[mm]	[mm]	[each]	[mm]	[kN]	[kN]	[mm]								
40	12	7.938	75	8	165.0	220	434	93	11	110	M8x1	25	7	16	85	10
50	20	9.525	90	5.8	152.0	259.4	603.4	108	11	125	M8x1	25	7	20	95	10
50	25	9.525	90	5.8	177.5	258	600.9	108	11	125	M8x1	25	7	20	95	10
63	20	12.700	105	8	249.0	478.6	1108.7	125	13.5	145	M8x1	25	9	25	110	10
63	25	12.700	120	5.8	185.5	419.8	1002.2	145	13.5	165	M8x1	30	9	25	130	10
80	20	14.288	135	9	280.5	690.2	1860.8	155	13.5	175	M8x1	30	9	30	140	10
80	25	14.288	135	7	273.0	554.8	1445	155	13.5	175	M8x1	30	9	30	140	10
100	20	14.288	160	8	252.0	709.3	2276.5	186	17.5	212	M8x1	40	10	30	165	10
100	25	19.050	160	8	310.0	968.4	1843.8	189	17.5	212	M8x1	40	10	30	165	10
125	20	14.288	200	11	338.0	1040.1	3997.8	233	22	265	M8x1	40	10	40	205	10
125	25	19.050	200	9	349.0	1238	2753.2	233	22	265	M8x1	40	10	40	205	10
125	30	19.050	200	7	330.5	996.3	2139.6	233	22	265	M8x1	40	10	40	205	10
160	20	14.288	260	12	357.0	1279.9	5870.3	300	22	340	M8x1	40	10	45	265	10
160	25	19.050	260	9	354.0	1440.8	3772.8	300	22	340	M8x1	40	10	45	265	10
160	30	19.050	260	8	370.5	1301.2	3351.9	300	22	340	M8x1	40	10	45	265	10

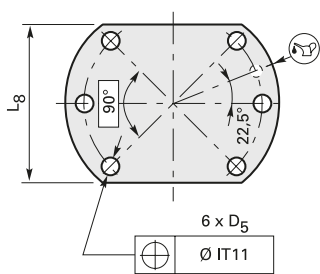
Dimensions do not comply with DIN



Drilling pattern

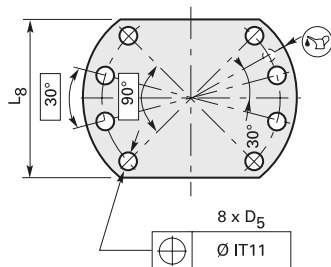


$d_0 < 40$



Drilling pattern 2

$d_0 \geq 40$



Have you not found the correct size?  
Should you have any further questions, please contact our engineers



## KOKON recirculating ball screw with full protection for harsh operating conditions

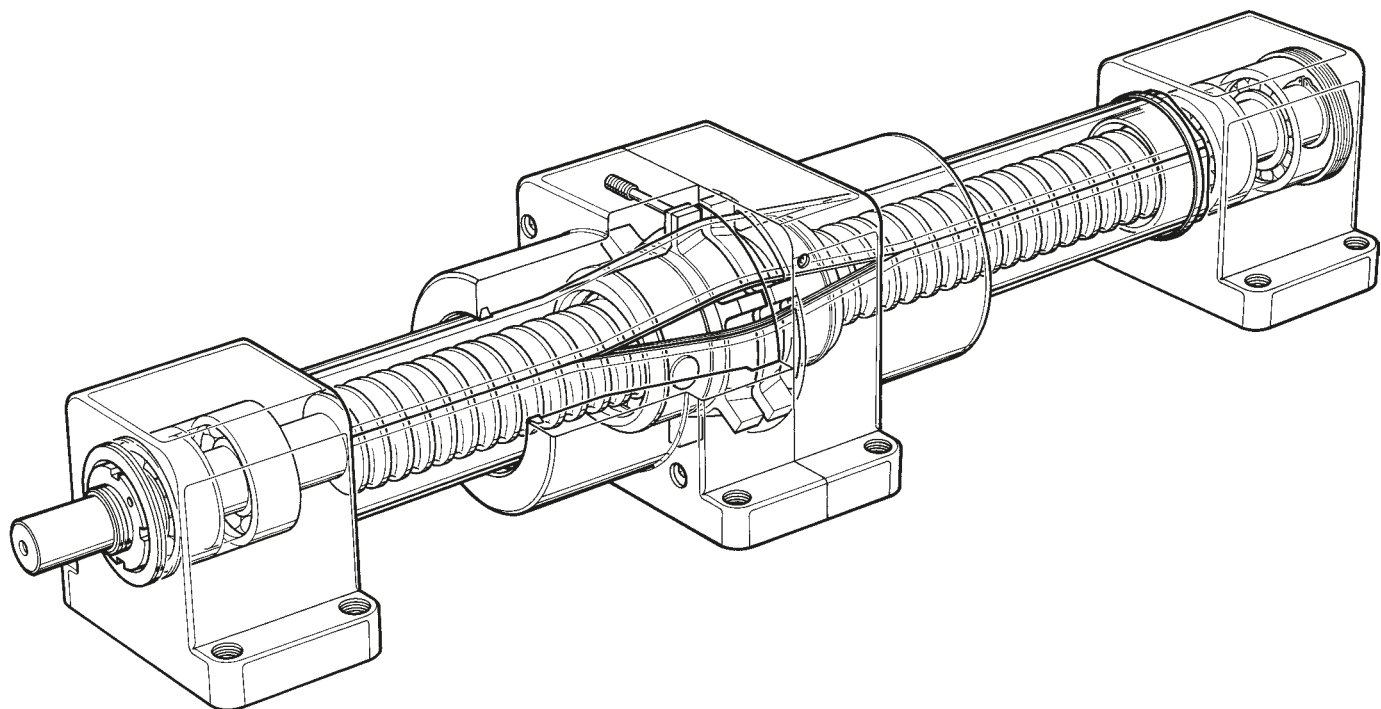
The KOKON® recirculating ball screw is perfectly suited for harsh, very dirty applications and applications with long travels.

Complete with shaft, cover and bearings as a ready-to-fit motion system. The central housing with preloaded nut unit and cover band return may be mounted in various orientations.

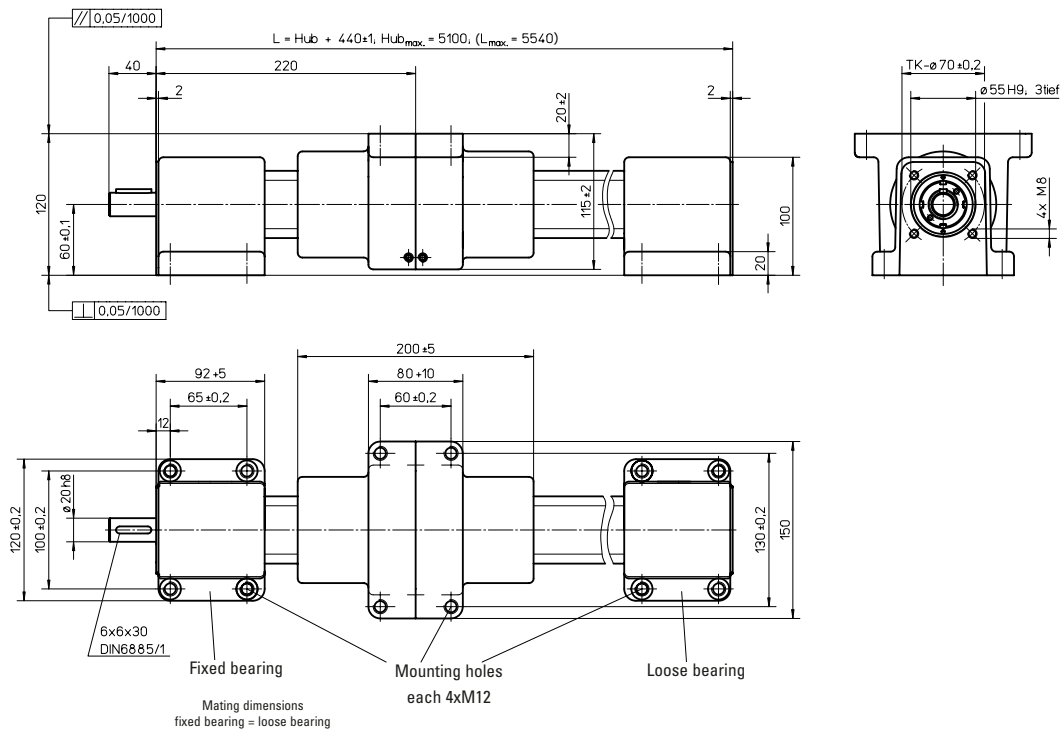
KGT cover in impact resistant elastomeric polymer PA 12.

Simple maintenance thanks to easy accessibility for relubrication.

All dimensions for the cover are dependent on the length of the elements.

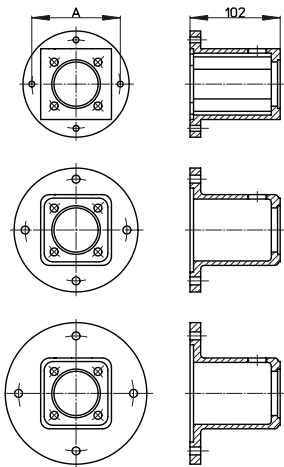


## KOKON® Fully protected recirculating ball screw



### Motor housing accessories

	A
C120	100
C140	115
C160	130



### Technical data

KOKON 4005		KOKON 4010	
■ Travel speed:	max. 250 mm/s	■ Travel speed:	max. 500 mm/s
■ Repetition accuracy:	± 0.05 mm	■ Repetition accuracy:	± 0.05 mm
■ Acceleration:	max. 20 m/s <sup>2</sup>	■ Acceleration:	max. 20 m/s <sup>2</sup>
■ Speed [rpm]:	max. 3000	■ Speed [rpm]:	max. 3000
■ Diameter:	40 mm	■ Diameter:	40 mm
■ Motion system element:	Preloaded recirculating ball screw	■ Motion system element:	Preloaded recirculating ball screw
■ Lead:	5 mm	■ Lead:	10 mm
■ Drag torque $M_0$ :	0.6 ± 0.2 Nm	■ Drag torque $M_0$ :	1.6 ± 0.4 Nm
■ Axial load capacity $C_0$ :	46000 N	■ Axial load capacity $C_0$ :	46000 N
■ Axial load capacity $C^1$ :	23000 N	■ Axial load capacity $C^1$ :	42000 N
■ Axial load capacity $C^2$ :	23000 N	■ Axial load capacity $C^2$ :	38000 N
■ Efficiency $\eta$ :	0.75	■ Efficiency $\eta$ :	0.75
■ Weights			
Base without lift:	4.40 kg	Base without lift:	4.40 kg
100 mm lift:	0.95 kg	100 mm lift:	0.95 kg
Nut unit with housing:	3.60 kg	Nut unit with housing:	3.60 kg

### Material characteristics

#### Cover band

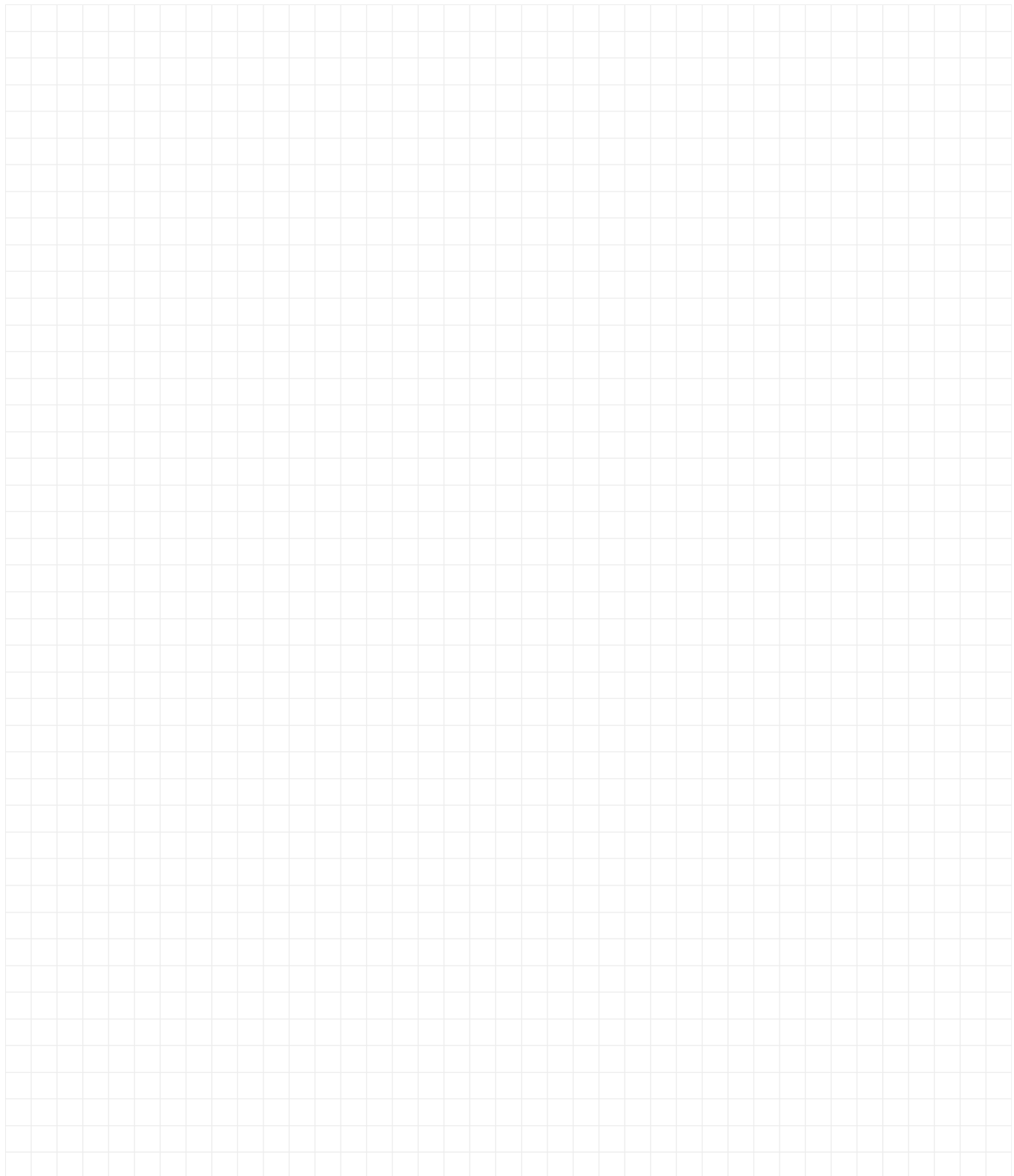
■ Cover band	PA12	PA12
■ Modulus of elasticity	300 N/mm <sup>2</sup>	300 N/mm <sup>2</sup>
■ Tear resistance	40 N/mm <sup>2</sup>	40 N/mm <sup>2</sup>
■ Shore hardness	54	54
■ Water absorption	max. 1.4 %	max. 1.4 %
■ Oil and coolant resistant	yes	yes

<sup>1)</sup> DIN 69051 Draft April 1978

<sup>2)</sup> DIN 69051 Draft May 1989

See p. 54 et seq. for calculation principles

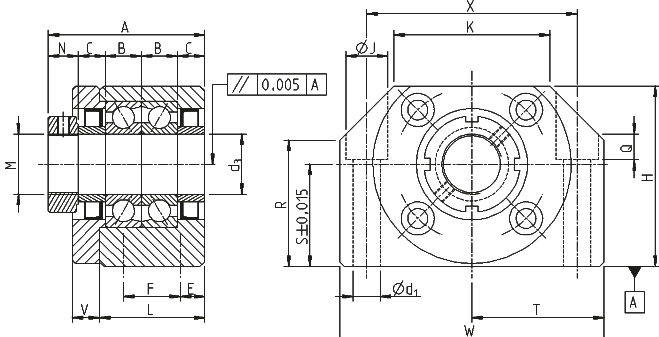
## Notes



## Bearing units for ball screws - fixed bearing

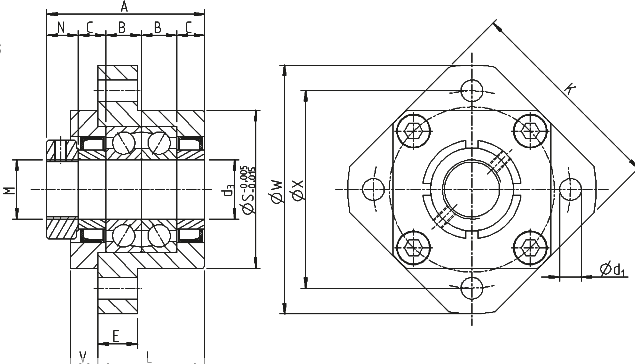
Type BK block

$\emptyset d_1$  hole  
 $\emptyset J$  counter bore  
Q depth



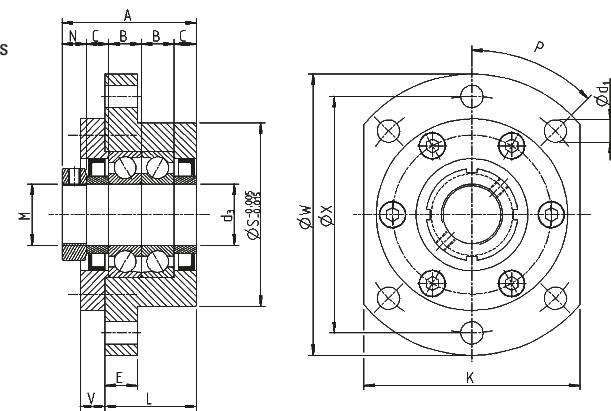
Part number	ID number	W (mm)	H (mm)	S (mm)
BK 8	-	52	32	17
BK 10	-	60	39	22
BK 12	89032451	60	43	25
BK 15	89032437	70	48	28
BK 17	89032452	86	64	39
BK 20	89032445	88	60	34
BK 25	89032453	106	80	48
BK 30	89032439	128	89	51
BK 40	89032454	160	110	60

AFK type flange – drilling pattern with 4 holes



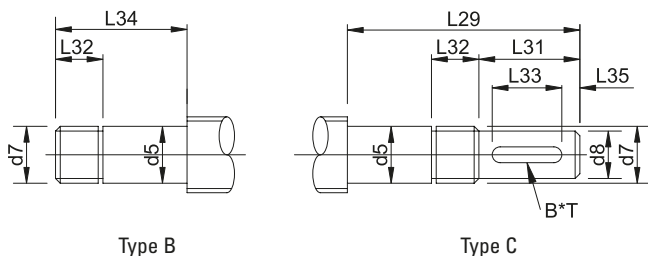
Part number	ID number	W (mm)	X (mm)	S (mm)
AFK 8	-	43	35	28
AFK 10	-	52	42	34
AFK 12	89032460	54	44	36
AFK 15	89032461	63	50	40
AFK 20	89032462	85	70	57

AFK type flange – drilling pattern with 6 holes



Part number	ID number	W (mm)	X (mm)	S (mm)
AFK 25	89032463	122	100	80
AFK 30	89032464	138	116	90
AFK 40	89032465	176	150	120

Standard end journal



$d_0$ (mm)	$d_5$ $h_6$ (mm)	$d_7$ (mm)
12	8	M8x0.75
16	10	M10x1.0
16	12	M12x1.0
20	15	M15x1.0
25	17	M17x1.0
25	20	M20x1.0
32	25	M25x1.5
40	30	M30x1.5
50	40	M40x1.5

Dimensions													
R (mm)	T (mm)	X (mm)	K (mm)	d <sub>1</sub> (mm)	d <sub>3</sub> (mm)	J (mm)	Q (mm)	M (mm)	L (mm)	A (mm)	E (mm)	F (mm)	V (mm)
18.5	26	38	25	6.6	8	11	6.5	M8x0.75	23	33	11.5		5
26	30	46	34	6.6	10	11	6.5	M10x1.0	25	38	6	13	6
30	30	46	34	6.6	12	11	6.5	M12x1.0	25	38	6	13	6
33	35	54	40	6.6	15	11	6.5	M15x1.0	27	40	6	15	7
46	43	68	50	9	17	14	8.5	M17x1.0	35	52	8	19	9
42	44	70	52	9	20	14	8.5	M20x1.0	35	52	8	19	9
59	53	85	64	11	25	17.5	11	M25x1.5	42	62	10	22	11
63	64	102	76	14	30	20	13	M30x1.5	45	66	11	23	12
80	80	130	100	18	40	26	17.5	M40x1.5	61	82	14	33	14

Technical data		
Bearing type	Rated axial load (kN)	Maximum permissible load (kN)
EN8	1.64	1.48
7000A	6.70	2.78
7001A	7.25	3.10
7002A	7.75	4.07
7203A	14.00	5.95
7004A	12.95	9.70
7205A	20.60	11.70
7206B	28.60	16.60
7208B	45.00	27.70

Dimensions									
K (mm)	L (mm)	A (mm)	E (mm)	V (mm)	d <sub>1</sub> (mm)	d <sub>3</sub> (mm)	P (°)	M (mm)	
35	21	30	7	5	3.4	8	90	M8x0.75	
42	25	38	7	6	4.5	10	90	M10x1.0	
44	25	38	8	6	4.5	12	90	M12x1.0	
52	27	40	10	7	5.5	15	90	M15x1.0	
68	37	52	15	7	6.6	20	90	M20x1.0	

Technical data		
Bearing type	Rated axial load (kN)	Maximum permissible load (kN)
608	1.64	3.35
7000A	6.70	2.78
7001A	7.25	3.10
7002A	7.75	4.07
7204B	18.30	9.70

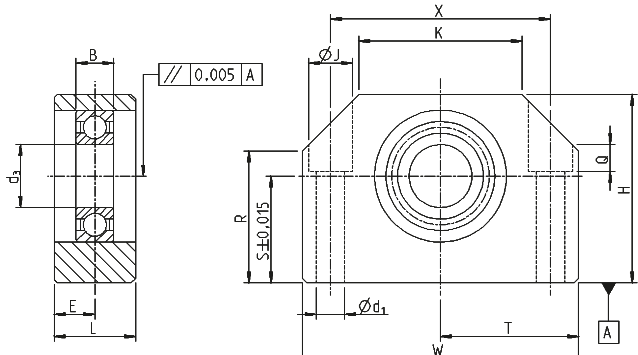
Dimensions									
K (mm)	L (mm)	A (mm)	E (mm)	V (mm)	d <sub>1</sub> (mm)	d <sub>3</sub> (mm)	P (°)	M (mm)	
92	42	62	15	11	11	25	45	M25x1.5	
106	45	66	16	12	11	30	45	M30x1.5	
128	61	82	19	15	14	40	45	M40x1.5	

Technical data		
Bearing type	Rated axial load (kN)	Maximum permissible load (kN)
7205B	20.60	11.70
7206B	28.60	16.60
7208B	45.00	27.70

Dimensions										
d <sub>8</sub> (mm)	h <sub>7</sub> (mm)	L <sub>29</sub> (mm)	L <sub>31</sub> (mm)	L <sub>32</sub> (mm)	L <sub>34</sub> (mm)	B P <sub>9</sub> (mm)	T (mm)	L <sub>33</sub> (mm)	L <sub>35</sub> (mm)	Note
6	47/45	15	8	32/30	2	2.2	10	2.5		BK/AFK
8	58	20	10	38	3	1.8	15	2.5		
10	63	25	10	38	3	1.8	18	3.5		
14	77	35	12	42	4	2.5	27	4		
15	94	40	14	54	5	3	32	4.5		BK only
16	99	45	14	54	5	3	36	4.5		
20	120	55	17	65	6	3.5	45	5		
25	133	64	17	69	8	4	50	7		
36	165	78	21	87	10	5	63	7.5		

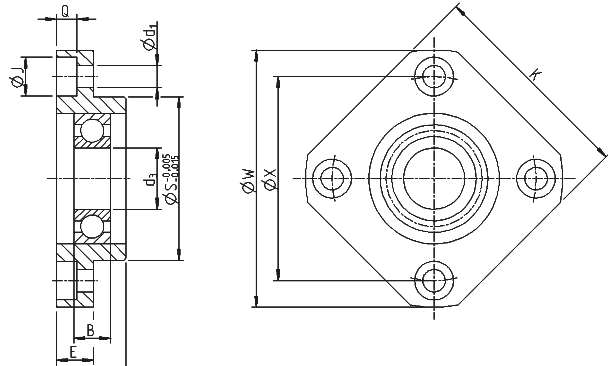
## Bearing units for ball screws – loose bearing

Type BF block



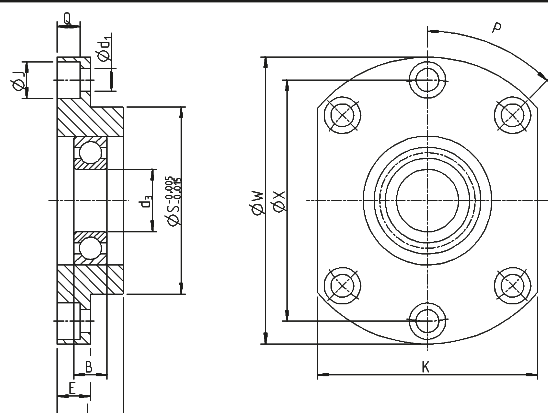
Part number	ID number	W (mm)	H (mm)	S (mm)
BF 8	-	52	32	17
BF 10	-	60	39	22
BF 12	89032448	60	43	25
BF 15	89032438	70	48	28
BF 17	-	86	64	39
BF 20	89032441	88	60	34
BF 25	89032449	106	80	48
BF 30	89032446	128	89	51
BF 40	89032450	160	110	60

AFF type flange – drilling pattern with 4 holes



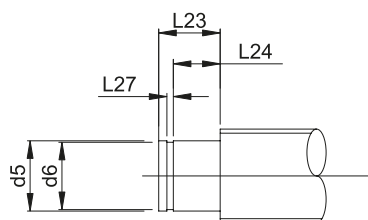
Part number	ID number	W (mm)	X (mm)	S (mm)
AFF 8	-	43	35	28
AFF 10	-	52	42	34
AFF 12	89032455	54	44	36
AFF 15	89032456	63	50	40
AFF 20	89032457	85	70	57

AFF type flange – drilling pattern with 6 holes



Part number	ID number	W (mm)	X (mm)	S (mm)
AFF 25	89032436	122	100	80
AFF 30	89032458	138	116	90
AFF 40	89032459	176	150	120

Standard end journal



Type D (AFF, BF)

$d_0$ (mm)	$d_5$ $h_6$ (mm)	$d_7$ $h_{12}$ (mm)
12	8	7.6
16	10	9.6
16	12	11.5
20	15	14.0
25	17	19.0
25	20	19.0
32	25	23.9
40	30	28.6
50	40	37.5

Dimensions										
R (mm)	T (mm)	X (mm)	K (mm)	d <sub>1</sub> (mm)	d <sub>3</sub> (mm)	J (mm)	Q (mm)	L (mm)	E (mm)	
18.5	26	38	25	6.6	6	11	6.5	20	10	
26	30	46	34	6.6	8	11	6.5	20	10	
35	30	46	35	6.6	10	11	6.5	20	10	
38	35	54	40	6.6	15	11	6.5	20	10	
46	43	68	50	9	17	14	8.5	23	11.5	
50	44	70	52	9	20	14	8.5	26	13	
70	53	85	64	11	25	17.5	11	30	15	
78	64	102	76	14	30	20	13	32	16	
90	80	130	100	18	40	26	17.5	37	18.5	

Technical data	
Bearing type	Rated radial load (kN)
606	2.31
608	3.35
6000	4.65
6002	5.70
6203	9.75
6004	9.55
6205	14.30
6206	19.80
6208	29.70

Dimensions									
K (mm)	L (mm)	E (mm)	N (mm)	d <sub>1</sub> (mm)	d <sub>3</sub> (mm)	J (mm)	Q (mm)	P (°)	
35	11	6	4	3.4	6	6.5	4	90	
42	12	7	4	4.5	8	8	5	90	
44	15	8	4	4.5	10	8	5	90	
52	17	9	4	5.5	15	9.5	6	90	
68	20	14	4	6.6	20	11	10	90	

Technical data	
Bearing type	Rated radial load (kN)
606	2.31
608	3.35
6000	4.65
6002	5.70
6204	13.00

Dimensions									
K (mm)	L (mm)	E (mm)	N (mm)	d <sub>1</sub> (mm)	d <sub>3</sub> (mm)	J (mm)	Q (mm)	P (°)	
92	30	15	6	11	25	17.5	11	45	
106	32	15	6	11	30	17.5	11	45	
128	36	18	6	14	40	20	13	45	

Technical data	
Bearing type	Rated radial load (kN)
6205	14.30
6206	19.80
6208	29.70

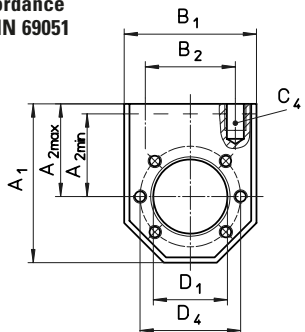
Dimensions		
L <sub>23</sub> (mm)	L <sub>24</sub> (mm)	L <sub>27</sub> H13 (mm)
7.5	6	0.9
12	8	1.1
10.5	8	1.1
13	9	1.1
16	12	1.3
16	12	1.3
19	15	1.3
21	16	1.6
25	18	1.85

## KON adapter support

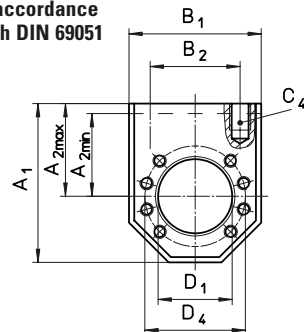
Adapter support for radial fixing of KGF ball screw flanged nut.

**Material:** 1.0065 (St37) or 1.0507 (St52).

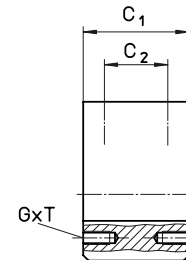
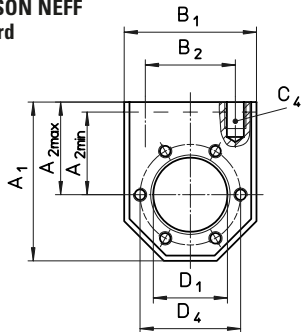
**Drilling pattern 1  
in accordance  
with DIN 69051**



**Drilling pattern 2  
in accordance  
with DIN 69051**



**Drilling pattern 4  
THOMSON NEFF  
standard**



For KGF	Drilling pattern	A <sub>1</sub>	Dimensions [mm]									
			A <sub>2 max</sub> <sup>1)</sup>	A <sub>2 min</sub>	B <sub>1</sub>	B <sub>2</sub>	C <sub>1</sub>	C <sub>2</sub>	C <sub>4</sub> <sup>1)</sup>	D <sub>1</sub>	D <sub>4</sub>	Th x D
KON 1605	4	60	35	25	50	34	40	24	M 8x15	28	38	M 5x10
KON 1605/1610	1	60	35	25	50	34	40	24	M 8x15	28	38	M 5x10
KON 2005	4	68	37.5	29	58	39	40	24	M 8x15	32	45	M 6x12
KON 2005	1	68	37.5	30	58	39	40	24	M 8x15	36	47	M 6x12
KON 2020/2050	4	75	42.5	32.5	65	49	40	24	M 10x15	35	50	M 6x12
KON 2505	4	75	42.5	32.5	65	49	40	24	M 10x15	38	50	M 6x12
KON 2505/2510/2520/ 2525/2550	1	75	42.5	32.5	65	49	40	24	M 10x12	40	51	M 6x12
KON 3205	4	82	45	37	75	54	50	30	M 10x12	45	58	M 6x12
KON 3205/3232	1	92	50	40	85	60	50	30	M 12x15	50	65	M 8x12
KON 3210/3240/4005	4	92	50	42	85	60	50	30	M 12x15	53	68	M 6x12
KON 3210/3220	1	92	50	40	85	60	50	30	M 12x15	53	65	M 8x12
KON 4010	4	120	70	50	100	76	65	41	M 14x25	63	78	M 8x14
KON 4005/4010/4020/4040	2	120	70	50	100	76	65	41	M 14x25	63	78	M 8x14
KON 5010	4	135	77.5	57.5	115	91	88	64	M 16x25	72	90	M 10x16
KON 5010	2	135	77.5	57.5	115	91	88	64	M 16x25	75	93	M 10x16
KON 5020	2	152	87.5	65	130	101	88	64	M 16x30	85	103	M 10x16
KON 6310	4	152	87.5	65	130	101	88	64	M 16x30	85	105	M 10x16
KON 6320	2	172	97.5	75	150	121	88	64	M 16x30	95	115	M 12x18
KON 8010	4	172	97.5	75	150	121	88	64	M 16x30	105	125	M 12x18

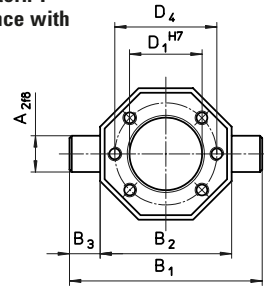
<sup>1)</sup> Standard = A<sub>2 max</sub> (as delivered)

## KAR universal joint adapter

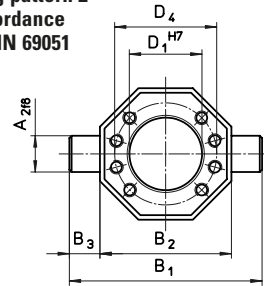
Universal joint adapter for universally mounting on KGF ball screw flanged nut.

**Material:** 1.0065 (St37) or 1.0507 (St52).

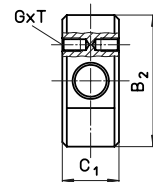
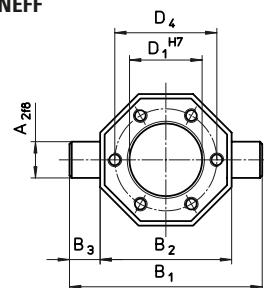
**Drilling pattern 1**  
in accordance with  
DIN 69051



**Drilling pattern 2**  
in accordance with  
DIN 69051



**Drilling pattern 4**  
THOMSON NEFF  
standard



For KGF	Drilling pattern	Dimensions [mm]								
		A <sub>2</sub>	B <sub>1</sub>	B <sub>2</sub>	B <sub>3</sub>	C <sub>1</sub>	D <sub>1</sub>	D <sub>4</sub>	Th x D	
KAR 1605	4	12	70	50	10	20	28	38	M 5x10	
KAR 1605/1610	1	12	70	50	10	20	28	38	M 5x10	
KAR 2005	4	16	85	58	13.5	25	32	45	M 6x12	
KAR 2005	1	16	85	58	13.5	25	36	47	M 6x12	
KAR 2020/2050	4	18	95	65	15	25	35	50	M 6x12	
KAR 2505	4	18	95	65	15	25	38	50	M 6x12	
KAR 2505/2510/2520/2525/2550	1	18	95	65	15	25	40	51	M 6x12	
KAR 3205	4	20	110	75	17.5	30	45	58	M 6x12	
KAR 3205/3232	1	25	125	85	20	30	50	65	M 8x12	
KAR 3210/3240/4005	4	25	125	85	20	30	53	68	M 6x12	
KAR 3210/3220	1	25	125	85	20	30	53	65	M 8x12	
KAR 4010	4	30	140	100	20	40	63	78	M 8x14	
KAR 4005/4010/4020/4040	2	30	140	100	20	40	63	78	M 8x14	
KAR 5010	4	40	165	115	25	50	72	90	M 10x16	
KAR 5010	2	40	165	115	25	50	75	93	M 10x16	
KAR 5020	2	40	180	130	25	50	85	103	M 10x16	
KAR 6310	4	40	180	130	25	50	85	105	M 10x16	
KAR 6320	2	50	200	150	25	60	95	115	M 12x18	
KAR 8010	4	50	200	150	25	60	105	125	M 10x16	

## SF helical spring cover

Helical spring cover for protection against ambient influences.

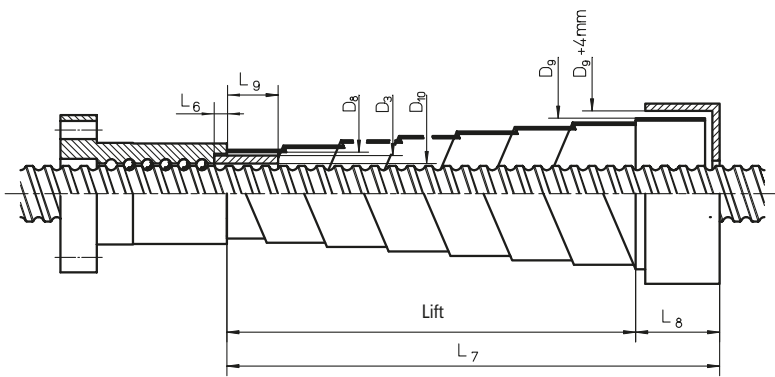
Suitable for horizontal and vertical installation.

**Material:** Hardened spring steel.

A centering sleeve is required on the mounting face of the nut where a helical spring cover is used.

Only available for KGF-D, KGF-N, KGM-D and KGM-N style nuts.

Table headings are nominal diameter x lead (e.g. 16x05).



### For 16x05 16x10

$D_3 = 22 \text{ mm}$		
$D_{10} = 17 \text{ mm}$		
$L_6 = 6 \text{ mm}$		
$L_9 = 21 \text{ mm}$		
Designation $D_8/L_{7v}^{1)}/L_8$	$L_{7h}^{2)}$	$D_g$
SF 25/100/20	60	35
SF 25/150/20	110	38
SF 25/200/20	160	40
SF 25/250/20	210	44
SF 25/300/30	240	43
SF 25/350/30	290	46
SF 25/400/30	340	49
SF 25/450/40	370	48
SF 25/500/40	420	51

### For 25x05 25x25 25x10 25x50 25x10

$D_3 = 28 \text{ mm}$		
$D_{10} = 26 \text{ mm}$		
$L_6 = 6 \text{ mm}$		
$L_9 = 21 \text{ mm}$		
Designation $D_8/L_{7v}^{1)}/L_8$	$L_{7h}^{2)}$	$D_g$
SF 30/150/30	90	39
SF 30/250/30	190	44
SF 30/350/30	290	49
SF 30/450/40	370	53
SF 30/550/40	470	58
SF 30/650/50	550	55
SF 30/750/50	650	59

### For 32x05 32x40 (continued)

$D_3 = 38 \text{ mm}$		
$D_{10} = 33 \text{ mm}$		
$L_6 = 6 \text{ mm}$		
$L_9 = 26 \text{ mm}$		
Designation $D_8/L_{7v}^{1)}/L_8$	$L_{7h}^{2)}$	$D_g$
SF 40/550/50	450	61
SF 40/650/50	550	65
SF 40/750/50	650	69
SF 40/450/60	330	55
SF 40/550/60	430	58
SF 40/650/60	530	62
SF 40/750/60	630	66
SF 40/900/60	780	70
SF 40/650/75	500	62
SF 40/750/75	600	66
SF 40/900/75	750	72
SF 40/1100/78	950	78
SF 40/1300/75	1150	84
SF 40/1500/75	—	90
SF 40/1000/100	800	66
SF 40/1200/100	1000	70
SF 40/1500/100	1300	78
SF 40/1800/100	1600	82
SF 40/1800/120	1560	82
SF 40/2000/120	1760	86
SF 40/2200/120	—	91

### For 20x05 20x20 20x50

$D_3 = 26 \text{ mm}$		
$D_{10} = 21 \text{ mm}$		
$L_6 = 6 \text{ mm}$		
$L_9 = 21 \text{ mm}$		
Designation $D_8/L_{7v}^{1)}/L_8$	$L_{7h}^{2)}$	$D_g$
SF 30/150/30	90	39
SF 30/250/30	190	44
SF 30/350/30	290	49
SF 30/450/40	370	53
SF 30/550/40	470	58
SF 30/650/50	550	55
SF 30/750/50	650	59

### For 32x05 32x40

$D_3 = 38 \text{ mm}$		
$D_{10} = 33 \text{ mm}$		
$L_6 = 6 \text{ mm}$		
$L_9 = 26 \text{ mm}$		
Designation $D_8/L_{7v}^{1)}/L_8$	$L_{7h}^{2)}$	$D_g$
SF 40/150/30	90	51
SF 40/250/30	190	56
SF 40/350/30	290	60
SF 40/450/40	370	64
SF 40/550/40	470	68
SF 40/350/50	250	55
SF 40/450/50	350	59

### For 32x10 (32x20)

$D_3 = 44 \text{ (48) mm}$		
$D_{10} = 35 \text{ (39) mm}$		
$L_6 = 8 \text{ mm}$		
$L_9 = 27 \text{ mm}$		
Designation $D_8/L_{7v}^{1)}/L_8$	$L_{7h}^{2)}$	$D_g$
SF 50/150/30	90	63
SF 50/250/30	190	68
SF 50/250/50	150	62
SF 50/350/50	250	66
SF 50/450/50	350	70
SF 50/550/50	450	73
SF 50/550/60	430	68
SF 50/650/60	530	73
SF 50/750/60	630	76
SF 50/750/75	600	78
SF 50/900/75	750	84
SF 50/1100/75	950	90
SF 50/1100/100	900	77
SF 50/1300/100	1100	80
SF 50/1500/100	1300	87
SF 50/1800/100	—	94
SF 50/1700/120	1460	91
SF 50/1900/120	1660	97
SF 50/2100/120	1860	102
SF 50/2300/120	—	105
SF 50/2500/120	—	111
SF 50/2800/120	—	118
SF 50/2800/150	2500	119
SF 50/3000/150	—	124
SF 50/3000/180	2640	123
SF 50/3250/180	—	130
SF 50/3250/200	2650	128
SF 50/3500/200	—	134

<sup>1)</sup>  $L_{7v} = L_7$  vertical installation

<sup>2)</sup>  $L_{7h} = L_7$  horizontal installation

## SF helical spring cover

For 40x05  
40x40

$D_3$ = 48 mm		
$D_{10}$ = 42 mm		
$L_6$ = 6 mm		
$L_g$ = 26 mm		
Designation	$L_{7h}^{(2)}$	$D_g$
SF 50/150/30	90	63
SF 50/250/30	190	68
SF 50/250/50	150	62
SF 50/350/50	250	66
SF 50/450/50	350	70
SF 50/550/50	450	73
SF 50/550/60	430	68
SF 50/650/60	530	73
SF 50/750/60	630	76
SF 50/750/75	600	78
SF 50/900/75	750	84
SF 50/1100/75	950	90
SF 50/1100/100	900	77
SF 50/1300/100	1100	80
SF 50/1500/100	1300	87
SF 50/1800/100	—	94
SF 50/1700/120	1460	91
SF 50/1900/120	1660	97
SF 50/2100/120	1860	102
SF 50/2300/120	—	105
SF 50/2500/120	—	111
SF 50/2800/120	—	118
SF 50/2800/150	2500	119
SF 50/3000/150	—	124
SF 50/3000/180	2640	123
SF 50/3250/180	—	130
SF 50/3250/200	2650	128
SF 50/3500/200	—	134

<sup>1)</sup>  $L_{7v} = L_7$  vertical installation

<sup>2)</sup>  $L_{7h} = L_7$  horizontal installation

For 40x10  
40x20

$D_3$ = 53 mm		
$D_{10}$ = 46 mm		
$L_6$ = 10 mm		
$L_g$ = 35 mm		
Designation	$L_{7h}^{(2)}$	$D_g$
SF 55/150/30	90	68
SF 55/250/30	190	73
SF 55/250/50	150	66
SF 55/350/50	250	71
SF 55/450/50	350	74
SF 55/550/50	450	77
SF 55/550/60	430	75
SF 55/650/60	530	79
SF 55/750/60	630	83
SF 55/750/75	600	83
SF 55/900/75	750	89
SF 55/1100/75	950	94
SF 55/1100/100	900	88
SF 55/1300/100	1100	89
SF 55/1500/100	1300	94
SF 55/1800/100	—	102
SF 55/1700/120	1460	96
SF 55/1900/120	1660	103
SF 55/2100/120	1860	106
SF 55/2300/120	2060	110
SF 55/2500/120	—	117
SF 55/2800/120	—	119
SF 55/2800/150	2500	122
SF 55/3000/150	—	126
SF 55/3000/180	2640	127
SF 55/3250/180	—	130

For 50x10  
(50x20)

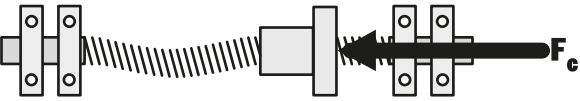
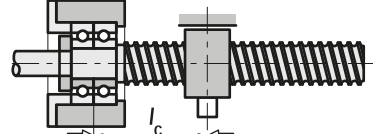
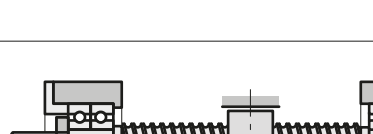
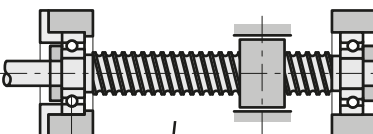
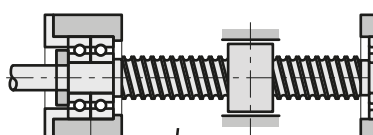
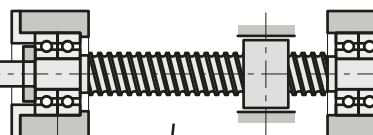
$D_3$ = 62 mm		
$D_{10}$ = 56 mm		
$L_6$ = 11 mm		
$L_g$ = 39 mm		
Designation	$L_{7h}^{(2)}$	$D_g$
SF 65/250/30	190	85
SF 65/250/50	150	76
SF 65/350/50	250	83
SF 65/450/50	350	88
SF 65/550/60	430	88
SF 65/650/60	530	92
SF 65/750/60	630	96
SF 65/750/75	600	93
SF 65/900/75	750	99
SF 65/1100/75	950	107
SF 65/1100/100	900	95
SF 65/1300/100	1100	100
SF 65/1500/100	1300	109
SF 65/1800/100	—	120
SF 65/1700/120	1460	106
SF 65/1900/120	1660	109
SF 65/2100/120	1860	113
SF 65/2300/120	2060	118
SF 65/2500/120	—	128
SF 65/2800/120	—	132
SF 65/2800/150	2500	133
SF 65/3000/150	—	139
SF 65/3000/180	2640	136
SF 65/3250/180	—	146
SF 65/3250/200	2850	140

For 63x10  
63x20

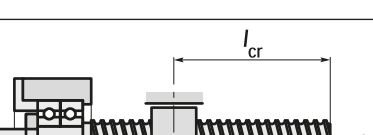
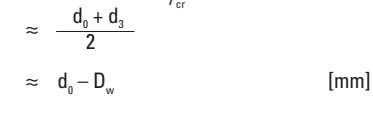
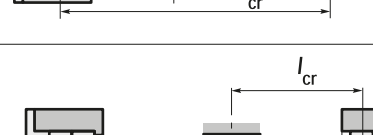
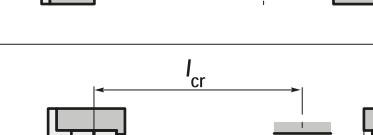
$D_3$ = 74 mm		
$D_{10}$ = 66 mm		
$L_6$ = 11 mm		
$L_g$ = 49 mm		
Designation	$L_{7h}^{(2)}$	$D_g$
SF 75/250/50	150	89
SF 75/350/50	250	94
SF 75/450/50	350	101
SF 75/550/60	430	100
SF 75/650/60	530	103
SF 75/750/60	630	109
SF 75/650/75	500	99
SF 75/750/75	600	104
SF 75/900/75	750	111
SF 75/1100/100	900	108
SF 75/1300/100	1100	114
SF 75/1500/100	1300	120
SF 75/1700/100	1500	126
SF 75/1500/120	1260	115
SF 75/1800/120	1560	125
SF 75/2000/120	1760	128
SF 75/2200/120	—	132
SF 75/2000/150	1700	135
SF 75/2400/150	2100	141
SF 75/2800/150	—	145
SF 75/2800/180	2440	142
SF 75/3000/180	—	148
SF 75/3250/180	—	156
SF 75/3250/200	2850	148
SF 75/3500/200	—	158

## Calculation

### Buckling load

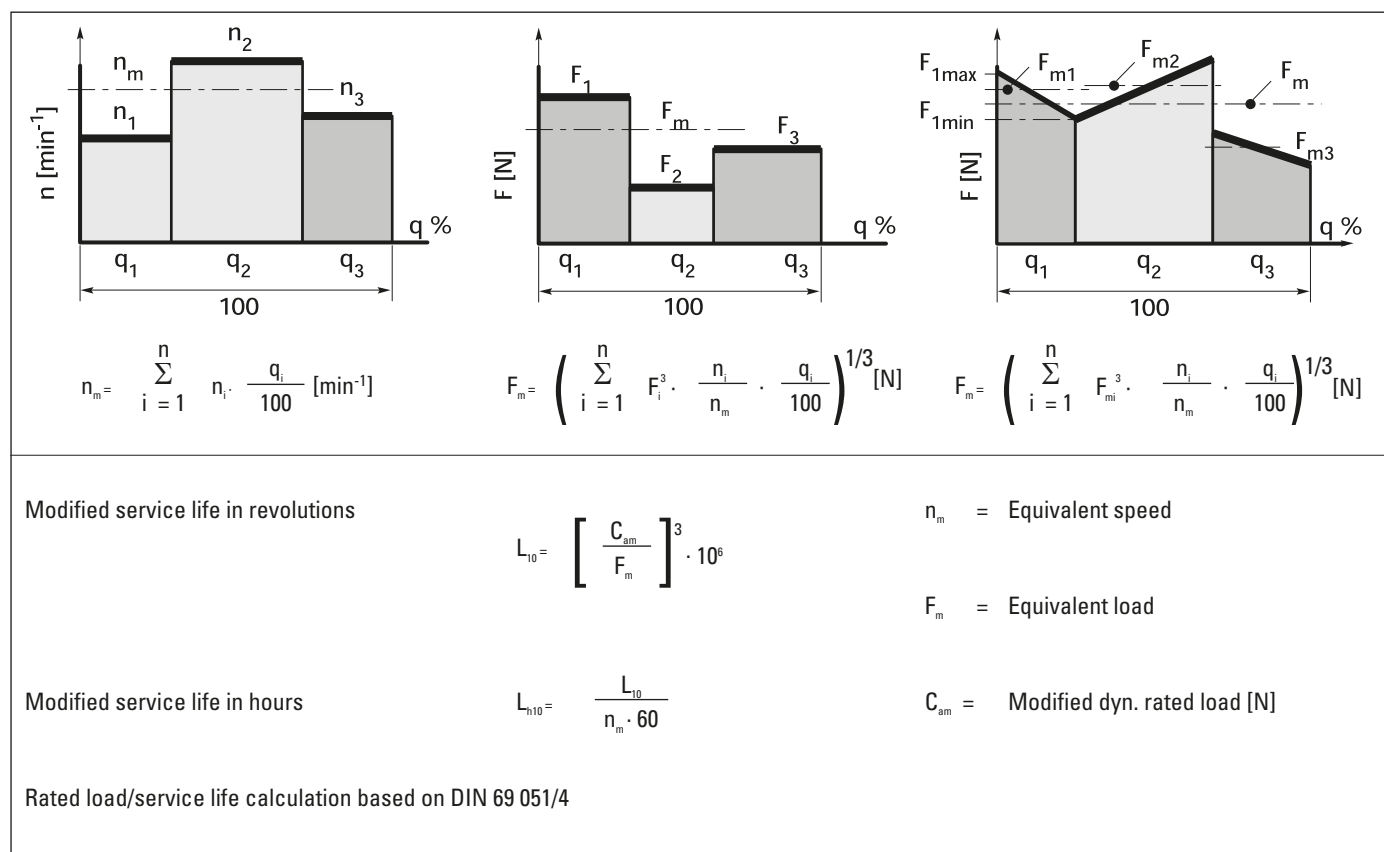
Buckling load	$F_c$ [N]	
1A		$f_c = 0,25$
1B		
2		$f_c = 1$
3		$f_c = 2$
4		$f_c = 4$
$F_{cp} = 0.8 \cdot F_c \cdot f_c \geq F_{max.}$ [N]	$F_c = \frac{1.017 \cdot 10^5 \cdot d^4}{l_c^2}$ [N]	$D_w$ = ball diameter
	$d \approx \frac{d_0 + d_3}{2}$ [mm]	$d_3 \approx d_0 - D_w$
Index p → permissible	$l_c$ [mm]	

### Speeds

Limit speed	$n_l$ [min <sup>-1</sup> ]	Return system	Single	Overall
		$n^l$ [min <sup>-1</sup> ]	$\frac{140.000}{d_0$ [mm]}	$\frac{100.000}{d_0$ [mm]}
Critical speed	$n_{cr}$ [min <sup>-1</sup> ]	$n_{crp} = 0.8 \cdot n_{cr} \cdot f_{cr} > n_{max}$ [min <sup>-1</sup> ] $n_{cr} = 1.2 \cdot 10^8 \cdot \frac{d}{l_{cr}^2}$ [min <sup>-1</sup> ] $d \approx \frac{d_0 + d_3}{2}$ [mm] $d_3 \approx d_0 - D_w$ [mm] $D_w$ = ball diameter index p → permissible		
1A		$f_{cr} = 0,356$		
1B				
2		$f_{cr} = 1$		
3		$f_{cr} = 1,56$		
4		$f_{cr} = 2,27$		

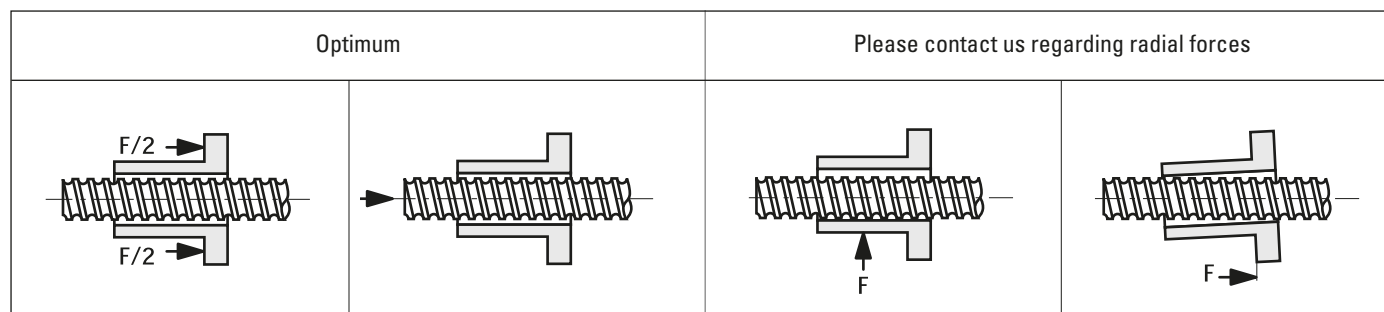
## Calculation

### Service life

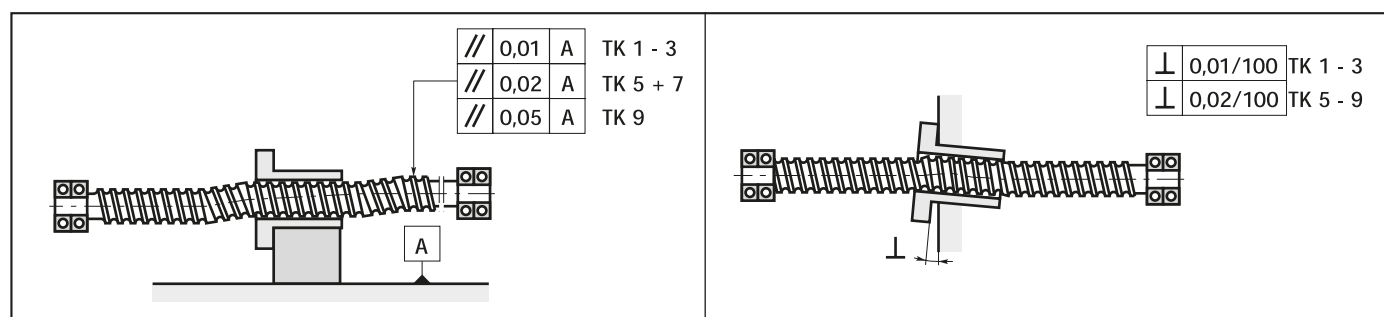


## Installation

### Application of force



### Installation tolerances

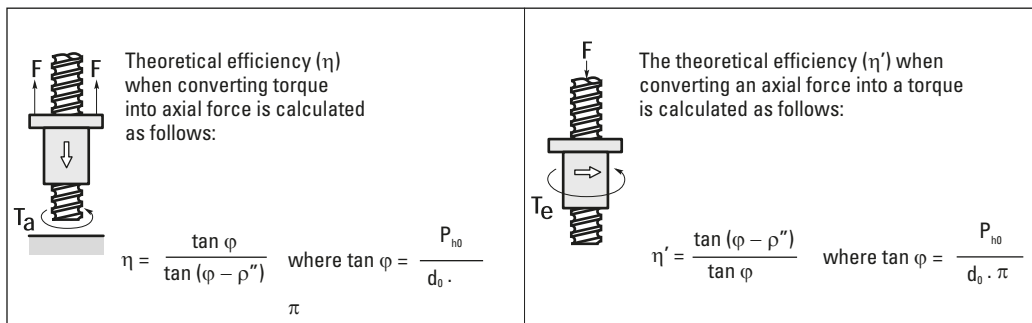


## Calculation

### Efficiency and torques

Efficiency is affected by many operating influences as well as geometric data.

This means that practical values may fluctuate in relation to the calculated values by  $\pm 5\%$ .



The theoretical level of efficiency is reduced by around 5% to make allowances for operating influences such as speed, temperature and lubrication. If the ratio of load  $F$  to dynamic rated load  $C_{am}$  is less than 0.5, a further reduction is made based on the load factor  $f_l$  (see table below).

The resulting efficiency only applies to the ball screw. The figure assumes the ball screw is lubricated but has no wiper or shaft bearing.

If you are interested in special measures for improving efficiency, please contact us.

Friction angle  $\rho''$  (rhô)

$\rho'' = 0.23^\circ$  At tolerance class P and T1 – T3

$\rho'' = 0.34^\circ$  At tolerance class T5

$P_{h0}$   
+ See tables of dimensions  
 $d_0$

$\frac{F}{C_{am}}$	$f_l$
0.4	0.99
0.3	0.98
0.2	0.97
0.1	0.96

### Example

$$\frac{F}{C_{am}} = \frac{10.000}{53.900} = 0.19 \rightarrow f_l \approx 0.97$$

$$\tan \varphi = \frac{10}{40 \cdot \pi} = 0.08$$

$$\varphi = 4.55^\circ$$

Practical efficiency after running in

$$F = 10,000 \text{ N}$$

$$C_{am} = 53,900 \text{ N}$$

$$\eta = \frac{0.08}{\tan(4.55^\circ + 0.23^\circ)}$$

$$\eta = 0.957$$

$$\eta_p = \eta \cdot 0.95 \cdot f_l$$

$$\eta_p = 0.957 \cdot 0.95 \cdot 0.97$$

$$\eta_p = 0.88 \pm 5\%$$

$F$  = Axial load

$C_{am}$  = Dynamic rated load

$f_l$  = Load factor

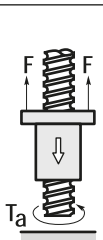
$\varphi$  (phi) = Lead angle

$\eta$  (éta) = Theoretical efficiency

$\eta_p$  = Practical efficiency

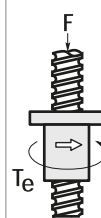
$T_a$  = Input torque [Nm]

$T_e$  = Output torque [Nm]



Converting torque into an axial force requires an input torque of:

$$T_a = \frac{F \cdot P_{h0}}{2000 \cdot \pi \cdot \eta_p} \text{ [Nm]}$$



Converting an axial force into a torque produces an output torque of:

$$T_e = \frac{F \cdot P_{h0} \cdot \eta'}{2000 \cdot \pi} \text{ [Nm]}$$

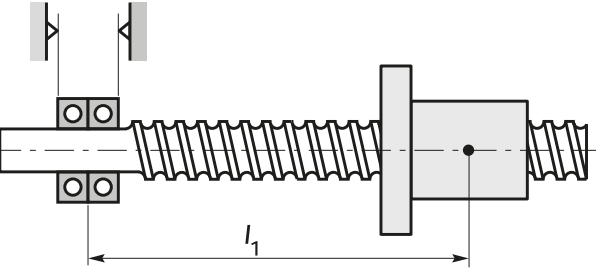
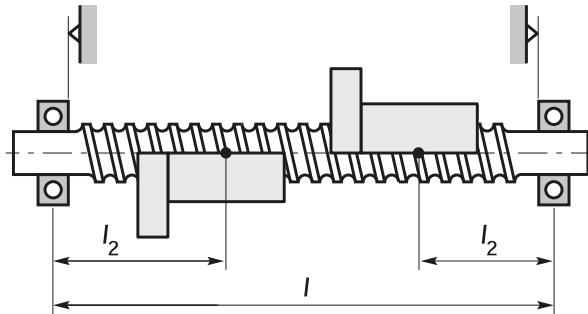
## Calculation

### Stiffness R

The total stiffness  $R_{\text{tot}}$  of a ball screw is composed of the stiffness of the shaft  $R_s$  and the stiffness of the nut unit  $R_{\text{nu, ar}}$ .

$$\frac{1}{R_{\text{tot}}} = \frac{1}{R_s} + \frac{1}{R_{\text{nu, ar}}} \quad [\text{N}/\mu\text{m}]$$

Shaft stiffness depends on the type of bearing.

Fixed bearing at one end	Fixed bearing at both ends
 $R_{s1} = \frac{A \cdot E}{l_1 \cdot 10^3} \quad [\text{N}/\mu\text{m}]$ $E = 21 \cdot 10^4 \text{ N/mm}^2$ $l, l_1, l_2 \text{ [mm]}$	 $R_{s2} = \frac{A \cdot E}{l_2 \cdot 10^3} \cdot \frac{l}{l - l_2} \quad [\text{N}/\mu\text{m}] \rightarrow l_2 \leq l/2$ $R_{s2,\min} \text{ at } l_2 = l/2$

### Reference values for shaft cross-sections

d0	16	20	25	32	40	50	63	80
P <sub>h0</sub>	5	5	5–25	5	10	5	10–40	10, 20
A [mm <sup>2</sup> ]	162	263	428	723	685	1155	1075	2823
	4650							4412

## Acceptance conditions

Permissible travel variances					
Type	P	Positioning ball screws	Type	T	Transport ball screws

$I_t$  = Axial thread length

$I_u$  = Useful travel

$I_e$  = Overrun = Tab. 2

$I_0$  = Nominal distance

$\Delta I_0$  = Travel deviation

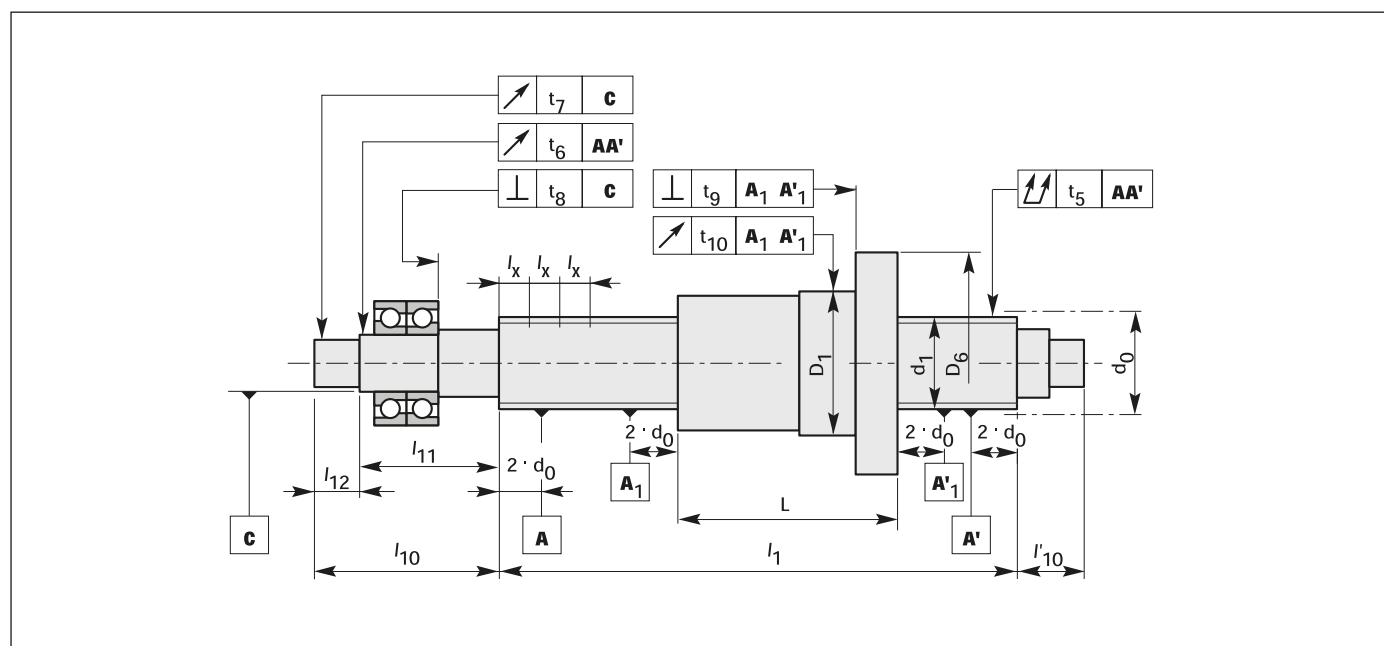
		P1 – 3	P5	t
$V_{300p}$	Permissible travel variance over 300 mm	Tab. 1	Tab. 1	Tab. 1
$V_{2\pi p}$	Permissible travel variance over $2\pi$ travel	Tab. 1	Tab. 1	–
c	Travel compensation	-0.01/1000	0	0
$e_p$	Limit deviations for useful distance $I_u$	Tab. 3	Tab. 3	$\pm \frac{I_u}{300} \cdot V_{300p}$
$v_{up}$	Permissible travel variance over useful travel $I_u$	Tab. 3	Tab. 3	–

Tab. 1		Tolerance class				
		1	3	4	5	7
$v_{300p}$ [μm]		6	12	18	23	52
$v_{2\pi p}$ [μm]		4	6	7	8	12

Tab. 2							
Nominal lead	Ph [mm]	≤ 2.5	≤ 5	≤ 10	≤ 20	> 20	
Lead error	le [mm]	10	20	40	60	100	

Tab. 3		$I_u$ [mm]	>	0	315	400	500	630	800	1000	1250	1600	2000	2500	3150	4000	5000	6300	8000	10000	12500
				≤	315	400	500	630	800	1000	1250	1600	2000	2500	3150	4000	5000	6300	8000	10000	12500
Tolerance class	1	$e_p$		6	7	8	9	10	11	13	15	18	22	26	32	39	48	60	76	94	115
		$v_{up}$		6	6	7	7	8	9	10	11	13	15	17	21	27	33	40	50	61	76
	3	$e_p$		12	13	15	16	18	21	24	29	35	41	50	62	76	92	115	140	175	220
		$v_{up}$		12	12	13	14	16	17	19	22	25	29	34	41	49	61	75	92	113	140
	4	$e_p$		18	18	20	22	25	28	33	39	46	55	68	84	102	125	159	199	240	290
		$v_{up}$		18	19	20	21	23	26	29	33	38	44	52	56	68	83	101	124	152	189
	5	$e_p$		23	25	27	32	36	40	47	55	65	78	96	115	140	170	210	270	330	410
		$v_{up}$		23	25	26	29	31	34	39	44	51	59	69	82	99	119	142	174	213	265

## Acceptance conditions



Acceptance	Description	$d_0$ [mm]					Tolerance class																																																					
			$l_x$ [mm]				1	3	5	7																																																		
			>	$\leq$	>	$\leq$	Permissible deviation $t_p$ [ $\mu\text{m}$ ]																																																					
$t_5$	Radial runout for determining degree of straightness  	<table border="1"> <tr><td>6</td><td>12</td><td>—</td><td>80</td></tr> <tr><td>12</td><td>25</td><td>—</td><td>160</td></tr> <tr><td>25</td><td>50</td><td>—</td><td>315</td></tr> <tr><td>50</td><td>100</td><td>—</td><td>630</td></tr> <tr><td>100</td><td>200</td><td>—</td><td>1250</td></tr> </table> <p><math>t_{5 \max}</math> for <math>l/d_0 \leq 40</math></p>	6	12	—	80	12	25	—	160	25	50	—	315	50	100	—	630	100	200	—	1250	20	25	32	40																																		
6	12	—	80																																																									
12	25	—	160																																																									
25	50	—	315																																																									
50	100	—	630																																																									
100	200	—	1250																																																									
40	50	64	80																																																									
60	75	96	120																																																									
100	125	160	200																																																									
160	200	256	320																																																									
<p><math>t_{5 \max}</math> for <math>40 &lt; l/d_0 \leq 60</math></p> <p><math>t_{5 \max}</math> for <math>60 &lt; l/d_0 \leq 80</math></p> <p><math>t_{5 \max}</math> for <math>80 &lt; l/d_0 \leq 100</math></p>	40	50	64	80																																																								
	60	75	96	120																																																								
	100	125	160	200																																																								
$t_6$	Concentricity $t_6$ according to $d_0$ and $l_{11}$ . The greater of the two values applies.	<table border="1"> <tr><td><math>d_0</math></td><td><math>l_{11}</math></td><td colspan="4"></td></tr> <tr><th>&gt;</th><th><math>\leq</math></th><th>&gt;</th><th><math>\leq</math></th><th colspan="4"></th></tr> <tr><td>—</td><td>32</td><td>—</td><td>80</td><td>10</td><td>12</td><td>20</td><td>32</td></tr> <tr><td>—</td><td>63</td><td>80</td><td>160</td><td>12</td><td>16</td><td>20</td><td>40</td></tr> <tr><td>63</td><td>125</td><td>160</td><td>250</td><td>16</td><td>20</td><td>25</td><td>50</td></tr> <tr><td>125</td><td>—</td><td>250</td><td>400</td><td>20</td><td>25</td><td>32</td><td>63</td></tr> <tr><td>—</td><td>—</td><td>400</td><td>630</td><td>25</td><td>32</td><td>40</td><td>80</td></tr> </table>	$d_0$	$l_{11}$					>	$\leq$	>	$\leq$					—	32	—	80	10	12	20	32	—	63	80	160	12	16	20	40	63	125	160	250	16	20	25	50	125	—	250	400	20	25	32	63	—	—	400	630	25	32	40	80	32	40	50	100
$d_0$	$l_{11}$																																																											
>	$\leq$	>	$\leq$																																																									
—	32	—	80	10	12	20	32																																																					
—	63	80	160	12	16	20	40																																																					
63	125	160	250	16	20	25	50																																																					
125	—	250	400	20	25	32	63																																																					
—	—	400	630	25	32	40	80																																																					

## Acceptance conditions

Acceptance	Description	TK				1	3	5	7		
		$d_0$ [mm]		$l_{12}$ [mm]		Permissible deviation $t_p$ [ $\mu\text{m}$ ]					
		>	$\leq$	>	$\leq$						
$t_7$	Concentricity $t_7$ selected according to $d_0$ and $l_{12}$ . The greater of the two values applies.	—	32	—	80	5	6	8	10		
		32	63	80	160	6	8	10	12		
		63	125	160	250	8	10	12	16		
		125	—	250	400	10	12	16	20		
		—	—	400	—	—	16	20	25		
$t_8$	Axial runout	6	63	—	—	3	4	5	6		
		63	125	—	—	4	5	6	8		
		125	200	—	—	—	6	8	10		
$t_9; t_{10}$	Axial and radial runout only for preloaded nut units or backlash-free nut units	$D_6; D$									
		>		$\leq$							
		16	—	32	—	10	12	16	20		
		32	—	63	—	12	16	20	25		
		63	—	125	—	16	20	25	32		
		125	—	250	—	20	25	32	40		
$t_{12}$	<p>Drag torque (<math>T_p</math>) as a consequence of preloading (<math>F_p</math>) of the nut unit</p> <p><math>n_{\text{const}} = 100 \text{ rpm}</math></p> <p>ISO VG 100 lubricating oil</p>	Nominal drag torque				Permissible deviation $\Delta T_{p0}$ (%)					
		$T_{p0}$ [Nm]		For $\frac{l_u}{d_0} \leq 40$ and $l_u \leq 4000 \text{ mm}$							
		>	$\leq$			30	35	40	50		
		—	0.3			25	30	35	40		
		0.3	0.6			20	25	30	35		
		0.6	1.0			15	20	25	30		
		1.0	2.5	For $\frac{l_u}{d_0} \leq 60$ and $l_u \leq 4000 \text{ mm}$		10	15	20	25		
		2.5	6.3			—	—	10	15		
		6.3	—			—	—	15	25		
		For $\frac{l_u}{d_0} > 60$ or $l_u > 4000 \text{ mm}$				35	40	50	60		
		—	0.3			30	35	40	50		
		0.3	0.6			25	30	35	40		
		0.6	1.0			20	25	30	35		
		1.0	2.5			15	20	25	30		
		2.5	6.3			—	—	15	20		
		6.3	—			—	—	20	25		
		<p>L Nut length a Actual p Permissible 0 Nominal t Total</p>									

## Materials

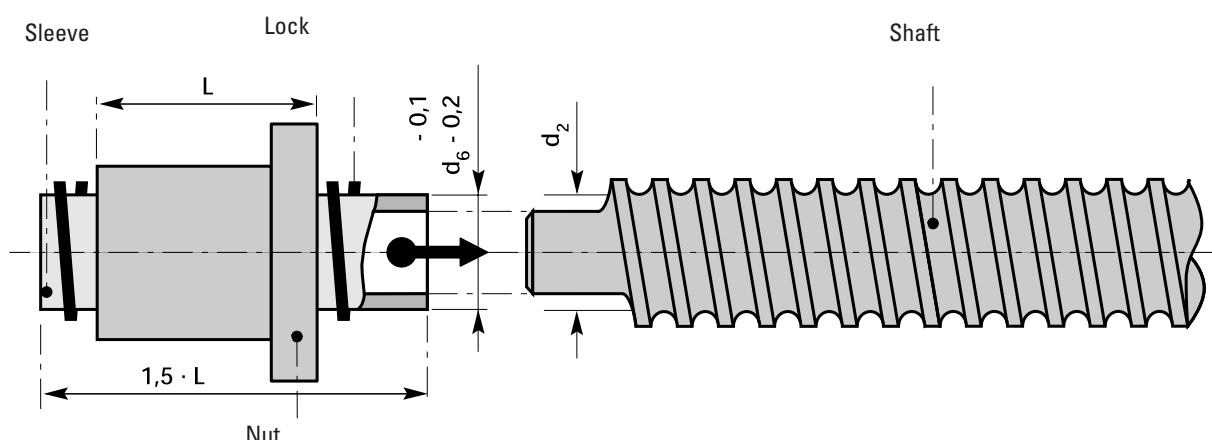
Part	Material (comparable)	Strength		Heat treatment
		R <sub>m</sub> [N/mm <sup>2</sup> ]	R <sub>e</sub> [N/mm <sup>2</sup> ]	
Shaft	Cf53      42CrMo4	≥ 610	≥ 380	60 ± 2 HRC Inductive hardening
Nut	16MnCr5      100Cr6	> 800	> 600	60 ± 2 HRC hardened
Wiper	PPN 7190 TV 40 NBR 33			
Ball	100Cr6			64 ± 2 HRC

Special materials and heat or surface treatment on request.

Permitted temperature in continuous operation -30 °C to +100 °C. Please inquire for other applications.

Nuts with plastic ball returns only to +80° C (briefly 110° C)

## Fitting the nut



## Lubrication

Correct lubrication for ball screws is not only essential in terms of achieving the expected service life, but also has an impact on smooth running properties, heat generation during operation and idling torque.

In principle, the types of oil and grease used for rolling bearings are suitable for this purpose. Unless the customer has specified otherwise, the function acceptance process is performed at Thomson Neff using an oil in accordance with ISO VG100.

### Oil lubrication

Generally speaking, CL oils are used in this context for increasing corrosion protection and durability. Alloyed CLP oils with EP additives can also be used. The appropriate level of viscosity depends on the circumferential speed (in other words, diameter and speed) and the ambient or expected operating temperature. The amount of oil required per ball revolution lies somewhere between 0.3 and 0.5 cm<sup>3</sup>/h, depending on the speed. Only 1/10 of this amount is needed if liquid grease is used. For oil bath lubrication, it is enough for the oil level to reach half way up the lowest lying ball if the mounting position is horizontal. Use the diagram below to determine the viscosity level.

Example: KGT63 x 10

Average speed nm = 200 rpm

Operating temperature t = 25°C

For a nominal diameter of 63 mm and n<sub>m</sub> = 200 rpm the left part of the diagram shows a viscosity v<sub>1</sub> of 110 mm<sup>2</sup>/s. When this value is transferred to the diagram on the right, the point of intersection at a temperature of 25°C lies between ISO VG46 and ISO VG68. In order to ensure there is an adequate lubricating film during all operating states, the higher value should be selected in each case. This would be ISO VG68 in the current case, although even higher levels may be required for longer running times where fatigue may be an issue. The appropriate oils with this viscosity class can be selected from the table of lubricants shown below.

### Grease lubrication

Grease can also be used to lubricate ball screws. This approach allows longer intervals between each lubrication.

Given that a small amount of grease escapes from the nut and remains on the shaft with each stroke of the ball screw, even when the wipers are working as well as they can, the amount of grease available reduces during operation. This limits the length of time the ball screw can be used without being regreased. The expected service life L10 can only be achieved if the grease lost is replaced by means of a centralized lubrication system or a lubrication schedule tailored to the application in question.

Manual regreasing can achieve an average of around 700 extra service hours. This figure can vary considerably, however, depending on the machine design and the conditions under which it is used.

Lubricating greases are divided into NLGI classes based on their penetration level in accordance with DIN 51818. Under normal conditions (operating temperatures between -20°C and +120°C), waterproof greases from class K2K-20 in accordance with DIN 51825 should be used for ball screws. Greases from class K1K-20 (very high speeds) or KP2K-20 (very high loads or low speeds) can be used for special applications.

Greases which do not share the same saponification basis should not be mixed. The manufacturer must be consulted if operating temperatures are going to be higher or lower than the values specified. When deciding how much grease to use, look to fill about half of the space available. In order to avoid the ball screws heating up unnecessarily as a result of excess grease, machine designs should ensure that waste or superfluous grease is able to escape.

If you have any additional questions concerning lubrication, please consult our engineering consultants.

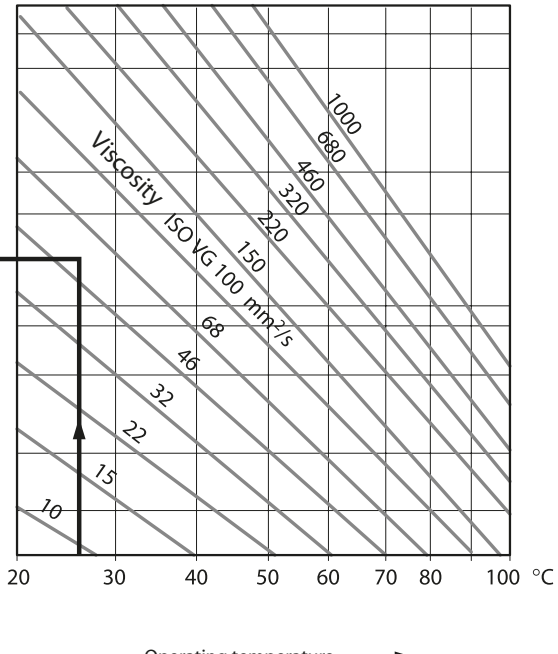
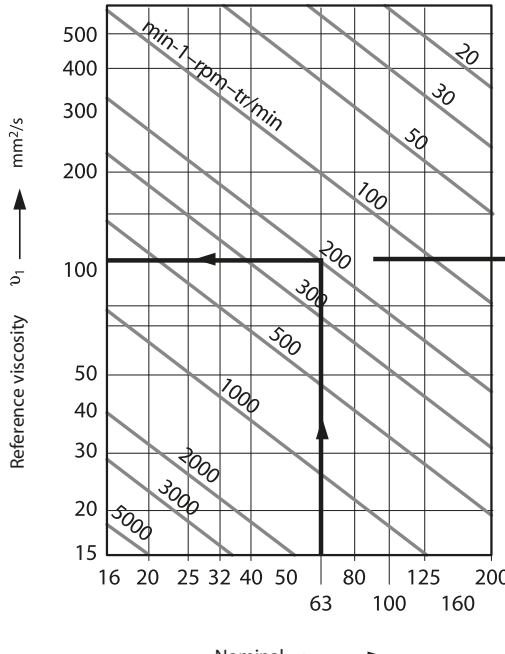
#### Calculation for determining volume when regreasing (using grease)

$$V_{RL} = \frac{d_0 \times P_h \times D_w \times i^{0.7}}{1250}$$

$V_{RL}$  = Regreasing volume [g]  
 $d_0$  = Nominal diameter of shaft [mm]  
 $P_h$  = Lead [mm]  
 $D_w$  = Diameter of ball [mm]  
 $i$  = Number of revolutions in nut

When lubricating a dummy nut, multiply the volume calculated by 2.5.

Average speed n<sub>m</sub>



## Recommended lubricants

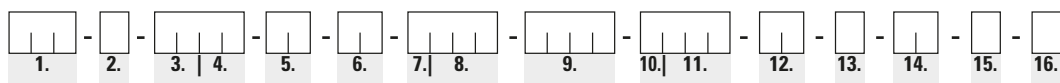
Viscosity class				
ISO	BP	CASTROL	ESSO	TOTAL FINA
VG 68	Energol RC 68 Energol HLP-D 68 Energol GR-XP 68 Maccurat 68D*	Hyspin AWS 68 Hyspin SP 68 Vario HDX Alpha SP 68 Alpha MW 68 Magnaglide D 68*	Teresso 68 Spartan EP 68 Febis K 68*	Hydran G 68
VG 100	Energol RC 100 Energol GR-XP 100	Hyspin AWS 100 Hyspin SP 100 Alpha SP 100 Alpha MW 100	Circulating oil 100 Spartan EP 100	Hydran G 100
VG 150	Energol RC 150 Energol GR-XP 150	Alpha SP 150 Alpha MW 150	Nuto 150 Spartan EP 150	Hydran G 150
VG200	Energol CS-HB 220 Energol CR-XP 220 Maccurat 220D*	Alpha SP 220 Alpha MW 220 Magnaglide D 220*	Nuto 220 Spartan EP 220 Febis K 220*	Hydran G 220
<b>Not ISO</b>				
K 1 K 20	Energrease LS 1	Available on request	Beakon EP 1	Marson L 1
K 2 K 20	Energrease LS 2 Multi-purpose grease L 2	Castrol Spheerol AP 2 Castrol product 783/46	Beakon 2 Unirex N 2 EXXON multi-purpose grease	Marson L 2
KP 2 K 20	Energrease LS-EP 2 BP long-life grease	Castrol ALV Castrol product 783/46	Beakon EP 2 Ronex MP-D	Marson EPL 2

Viscosity class		
ISO	KLÜBER	MOBIL
VG 68	Crucolan 68 Klüberoil GEM1-68	Vactra Oil Heavy Medium Mobilgear 626/Vactra Oil No. 2*
VG 100	Crucolan 100 Klüberoil GEM1-100	Vactra Oil Heavy Mobilgear 627
VG 150	Crucolan 150 Klüberoil GEM1-150	Vactra Oil Extra Heavy Mobilgear 627
VG200	Crucolan 220 Klüberoil GEM1-220	Mobil DTE Oil BB Mobilgear 630 / Vactra Oil No. 4*
<b>Not ISO</b>		
K 1 K 20	Centoplex 1 DL Centoplex 2	Mobilith AW1: (not available in Germany) Mobilux EP1: (not available in Germany)
K 2 K 20	Centoplex GLP 402	Mobilux 2
KP 2 K 20	Isoflex NBU 15 Staburags NBU 8 EP	Mobilux EP2 Mobilgrease HP 222

## Ball screw drives/ball screws/KOKON®

### Order Code Structure:

Ball screw drive/ball screw



#### 1. Product

KGT = Ball screw drive complete

#### 2. Nut version

D = Version according to DIN 69051  
N = Thomson Neff version  
G = Cylindrical with thread  
L = Shifted (FL)  
S = Special, according to drawing

#### 3. Nominal thread diameter [mm]

#### 4. Thread lead [mm]

#### 5. Lead accuracy

P3, P5, T5, T7

#### 6. Thread direction

RH = Right hand thread  
LH = Left hand thread

#### 7. Screw end 1

Standard end form C, D, F, H, J, L,  
S, T, W, B, Z, see page 26 et seq.  
G = Annealed end  
K = According to customer's drawing  
X = Cut only

#### 8. Reference to end length 1

for G/K end length [mm]

#### 9. Overall length [mm]

#### 10. Screw end 2

Standard end form C, D, F, H, J, L,  
S, T, W, B, Z, see page 26 et seq.  
G = Annealed end  
K = According to customer's drawing  
X = Cut only

#### 11. Reference to end length 2

for G/K end length [mm]

#### 12. Nut form and configuration

Flanged side of the KGF nut and contact  
surface of the KGM Nut always showing  
towards screw end 1  
F = 1 Flanged nut  
M = 1 Cylindrical nut  
FM = 1 Preloaded double nut unit  
(1 KGF, 1 KGM)  
FF = 1 Preloaded double nut unit  
(2 KGF)  
MM = 1 Preloaded double nut unit  
(2 KGM)

#### 13. Return system

E = Single liner  
M = Multi liner (MUS)  
D = End cap  
K = Channel

#### 14. Wiper

EE = Elastomer  
KK = Plastic  
00 = Without wiper  
ZZ = One wiper on both sides  
with centering for spiral spring cover

#### 15. Manufacturing process

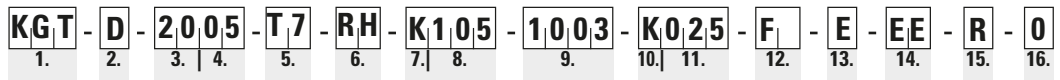
R = Rolled

#### 16. Special version or with accessories

0 = No  
1 = Yes (please describe)

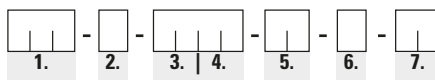
### Example:

1 Ball screw drive complete  
with machined screw ends



### Order Code Structure:

Ball nut



#### 1. Product

KGF = Flanged nut  
KGM = Cylindrical nut

#### 2. Nut version

D = Version according to DIN 69051  
N = Thomson Neff version  
G = Cylindrical with thread  
L = Shifted (FL)  
S = Special, according to drawing

#### 3. Nominal thread diameter [mm]

#### 4. Thread lead [mm]

#### 6. Thread direction

RH = Right hand thread  
LH = Left hand thread

#### 13. Return system

E = Single liner  
M = Multi liner (MUS)  
D = End cap  
K = Channel

#### 14. Wiper

EE = Elastomer  
KK = Plastic  
00 = Without wiper  
ZZ = One wiper on both sides  
with centering for spiral spring cover

### Order Code Structure:

KOKON®



#### 1. Product

KOKON

#### 2. Nominal thread diameter [mm]

40

#### 3. Thread lead [5/10 mm]

#### 5. Stroke [mm]

#### 6. Overall length [mm]

#### 7. Preloading

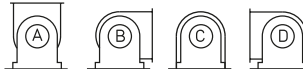
0 = No backlash  
1 = Preloaded

#### 8. Drive shaft

0 = Without feather key groove  
1 = With feather key groove

#### 9. Installation position

K = According to customer's requirement  
A-D = Thomson Neff standard versions



Installation position (view from fixed bearing)

#### 10. Special version or with accessories

0 = No  
1 = Yes

## Robust and value-for-money

Trapezoidal thread screws are an inexpensive solution for design tasks relating to clamping, positioning and advance motions.

The range complies with DIN 103 and offers a wide selection of nuts made from various materials.

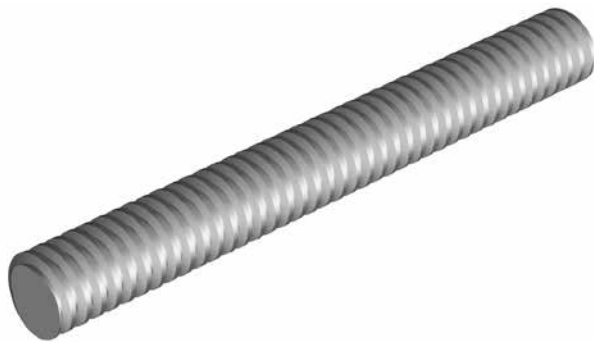
Every shaft can be supplied with customized end journals.



## General technical data for trapezoidal thread screws

THOMSON NEFF trapezoidal-thread screws are manufactured in a rolled design. See separate THOMSON NEFF catalog for other dimensions and coarse thread (V2A version).

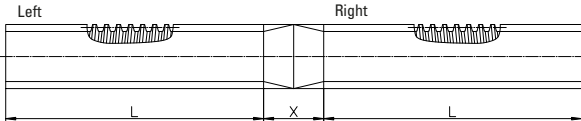
### RPTS precision trapezoidal thread screw



#### Technical data

- Thread: Metric ISO trapezoidal thread complying with DIN 103
- Diameter: 10 – 80 mm
- Lead: 2 – 24 mm
- Number of starts: up to 6 threads
- Direction of rotation: right-hand thread, single-start also available as left-hand thread,  
see table on page 67
- Length: up to 3000 mm to Tr 18 x 4  
up to 6000 mm from Tr 20 x 4
- Material: 1.0401 (case-hardened steel C15)  
low-stress annealed, weldable
- Precision: 50 – 300 µm/300 mm
- Straightness: 0.1 – 0.5 mm/300 mm
- Right-hand/left-hand shaft: for leads of 2 – 10 mm
- End journal: as customer requirement

### Trapezoidal-thread screw in right-hand and left-hand thread



#### Technical data

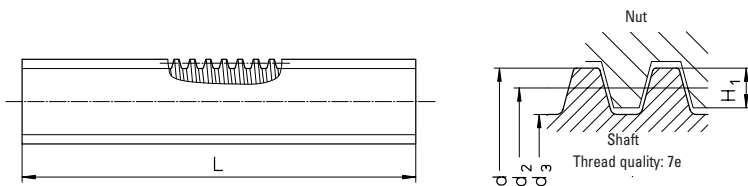
- Diameter: 10 – 80 mm
- Lead: 2 – 10 mm
- Number of starts: single-start
- Direction of rotation: right-hand thread and left-hand thread
- Length: maximum 3000 mm,  
from Tr 20x4 up to 6000 mm on request
- Material: 1.0401 (C15)
- Precision: 50 – 300 µm/300 mm
- Straightness: 0.1 – 0.5 mm/300 mm
- Dimension X: 100 mm  
Diameter in area of dimension X  
is smaller than the nominal diameter

## RPTS trapezoidal-thread screws

### RPTS rolled precision trapezoidal thread screw

Manufacturing length 3000 mm, available up to 6000 mm length in diameters of 20 mm and greater. Dimension L as customer requirement.

**Material:** 1.0401 (C15).



Style External diameter [mm] Lead [mm] right-hand/left-hand	d	Dimension [mm]				Precision [µm/ 300 mm]	Straight- ness [mm/ 300 mm]	$\alpha^2)$	$\eta^3)$	Distributed load [kg/m]	Geometrical moment of inertia [cm <sup>4</sup> ]	Section modulus <sup>4)</sup> [cm <sup>3</sup> ]	Mass moment of inertia [kg m <sup>2</sup> /m]
RPTS Tr 10x2	10	8.739	8.929	6.89	1	300	0.5	4° 2'	0.40	0.500	0.011	0.032	0.51 · 10 <sup>-5</sup>
RPTS Tr 10x3		8.191	8.415	5.84	1.5	300	0.5	6° 24'	0.51	0.446	0.0057	0.020	0.40 · 10 <sup>-5</sup>
RPTS Tr 12x3	12	10.191	10.415	7.84	1.5	300	0.5	5° 11'	0.46	0.68	0.019	0.047	0.94 · 10 <sup>-5</sup>
RPTS Tr 12x6 P3 <sup>5)</sup>	12	10.165	10.415	7.84	1.5	300	0.5	10° 18'	0.62	0.68	0.019	0.047	0.94 · 10 <sup>-5</sup>
RPTS Tr 14x3	14	12.191	12.415	9.84	1.5	300	0.5	4° 22'	0.42	0.96	0.046	0.094	1.88 · 15 <sup>-5</sup>
RPTS Tr 14x4		11.640	11.905	8.80	2	300	0.5	6° 3'	0.50	0.888	0.029	0.067	1.60 · 10 <sup>-5</sup>
RPTS Tr 16x2	16	14.729	14.929	12.89	1	50	0.1	2° 36'	0.28	1.39	0.136	0.210	3.90 · 10 <sup>-5</sup>
RPTS Tr 16x4	16	13.640	13.905	10.80	2	50	0.1	5° 11'	0.46	1.21	0.067	0.124	2.96 · 10 <sup>-5</sup>
RPTS Tr 16x8 P4 <sup>5)</sup>	16	13.608	13.905	10.80	2	300	0.3	10° 18'	0.62	1.21	0.067	0.124	2.96 · 10 <sup>-5</sup>
RPTS Tr 18x4	18	15.640	15.905	12.80	2	50	0.1	4° 32'	0.43	1.58	0.132	0.206	5.05 · 10 <sup>-5</sup>
RPTS Tr 20x4	20	17.640	17.905	14.80	2	50	0.1	4° 2'	0.40	2.00	0.236	0.318	8.10 · 10 <sup>-5</sup>
RPTS Tr 20x8 P4 <sup>5)</sup>		17.608	17.905	14.80	2	200	0.2	8° 3'	0.57	2.00	0.236	0.318	8.10 · 10 <sup>-5</sup>
RPTS Tr 20x16 P4 <sup>5)</sup>		17.608	17.905	14.80	2	200	0.2	15° 47'	0.71	2.00	0.236	0.318	8.10 · 10 <sup>-5</sup>
RPTS Tr 22x5	22	19.114	19.394	15.50	2.5	50	0.1	4° 39'	0.43	2.34	0.283	0.366	1.11 · 10 <sup>-4</sup>
RPTS Tr 22x24 P4 S <sup>5 6)</sup>		19.140	19.505	16.50	2	200	0.2	21° 34'	0.75	2.34	0.364	0.441	1.11 · 10 <sup>-4</sup>
RPTS Tr 24x5	24	21.094	21.394	17.50	2.5	50	0.1	4° 14'	0.41	2.85	0.460	0.526	1.65 · 10 <sup>-4</sup>
RPTS Tr 24x10 P5 <sup>5)</sup>		21.058	21.394	17.50	2.5	200	0.2	8° 25'	0.58	2.85	0.460	0.526	1.65 · 10 <sup>-4</sup>
RPTS Tr 26x5	26	23.094	23.394	19.50	2.5	50	0.1	3° 52'	0.39	3.40	0.710	0.728	2.35 · 10 <sup>-4</sup>
RPTS Tr 28x5	28	25.094	25.394	21.50	2.5	50	0.1	3° 34'	0.37	4.01	1.050	0.976	3.26 · 10 <sup>-4</sup>
RPTS Tr 30x6	30	26.547	26.882	21.90	3	50	0.1	4° 2'	0.40	4.50	1.130	1.030	4.10 · 10 <sup>-4</sup>
RPTS Tr 30x12 P6 <sup>5)</sup>		26.507	26.882	21.90	3	200	0.2	8° 3'	0.57	4.50	1.130	1.030	4.10 · 10 <sup>-4</sup>
RPTS Tr 32x6	32	28.547	28.882	23.90	3	50	0.1	3° 46'	0.38	5.19	1.600	1.340	5.45 · 10 <sup>-4</sup>
RPTS Tr 36x6	36	32.547	32.882	27.90	3	50	0.1	3° 18'	0.35	6.71	2.970	2.130	9.10 · 10 <sup>-4</sup>
RPTS Tr 40x7	40	36.020	36.375	30.50	3.5	50	0.1	3° 29'	0.37	8.21	4.250	2.790	1.37 · 10 <sup>-3</sup>
RPTS Tr 40x14 P7 <sup>5)</sup>		35.978	36.375	30.50	3.5	200	0.2	6° 57'	0.53	8.21	4.250	2.790	1.37 · 10 <sup>-3</sup>
RPTS Tr 44x7	44	40.020	40.275	34.50	3.5	50	0.1	3° 8'	0.34	10.10	6.950	4.030	2.10 · 10 <sup>-3</sup>
RPTS Tr 48x8	48	43.468	43.868	37.80	4	100	0.1	3° 18'	0.35	12.00	10.000	5.300	2.90 · 10 <sup>-3</sup>
RPTS Tr 50x8	50	45.468	45.868	39.30	4	100	0.1	3° 10'	0.34	13.10	11.700	5.960	3.40 · 10 <sup>-3</sup>
RPTS Tr 60x9	60	54.935	55.360	48.15	4.5	200	0.3	2° 57'	0.33	19.00	26.400	11.000	7.30 · 10 <sup>-3</sup>
RPTS Tr 70x10	70	64.425	64.850	57.00	5	200	0.3	2° 48'	0.32	26.00	51.800	18.200	1.40 · 10 <sup>-2</sup>
RPTS Tr 80x10	80	74.425	74.850	67.00	5	200	0.3	2° 25'	0.29	34.70	98.900	29.500	2.40 · 10 <sup>-2</sup>

<sup>1)</sup> In a deviation from DIN 103 the minor diameter is slightly smaller for greater root rounding.

Efficiency for other coefficients of friction ; → formula (XVI) p. 83.

<sup>2)</sup> Pitch angle at the pitch diameter; → formula (XVI) p. 83.

<sup>3)</sup> Theoretical efficiency for the transformation of a rotary motion into an axial motion at coefficient of friction  $\mu = 0.1$ .

<sup>4)</sup> The polar resistance moment is twice as great as the resistance moment.

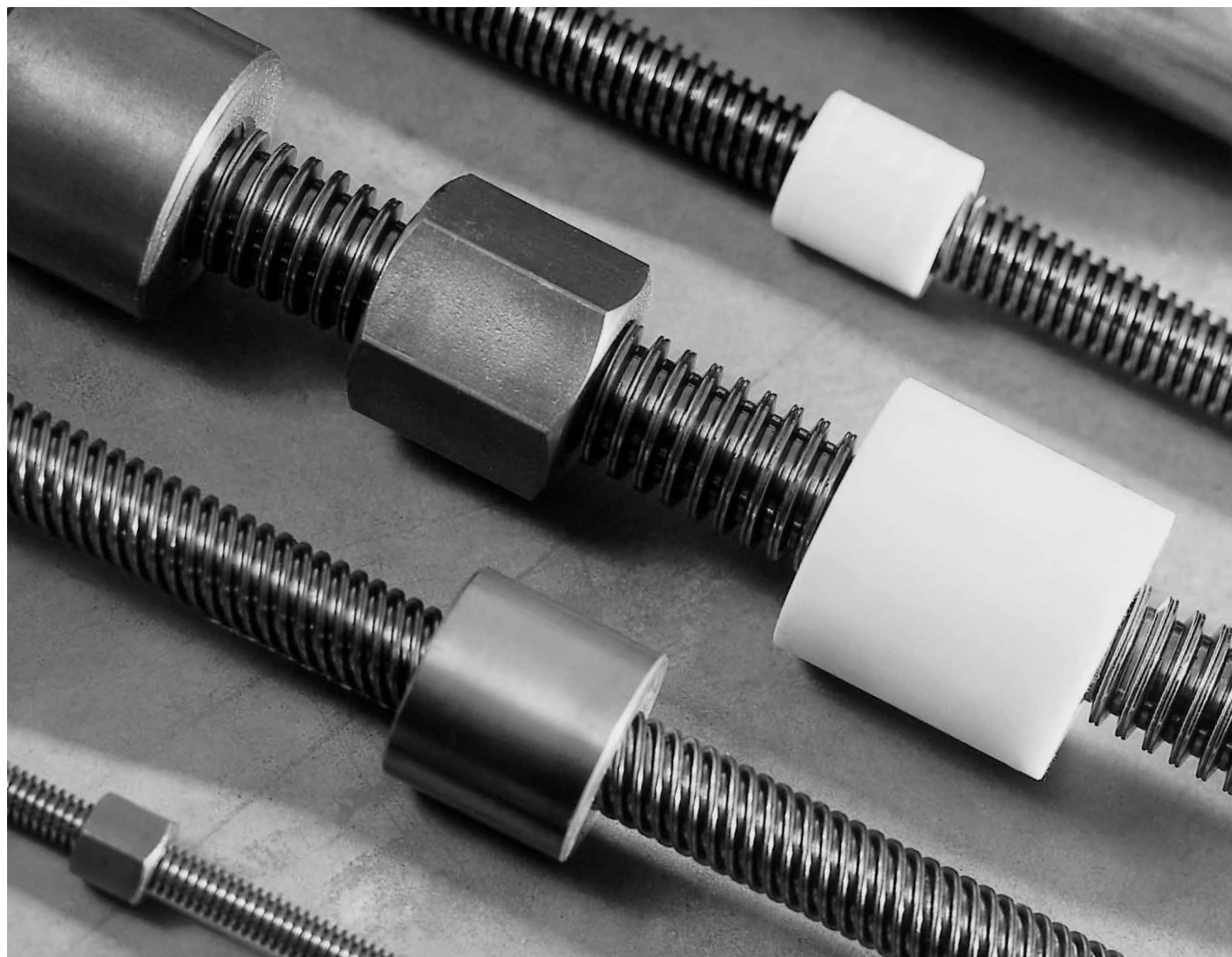
<sup>5)</sup> Right-hand thread only.

<sup>6)</sup> Special profile.

## Trapezoidal thread nuts

Trapezoidal thread nuts complying with DIN 103, tolerance class 7H.

In principle, chased versions of nuts with Ø 18 mm and above are available for all screws.



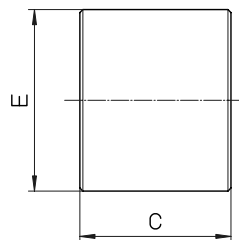
## Trapezoidal thread nuts

### KSM short cylindrical steel nut blank

Suitable for clamping, adjustment movements in manual operation and as a fixing nut. Not suited for motion systems as the steel-steel sliding pairing has a tendency to scuffing.

Further processing: The thread may be used as a reference for precise instructions on use and installation.

**Material:** Free-cutting steel 1.0718 (9 SMn 28K).



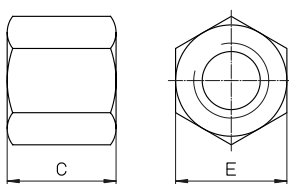
Style	E [mm]	C [mm]	Mass [kg]
KSM Tr 10x2	22	15	0.037
KSM Tr 10x3	22	15	0.036
KSM Tr 12x3	26	18	0.064
KSM Tr 14x3	30	21	0.96
KSM Tr 14x4	30	21	0.96
KSM Tr 16x4	36	24	0.16
KSM Tr 18x4	40	27	0.22
KSM Tr 20x4	45	30	0.31
KSM Tr 22x5	45	33	0.33
KSM Tr 24x5	50	36	0.45
KSM Tr 26x5	50	39	0.47
KSM Tr 28x5	60	42	0.76
KSM Tr 30x6	60	45	0.79
KSM Tr 32x6	60	48	0.81
KSM Tr 36x6	75	54	1.5
KSM Tr 40x7	80	60	1.9
KSM Tr 44x7	80	66	2.7
KSM Tr 48x8	90	72	2.9
KSM Tr 50x8	90	75	2.7
KSM Tr 60x9	100	90	3.7
KSM Tr 70x10	110	105	4.9
KSM Tr 80x10	120	120	6.4

### SKM hexagonal steel nut

For clamping, adjustment movements in manual operation and as a fixing nut. Not suited for motion systems as the steel-steel sliding pairing has a tendency to scuffing.

Further processing: The thread may be used as a reference for precise instructions on use and installation.

**Material:** Free-cutting steel 1.0718 (9 SMn 28K).



Style	E [mm]	C [mm]	Mass [kg]
SKM Tr 10x2	17	15	0.022
SKM Tr 10x3	17	15	0.022
SKM Tr 12x3	19	18	0.028
SKM Tr 14x3	22	21	0.044
SKM Tr 14x4	22	21	0.044
SKM Tr 16x4	27	24	0.084
SKM Tr 18x4	27	27	0.086
SKM Tr 20x4	30	30	0.17
SKM Tr 22x5	30	33	0.17
SKM Tr 24x5	36	36	0.20
SKM Tr 26x5	36	39	0.20
SKM Tr 28x5	41	42	0.30
SKM Tr 30x6	46	45	0.43
SKM Tr 32x6	46	48	0.42
SKM Tr 36x6	55	54	0.73
SKM Tr 40x7	65	60	1.3
SKM Tr 44x7	65	66	1.2
SKM Tr 48x8	75	72	1.8
SKM Tr 50x8	75	75	1.8
SKM Tr 60x9	90	90	2.8
SKM Tr 70x10	90	105	3.1

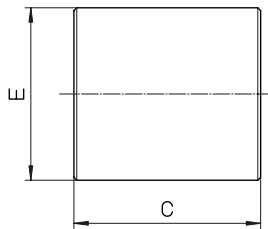
## Trapezoidal thread nuts

### LRM long cylindrical gunmetal nut

For motion systems in continuous operation with particularly favorable wear characteristics. Suitable as safety nut.

Further processing: The thread may be used as a reference for precise instructions on use and installation.

**Material:** 2.1090 (G-CuSn 7Zn Pb (Rg7)), characteristics → page 72.



Style	E [mm]	C [mm]	Mass [kg]	Bearing length ratio [mm <sup>2</sup> ]
LRM Tr 10x2	22	20	0.056	200
LRM Tr 10x3	22	20	0.056	190
LRM Tr 12x3	26	24	0.092	280
LRM Tr 12x6 P3 <sup>1)</sup>	26	24	0.092	280
LRM Tr 14x3	30	28	0.14	380
LRM Tr 14x4	30	28	0.14	370
LRM Tr 16x2	36	32	0.25	490
LRM Tr 16x4	36	32	0.25	490
LRM Tr 16x8 P4 <sup>1)</sup>	36	32	0.25	490
LRM Tr 18x4	40	36	0.34	630
LRM Tr 20x4	45	40	0.48	790
LRM Tr 20x8 P4 <sup>1)</sup>	45	40	0.45	790
LRM Tr 22x5	45	40	0.46	850
LRM Tr 22x24 P4S <sup>1) 2)</sup>	45	40	0.46	880
LRM Tr 24x5	50	48	0.69	1130
LRM Tr 24x10 P5 <sup>1)</sup>	50	48	0.65	1130
LRM Tr 26x5	50	48	0.58	1240
LRM Tr 28x5	60	60	1.2	1680
LRM Tr 30x6	60	60	1.2	1780
LRM Tr 30x12 P6 <sup>1)</sup>	60	60	1.2	1780
LRM Tr 32x6	60	60	1.2	1910
LRM Tr 36x6	75	72	2.2	2610
LRM Tr 40x7	80	80	2.8	3210
LRM Tr 40x14 P7 <sup>1)</sup>	80	80	2.8	3210
LRM Tr 44x7	80	80	2.6	3560
LRM Tr 48x8	90	100	4.3	4840
LRM Tr 50x8	90	100	4.2	5060
LRM Tr 60x9	100	120	5.7	7320
LRM Tr 70x10	110	140	7.6	10000
LRM Tr 80x10	120	160	9.7	13200

<sup>1)</sup> Right-hand thread only.

<sup>2)</sup> Special profile; nominal diameter 21.5.

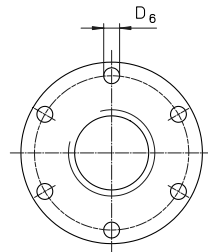
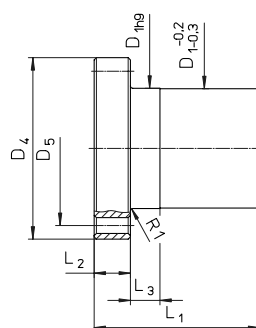
## Trapezoidal thread nuts

### EFM complete bronze nut

For motion systems in continuous operation with particularly favorable wear characteristics. Suitable as safety nut.

EFM can be fitted with the KON and KAR adapters (→ pages 73–74).

**Material:** 2.1090 (G-CuSn 7Zn Pb (Rg7)), characteristics → page 72.



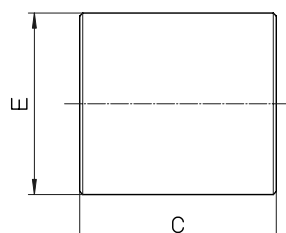
Style	Dimensions [mm]							Mass [kg]	Bearing length ratio [mm <sup>2</sup> ]
	D <sub>1</sub>	D <sub>4</sub>	D <sub>5</sub>	6xD <sub>6</sub>	L <sub>1</sub>	L <sub>2</sub>	L <sub>3</sub>		
EFM Tr 16x4	28	48	38	6	44	12	8	0.25	670
EFM Tr 18x4	28	48	38	6	44	12	8	0.25	770
EFM Tr 20x4	32	55	45	7	44	12	8	0.30	870
EFM Tr 24x5	32	55	45	7	44	12	8	0.30	1040
EFM Tr 30x6	38	62	50	7	46	14	8	0.40	1370
EFM Tr 36x6	45	70	58	7	59	16	10	0.60	2140
EFM Tr 40x7	63	95	78	9	73	16	10	1.70	2930
EFM Tr 50x8	72	110	90	11	97	18	10	2.60	4900
EFM Tr 60x9	85	125	105	11	99	20	10	3.70	6040
EFM Tr 70x10	95	180	140	17	100	30	16	7.80	8250
EFM Tr 80x10	105	190	150	17	110	30	16	8.90	10890

### LKM long cylindrical plastic nut

For low-noise motion systems with higher speeds and longer duty times. Especially recommended in combination with rolled trapezoidal lead screws. Good emergency running characteristics

**Material:** PETP, characteristics → page 72.

**Lubrication:** FUCHS LUBRITEC,  
URETHYN EM 1 synthetic oil-based semi-fluid transmission grease



Style	E [mm]	C [mm]	Mass [kg]	Bearing length ratio [mm <sup>2</sup> ]
LKM Tr 12x3	26	24	0.012	280
LKM Tr 12x6 P3	26	24	0.012	280
LKM Tr 16x4	36	32	0.032	490
LKM Tr 16x8 P4	36	32	0.032	490
LKM Tr 20x4	45	40	0.06	790
LKM Tr 20x8 P4	45	40	0.06	790
LKM Tr 24x5	50	48	0.088	1130
LKM Tr 30x6	60	60	0.15	1780
LKM Tr 30x12 P6	60	60	0.15	1780
LKM Tr 36x6	75	72	0.30	2610
LKM Tr 40x7	80	80	0.37	3210
LKM Tr 50x8	90	100	0.55	5060

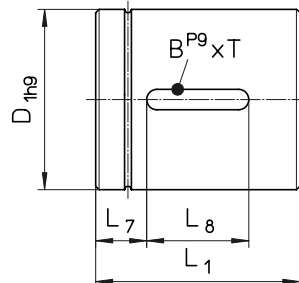
Right-hand thread only, left-hand thread on request.

## Trapezoidal thread nuts

### EKM complete plastic nuts

For low-noise motion systems with higher speeds and longer duty times under moderate load. Good emergency running characteristics. Especially recommended in combination with rolled trapezoidal lead screws.

**Material:** PETP, see below for characteristics.



Style	Dimensions [mm]					Mass [kg/each]	Bearing length ratio [mm <sup>2</sup> ]
	$\varnothing D_1$	$L_1$	$L_7$	$L_8$	WxD		
EKM Tr 16x4	28	34	7	20	5x2.9	0.02	520
EKM Tr 20x4	32	34	7	20	5x2.9	0.03	670
EKM Tr 20x8P4	32	34	7	20	5x2.9	0.03	670
EKM Tr 20x16 P4	32	34	7	20	5x2.9	0.03	670

EKM with left-hand thread on request.

### Material properties

#### Material 2.1090

- 0.2 % yield point  $R_{p0.2}$ : 120 N/mm<sup>2</sup>
- Tensile strength  $R_m$  ( $\delta B$ ): 240 N/mm<sup>2</sup>
- Elongation at fracture A5 min.: 15 %
- Brinell hardness HB 10/1000: 65
- Density: 8.8 kg/dm<sup>3</sup>
- Modulus of elasticity: 90000 N/mm<sup>2</sup>
- pv factor: 300 N/mm<sup>2</sup> · m/min

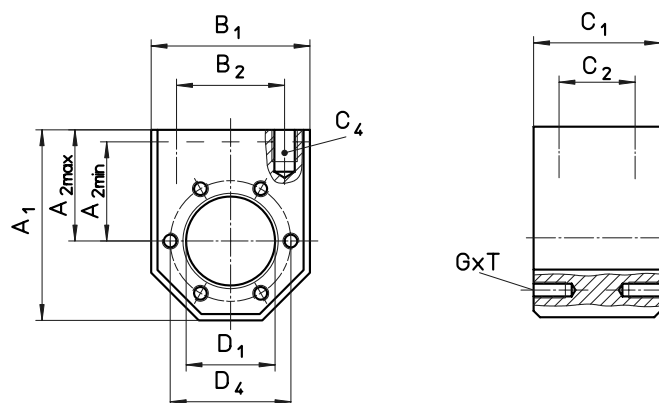
#### Material PETP

- Tensile strength: 80 N/mm<sup>2</sup>
- Modulus of elasticity: 2800 – 3000 N/mm<sup>2</sup>
- Impact strength: 40 kJ/m<sup>2</sup>
- Notched bar impact strength: 4 kJ/m<sup>2</sup>
- Thermal expansion: 8.5 · 10-5/°C
- Water absorption: 0.25 %
- Water saturation: 0.6 %
- Density: 1.38 kg/dm<sup>3</sup>
- Friction against steel: 0.05 – 0.08
- Ball indentation hardness H 358/30: 150 N/mm<sup>2</sup>
- Elongation at yield stress of 80 N/mm<sup>2</sup>: 4 – 5 %
- pv factor: 100 N/mm<sup>2</sup> · m/min
- Maximum pressure per unit area: 10 N/mm<sup>2</sup>
- Maximum sliding speed: 120 m/min

## KON adapter support

Adapter support for radial fastening of EFM trapezoidal thread flanged nut.

**Material:** 1.0065 (St37) or 1.0507 (St52).



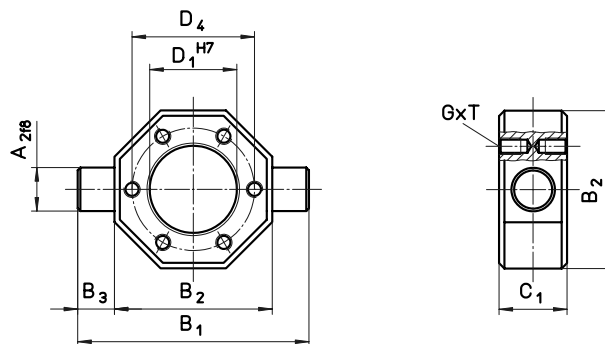
Style for EFM	A <sub>1</sub>	A <sub>2 max</sub> <sup>1)</sup>	A <sub>2 min</sub>	Dimensions [mm]							D <sub>1</sub>	D <sub>4</sub>	Th x D
				B <sub>1</sub>	B <sub>2</sub>	C <sub>1</sub>	C <sub>2</sub>	C <sub>4</sub>	D <sub>1</sub>	D <sub>4</sub>			
KON Tr 16x4/Tr 18x4	60	35	25	50	34	40	24	M 8x15	28	38			M 5x10
KON Tr 20x4/Tr 24x5	68	37.5	29	58	39	40	24	M 8x15	32	45			M 6x12
KON Tr 30x6	75	42.5	32.5	65	49	40	24	M 10x15	38	50			M 6x12
KON Tr 36x6	82	45	37	75	54	50	30	M 10x12	45	58			M 6x12
KON Tr 40x7	120	70	50	100	76	65	41	M 14x25	63	78			M 8x14
KON Tr 50x8	135	77.5	57.5	115	91	88	64	M 16x25	72	90			M 10x16
KON Tr 60x9	152	87.5	65	130	101	88	64	M 16x30	85	105			M 10x16

<sup>1)</sup> Standard = A<sub>2 max</sub> (as delivered)

## KAR universal joint adapter

Universal joint adapter for universally mounting on EFM trapezoidal thread flanged nut.

**Material:** 1.0065 (St37) or 1.0507 (St52).



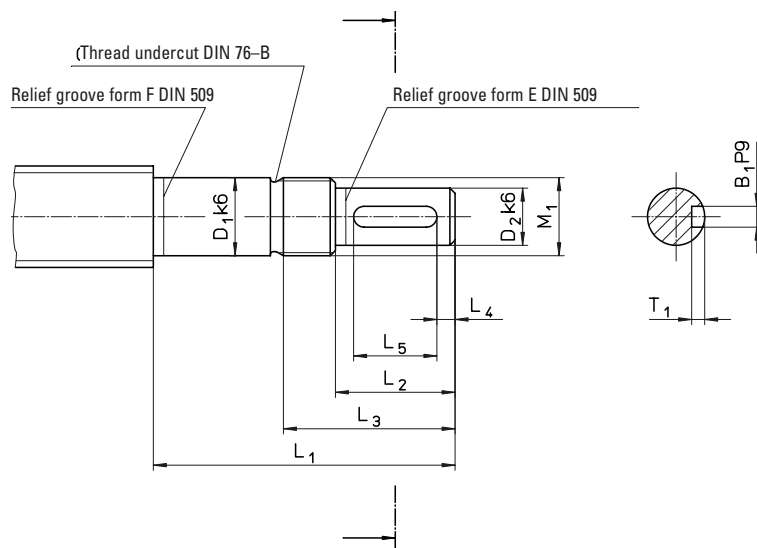
Style for EFM	Dimensions [mm]								Th x D
	A <sub>2</sub>	B <sub>1</sub>	B <sub>2</sub>	B <sub>3</sub>	C <sub>1</sub>	D <sub>1</sub>	D <sub>2</sub>		
KAR Tr 16x4/Tr 18x4	12	70	50	10	20	28	38	M 5x10	
KAR Tr 20x4/Tr 24x5	16	85	58	13.5	25	32	45	M 6x12	
KAR Tr 30x6	18	95	65	15	25	38	50	M 6x12	
KAR Tr 36x6	20	110	75	17.5	30	45	58	M 6x12	
KAR Tr 40x7	30	140	100	20	40	63	78	M 8x14	
KAR Tr 50x8	40	165	115	25	50	72	90	M 10x16	
KAR Tr 60x9	40	180	130	25	50	85	105	M 10x16	

## End journals for loose bearings/fixed bearings

### Form D, F

The type of bearing selected influences the stiffness of the lead screw system as a whole and also the rotational vibration and buckling behavior of the lead screw shaft. The required end journals are made for the trapezoidal lead screw according to the various types of bearing.

**Note:** Bearings are not supplied.



Form D	Dimensions [mm]									Bearing ZKLF...2RS
	$D_1$	$D_2$	$L_1$	$L_2$	$L_3$	$L_4$	$L_5$	$M_1$	$W_1 \times D_1$	
Tr 18/20/22x...	12	9	55	20	32	2.5	16	M 12x1	3x1.8	1255
Tr 24/26x...	15	11	58	23	35	3.5	16	M 15x1	4x2.5	1560
Tr 28/30/32x...	20	14	70	30	44	4	22	M 20x1	5x3	2068
Tr 36x...	25	19	82	40	57	6	28	M 25x1.5	6x3.5	2575
Tr 40/44/48/50x...	30	24	92	50	67	7	36	M 30x1.5	8x4	3080

Form F	Dimensions [mm]									Bearing ZARN...LTN
	$D_1$	$D_2$	$L_1$	$L_2$	$L_3$	$L_4$	$L_5$	$M_1$	$W_1 \times D_1$	
Tr 22/24/26x...	15	11	73	23	35	3.5	16	M 15x1	4x2.5	1545
Tr 28/30/32x...	20	14	88	30	45	4	22	M 20x1	5x3	2052
Tr 28/30/32x...	20	14	107	30	50	4	22	M 20x1	5x3	2062
Tr 36/40/44x...	25	19	105	40	58	6	28	M 25x1.5	6x3.5	2557
Tr 36/40/44x...	25	19	120	40	63	6	28	M 25x1.5	6x3.5	2572
Tr 48/50x...	35	28	145	60	82	10	40	M 35x1.5	8x4	3585
Tr 60/70x...	40	36	175	80	103	8.5	63	M 40x1.5	10x5	4090
Tr 80x...	55	48	215	110	136	10	90	M 55x2	14x5.5	55115

## End journals for loose bearings/fixed bearings Form H, J, L, Z

Form H	Dimensions [mm]									Bearing
TGT	D <sub>1</sub>	D <sub>2</sub>	L <sub>1</sub>	L <sub>2</sub>	L <sub>3</sub>	L <sub>4</sub>	L <sub>5</sub>	M <sub>1</sub>	W <sub>1</sub> xD <sub>1</sub>	ZARF...LTN
Tr 22/24/26x...	15	11	85	23	35	3.5	16	M 15x1	4x2.5	1560
Tr 28/30/32x...	20	14	102	30	44	4	22	M 20x1	5x3	2068
Tr 28/30/32x...	20	14	122	30	49	4	22	M 20x1	5x3	2080
Tr 36/40/44x...	25	19	120	40	57	6	28	M 25x1.5	6x3.5	2575
Tr 36/40/44x...	25	19	135	40	63	6	28	M 25x1.5	6x3.5	2590
Tr 48/50x...	35	28	160	60	81	10	40	M 35x1.5	8x4	35110
Tr 60/70x...	40	36	195	80	105	8.5	63	M 40x1.5	10x5	40115
Tr 80x...	55	48	235	110	135	10	90	M 55x2	14x5.5	55145

Form J	Dimensions [mm]									Bearing
TGT	D <sub>1</sub>	D <sub>2</sub>	L <sub>1</sub>	L <sub>2</sub>	L <sub>3</sub>	L <sub>4</sub>	L <sub>5</sub>	M <sub>1</sub>	W <sub>1</sub> xD <sub>1</sub>	FDX
Tr 20/22x...	12	9	88	20	32	2.5	16	M 12x1	3x1.8	12
Tr 24/26x...	15	11	92	23	35	3.5	16	M 15x1	4x2.5	15
Tr 28/30/32x...	20	14	107	30	44	4	22	M 20x1	5x3	20
Tr 36/40/44x...	25	19	122	40	57	6	28	M 25x1.5	6x3.5	25
Tr 48/50x...	30	24	136	50	72	7	36	M 30x1.5	8x4	30
Tr 60x...	40	36	182	80	102	8.5	63	M 40x1.5	10x5	40

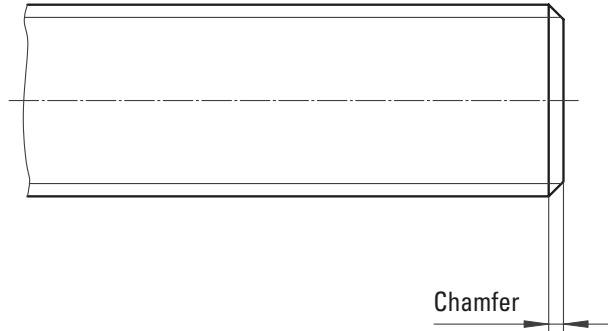
Form L	Dimensions [mm]									Bearing
TGT	D <sub>1</sub>	D <sub>2</sub>	L <sub>1</sub>	L <sub>2</sub>	L <sub>3</sub>	L <sub>4</sub>	L <sub>5</sub>	M <sub>1</sub>	W <sub>1</sub> xD <sub>1</sub>	
Tr 16/18x...	10	8	55	20	30	—	—	M 10x0.75	—	7200 BE RS
Tr 20/22x...	12	9	58	20	30	2.5	16	M 12x1	3x1.8	7201 BE RS
Tr 24/26x...	15	11	73	23	33	3.5	16	M 15x1	4x2.5	7202 BE RS
Tr 28/30/32x...	20	14	88	30	43	4	22	M 20x1	5x3	7204 BE RS
Tr 36/40/44x...	25	19	120	40	55	6	28	M 25x1.5	6x3.5	7205 BE RS
Tr 48/50x...	35	28	145	60	77	10	40	M 35x1.5	8x4	7207 BE RS
Tr 60x...	40	36	175	80	103	8.5	63	M 40x1.5	10x5	7208 BE RS
Tr 70/80x...	55	48	215	110	133	10	90	M 55x2	14x5.5	7211 BE RS

### Form Z

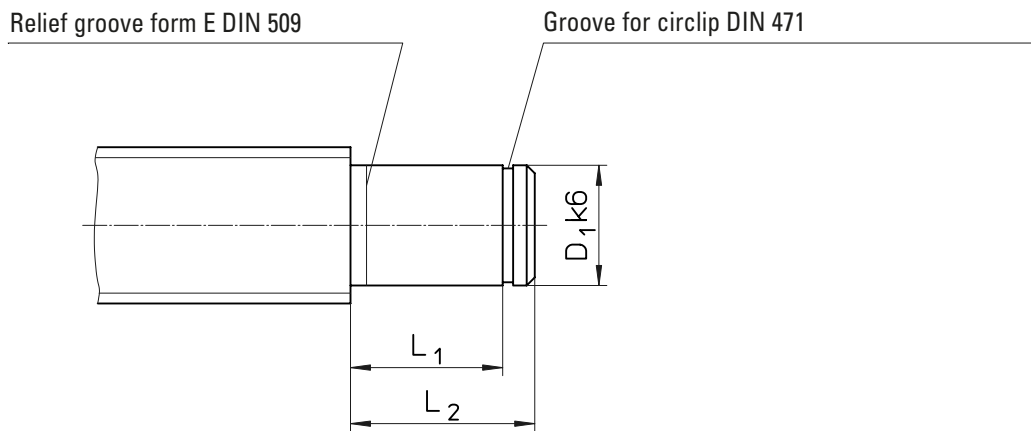
Chamfer 2 x 45°: TGS of ø 12 – 25 mm

Chamfer 3 x 45°: TGS of ø 26 – 40 mm

Chamfer 4 x 45°: TGS of ø 44 – 50 mm



## End journals for loose bearings/fixed bearings Form S, T, W, K



Form S	Dimensions [mm]			Spacer bushing	Bearing
TGT	D <sub>1</sub>	L <sub>1</sub>	L <sub>2</sub>		
Tr 18/20x...	12	40	45	18x12.1x24	6001 RS
Tr 22/24/26x...	15	46	51	21x15.1x28	6002 RS
Tr 28/30/32x...	20	53	58	27x20.1x29	6004 RS
Tr 36x...	25	53	58	32x25.1x23	6205 RS
Tr 40/44/48/50x...	30	60	68	40x30.1x28	6206 RS
Tr 60x...	40	80	88	50x40.1x44	6208 RS
Tr 70/80x...	55	102	110	65x55.1x60	6211 RS

Form T	Dimensions [mm]			Inner ring	Needle bearings
TGT	D <sub>1</sub>	L <sub>1</sub>	L <sub>2</sub>		
Tr 18/20x...	12	40	45	2 IR 12x16x20	HK 1614 RS
Tr 22/24/26x...	15	46	51	2 IR 15x20x23	HK 2018 RS
Tr 28/30/32x...	20	53	58	2 LR 20x25x26.5	HK 2518 RS
Tr 36x...	25	53	58	2 LR 25x30x26.5	HK 3018 RS
Tr 40/44/48/50x...	30	60	68	2 LR 30x35x30	HK 3518 RS
Tr 60x...	40	80	88	4 LR 40x45x20	HK 4518 RS

**Form K:** Special manufacture, in accordance with customer drawing.

Form W	Dimensions [mm]			Bearing
TGT	D <sub>1</sub>	L <sub>1</sub>	L <sub>2</sub>	
Tr 14/16x...	10	8	12	6000 RS
Tr 18/20x...	12	8	12	6001 RS
Tr 22/24/26x...	15	9	13	6002 RS
Tr 28/30/32x...	20	12	16	6004 RS
Tr 36x...	25	15	20	6205 RS
Tr 40/44/48/50x...	30	16	21	6206 RS
Tr 60x...	40	18	25	6208 RS
Tr 70/80x...	55	21	29	6211 RS

## Calculation

### Load capacity of trapezoidal thread screws

The load capacity of sliding pairs is generally dependent on their material and surface properties, running in status, pressure per unit area, lubrication ratio, the sliding speed and the temperature and thus from the duty time and the options for heat dissipation.

The permissible pressure per unit area is primarily dependent on the sliding speed of the lead screw.

The pressure per unit area for motion systems should not exceed the maximum permissible value of the material.

The permissible speed can be calculated from the bearing length ratio of the nut (see tables on pages 70–72) and the pv factor of the nut material concerned (see page 72).

pv factors	
Material	pv factors [N/mm <sup>2</sup> · m/min]
G-CuSn 7 ZnPb (Rg 7)	300
G-CuSn 12 (G Bz 12)	400
Plastic (PETP)	100
Cast iron GG 22/GG 25	200

P <sub>p</sub> factors	
Material	P <sub>p</sub> factors [N/mm <sup>2</sup> ]
G-CuSn 7 ZnPb (Rg7)	10 - 20
G-CuSn 12 (G Bz 12)	10 - 20
Plastic (PETP)	5 - 10
Cast iron GG 22/GG 25	5

Maximum values valid for low duty cycles and low speed of travel.

### Required bearing length ratio

$$(VIII) \quad A_{\text{erf}} = \frac{F_{\text{ax}}}{P_p}$$

$A_{\text{erf}}$  Required bearing length ratio [mm<sup>2</sup>]  
 $F_{\text{ax}}$  Axial load acting [N]  
 $P_p$  Maximum permissible pressure per unit area

### Maximum permissible sliding speed

$v_{\text{Gp}}$  See table  
 $v_{\text{Gp}}$  Maximum permissible sliding speed [m/min]

$$(IX) \quad v_{\text{Gp}} = \frac{pv - \text{Wert}}{P_p}$$

### Maximum permissible speed

$D$  Pitch diameter [mm]  
 $n_p$  Maximum permissible speed [rpm]

$$(X) \quad n_p = \frac{v_{\text{Gp}} \cdot 1000}{D \cdot \pi}$$

### Permissible advance speed

$P$  Thread pitch [mm]  
 $s_p$  Permissible advance speed [m/min]

$$(XI) \quad s_p = \frac{n_p \cdot P}{1000}$$

## Calculation

### Critical speed of trapezoidal thread screws

There is a risk of resonance bending vibration in slender rotating components such as shafts. The method described below permits the estimation of the resonant frequency on the assumption of an adequately rigid installation. Speeds close to the critical speed furthermore considerably increase the risk of lateral buckling. The critical speed must, therefore, also be viewed in conjunction with the critical buckling force.

### Maximum permissible shaft speed

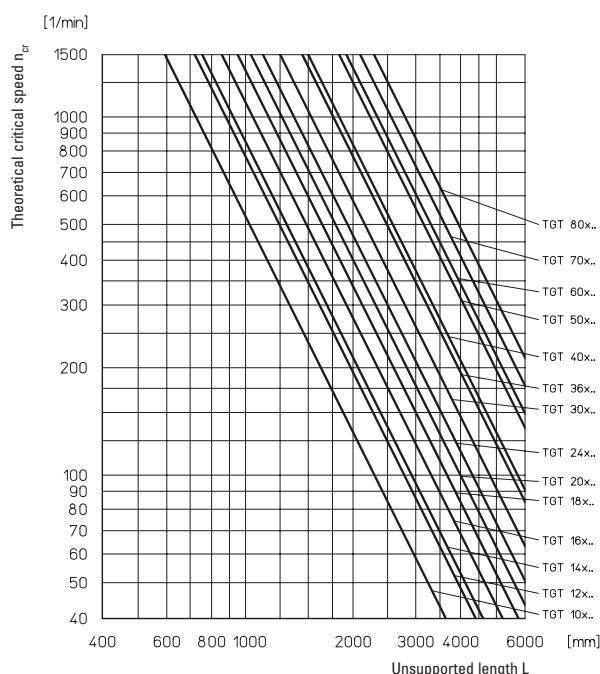
$$(XII) \quad n_p = 0,8 \cdot n_{cr} \cdot f_{cr}$$

$n_p$	Maximum permissible shaft speed [rpm]
$n_{cr}$	Theoretical critical shaft speed [rpm], leading to resonance vibrations → see graph
$f_{cr}$	Correction factor taking into consideration the type of shaft bearing → see table



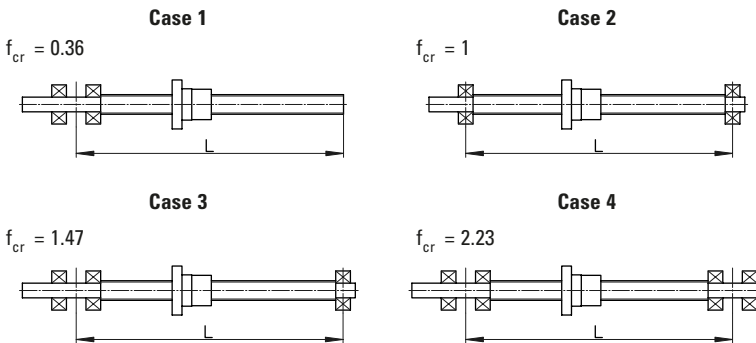
The operating speed may not be more than 80 % of the maximum speed

### Theoretical critical speed $n_{cr}$



### Bearing types

Typical values for the correction factor  $f_{cr}$  corresponding to the classical installation situations for standard shaft bearings.



## Calculation

### Critical buckling force of trapezoidal thread screws

There is a risk of slender components such as shafts buckling to one side under axial compressive loading.

The permissible axial force according to Euler can be determined with the procedure described below. The safety factors appropriate to the system shall be taken into consideration prior to the specification of the permissible compressive force.

#### Maximum permissible axial force

$$(XIII) \quad F_p = 0,8 \cdot F_c \cdot f_c$$

$F_p$   
 $F_c$   
 $f_c$

Maximum permissible axial force [kN]  
Theoretical critical buckling force [kN], → see graph  
Correction factor taking into consideration the type of shaft bearing  
→ see table

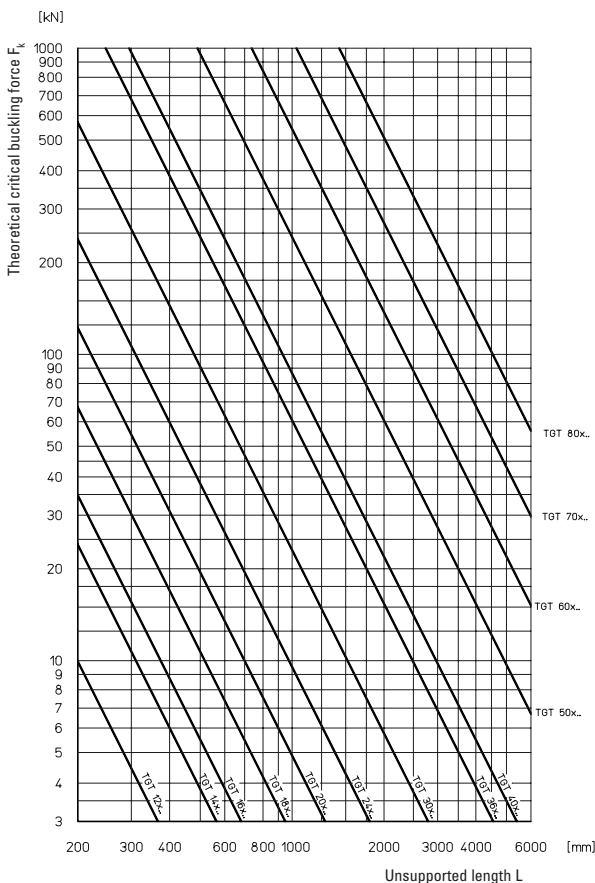


The operating force may not be more than 80 % of the maximum permissible axial force

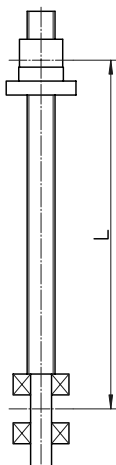
#### Theoretical critical buckling force $F_c$

#### Bearing types

Typical values for the correction factor  $f_c$  corresponding to the classical installation situations for standard shaft bearings.

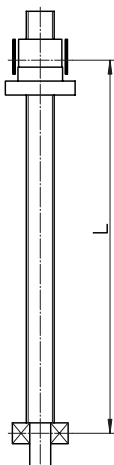


Case 1



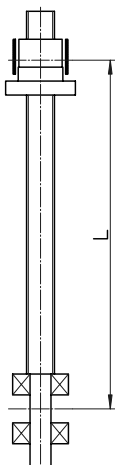
$f_c = 0.25$

Case 2



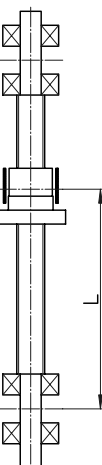
$f_c = 1$

Case 3



$f_c = 2.05$

Case 4



$f_c = 4$

## Calculation

### Shaft sag as a consequence of its own weight

The dead weight of the unsupported shaft leads to sag, even in the case of properly installed lead screws, in which the forces acting are absorbed by external guides. The formula given below allows determination of the shaft's maximum sag.

### Maximum shaft sag

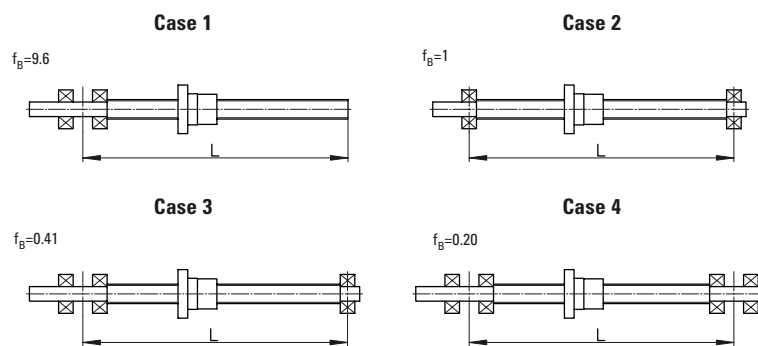
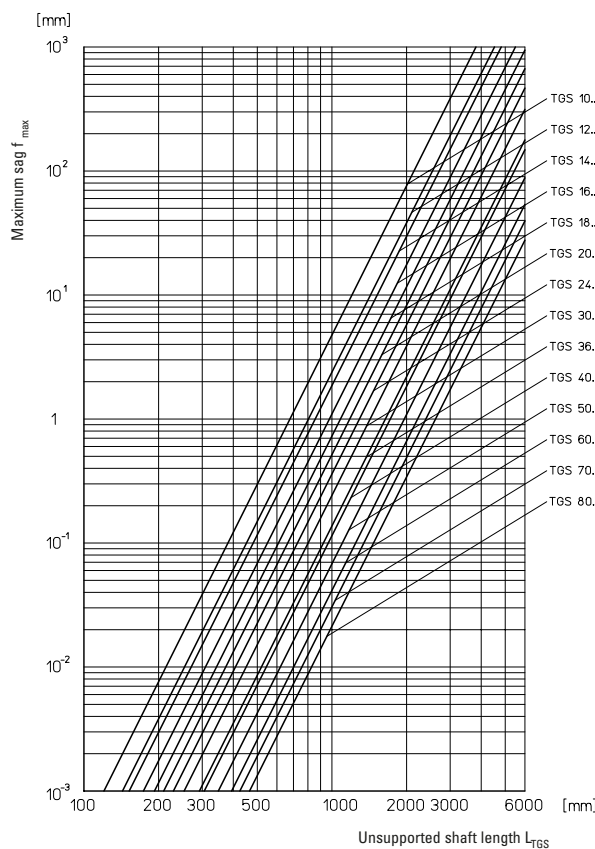
$$(XIV) \quad f_{\max} = f_B \cdot 0,061 \cdot \frac{w_{TGS} \cdot L_{TGS}^4}{I_y}$$

$f_B$	Correction factor taking into consideration the type of shaft bearing → see table
$I_y$	Geometrical moment of inertia [ $\text{cm}^4$ ] → see table on page 67
$L_{TGS}$	Free, unsupported shaft length [m]
$w_{TGS}$	Distributed load [kg/m]

### Theoretical maximum sag

### Bearing types

Typical values for the correction factor  $f_B$  corresponding to the classical installation situations for standard shaft bearings.



## Calculation

### Example calculation of trapezoidal screw

**Given:** Trapezoidal thread lead screw  
 RPTS Tr 24x5 shaft  
 Length L = 1500 mm  
 Bearing journal case 2  
 Operating speed:  $n_{\max} = 500$  [rpm]



**Sought:** Is the operating speed non-critical?  
 How great is the permissible axial force?  
 How great is the maximum sag?



#### Maximum permissible shaft speed $n_{zul}$

$$\text{from (XII)} \quad n_p = 0,8 \cdot n_{cr} \cdot f_{cr} = 0,8 \cdot 830 \text{ 1/min} \cdot 1 = 664 \text{ 1/min}$$

Theoretical critical speed  $n_{cr} = 830$  rpm  
 → Theoretical critical speed graph

$$\text{from (XIII)} \quad F_p = 0,8 \cdot F_c \cdot f_c = 0,8 \cdot 4,2 \text{ kN} \cdot 1 = 3,36 \text{ kN}$$

Theoretical critical buckling force  $F_c = 4,2$  kN  
 → from Theoretical critical buckling force graph

$$\text{from (XIV)} \quad f_{\max} = f_B \cdot 0,061 \cdot \frac{W_{TGS} \cdot L_{TGS}^4}{I_y} = 1 \cdot 0,061 \cdot \frac{2,85 \text{ kg/m} \cdot (1,5 \text{ m})^4}{0,460 \text{ cm}^4}$$

$$f_{\max} = 1,91 \text{ mm}$$

Distributed load  $W_{TGS} = 2,85$  kg/m  
 Geometrical moment of inertia  $I_y = 0,460 \text{ cm}^4$   
 → from table on page 67

#### Result:



The lead screw selected is non-critical at  $n_{\max} = 500$  rpm.  
 It can be loaded with a maximum axial load of 3.36 kN and,  
 mounted horizontally, will suffer a maximum sag of 1,91 mm.  
**(Note pressure per unit area and pv factor)**

## Calculation

### Input torque and input power required

The input torque required for a lead screw is a result of the acting axial load, the thread pitch and the efficiency of the lead screw and its bearings. The acceleration torque must be checked if acceleration times are short and speeds are high.

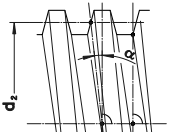
As a matter of principle, it must be noted that a breakaway torque must be overcome when a trapezoidal thread lead screw starts to move.

### Input torque required

$$(XV) \quad M_d = \frac{F_{ax} \cdot P}{2000 \cdot \pi \cdot \eta_A} + M_{rot}$$

$F_{ax}$	Total axial load acting [N]
$P$	Thread pitch [mm]
$\eta_A$	Efficiency of total motion system
	$= \eta_{TGT} \cdot \eta_{\text{Fixed bearing}} \cdot \eta_{\text{Loose bearing}}$
	$\eta_{TGT} (\mu = 0.1) \rightarrow \text{Table page 67}$
	$\eta_{\text{Fixed bearing}} = 0.9 \dots 0.95$
	$\eta_{\text{Loose bearing}} = 0.95$
$M_d$	Input torque required [Nm]
$M_{rot}$	Rotary moment of acceleration [Nm]
	$= J_{rot} \cdot \alpha_0$
	$= 7,7 \cdot d^4 \cdot L \cdot 10^{-13} \cdot \alpha_0$
	$J_{rot}$ Rotary moment of inertia [ $\text{kgm}^2$ ]
	$d$ Shaft nominal diameter [mm]
	$L$ Shaft length [mm]
	$\alpha_0$ Angular acceleration [ $1/\text{s}^2$ ]

### Efficiency $\eta$ for friction factors other than $\mu = 0.1$

$$(XVI) \quad \eta = \frac{\tan \alpha}{\tan(\alpha + \rho')}$$


$\eta$	Efficiency of the conversion of a rotary motion into a axial motion
$\alpha$	Pitch angle of the thread [ $^\circ$ ] $\rightarrow$ Table page 67 or generally:
	$\tan \alpha = \frac{P}{d_2 \cdot \pi}$
	where $P$ Thread pitch [mm]
	$d_2$ Pitch diameter [mm]
$\rho'$	Thread angle of friction [ $^\circ$ ]
	$\tan \rho' = \mu \cdot 1.07$ for ISO trapezoidal thread
	$\mu$ Coefficient of friction

	$\mu$ starting up ( $= \mu_0$ )		$\mu$ in motion	
	dry	lubricated	dry	lubricated
Metal nuts	$\approx 0.3$	$\approx 0.1$	$\approx 0.1$	$\approx 0.04$
Plastic nuts	$\approx 0.1$	$\approx 0.04$	$\approx 0.1$	$\approx 0.03$

### Input power

$$(XVII) \quad P_a = \frac{M_d \cdot n}{9550}$$

$M_d$	Input torque required [Nm] $\rightarrow$ from (XV)
$n$	Shaft speed [rpm]
$P_a$	Input power required [kW]

## Calculation

### Torque as a consequence of an axial load

Trapezoidal lead screws, the pitch angle  $\alpha$  of which is greater than the friction angle  $\rho'$  are considered non-self locking. This means that an axial force applied generates a resulting torque on the shaft. The efficiency  $\eta'$  for the conversion of an axial motion into a rotary motion is less than that for the conversion of a rotary motion into an axial motion.

### Holding torque required

$$(XVIII) \quad M_d' = \frac{F_{ax} \cdot P \cdot \eta'}{2000 \cdot \pi} + M_{rot}$$

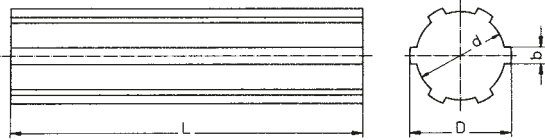
$$\begin{aligned} F_{ax} & \text{ Total axial load acting [N]} \\ P & \text{ Thread pitch [mm]} \\ \eta' & \text{ Efficiency of the conversion of an axial motion into a} \\ & \text{ rotary motion} \\ & = \frac{\tan(\alpha - \rho')}{\tan \alpha} \\ & = 0,7 \cdot \eta \end{aligned}$$

The influence of the efficiency of the bearings can be ignored.

$$\begin{aligned} M_d' & \text{ Holding torque required [Nm]} \\ M_{rot} & \text{ Rotary moment of acceleration [Nm]} \\ & = J_{rot} \cdot \alpha_0 \\ & = 7,7 \cdot d^4 \cdot L \cdot 10^{-13} \\ J_{rot} & \text{ Rotary moment of inertia [kgm}^2\text{]} \\ d & \text{ Shaft nominal diameter [mm]} \\ L & \text{ Shaft length [mm]} \\ \alpha_0 & \text{ Angular acceleration [1/s}^2\text{]} \end{aligned}$$

**KW splined shafts**

**Material:** CK 45.  
Based on DIN 5463.

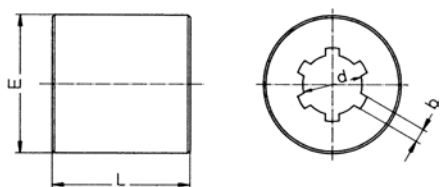


Designation	Dimensions [mm]			Weight [kg/m]
	ø D -0.07 -0.27	ø d +0.0 -0.08	b +0.0 -0.08	
KW 16	20	16	4	1.90
KW 21	25	21	5	2.10
KW 26	32	26	6	5.00
KW 42	48	42	8	12.30
KW 46	54	46	9	15.30

Straightness: 0.5 – 0.6 mm/300 mm  
Straightness: 0.1 mm/300 mm on request

**SR sliding sleeve blank**

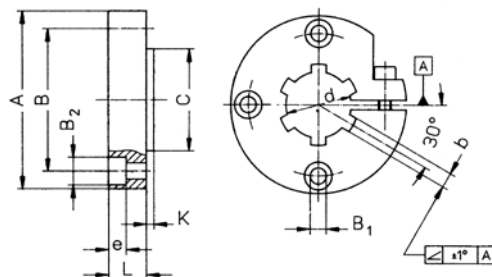
**Material:** 9 Smn 28 K.  
Based on DIN 5463.



Designation	Dimensions [mm]				Weight [kg/each]
	ø d G <sub>6</sub>	b F <sub>9</sub>	ø E	L	
SR 16	16	4	40	35	0.25
SR 21	21	5	45	43	0.40
SR 26	26	6	60	59	1.00
SR 42	42	8	90	71	2.60
SR 46	46	9	90	95	3.25

**EK complete clamping ring**

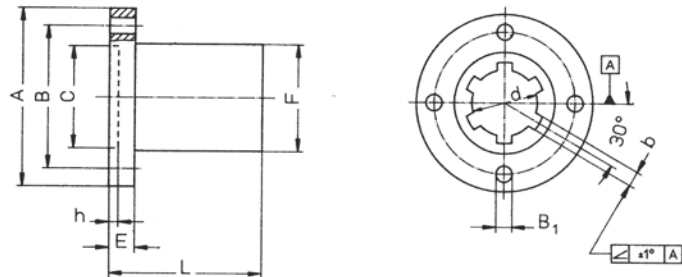
**Material:** C 45, surface burnished. Drillings match ES.  
Based on DIN 5463.



Designation	Number of grooves	Dimensions [mm]										Weight [kg/each]
		ø d G <sub>6</sub>	b F <sub>9</sub>	ø A	ø B	ø B <sub>1</sub>	ø B <sub>2</sub>	e	ø C f <sub>7</sub>	K	L	
EK 16	6	16	4	52	38	5.3	10	6	26	2	14	0.20
EK 21	6	21	5	62	48	6.4	11	7	35	3	14	0.25
EK 26	6	26	6	70	56	6.4	11	7	40	3	15	0.25
EK 42	8	42	8	95	75	10.5	18	11	60	3	22	0.85
EK 46	8	46	9	99	80	10.5	18	11	65	3	24	0.95

## ES complete sliding sleeve

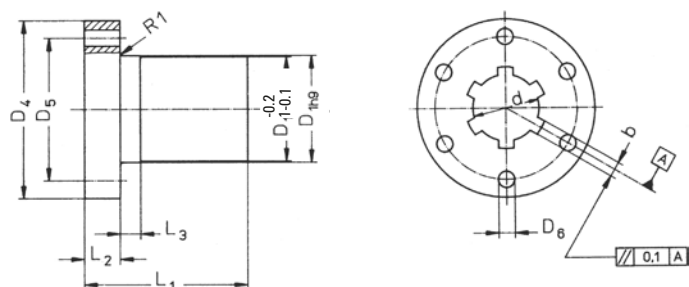
**Material:** C 45, Grooves do not match bores.  
Based on DIN 5463.



Designation	Number of grooves	Dimensions [mm]										Weight [kg/each]
		$\varnothing d_{G_6}$	b <sub>F<sub>9</sub></sub>	$\varnothing A$	$\varnothing B$	$\varnothing B_1$	$\varnothing C_{H_7}$	h	$\varnothing F_{h_7}$	L	E	
ES 16	6	16	4	52	38	5.3	26	3	28	35	9	0.20
ES 21	6	21	5	62	48	6.4	35	3.5	34	50	10	0.30
ES 26	6	26	6	70	56	6.4	40	3.5	42	60	10	0.50
ES 42	8	42	8	95	75	10.5	60	4	60	90	16	1.30
ES 46	8	46	9	99	80	10.5	65	4	65	100	16	1.50

## ESS complete sliding sleeve made from special bronze

**Material:** High-quality bronze GBZ 12, Grooves do not match bores.  
Based on DIN 5463.



Designation	Number of grooves	Dimensions [mm]										Weight [kg/each]
		$\varnothing d_{G_6}$	b <sub>F<sub>9</sub></sub>	D <sub>1</sub>	D <sub>4</sub>	D <sub>5</sub>	D <sub>6</sub>	L <sub>1</sub>	L <sub>2</sub>	L <sub>3</sub>		
ESS 16	6	16	4	28	48	38	6	44	12	8		0.25
ESS 21	6	21	5	32	55	45	7	44	12	8		0.30
ESS 26	6	26	6	38	62	50	7	46	14	8		0.40
ESS 42	8	42	8	63	95	78	9	73	16	10		1.45
ESS 46	8	46	9	72	110	90	11	97	18	10		2.25

## Installation and maintenance

### TGT trapezoidal thread screws

#### Installation

Trapezoidal thread screws must be carefully aligned on installation – if the appropriate measuring equipment is not available, the lead screw shall be moved once by hand over the entire length before the input unit is fitted. Uneven force requirements and/or running traces on the external diameter of the shaft here indicate errors in the alignment between shaft axis and guide. In this case, first slacken off the relevant mounting screws and then operate the lead screw once again by hand. If the force requirement is now uniform, the corresponding elements must be aligned, otherwise the alignment error must be determined by slackening further mounting screws.

#### Caps

Trapezoidal thread screws are inherently less sensitive to contamination than recirculating ball screws, especially at low speeds (e.g. manual operation).

Motion drives, in particular those using plastic nuts, however, also require protective measures similar to those for recirculating ball screws.

#### Lubrication

##### Oil lubrication

Is only used on trapezoidal thread screws in special cases.

##### Grease lubrication

This is the usual lubrication for trapezoidal thread screws. The lubrication intervals depend on the operating conditions; it is recommended that the shaft is cleaned before being greased, especially if high performance lubricating systems are being used.

Grease grades: roller bearing greases without a solid lubricant constituent.

#### Operating temperature

Depends on the nature of the nut used, the lubricating conditions and the requirements made. Please consult us for operation at temperatures in excess of 100 °C (in excess of 70 °C for plastic nuts).

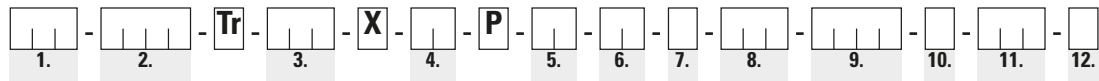
#### Wear

May be tested by hand; the nut must be replaced if the axial play of a single thread lead screw is greater than  $\frac{1}{4}$  of the lead.

## Trapezoidal thread screw/helical spring cover/splined shafts

### The structure of the order code

Trapezoidal thread screws



1. Product  
TGS = trapezoidal-thread screw shaft  
TGM= Trapezoidal thread nut
2. Type  
Shaft RPTS  
Nut: LKM, EKM, KSM, SKM,  
LRM, EFM
3. Thread nominal diameter [mm]
4. Thread lead [mm]
5. Thread pitch [mm]  
Only in the case of multiple-start threads: The distance between two consecutive threads in the axial direction = pitch/number of starts
6. Thread direction  
RH = right hand thread  
LH = left hand thread
7. Shaft end 1  
Standard end form D, F, H, J, L, S, T, W, Z, see pages 75 et seq.  
K = in accordance with attached customer drawing  
X = separating only
8. Reference to end length 1  
End length for version K [mm]
9. Overall length of TGS [mm]
10. Shaft end 2  
Standard end form D, F, H, J, L, S, T, W, Z, see pages 75 et seq.  
K = in accordance with attached customer drawing  
X = separating only
11. Reference to end length 2  
End length for version K [mm]
12. Special designs or with accessories  
0 = no  
1 = yes

### Ordering example:

1 Trapezoidal-thread lead screw  
with shaft ends



1. Product  
TGS= trapezoidal-thread screw shaft
2. Type  
Shaft RPTS
3. Thread nominal diameter [mm]  
24
4. Thread lead [mm]  
10
5. Thread pitch [mm]  
5
6. Thread direction  
RH = right hand thread
7. Shaft end 1  
Standard end form L
9. Overall length of TGS [mm]  
900
10. Shaft end 2  
Standard end form W
12. Special designs or with accessories  
0 = no

### Ordering example:

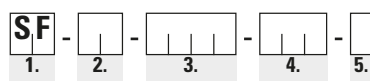
1 Trapezoidal thread nut



1. Product  
TGM= Trapezoidal thread nut
2. Type  
Nut: LRM
3. Thread nominal diameter [mm]  
24
4. Thread lead [mm]  
10
5. Thread pitch [mm]  
5
6. Thread direction  
RH = right hand thread

### The structure of the order code

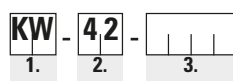
Helical spring cover



1. Product  
SF = Helical spring cover
2. Minimum diameter D8 [mm]
3. Overall length [mm]
4. Minimum length L8 [mm]
5. Mounting position  
V = vertical  
H = horizontal

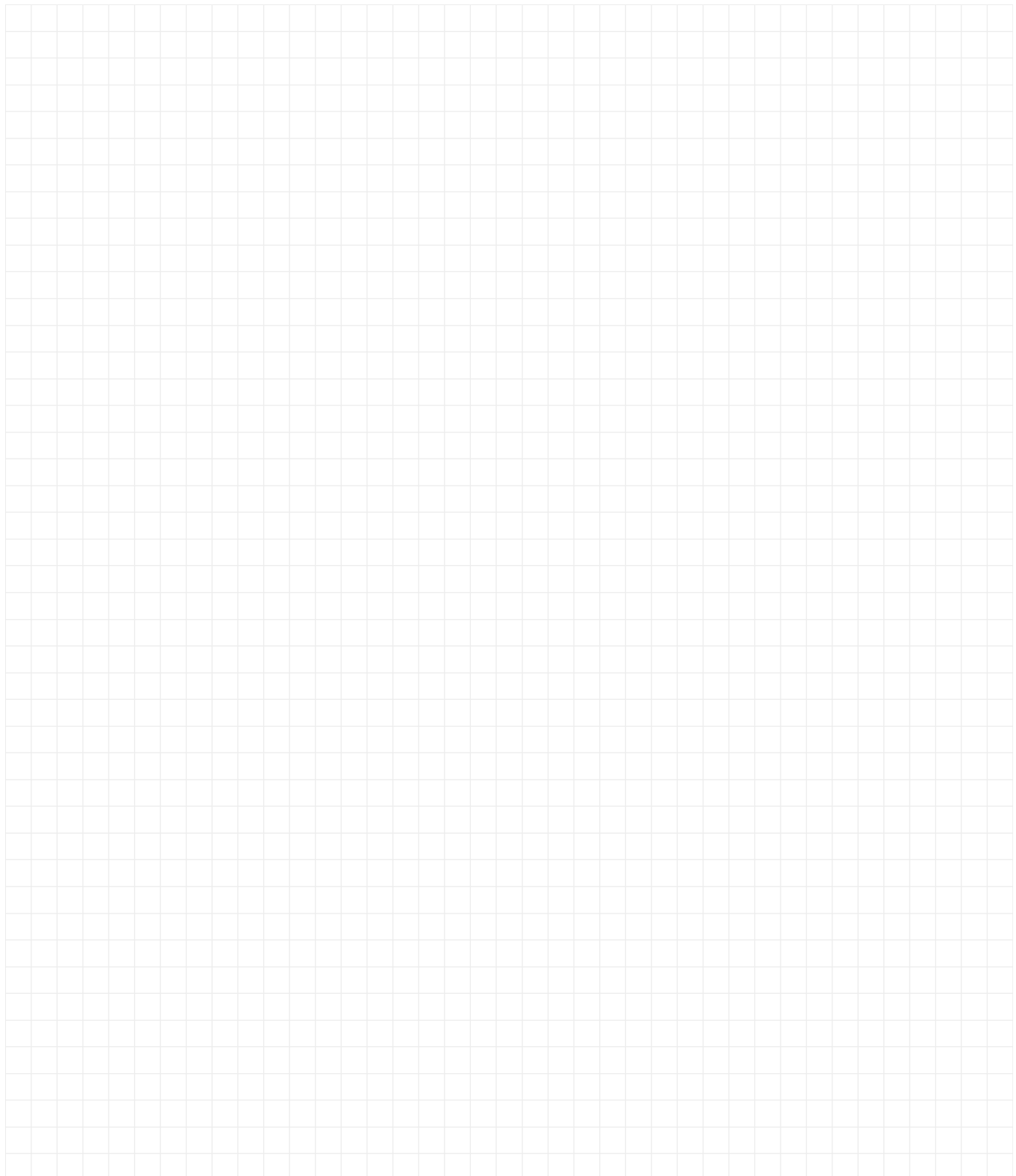
### The structure of the order code

splined shaft



1. Product  
KW= splined shaft
2. Size
3. Length [mm]

## Notes



Trapezoidal thread screws

## With their easy running, precise and cost-effective positioning function, lead screws offer the optimum solution for your application.

The Thomson Neff precision lead screws manufactured by Thomson Neff are an outstanding and economical solution to your linear motion requirements. Thomson Neff has been active for more than 25 years developing and producing the highest quality lead screws in this industrial sector. Our precision rolling process guarantees precision positioning to 0.075 mm/300 mm, and our coating method using PTFE creates systems with a lower drag torque and a higher service life.

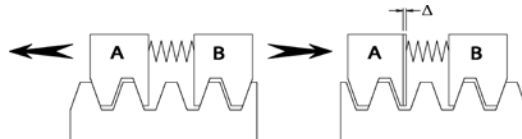
Thomson Neff has a wide range of standard plastic nuts systems available, in the form of anti-backlash or standard Supernuts®. A composite material of acetal and PTFE is used in all these standard plastic nut systems, offering an outstanding lubricant capability with or without supplementary lubrication, at the same time achieving a low rate of wear. As a result of the introduction of our new, unique patented backlash-free method design, Thomson Neff is able to offer systems with high axial stiffness, zero backlash and a very low drag torque, reducing the demands on the motor. This creates more cost-effective products with a higher performance and longer service life. The two designs automatically adapt to the wear conditions, so that zero backlash is guaranteed for the life of the nut.

**Thomson Neff also offers a design service for your application requirements. This means that lead screws can be manufactured to meet your specifications. Get in touch with Thomson Neff today and discuss your application with our experienced product specialists.**

### Supply options

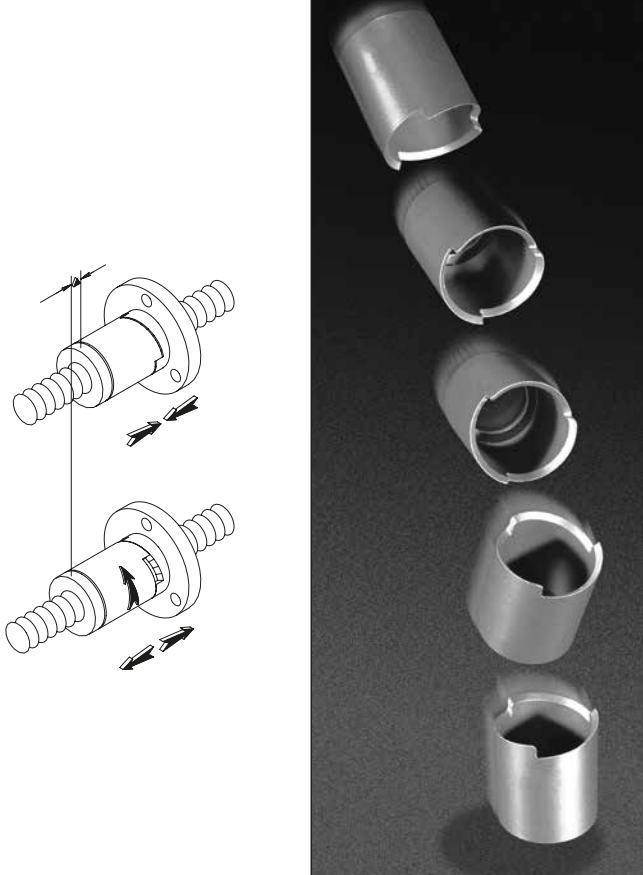
Reducing backlash is of decisive importance in ensuring precise positioning. Several types of preload variants, which all use a resilient preload are available on the market. As these mechanisms are only limited in their stiffness, a high preload is necessary to retain the position.

This leads to a high drag torque, shorter service life and reduced performance. The costs for the system increase and a larger motor is required.



### The solution – THOMSON NEFF

With the introduction of the patented XC series of nuts with **ActiveCAM**, optimum axial stiffness with minimum drag torque at the same time is achieved. The use of a extremely stiff stainless steel sleeve for the preload leads to an incomparable axial stiffness. The axial backlash is rectified without high preloading and so the lowest possible drag torque is achieved.



### Readjusting the preloading following wear

The wear occurring over time is automatically compensated for by the unique **ActiveCAM** mechanism, without sacrificing stiffness and positioning accuracy, or influencing the drag torque.

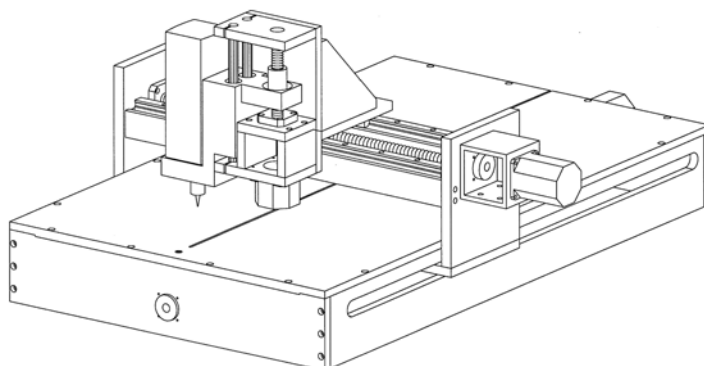
US Patent #5839321 and one or more foreign equivalents.

## Quality lead screws

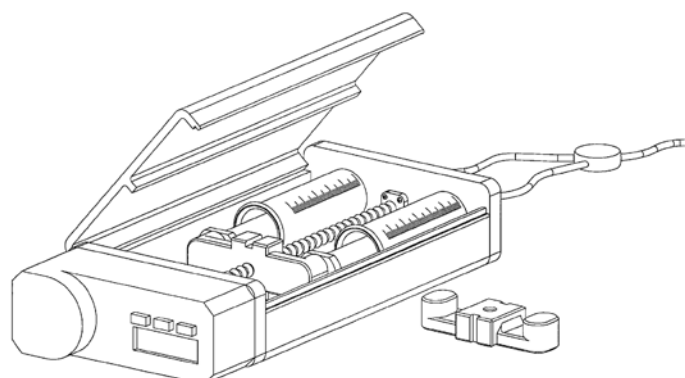
- ActiveCAM technology
- High-quality plastic nuts
- High precision

### Fields of application for lead screws

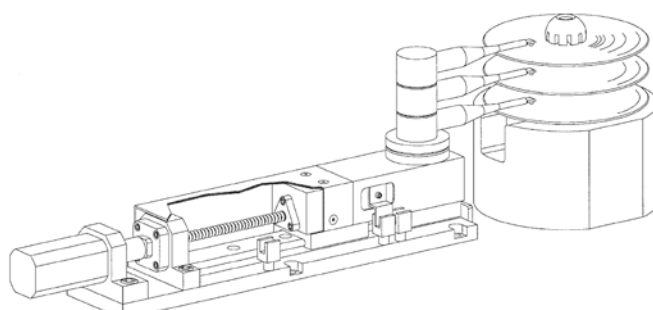
Engraving machines



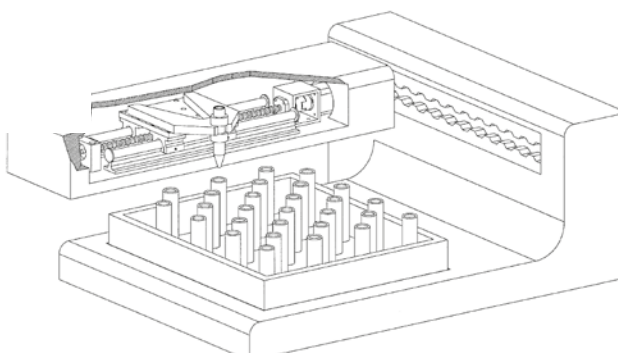
Medical equipment



Semiconductor production



Laboratory equipment



## Precision lead screws and Supernuts\*

### Features/benefits

#### Low costs

Considerable savings over ball screws.

#### Variety

Huge selection of leads and diameters.

#### Lubrication

Internally lubricated plastic nuts may be used without supplementary lubrication. We nevertheless recommend the use of TriGEL grease or a dry lubricant to extend the service life. See page 100.

#### Vibration and noise generation

No vibration from ball recirculation and frequently less audible noise generation by comparison with recirculating ball screws.

### Aspects of the design

#### Load

Supernuts are a cost-effective solution for medium to light loading. In vertical applications, the Anti-Backlash Supernuts should be mounted with the thread/flange on the underside.

#### Unilateral load

Unilateral loads that may exert a torque on the nut will lead to premature failure.

#### Critical speed

See critical speed graph on page 93.

#### Buckling load

See buckling load graph on page 94.

#### Self-locking

Lead screws can be self-locking at small leads. For the best possible operating conditions, the shaft pitch should always be greater than 1/3 of the nominal diameter.

#### Customized solution

Ability to adapt the components to your application.

#### Corrosion resistant\*

Stainless steel shafts, Acetal nuts.

#### Environment

Less susceptible to contamination by particles than recirculating ball screws.

#### Low weight

There is less mass to move.

#### Temperature

The heat generated by the environment and friction is the principal cause for premature failure of the plastic nuts. Note the limit values for temperature listed below and discuss your application with regard to continuous operation, high loading and high-speed applications with our product specialists. Thomson Neff recommends bronze nuts for very high temperature environments. We will also be pleased to advise you on the selection of a high temperature plastic for a custom application.

#### Efficiency

The following is true except for very large leads: the greater the lead, the better the efficiency. Even though acetal in combination with PTFE has excellent lubricating properties, recirculating ball screws have significantly greater efficiency than lead screws. See page 99 for the actual efficiency.

#### Length limit values

Shaft diameter	maximum length
10 mm	1200 mm
12–16 mm	1800 mm
>16 mm	3600 mm

#### Pitch precision

Standard quality (SRA)	250 µm/300 mm
Precision quality (SPR)	75 µm/300 mm

Mounting		Shafts	Nuts**			
Maximum temperature	Coefficient of friction	Material	Material	Tensile strength	Water absorption (24 hour %)	Coefficient of thermal expansion
82 °C	0.08 - 0.14	Stainless steel*	Acetal with PTFE	55 N/mm <sup>2</sup>	0.15	9.7 x 10 <sup>-5</sup> 1/°C

\* 1.4301 (AISI 304) and 1.4305 (AISI 303)

\*\* Other materials available on a custom basis.

### Useful formulas for lead screws

#### TORQUE, ROTARY LINEAR

Drive on the shaft to move the nut, or drive on the nut to move the shaft.

$$\text{Torque} = \frac{\text{load (N)} \times \text{lead (mm)}}{2\pi \times \text{efficiency}}$$

#### TORQUE, LINEAR ROTARY

Load on the nut to rotate the shaft.

$$\text{Torque} = \frac{\text{load} \times \text{lead} \times \text{efficiency}}{2\pi}$$

#### EFFICIENCY

$$\% \text{ efficiency} = \frac{\tan(\text{pitch angle})}{\tan(\text{pitch angle} + \text{"arctan"} f)} \times 100$$

f = coefficient of friction

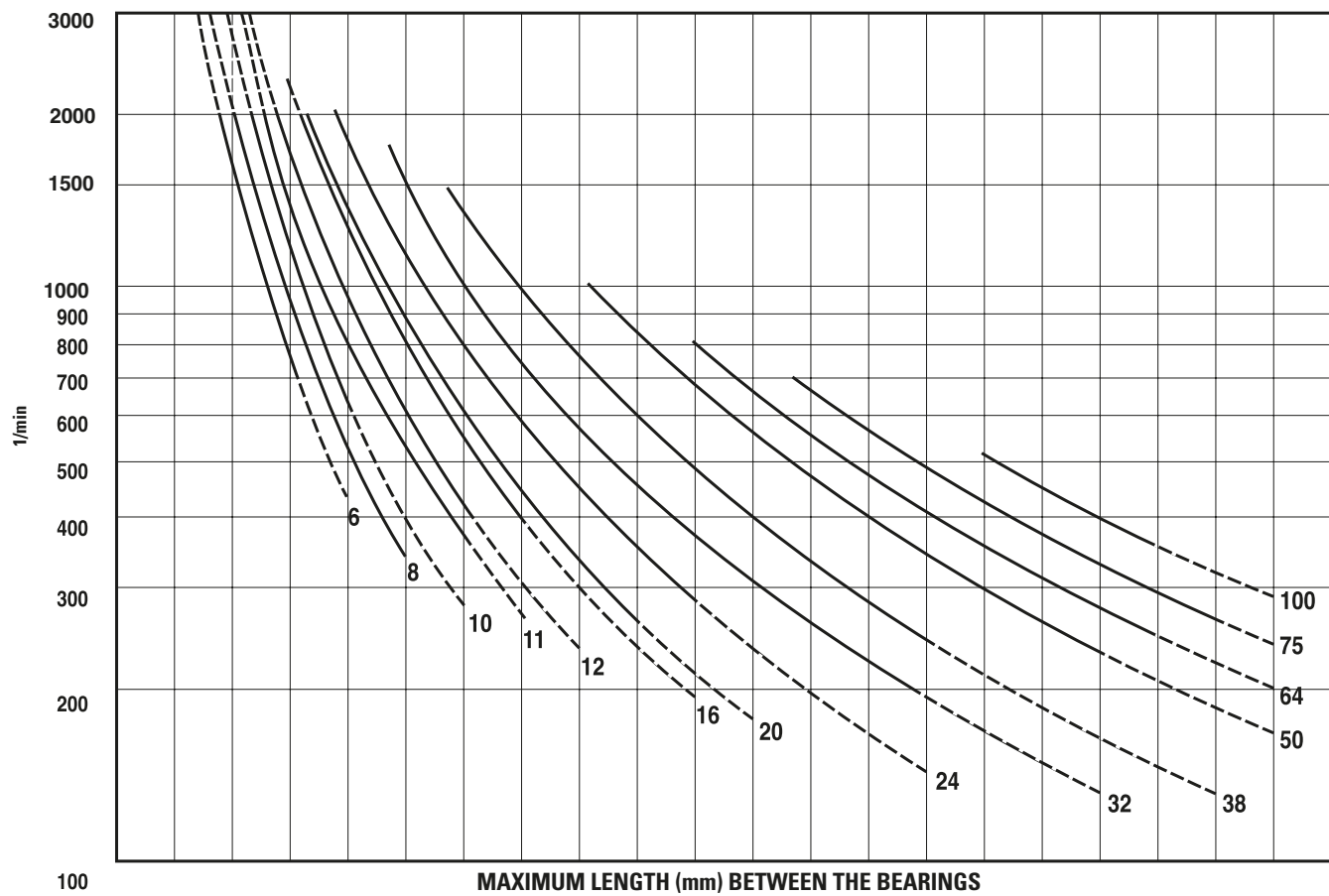
As a rule, the following is true: Systems with an efficiency of 50 % and greater are not self-locking. For efficiency see page 99. The efficiencies listed in the catalog are calculated for a coefficient of friction of 0.1.

## Graph of critical rotational speed limit values

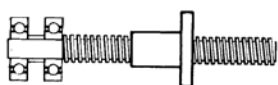
Every lead screw has a rotational speed limit. This is the point at which the rotational speed sets up heavy vibration. This critical point changes depending on the end bearing supports used and the bearing combination.

To use this chart, you must determine the speed of rotation required and the maximum length between the bearing supports. Then select one of the four bearing combinations shown below. The critical speed limit can be found by locating the point at which the speed of rotation (horizontal lines) intersects with the unsupported shaft length (vertical lines) as modified by the bearing combination listed below. It is recommended that the lead screws be operated at no more than 80% of the critical speed limit value.

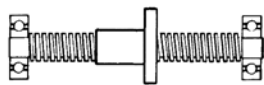
**Warning:** The graphs for the shaft diameters illustrated are based on the smallest minor diameter of a standard shaft within the nominal size range and are cut off at the maximum speed of rotation for the nut. This value for the rotational speed **MAY NOT BE EXCEEDED**, whatever the shaft length.



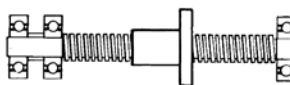
Bearing scenario 1	150	300	460	610	760	910	1070	1220	1370	1520	1680	1830	1980	2130	2290	2440	2590	2740	3050	3200
Bearing scenario 2	250	510	760	1020	1270	1520	1780	2030	2290	2540	2790	3050	3300	3560	3810	4060	4320	4570	4830	5080
Bearing scenario 3	300	610	910	1220	1550	1850	2160	2460	2770	3070	3380	3910	4010	4320	4620	4930	5230	5540	5840	6150
Bearing scenario 4	380	760	1140	1520	1910	2290	2670	3020	3400	3780	4170	4550	4930	5310	5690	6070	6450	6830	7210	7570



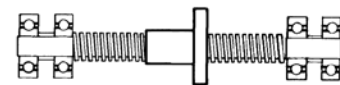
Bearing scenario 1



Bearing scenario 2



Bearing scenario 3

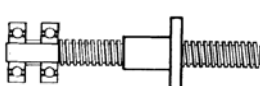
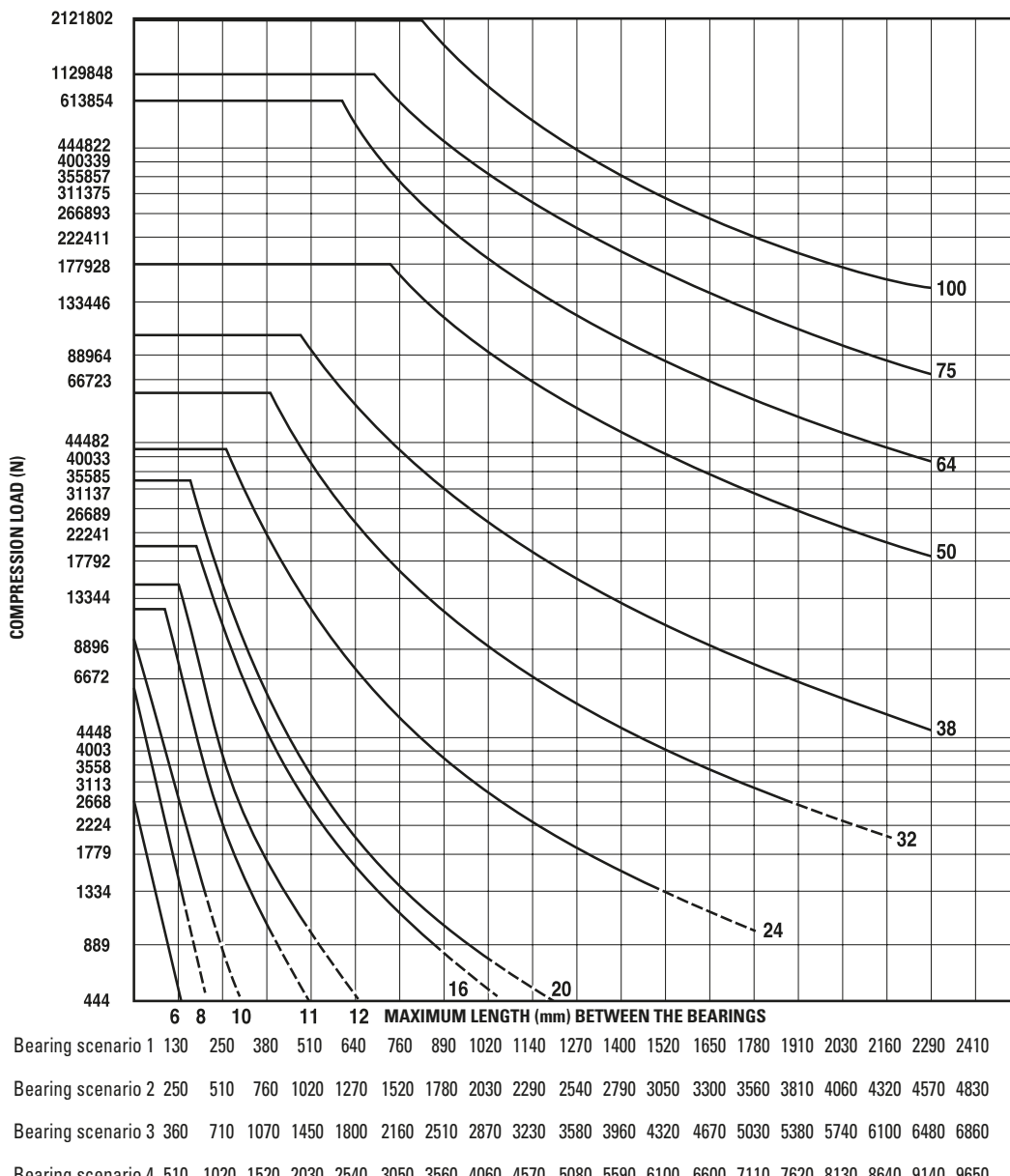


Bearing scenario 4

## Graph of critical buckling force

This graph is used to determine the maximum compression loading on the shafts. Normally, shafts operated under tensile stress are capable of withstanding a loading up to the design load capacity of the nut. The bearing combinations influence the load capacity of the shaft. The four standard variants are listed below with the corresponding bearing scenarios. To determine the safe minimum diameter of the shaft, you must determine the point at which the graphs for the compressive load (horizontal) and the shaft length (vertical) intersect. Consult the manufacturer if the loading values lie in the area of the dotted lines.

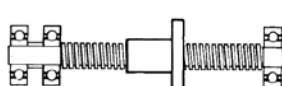
**Warning:** The load capacity of the nuts MAY NOT BE EXCEEDED. The curves for the shaft diameter are based on the smallest minor diameter of a standard shaft within the nominal size range.



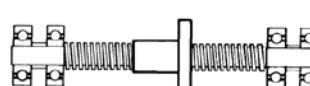
Bearing scenario 1



Bearing scenario 2



Bearing scenario 3



Bearing scenario 4



Compression load (buckling load)



Tensile load

## Lead screw product features

Series	Thomson Neff precision lead screw
Lead precision	Standard - 250 µm/300 mm Precision - 75 µm/300 mm
Diameter	10 to 24 mm
Lead	2 to 45 mm
Backlash	0.02 to 0.25 mm (standard nut) backlash-free version available
Dynamic load	up to 1550 N
Maximum static load	up to 6675 N
Catalog page	70 to 72

## Lead screw product availability

### Metric

	2	3	4	5	6	8	10	12	15	16	20	25	35	45
Diameter (mm)														
10	●○	●		●	●		●				●		●	
12		●	●	●	●		●		●			●		●
16			●○	●			●			●		●	●	
20			●○				●		●		●	●		●
24				●○										

● = size with right hand thread in stock

○ = size with left hand thread in stock

### Inch

Lead screws in inch dimensions are also available.

Further information may be found on the Internet at [www.thomsonlinear.com](http://www.thomsonlinear.com)

Lead (inches)

	0.050	0.063	0.083	0.100	0.125	0.167	0.200	0.250	0.375	0.500	0.800	1.000	1.200	2.000
Diameter (inches)														
3/8		●○	●○	●○	●○	●	●	●○	●○	●○		●	●	
7/16					●			●		●				
1/2		●		●○			●	●		●	●	●		
5/8				●○	●○		●	●		●				
3/4				●○	●○	●○	●○			●		●		●○
1				●○	●○		●○	●○		●		●		

**Note:** Miniature sizes are also available. Information may be found on the Internet at [www.thomsonlinear.com](http://www.thomsonlinear.com)  
Customized diameters and leads on request.

## Ordering information

Thomson Neff designs the lead screws for optimum performance. To ensure correct operation, it is recommended that our nuts and shafts are used only with the appropriate Thomson Neff products, as manufactured by Thomson Neff. This is of particular importance in the case of our own thread dimensions. Select a shaft size complying with DIN from page 99 if interchangeability is a requirements criterion.

The use of a lubricant is recommended for the operation of a lead screw with a plastic nut. This increases the service life of the unit and the permissible operating load.

**Note:** The load indications in the catalog are based on the use of a lubricant.

See pages 100 and 101 for lubrication options.

**Nut part number  
(see pages 97 and 98)**

**Prefix for nut style number  
(letters only -  
2 or 3 characters)**

**Shaft size from table on  
page 99.  
(No statement of precision  
prefix)**

**Example**

10x2M

**Note:** Make sure that nut you selected is offered for use with the shaft diameter selected. See "Shaft series" on pages 97 and 98 to verify.

**Shaft part numbers (see page 99)**


**Precision prefix  
(3 letters for precision or  
standard accuracy)**

**Shaft size  
(indication of  
diameter  
and lead)**

**Shaft length  
(please state units -  
preferably mm)**

**Example**

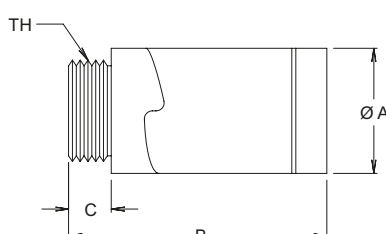
10x2M

150 mm

The shaft and nut are designed to work together properly where these two components have the same suffix for the shaft size (see examples listed above).

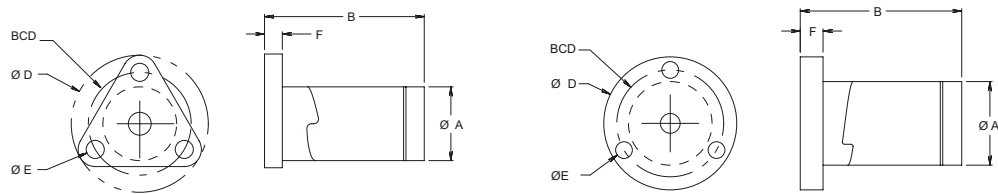


## XC series – The leading performer



**Threaded nut style**

Model no.	Shaft diameter (mm)	May also be used with inch thread	Dimensions				Permissible dynamic load (N)	Drag torque	
			A (mm)	B (mm) max	C (mm)	TH (mm)		min. (Nmm)	max. (Nmm)
XCB3700	10	5/16, 3/8	20.8	47.6	6.4	M16 x 1.5	100	7	21
XCB5000	12	7/16, 1/2	28.4	57.2	9.5	M25 x 1.5	550	7	21
XCB6200	16	5/8	35.6	66.0	12.7	M30 x 1.5	775	14	42
XCB7500	20	3/4	41.4	73.7	12.7	M35 x 1.5	1100	21	71
XCB10000	24	1	47.8	76.2	15.2	M40 x 1.5	1550	35	71



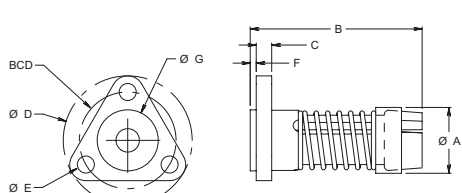
Only XCF3700

XCF5000, XCF6200

**Flanged nut style**

Model no.	Shaft diameter (mm)	May also be used with inch thread	Dimensions						Permissible dynamic load (N)	Drag torque	
			A (mm)	B (mm) max	D (mm)	E (mm)	F (mm)	BCD (mm)		min. (Nmm)	max. (Nmm)
XCF3700	10	5/16, 3/8	20.8	47.6	38.1	5.1	5.1	28.6	100	7	21
XCF5000	12	7/16, 1/2	28.4	57.2	44.5	5.6	7.6	35.5	550	7	21
XCF6200	16	5/8	35.6	66.0	54.1	5.6	12.7	42.9	775	14	42

## AFT3700 - The OEM solution

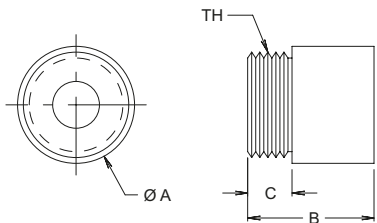


**Flanged nut style**

Model no.	Shaft diameter (mm)	May also be used with inch thread	Dimensions								Permissible dynamic load (N)	Drag torque	
			A (mm)	B (mm)	C (mm)	D (mm)	E (mm)	F (mm)	G (mm)	BCD (mm)		min. (Nmm)	max. (Nmm)
AFT3700	10	3/8, 7/16	19.6	50.8	5.1	38.1	5.1	1.5	18.0	28.6	45	14	35

See page 96 for notes on ordering

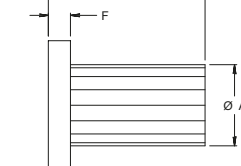
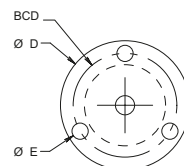
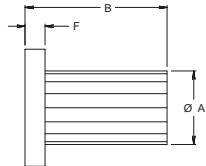
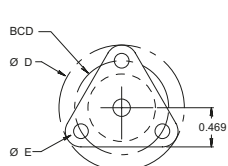
## SB series – Compact screw nuts



Threaded nut style

Model no.	Shaft diameter (mm)	May also be used with inch thread	Dimensions				Permissible dynamic load (N)	Maximum static load (N)	Drag torque
			A (mm)	B (mm)	C (mm)	TH (mm)			
SB3700	10	5/16, 3/8	19.1	19.1	6.4	M16 x 1.5	310	1550	No preloading
SB5000	12, 16	7/16, 1/2	25.4	25.4	9.5	M22 x 1.5	445	2225	
SB1000	20, 24	3/4, 1	38.1	38.1	12.7	M35 x 1.5	1335	6675	

## MTS series - Simple to fit flanged nut



MTS3700 solo

MTS5000, MTS6200, MTS7500

Flanged nut style

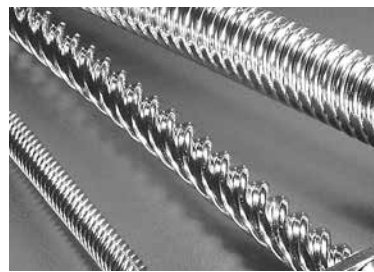
Model no.	Shaft diameter (mm)	May also be used with inch thread	Dimensions						Permissible dynamic load (N)	Drag torque
			A (mm)	B (mm)	D (mm)	E (mm)	F (mm)	BCD (mm)		
MTS3700	10	3/8, 7/16	18.0	38.1	38.1	5.1	5.1	28.6	325	No preloading
MTS5000	12	1/2	19.1	38.1	38.1	5.1	6.4	28.6	550	
MTS6200	16	5/8	22.4	41.4	38.1	5.1	7.6	30.2	775	
MTS7500	20	3/4	28.6	44.5	50.8	5.1	7.6	36.5	1200	

See page 96 for notes on ordering

**Note:** The permissible loading describes the maximum operating load with lubrication at room temperature, 50 % duty time and 500 rpm. Increasing the speed of rotation will lead to a reduction in the maximum operating load.  
At 1000 rpm, the operating load is approximately 50 % of the permissible load.

## Metric stainless steel precision trapezoidal thread lead screw shafts

Rolled precision trapezoidal thread lead screws have a polished finish and thus offer optimum efficiency and low wear. All shafts are made from stainless steel to ensure resistance to corrosion and a smooth finish. SPT and SRT shafts comply with the requirements of DIN 103, while SPR and SRA shafts have improved thread forms for high performance.



Shaft diameter (mm)	Lead (mm)	Part number			Minor diameter (mm)	Efficiency with coefficient of friction of 0.1 (%)
		Prefix for precision accuracy	Prefix for standard accuracy	Size		
10	2*	SPT	SRT	10 x 2M	7.4	42
	3^	SPT	SRT	10 x 3M	6.4	53
	5	SPR	SRA	2-10 x 2.5M	7.1	64
	6	SPR	SRA	4-10 x 1.5M	8.2	66
	10	SPR	SRA	5-10 x 2M	7.5	76
	20	-	SRA	6-10 x 3.3M	8.4	81
	35	-	SRA	10-10 x 3.5M	7.4	81
12	3*	SPT	SRT	12 x 3M	8.0	48
	4	SPR	SRA	2-12 x 2M	9.2	54
	5^	SPT	SRT	2-12 x 2.5M	8.9	59
	6	SPR	SRA	3-12 x 2M	9.1	63
	10^	SPT	SRT	4-12 x 2.5M	8.9	73
	15	SPR	SRA	6-12 x 2.5M	8.7	78
	25	-	SRA	10-12 x 2.5M	9.2	82
	45	-	SRA	15-12 x 3M	9.6	81
16	4*	SPT	SRT	16 x 4M	11.3	48
	5	SPR	SRA	2-16 x 2.5M	12.2	52
	8	SPR	SRA	4-16 x 2M	13.0	63
	16	SPR	SRA	7-16 x 2.3M	12.6	75
	25	-	SRA	5-16 x 5M	11.5	80
	35	-	SRA	7-16 x 5M	12.2	82
20	4*	SPT	SRT	20 x 4M	15.3	42
	8	SPR	SRA	2-20 x 4M	14.8	59
	12	SPR	SRA	3-20 x 4M	15.0	67
	16	SPR	SRA	4-20 x 4M	15.0	72
	20	-	SRA	5-20 x 4M	15.0	76
	45	-	SRA	9-20 x 5M	15.8	82
24	5*	SPT	SRT	24 x 5M	18.5	42

\*complies with the requirements specified in DIN 103 Parts 1 and 2. Tolerance class 7e.

<sup>^</sup>\*complies with the requirements specified in DIN 103 Part 1, not defined in Parts 2 and 3.

See page 92 for maximum available shaft lengths

See page 96 for notes on ordering

## Lubrication



### Overview

We offer a complete range of lubricants including our greases for clean room and vacuum uses. The TriGel product range has been especially developed to provide a lubrication solution for a wide range of applications in linear motion systems. Select the lubricant suited to your requirements.

This will ensure that you get the best performance from your Thomson Neff products.

### Lubrication selection table for trapezoidal thread lead screws

Thomson Neff	TriGel-300S	TriGel-450R	TriGel-600SM	TriGel-1200SC	TriGel-1800RC
Application	Lead screws, Supernuts, plastic nuts	Ball screw linear bearings	Bronze nuts	Lead screws, plastic nuts clean room, high vacuum	Ball screw linear bearings, bronze nuts, clean room, vacuum
Maximum temperature	200 °C (392 °F)	125 °C (257 °F)	125 °C (257 °F)	250 °C (482 °F)	125 °C (257 °F)
Loaded material	plastic on plastic or metal	Metal on metal	Metal on metal bronze on steel	plastic or metal, combination	Metal on metal
Mechanical load	slight	medium	medium to heavy	slight to medium	medium
Very low torque change in relation to the temperature	yes	—	—	yes	—
Very low starting torque	yes	yes	—	yes	yes
Compatibility with reactive chemicals	not recommended without OEM testing	not recommended without OEM testing	not recommended without OEM testing	possible	not recommended without OEM testing
Compatibility with plastics and elastomers Clean room use	can lead to swelling of the silicon rubber seal	can lead to swelling of the EPDM seal	can lead to swelling of the EPDM seal	possible	can lead to swelling of the EPDM seal
Use in high vacuum	not recommended	not recommended	not recommended	possible	possible
Vapor pressure (25 °C)	changes with volume	changes with volume	changes with volume	$1 \times 10^{-6}$ Pa	$0.5 \times 10^{-6}$ Pa
Packaging 10 cc syringe 0.45 kg tube	TriGel-300S TriGel-300S-1	7832867/TriGel-450R 7832868/TriGel-450R-1	0.1 kg tube/TriGel- 600SM	TriGel-1200SC n.a.	7832869/TriGel-1800RC

\* Maximum temperature for continuous exposure. Higher temperatures may be permissible but should be validated in the actual end use by the OEM.  
Low temperature limits are -15°C or lower. Further information may be obtained from Thomson Neff.

## PTFE dry lubricant

Developed for trapezoidal lead screw applications with plastic on metal



A PTFE coating comprises a dry coating, forming a lubricating and barrier layer between the metal substrate and the polymer nut or ball nut. This means that the application of an additional lubricant that must be renewed is unnecessary in many cases.

The coating is very well suited to our XC (SuperNut) series, comprising plastic nuts and stainless steel lead screws. Service intervals for lubrication are no longer necessary, and the coating does not attract particles of dirt as a lubricant does. Although lower coefficients of friction are possible with a lubricant than with a dry lubricant, lubrication must be maintained to avoid a drop in performance. Coating with PTFE is an attractive and cleaner\* alternative to greases and oils.

### Typical features

Type:	Connection with solid lubricant
Aim:	Increased lubrication, reduced friction/wear
Appearance:	Black coating
Thickness:	Approximately 13 – 25 µm
Active lubricant:	Polytetrafluoroethylene
Coefficient of friction:	0.06 to 0.12
Operating temperature range for the coating:	-250 °C to 290 °C
Acid resistance:	Outstanding
Resistance to alkali:	Very good
Resistance to solvents:	Outstanding

\*Some particles are generated by the wear between the nut and the shaft. Over time, the shaft can show signs of a polished finish. This is not necessarily an indication of a malfunction.

## Inquiry form

### Contact address

Company:

Address:

Contact:

Contact:

Phone:

Phone:

Fax:

Fax:

e-mail:

e-mail:

### Recirculating ball screw parameters

Diameter:  mm Lead:  mm Thread direction:  Clockwise  Counter-clockwise

Precision:  /300 mm Nut design:  Backlash-free:  Preloaded:  Backlash:

Stroke length:  mm Track length:  mm Total length:  mm

Application:

Environment:

Lubrication:  Oil  Grease

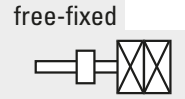
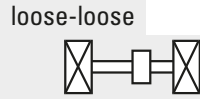
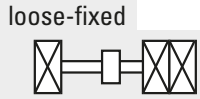
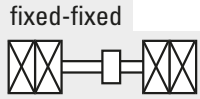
Quantity:  Annual requirement:  Quantity:  Delivery lot

### Mounting the ball screw

Motion system element:  Shaft  Nut Mounting position:  Horizontal  Vertical  Diagonal

Maximum speed:  Rpm Maximum load:  kN

Bearing scenario:



### Load/service life specifications

Usage: <input type="text"/>	Load (N)	Speed (m/s)	Time period (s)
-----------------------------	----------	-------------	-----------------

Required service life:   $\times 10^6$  rev.  $F_1$

Required service life:  hrs  $F_2$

Minimum dynamic load:  kN  $F_3$

### Module construction options

Shafts, cut to length, with ready-mounted nuts

Shafts, cut to length, with separately supplied nuts

Shafts, annealed ends, with ready-mounted nuts

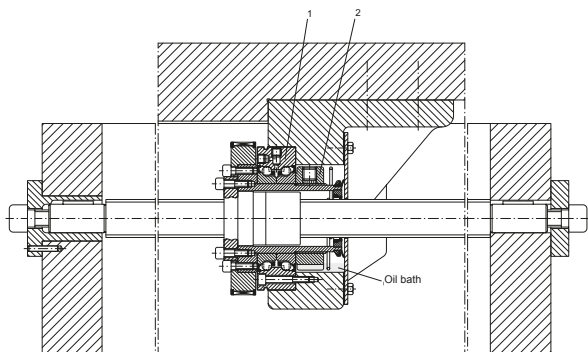
Shafts, annealed ends, with separately supplied nuts

Shafts, fully machined, with ready-mounted nuts

Shafts, fully machined, with ready-mounted nuts and bearing units

## Applications

Installing a rotating ball nut



## Packaging, transport, storage, installation, lubrication, assembly, End journal

### 1. Storage/packaging

Precondition for storage for up to 6 months in dry conditions:  
preservation with Zeller+Gmelin Multicor LF80.  
Ball screws to be wrapped in plastic film with kieselguhr packet.

### 2. Installation

- 2.1 Misalignment shortens service life
- 2.2 Ball screws should be cleaned using an environmentally friendly substance before installation
- 2.3 Treat with the designated lubricant immediately after cleaning

### 3. Lubrication by the customer (see pages 58 and 59)

### 4. Removal of ball nuts by the customer

These should only be removed when absolutely necessary. To prevent balls being lost, the nut should be screwed onto a sleeve.

### 5. Installation by the customer

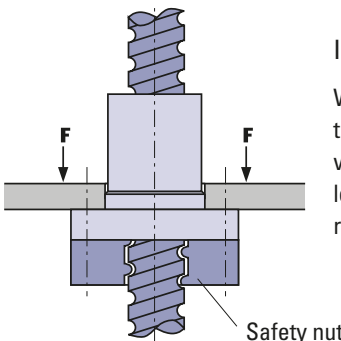
The installation process is performed in reverse. Do not use unnecessary force when screwing the nut onto the ball screw.

### 6. Adjustment of ball nuts by the customer

We recommend that any alterations to the preload are either made at the factory or on site by our customer service personnel.

### 7. End journal

- 7.1 Cover the ball nut on the ball screw
- 7.2 Remove any hard areas by grinding or annealing them at around 900°C and then machining
- 7.3 Straighten any ball screws which may have become skewed



### Installing a safety nut

We recommend using a safety nut if the ball screw is being installed in a vertical direction. This will take the load if the ball nut is destroyed as a result of powerful forces.

## Service offer



We are able to perform expert repair work on ball screws at short notice, both at our own and our customers' premises. This service is also available for products manufactured by other companies. Our standard range enables replacement items to be provided at short notice.

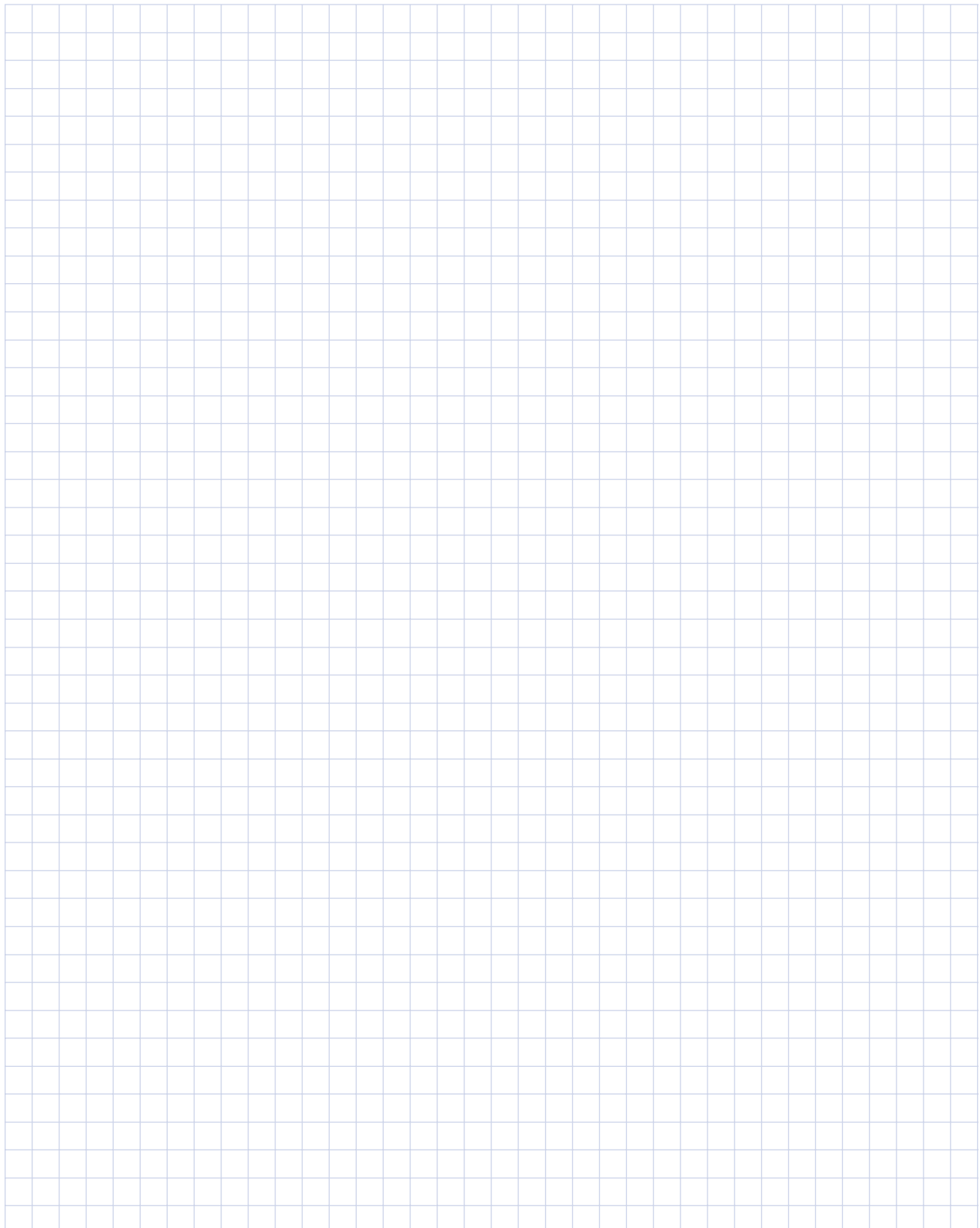
### If necessary, please contact:

Thomson Neff GmbH  
Service  
Nuertinger Strasse 70  
72649 Wolfschlugen  
Germany  
Phone +49 (0)7022 504376  
E-mail: [service.wolfschlugen@thomsonlinear.com](mailto:service.wolfschlugen@thomsonlinear.com)

## Dimensions, drilling patterns and forms of ball screw nuts

<p>KGF-D, KGF-L nut styles: Drilling pattern 1</p>	<p>KGF-D, KGF-L nut styles: Drilling pattern 2</p>	
<p>KGF-D nut styles: Drilling pattern 3</p>	<p>KGF-N nut styles: Drilling pattern 4</p>	
<p>KGF-D, KGF-N nut styles: Form E</p>	<p>KGF-D, KGF-L, KGF-N nut styles: Form S</p>	
<p>KGM-D, KGM-N nut styles: Form E</p>	<p>KGM-D, KGM-N nut styles: Form S</p>	<p>KGM-G (ZG) nut style</p>

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