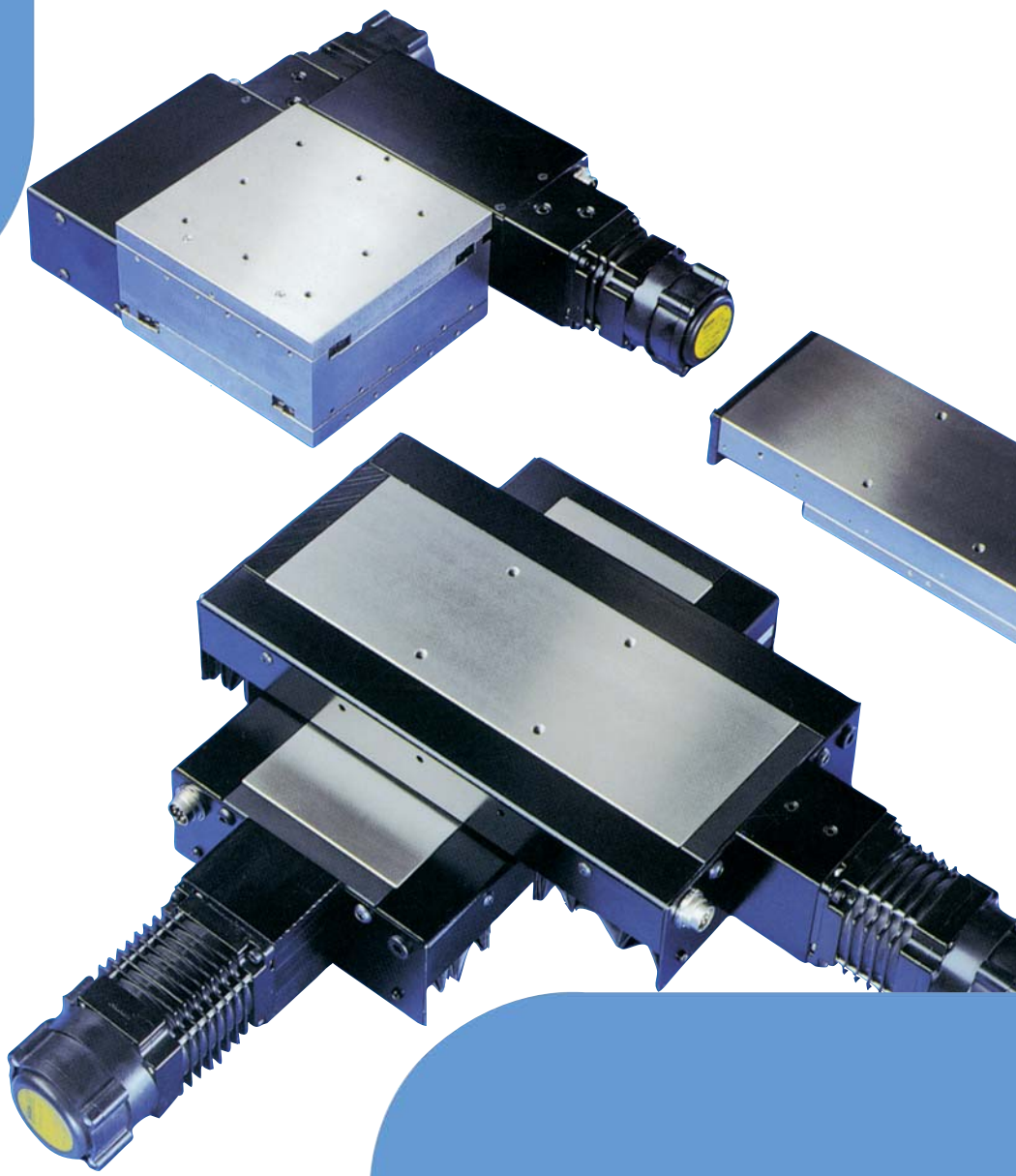


Slides and positioning tables



The SKF® brand now stands for more than ever before, and means more to you as a valued customer.

While SKF maintains its leadership as the hallmark of quality bearings throughout the world, new dimensions in technical advances, product support and services have evolved SKF into a truly solutions-oriented supplier, creating greater value for customers.

These solutions encompass ways to bring greater productivity to customers, not only with breakthrough application-specific products, but also through leading-edge design simulation tools and consultancy services, plant asset efficiency maintenance programmes, and the industry's most advanced supply management techniques.

The SKF brand still stands for the very best in rolling bearings, but it now stands for much more.

SKF – the knowledge engineering company

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Preface

This catalogue presents the modular system of SKF slides and positioning tables. They provide simple and economical solutions to guidance and drive needs in the most varied applications.

These applications include machine tools, processing, handling systems, special machines, appliances, and measuring and testing devices.

For applications in which these slides and positioning tables cannot be used, other SKF slide systems are available (please see section entitled "Selection of suitable slide system", pages 8 - 11).

If you wish to have information on the slides not contained in this catalogue, please ask for the relevant catalogue, or contact our technical advisory service. We shall then send you the required information or work out a proposal to meet your needs.

This catalogue is based on the present state of production. We reserve the right to make changes, so that users can enjoy the direct benefits of constant technological progress.

Earlier publications on this product series with data which differs from that given in this catalogue are no longer valid. This catalogue uses SI-units laid down in the international unit system (*Système International d'Unités*).

Delivery is subject to the delivery and payment conditions indicated in our offers and order confirmations.

Positioning tables and slides

Dovetails slides

Dovetail tables (Fig. 1)
for manual operation
with micrometer knurl SSM
with crank handle SSK

- slide top longer than base plate
- stroke limited by end plates
- guide covered by the longer slide top
- hand operation by lead screw with play.

Fig. 1

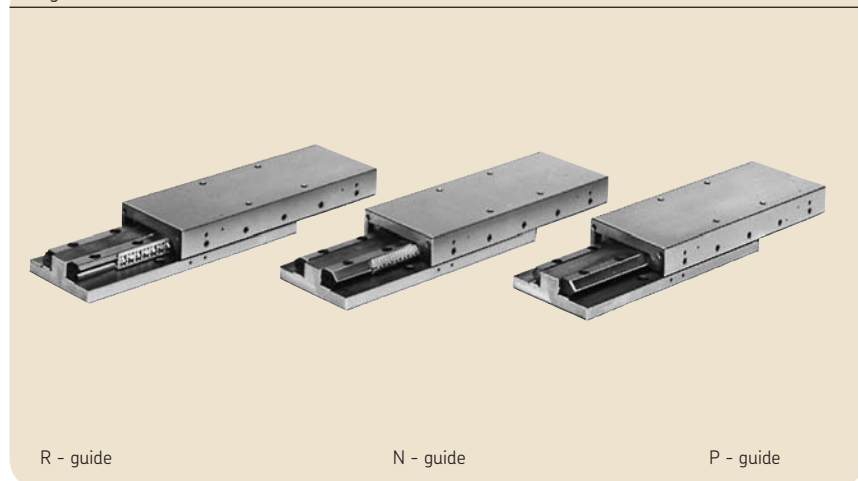


Precision slides

Rail guide systems (Fig. 2)
Precision slides are available as standard in three different rail guide systems:

- R - Crossed rollers
- N - Needle rollers
- P - Dry sliding liner

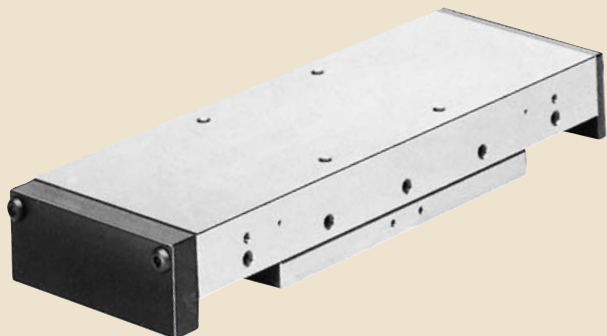
Fig. 2



Precision slides (Fig. 3)
with endplates RE - NE- and PE-

- slide top longer than base plate
- stroke limited by endplates
- guide covered by the longer slide top
- no drive

Fig. 3



RE slide

Precision tables (Fig. 4)
for manual operation with
micrometer knurl RSM-NSM-PSM
with hand crank RSK-NSK-PSK

- slide top longer than base plate
- stroke limited by endplates
- guide covered by the longer slide top
- manual operation by lead screw with play.

Fig. 4



RSM slide

RSK slide

Precision tables (Fig. 5)
for motor drive RSS-NSS-PSS

- slide top longer than base plate
- stroke limited by endplates
- guide covered by bellows
- for motor drive with high-precision planetary roller screw
- available with motor flange and coupling
- available with mechanical or inductive limit switch
- available with linear encoder
- available with motor and control unit

Fig. 5



RSS slide

Precision cross tables (Fig. 6)
Precision tables for motor drive fitted to cross tables

- in assembly types KN, KU, KX

Fig. 6



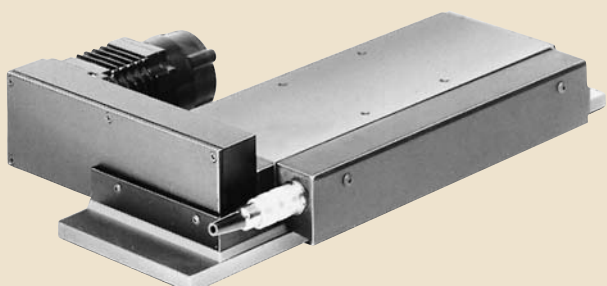
Assembly type KU

Precision tables (Fig. 7)
for motor drive, sealed
RSAS-NSAS-PSAS

Identical with the precision slides in the RSS, NSS and PSS series, but

- guide sealed by additional base plate and wipers
- air supply for additional air locking
- motor fitting on side with 1:1 toothed belt drive.

Fig. 7



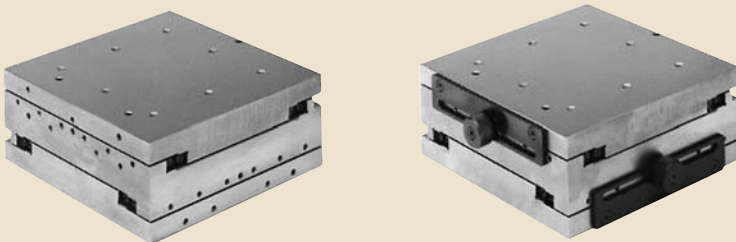
RSAS slide

Compact cross tables

Compact cross tables (Fig. 9) open design TO

- two-coordinate cross table with equal strokes
- compact design
- crossed roller guides
- no drive
- can be provided with locking device

Fig. 9



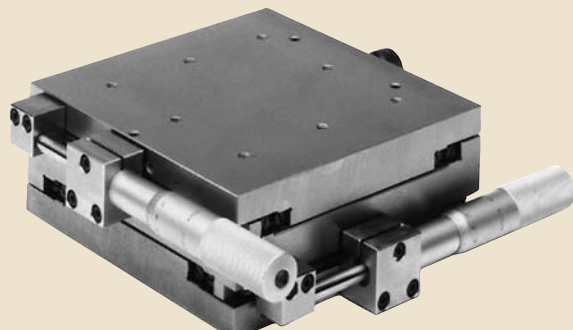
Compact cross table TO

Compact cross table TO with AR 3

Compact cross tables (Fig. 10) with micrometer attachment TS

- two-coordinate cross table with equal strokes
- compact design
- crossed roller guides
- with micrometers fitted in parallel to the side, spring loaded
- can be provided with locking device

Fig. 10



Compact cross table TS

Compact cross tables (Fig. 11) for motor drive TSS

- two-coordinate cross table with equal strokes
- compact design
- crossed roller guides
- for motor drive with high-precision planetary roller screw
- available with motor flange and clutch
- available with mechanical or inductive limit switches
- available with linear encoder
- available with motor and control unit

Fig. 11



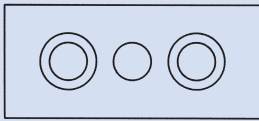
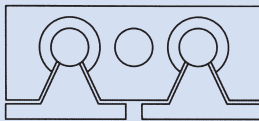
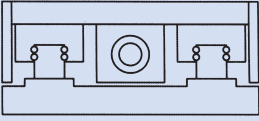
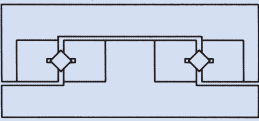
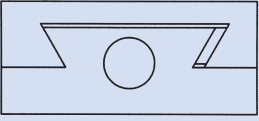
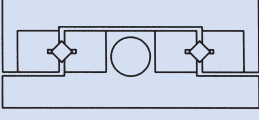
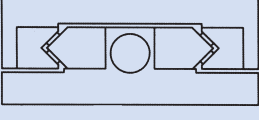
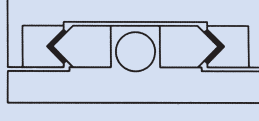
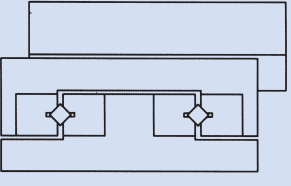
Compact cross table TSS

Selection of a suitable slide system

Slides or tables with suitable guidance systems are available in the SKF product range for nearly all positioning operations.

SKF slide and table guidance systems

Table 1

Catalogue No.	Description	Guide	Symbol
4218	Linear ball bearing	Linear ball bearings	 
4115	Profile rail slides	Profile rails	
4228	Standard slides	Crossed rollers	
	Dovetail slides	Dovetail	
		Crossed rollers	
4211	Precision slides	Needle rollers	
		Dry sliding liner	
	Compact cross tables	Crossed rollers	

Each of these types of guides has characteristic features which make them especially suited for particular guidance operations. It is not possible to give generally applicable rules for the selection of a table system as in most cases several factors have to be taken into account and weighed against one another.

The following criteria can be of considerable assistance in making a selection.

Selection assistance

The following are the most important criteria for the selection of a suitable slide or table system:

- stroke
- load-carrying capacity
- running accuracy
- speed
- acceleration
- preloading of guide
- stiffness
- friction
- stick slip
- damping
- sensitivity to dirt fallout
- relationship of stroke to overall length
- price

Table 2 on pages 10 and 11 shows the degree to which the various types of slides and tables fulfil the individual criteria. The last column indicates what is meant by 100 % fulfilment.

The degree of fulfilment by the "standard slides" is basically the same as that of the "precision slides with crossed roller guides".

The following slide types are contained in this Catalogue:

- | | |
|-------------------------------|-----|
| • Remove space slides | - S |
| • Precision slides | |
| with crossed roller guides | - R |
| with needle roller guides | - N |
| with dry sliding liner guides | - P |
| • Compact cross tables | - T |

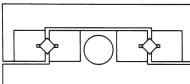
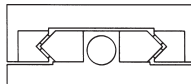
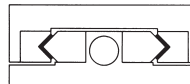
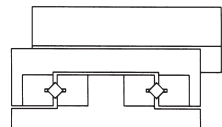
The other SKF slides are shown in the catalogues listed in table 1.

Selection table for SKF positioning slides and tables

Table 2

Slide design	Linear ball bearing slide	Profile rail slide	Dovetail slide
Assessment criteria	LZ	LLB	S
Stroke			
Load-carrying capacity			
Running accuracy			
Speed			
Acceleration			
Preloading of guide			
Stiffness			
Friction			
Stick slip			
Damping			
Sensitivity to dirt fallout			
Stroke/Overall length			
Price			

Table 2

Precision slides with:				Compact cross table	Degree of Fulfilment 100 %
Crossed roller guides	Needle roller guides	Dry sliding liners	Compact cross table		
					
R	N	P	T		
					$\geq 2,5 \text{ m}$
					$\geq 150 \text{ kN}$
					$\leq 3 \mu/300 \text{ mm}$
					$\geq 200 \text{ m/min}$
					$\geq 150 \text{ m/m}^2$
					high
					high
					$\leq \mu 0,002$
					none
					high
					insensituve
					1 : 1
					low

Accuracies

The overall accuracy with which a given object can be positioned in space depends on a number of factors relating to the individual axes. These include:

- **Straightness** of the slide movement upwards and sideways
- **Rotation** of the slide movement through pitch and yaw angles
- **Perpendicularity** of the individual axes to one another
- Positioning accuracy in the direction of feed of the individual axes with the following characteristics:
 - Positioning tolerance
 - Width of backlash
 - Positioning variation
- Temperature difference

The straightness, rotation and perpendicularity properties of a slide or table are greatly influenced by the mechanical stability and stiffness of the guide and the slide components.

In combination with stable and high-precision slide parts, the crossed or needle roller guides in the SKF precision slides and compact cross tables ensure that assemblies are extremely precise.

The positioning accuracy of a table is influenced by the choice of drive type. All SKF tables can be fitted with preloaded planetary roller screws to obtain the best performance.

All accuracy data in this catalogue is valid only for an unloaded individual slide of standard quality P10 (the superior accuracies P5 and P2 can be obtained on request) which, with all of its attachment screws, is fastened to a 100 % flat surface, measured at constant room temperature.

In a multiaxis unit consisting of precision slides, the accuracies of the

individual slides add up either positively or negatively. There is also the elastic deformation of the unsupported and partly supported axes.

Information on the probable accuracies of a particular multiaxis unit, including one under load, can be obtained on request.

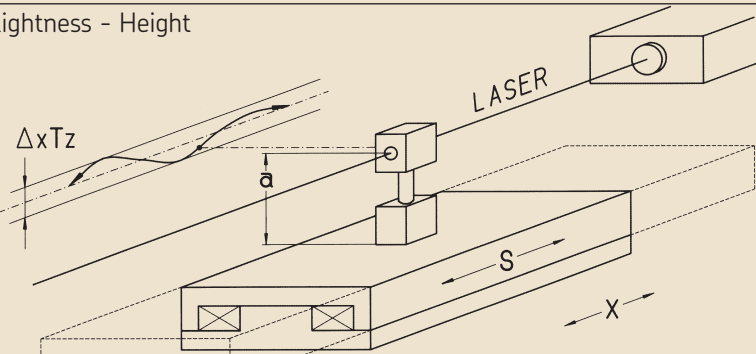
The values given in Table 1 for the X and Y axes apply only to compact cross tables.

Straightness

Definition according to VDI 2617, Sheet 3.

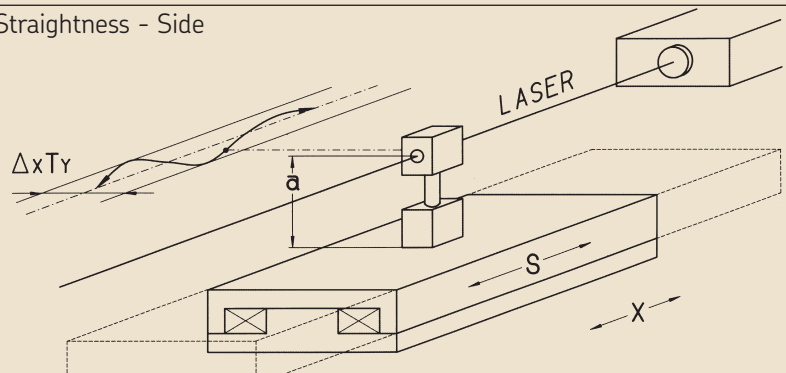
The definition and type of measurement of the straightness of movement of SKF slides is shown in Figs. 12 and 13. It is important to note that the data given in our catalogue does not apply to the table surface directly. Conditioned as they are by the measuring design (e. g. laser optics), all accuracy data relates to one point on the moving slide top which is located at a distance of "a" above the table (see Figs. 12 and 13).

Fig. 12
Straightness - Height



xTz = Straightness deviation, from example of an X-axis, measured in direction Z
 a = Measuring height across the table surface ~ 100 mm

Fig. 13
Straightness - Side



xTy = Straightness deviation, from example of an X-axis, measured in direction Y
 a = Measuring height across the table surface ~ 100 mm

Rotation

Definition according to VDI 2617, sheet 3.

The definition and types of rotation during movement of slides are shown in Figs. 14 and 15.

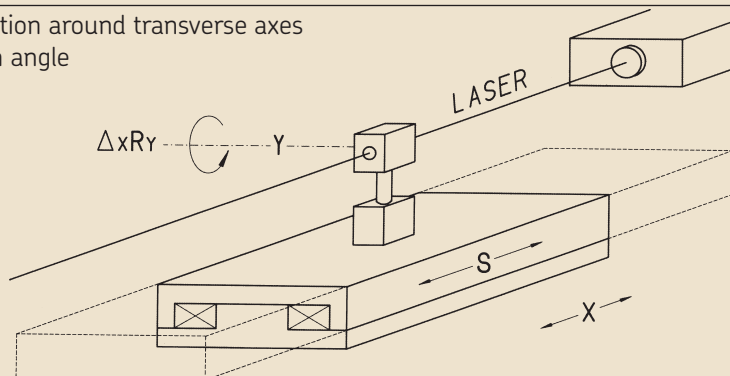
Pitch Angle (Fig. 14)

Pitch angle indicates the maximum angular displacement of rotation around the horizontal transverse axis during slide movement. This angle is caused by the waviness in the straightness height plane (see also Fig. 16).

Fig. 14

Rotation around transverse axes

Pitch angle



xRy = Pitch angle from example of the X-axis
(Rotation of the X-axis around the transverse Y-axis)

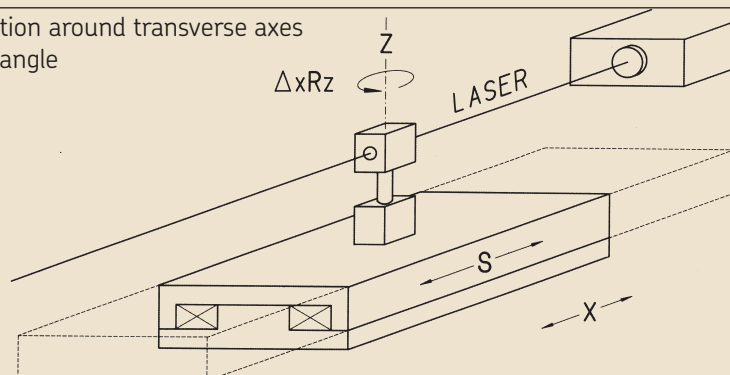
Yaw angle (Fig. 15)

Yaw angle indicates the maximum angular displacement of rotation around the vertical transverse axis during slide movement. This angle is caused by the waviness in the straightness - slide plane (see also Fig. 16).

Fig. 15

Rotation around transverse axes

Yaw angle



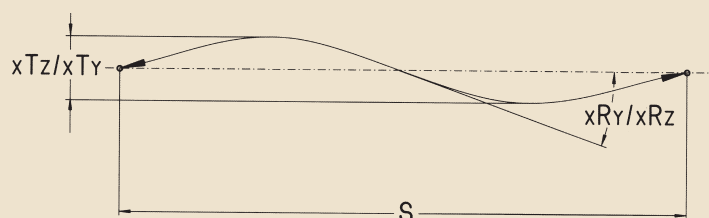
xRz = Yaw angle from example of the X-axis
(Rotation of the X-axis around transverse axis Z)

The relationship between straightness and rotation, from the example of an X axis, is shown in Fig. 16.

Fig. 16

Relationship between: Straightness-Height with pitch angle

Straightness-Side with yaw angle



xTz = Straightness deviation of the X-axis measured in direction Z

xRy = Pitch angle of the X-axis around the Y direction

xTy = Straightness deviation of the X-axis measured in direction Y

xRz = Yaw angle of the X-axis around direction Z

Perpendicularity

Definitions according to VDI 2617, sheet 3.

Perpendicularity given is only for cross tables consisting of precision slides or tables and for compact cross tables.

For SKF precision slides and compact cross tables made of standard material of P10 quality, maximum permissible values will be found as follows in Table 1 for

- Straightness-Height Tz
- Straightness-Side Ty
- Rotation R
- Perpendicularity W

(superior accuracies can be supplied on request).

Positioning accuracy

in the direction of feed

Definitions according to VDI/DGQ 3441.

1. Parameters for assessing positioning accuracy:

This accuracy is assessed with parameters ascertained separately for each axis (slide). Fig. 17 shows the relationship between the characteristics described below.

1.1 Positioning tolerance

Position tolerance is the guaranteed permissible total deviation of a slide in the direction of feed. The total deviation ascertained (positioning uncertainty P) must therefore be smaller than the permissible positioning tolerance.

1.2 Positioning uncertainty P (Fig. 18)

Positioning uncertainty is the total deviation ascertained. It is determined by taking account of the parameters of backlash width U , positioning variation Ps and positioning deviation Pa . In this way it covers the systematic and chance deviations.

1.3 Backlash width (Fig. 18)

Backlash width is a systematic deviation and is determined separately for each measuring position. It is the difference between the mean values of the measuring results from both starting directions.

1.4 Positioning variation Ps (Fig. 18)

Positioning variation describes the effect of chance deviations in each position. It is obtained statistically.

1.5 Positioning deviation Pa (Fig. 18)

As a systematic deviation, positioning deviation is the maximum difference of the mean values for all positions.

Fig. 17

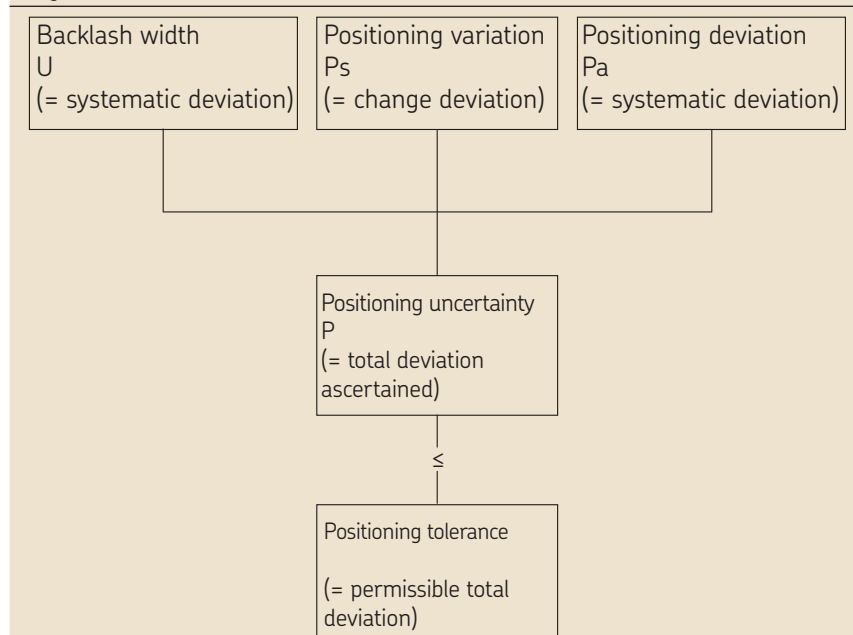
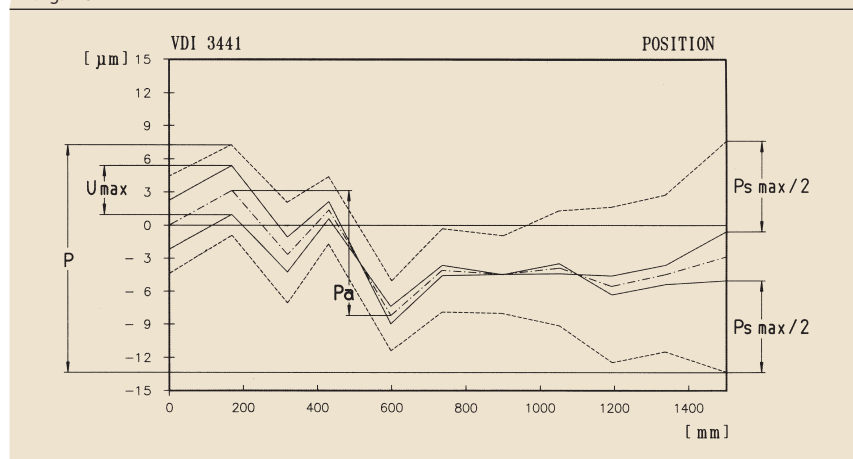


Fig. 18



2. Ascertaining the parameters

The parameters are ascertained by approaching several measuring points in the positioning range of the slide from each travel direction at least five times. Many measurements are obtained in this way. They give the deviation of each measuring point from the target positions prescribed by the control unit.

From these individual measurements, which are statistically assessed in accordance with VDI/DGQ 3441, the following parameters P, U, Ps and Pa are calculated and assessed in graph form (Fig. 18).

On request, all slides or table systems, which are delivered by SKF ex-works complete with motors and control units, can be measured by laser and the parameters per axis

statistically assessed and recorded in diagram and tables.

Depending on various drive and measuring systems, the maximum permissible values of

- positioning tolerance
- backlash width
- positioning variation

for the SKF precision slides and compact cross tables are shown in table 2.

Table 1

		Stroke [mm]				
		100	200	300	400	500
Accuracy (P10)						
Straightness-Height Tz	[µm]	5	6	7	8	9
Straightness-Side Ty	[µm]	4	4	5	5	5
Rotation R	[mrad]			0,1		
Perpendicularity W (only for cross tables)	[mrad]			0,03		

Table 2

Drive design	Positioning accuracy [µm]	Stroke [mm]				
		100	200	300	400	500
I	Positioning tolerance ¹⁾	28	35	43	45	47
	Backlash width U			4		
	Positioning variation Ps/2			8		
II	Positioning tolerance ¹⁾	16	23	31	33	35
	Backlash width U			4		
	Positioning variation Ps/2			2		
III	Positioning tolerance ¹⁾			3		
	Backlash width U			2		
	Positioning variation Ps/2			1		

¹⁾ = no compensation made for linear pitch error e (p)

3. Drive design

- I: Open bearing control circuit with five-phase stepping motor in full step operation, with 4 mm screw lead.
- II: Closed position control circuit with DC or AC motor and attached encoder (line number 500) with 4 mm screw lead and four-fold assessment by control unit.
- III: Closed bearing control circuit with DC or AC motor and linear measurement system LMS (20 µm period division) and five-fold interpolation and fourfold

assessment by the control unit. Superior accuracies can be obtained by changing the drive design, for example by:

- reducing screw lead
- increasing the grating number of the encoder
- increasing the interpolation of the linear measurement system signal
- using linear measurement systems with a small grating pitch
- compensating for linear pitch error in the control unit (only for I and II).

General tolerances

Unless otherwise indicated, general tolerances conforming to ISO 2768 -mk apply to all other slide dimensions.

Load-carrying capacity and life

Load-carrying capacity

Dovetail slides

The load rating C_{eff} indicated in the tables is the maximum permissible load F_{dyn} which may occur during movement. The indicated load rating C_o is the maximum permissible load F_{stat} which may occur when the slide is not moving.

However the values C_{eff} and C_o are valid only if the load F_{dyn} or F_{stat} is applied as a surface load vertically and centrally from above, and distributed across the surface $B \times L_2$ (slide width x length of the slide bottom). Reductions must be made if there are additional moment loads. Please call on us for assistance. The values C_{eff} and C_o given in the tables are valid for the standard GG25 material of slides. With aluminium slides both values must be reduced by 40 %.

Precision slides and compact cross tables

Calculation of load-carrying capacity is based on the principles laid down by ISO for the general calculation of rolling bearings. The dynamic load rating C_{eff} given in the Tables is used for the calculations of tables running under load. However the static load rating C_o should not be exceeded. The static load rating is defined as that the load which produces a maximum Hertz-calculated stress of 4 000 N/mm² in the area of contact between the rolling element and the raceways.

In order to ensure sufficient operating reliability, a safety factor S_o has already been included (according to type) in the C_o data in the catalogue tables as follows:

R-slides $S_o = 3 - 6$

N-slides $S_o = 6 - 15$

T-slides $S_o = 4$

These factors need to be increased correspondingly when slides are subjected to shocks and when high de-

gress of running accuracy are required.

In general the values C_{eff} and C_o are valid only if the load is applied centrally as a surface load evenly distributed across the surface $B \times L_{\text{TW}}$ (slide width x effective cage length).

Reductions must be made if there are additional moment loads. Please call on us for assistance.

If the load is evenly distributed, as described above, the life of a rolling bearing slide can be determined from the following life equations:

$$(1) \quad L_{10s} = c_1 \cdot \frac{5 \cdot 10^7}{S} \cdot \left(\frac{C_{\text{eff}}}{f_s \cdot F} \right)^{10/3}$$

or

$$(2) \quad L_{nh} = c_1 \cdot \frac{5 \cdot 10^7}{S \cdot n \cdot 60} \cdot \left(\frac{C_{\text{eff}}}{f_s \cdot F} \right)^{10/3}$$

Where

L_{10s} = rated life in double strokes from one end position to the other and back

L_{nh} = rated life in operating hours

C_{eff} = effective dynamic load rating of a slide

F = constant load vertically on the table surface, evenly distributed within area $B \times L_{\text{TW}}$

S = effective stroke

n = stroke frequency, min⁻¹
(Number of double strokes per min.)

c_1 = factor for reliability.

$c_1 = 1$ for a reliability of 90 % probability, according to ISO recommendation. For higher reliabilities, please obtain the relevant c_1 values from the ball bearings or rail guides catalogue.

f_s = Factor for effective stroke length (as in table 3)

Table 3

S/L_{TW}	f_s
0,2-0,3	1,6
0,3-0,5	1,4
0,5-0,7	1,2
0,7-1	1,1
>1	1

$$3) \quad L_{\text{TW}} = z \cdot t_1 \quad \text{or} \quad z \cdot t_2$$

In which

L_{TW} = load-bearing cage length

z = number of load-bearing rolling elements (see slide tables)

t_1 = pitch of rollers

t_2 = pitch of needle rollers
(re t_1/t_2 , see pages 35-40).

Motor design and service life of screw

Precision slides and compact cross tables

$$(4) \quad M_V = \frac{1}{i} \cdot \left(M_S + \frac{F_A \cdot p}{5027} \right) [\text{Nm}] < M_N$$

$$(5) \quad n_M = \frac{6 \cdot 10^4 \cdot v \cdot i}{p} [1/\text{min}]$$

$$(6) \quad t_B = \frac{v}{a} [\text{s}] \quad \text{oder} \quad t_B = \frac{S_B}{500 \cdot v} [\text{s}]$$

$$(7) \quad S_B = 500 \cdot v \cdot t_B [\text{mm}]$$

$$(8) \quad t_G = 2 \cdot t_B + \frac{S - 2 S_B}{1000 \cdot v} [\text{s}]$$

$$(9) \quad J_T = \frac{m_T \cdot p_2}{3.95 \cdot 10^7} [\text{kgm}^2]$$

$$(10) \quad J_R = \frac{d_o^4 \cdot l}{1.3 \cdot 10^{12}} [\text{kgm}^2]$$

$$(11) \quad J = J_M + J_K + \frac{J_T + J_R}{i^2} [\text{kgm}^2]$$

$$(12) \quad M_B = \frac{J \cdot n_M}{7.64 \cdot t_B} [\text{Nm}]$$

$$(13) \quad M_M = M_B + M_V [\text{Nm}] < M_l < M_a$$

Where:

a = acceleration/deceleration [m/s^2]

C_a = dynamic load-carrying capacity of screw [N]

d_o = screw diameter
(see page 64) [mm]

F_A = axial load in direction of feed [N]

i = poss. gear/belt transmission
e. g. motor/screw speed

J = sum of moments of inertia [kgm^2]

J_K = moment of inertia of coupling elements, e. g. coupling, transmission [kgm^2]

J_M = moment of inertia of motor [kgm^2]

J_R = rotatory moment of inertia of screw [kgm^2]

l = screw length (see page 65) [mm]

L_{ns} = rated life of screw in m

L_{10s} = rated life of screw in number of double strokes

L_{10h} = rated life of screw in operating hours

M_a = max. permiss. slide driving torque

M_B = acceleration or braking torque [Nm]

M_l = max. permiss. dynamic torque of motor selected

M_M = max. motor torque required during acceleration [Nm]

M_N = Nominal torque of motor selected

M_S = slide idling speed torque

m_T = mass of linear moving parts [kg]

M_V = required motor torque at constant speed [Nm]

n = number of stroke movements from one end position to another and back [min^{-1}]

n_M = driving and motor speed [1/min]

p = screw lead (see page 64) [mm]

S = stroke [mm]

S_B = acceleration or braking distance [mm]

t_B = acceleration or braking time [s]

t_G = total time for one stroke [s]

v = feed rate [m/s]

Determination of screw life

$$(14) \quad L_{ns} = \frac{p^4}{1.27 \cdot 10^8} \cdot \left(\frac{C_a}{M_V \cdot i} \right)^3 [\text{m}]$$

$$(15) \quad L_{10s} = \frac{p^4}{2.54 \cdot 10^5 \cdot S} \cdot \left(\frac{C_a}{M_V \cdot i} \right)^3 [\text{DH}]$$

$$(16) \quad L_{10h} = \frac{p^4}{1.52 \cdot 10^7 \cdot S \cdot n} \cdot \left(\frac{C_a}{M_V \cdot i} \right)^3 [\text{h}]$$

Characteristic features, speeds, preloading and stiffness

Specific features

Dovetail slides

- robust guides
- high load-carrying capacity
- for high transverse accelerations which make use of guides with rolling elements impossible (e. g. vibrations, shocks).
- excellent vibration damping
- insensitive to dirt fallout
- low preload properties
- danger of stick slip

Precision slides with R-N-P guides

A feature common to all three kinds of precision slide guides are rail guides for limited strokes.

Depending on type, crossed or needle rollers, which serve as rolling elements are housed in plastic or aluminium cages and move between the rails.

For rail guides with dry sliding liners, one of the two rails is laminated with plain bearing material based on PTFE, and the liner surface is ground. A hardened and ground steel rail serves as the opposing sliding area.

R-rail guides with crossed roller assemblies

- robust guidance for most applications
- high load-carrying capacity
- excellent value for the price

N-rail guides with needle roller assemblies

- greater dynamic load-carrying capacity
- greater stiffness
- more suited to short strokes
- less sensitive to shocks

P-rail guides with dry sliding liners

- for high transverse accelerations which make use of guides with rolling elements impossible (e. g. vibrations, shocks).
- for high-frequency or extremely

short strokes

- good emergency running properties
- insensitive to dirt fallout
- very good vibration damping properties
- low preload properties

For selection of the slide system which best suits your special application, please see the chapter entitled "Choice of suitable slide system", pages 8 - 11.

Permissible speeds and accelerations

Dovetail slides

The dovetail slide permits speeds of up to 20 m/min with small loads and adequate lubrication.

Precision slides and compact cross tables

The guides with rolling elements and limited travel incorporated in the R-N- and T-slides can be used with travel speeds of up to 2 m/s and with accelerations of up to 10 m/s².

Depending on load, the dry sliding liners incorporated in the P-slides permit higher speeds and virtually unlimited accelerations.

If your wish to have even higher speeds and accelerations, please use SKF linear ball bearing and profile rail slides.

Preloading and Stiffness

Dovetail slides

The dovetail guide is aligned with an adjustable gib strip attached to one side of the slide top by means of matched pressure screws with zero play. Alignment is carried out at the factory and the pressure screws are afterwards secured with lacquer. While the stiffness of the dovetail guide can be increased by higher preloading of this adjustable gib strip, this drastically increases the friction factor of the slide and hence

the feed force required.

If a system with greater stiffness and hence greater accuracy is required, guides with rolling elements should be used. Slides form the "Precision slides" series have identical dimensions.

These slide types can be preloaded to a considerably greater extend without any great influence on feed forces.

Precision slides

Depending on guide and slide size, the R- and N-slides are preloaded exworks with preload screws mounted on one side of the slide top. The preload is around 3 % to 10 % of the static load rating.

Compact cross tables

Depending on guide an slide size, the T-slides are preloaded exworks with preload screws mounted on one side of the slide top. The preload is around 3 % to 5 % of the static load rating.

All slide systems

The stiffness of all slide systems can be increased in each individual case by greater preloads. However it should be borne in mind that:

- The size of the increase in stiffness is limited by the need to preserve the stability of the slide components. This applies in particular to the R-, N- and P-slides because of the need to preserve the stability of the slide top.
- Depending on the kind of load, stiffness also depends on deflection of the unsupported slide parts. Thus there can be an improvement if slides with a thick top are used.
- An increased in preloading is at the expense of ease of operation and even running.

Any change in preloading should be carried out only at our works.

Materials, operating temperatures, environment and friction

Materials

The slide components are manufactured as standard from the following materials:

Dovetail slides

- Slide top and base:
Standard: GG25 (cast iron)
On request: hardanodized aluminium
On request: GG25 chemically nickelplated, with PTFE coating as corrosion-resistant type.
- Endplates:
In black anodized aluminium

Precision slides and compact cross tables

- Guide rails:
Tool steel 90 MnCrV9 (1.2842) hardened
- Rolling elements:
Carbon chromium steel 100Cr6 (1.3505) hardened
- Cages:
 - R-slides dimension 50-200: plastic PA 12
 - R-slides dimension 300: aluminium
 - N-slides dimension 100 plastic PA 12
 - N-slides dimension 150-400: aluminium
 - T-slides: plastic PA 12
- Precision slides: top and base:
Standard: GG25 (cast iron)
On request: black anodized aluminium
- Compact cross tables:
top and base:
Standard: GG25 chemically nickel-plated
On request: black anodized aluminium
- Other components for all systems:
black anodized aluminium.

On request and when an order is being placed, slides can be made from other materials for precision slides and compact cross tables, e. g. stainless steel or acid-resistant or antimagnetic materials.

Permissible operating temperatures

S-, R-, N- and T-slides
Standard: -30 °C to +80 °C

P-slides

Standard: -40 °C to +80 °C

Dovetail slides only:

With special lubrication: -50 °C to +120 °C

Special ambient influences

Compact cross tables can also be specially designed for clean-room and high-vacuum applications

Friction

Dovetail slides

As with all slides, friction depends greatly on:

- load
- speed
- lubrication

With an average load, adequate lubrication, and a speed of > 0,2 m/min, a coefficient of friction of between 0,1 and 0,15 can be expected. At lower speeds stick slip occurs. To avoid this, slides with rolling element guides should be used, e. g. R-slides or dry sliding liners P-slides.

Precision slides and compact cross tables

All guides used operate without stick slip. The coefficient of friction of the R- and N-guides lies between 0,003 and 0,005 with standard light greasing.

For sealed slides of design RSAS-NSAS, the coefficients of friction are considerably greater, as the rubbing action of the wipers is added to the friction in the rail guide itself. These slides also have a high starting friction.

The coefficient of friction of the P-slides depends on load and speed.

For lubricated operating conditions it is:

- 0,08-0,15 for light loads and at low speeds (< 10 mm/min) and
- 0,04-0,0008 for average loads and higher speeds.

Lubrication and masses

Lubrication

Dovetail slides

Dovetail slides are provided with lubricating nipples on both sides on the bottom. The guide receives an adequate supply of oil from corresponding distribution holes and lubricating slots.

Oils with viscosities in the ISO VG 68-100 range or grease of Class 2 consistency with high-pressure additives should be used for lubrication.

Examples of oils:

- Shell Tonna 68
 - Klüber Lamora Super Paladd 100
- Examples of greases:
- SKF LGEM2
 - Klüber Centoplex 2 EP

The slides are lightly lubricated exworks but should be lubricated before assembly and initial operation.

Precision slides and compact cross tables

The guides and screws of SKF precision slides are lightly greased ex-works with SKF grease type LGMT2, a multipurpose lithium-based grease which also serves as protection against corrosion. It can be used in all standard applications.

For applications involving heavy loads, severe vibration, and high acceleration, we recommend use of a grease with high-pressure additives, for example, LGEP2. Light lubrication with oil in the ISO VG 15-30 range is of advantage only where special ease of operation is important (for example, measurement slides) along with minimal loads and speeds.

We use special greases for clean-room and vacuum applications (Klüber).

As regards lubricating intervals for slides, no exact figures can be indicated, as this depends on the particular application. Regular examination of the state of lubrication at the beginning of an operation will enable the relubrication intervals to be determined for the given application.

Masses

The figures for mass given in the tables are approximate values for slides made from the particular material.

The mass of slides made from special aluminium material is around 40 % lower.

Design and characteristic features

Dovetail slides and tables

General

The dovetail slide and table programme is based on a modular design. The dimensions of the dovetail slides are identical with those of the precision slides.

Information of the detailed design of the slides will be found in the tables entitled "Detailed design" on page 22.

The top and bottom have a square attachment hole pattern with dimensions $J \times J$ which should be adequate.

If the number of holes should prove insufficient, please use the extra drilling hole pattern ZB, pages 28-29.

There are threads in the upper part of the standard hole pattern. Please comply with the maximum permissible thread reach T_1 .

The bottom has recesses conforming to DIN 74 Form K for cylindrical screws to DIN 912.

Dovetail tables for manual operation (Fig. 19)

For dimensions, see tables on pages 24-26.

This range can be supplied in widths 50 to 300. The upper part in each case is longer than the lower part. The stroke is limited by endplates on both sides.

They have a lead screw with a bronze nut mounted in the lower part of the slide (axial clearance < 0.05 mm).

The screws are mounted in an assembly of preloaded angular-contact ball bearings in the thick front end-plate.

Please note that it may be possible to attach a locking device to these slides (see page 27).

Slides (see Type AR1)

This range can be supplied in two different models:

- SSM - with micrometer knurl
 - SSK - with crank handle

Fig. 19



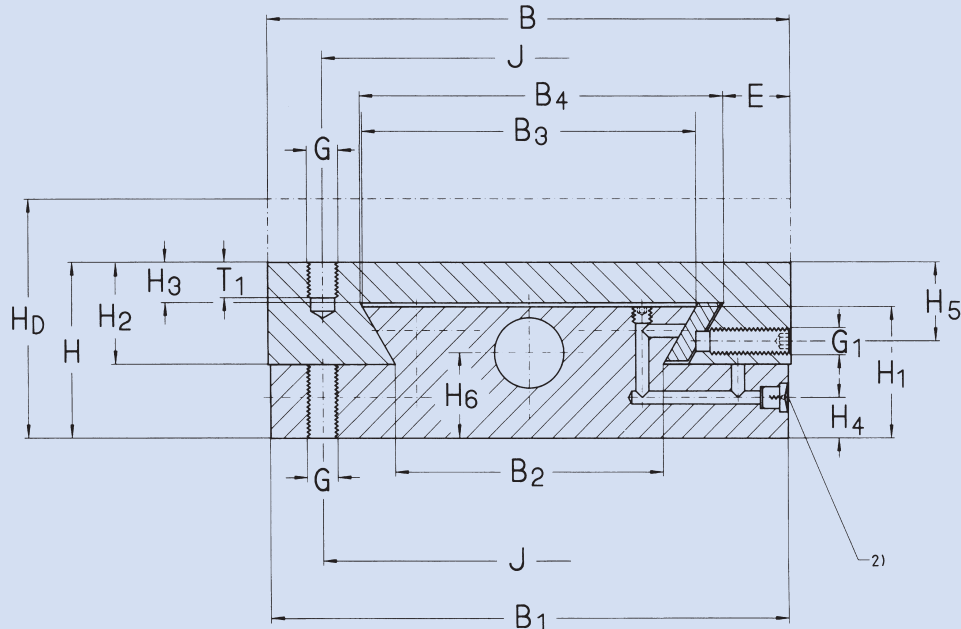
SSM- with micrometer knurl
Vernier ring with spring preloading,
easy to turn. One division equals
0,02 mm with B 50, 75, 100
0,01 mm with B 150, 200
0,05 mm with B 300

SSK- with crank handle
as SSM, but instead of knurled screw
equipped with crank handle

Table of dimensions

S. - Dovetail table: Detailed design B 50-300

(for product description, see page 21)



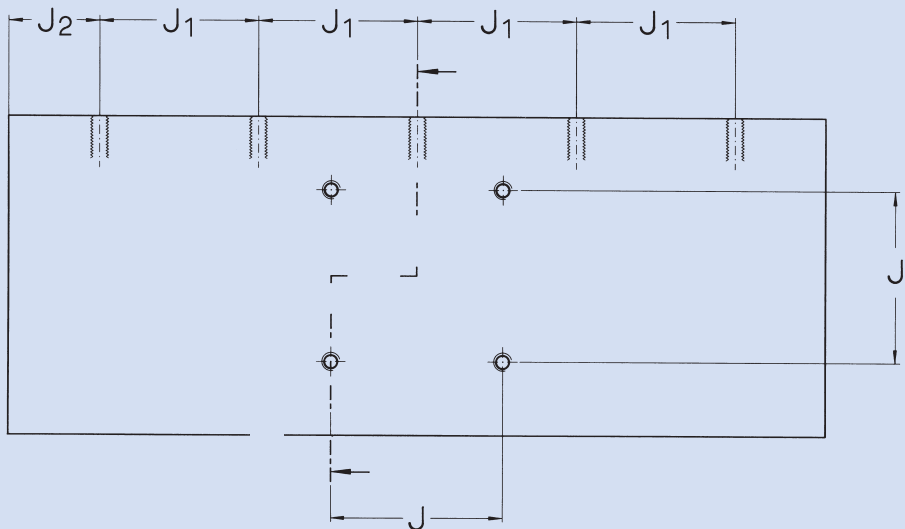
Dimensions

B mm	B ₁	H	H _D ¹⁾	B ₂	B ₃	B ₄	E	H ₁	H ₂
50	49	25	35	20,8	29,4	33,8	6,2	17,5	15
75	74	32	44	34,9	46,4	51,9	9,1	22,5	19,5
100	99	40	50	50,1	63,4	70,1	11,9	27,5	24
150	149	50	66	78,1	97,7	104,5	19,7	38	29
200	199	60	75	108	129,4	139,6	25,4	41,5	37
300	299	75	95	171,1	198,9	212,1	37,9	49	50

1) Only for "thick" top with DT T-slot: please see order codes

2) Tr-lubricating nipple conforming to D6 DIN 4305, on both sides, approximately centrally along length L₂

S. - Dovetail table with standard drill hole pattern



For possible additional drill hole patterns, please see pages 28-29.

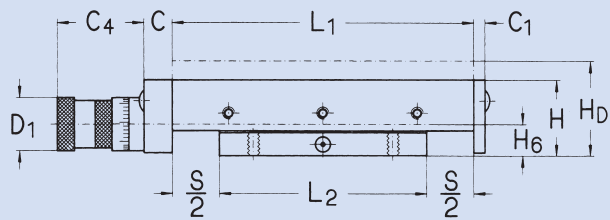
Dimensions

H ₃ mm	H ₄	H ₅	H ₆	J	J ₁	J ₂	Recesses and Threads			
							G	G ₁	T ₁	T ₂
7	5	11,5	12,3	37	25	15	M4	M4	5	4,6
9	6,3	14,5	15	62	25	15	M4	M5	6	4,6
12	8	18,5	15,5	74	25	17,5	M6	M6	9	6,8
11,5	10,5	22	24	116	50	30	M8	M8	9	9
18	11,5	28	25	154	50	30	M8	M8	14	9
25	12,5	38	28	245	50	32,5	M10	M8	18	11

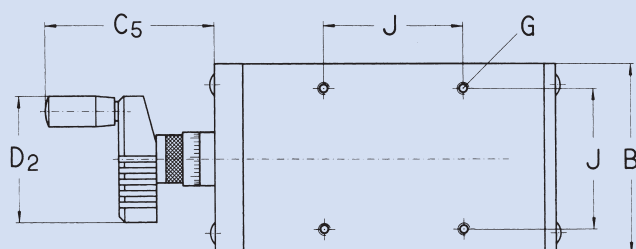
SS. - Dovetail positioning table for manual operation

B 50-75 (for product description, see page 21)

Design SSM



Design SSK



For detailed dimensions, see page 22

Dimensions

B	H	$H_0^1)$	Stroke					Screw			D_1	D_2	G	H_6	J	Load carrying capacity		Mass GG
			S	C	C_1	C_4	C_5	\emptyset	M6x1	23						C_{eff}	C_o	
mm																N		kg
50	25	35	80	55	25	14	5	37,5	-	M6x1	23	-	M4	12,3	37	131	1 310	0,7
	130	105	105	25												250	2 500	1,2
	130	80	80	50												191	1 905	1,0
	180	130	130	50												310	3 100	1,5
	130	55	55	75												131	1 310	1,0
	180	105	105	75												250	2 500	1,3
	180	80	80	100												191	1 905	1,3
75	32	44	130	105	25	15	6	46	88	M10x1	30	71	M4	15	62	353	3 530	2,4
	180	155	155	25												521	5 210	3,2
	180	130	130	50												437	4 370	3,0
	230	180	180	50												605	6 050	3,3
	180	105	105	75												353	3 530	2,7
	230	155	155	75												521	5 210	3,5
	230	130	130	100												437	4 370	3,3
	280	180	180	100												605	6 050	4,1
	280	155	155	125												521	5 210	3,9
	280	130	130	150												437	4 370	3,7

1) Only for slides with "thick" top and DT T-slots: please see order codes

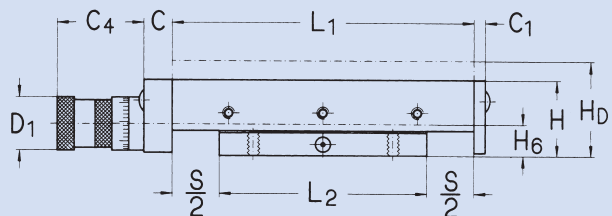
For order designation: please see order codes, page 80.

Example of order: SSM 50.180.50

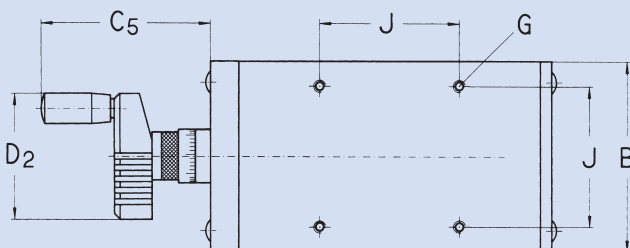
SS. - Dovetail positioning table for manual operation

B 100-150 (for product description, see page 21)

Design SSM



Design SSK



For detailed dimensions, see page 22

B	H	H _D ¹⁾	Stroke								Screw Ø	D ₁	D ₂	G	H ₆	J	Load carrying capacity		Mass GG
			C	C ₁	C ₄	C ₅	S	C	C ₁	C ₄							C _{eff}	C _o	
mm																	N		kg
100	40	50	210	160	50	15	6	46	88	M10x1	30	71	M6	15.5	74	675	6 750	5,7	
			310	260	50											1 100	10 970	8,6	
			310	210	100											886	8 860	7,9	
			410	310	100											1 310	13 080	10,6	
			310	160	150											675	6 750	7,1	
			410	260	150											1 100	10 970	9,9	
			410	210	200											886	8 860	9,1	
150	50	66	310	210	100	20	8	63	122	TR16x2	47	102	M8	24	116	1 345	13 460	15	
			510	410	100											2 630	26 280	25	
			510	310	200											1 985	19 870	27	
			610	410	200											2 630	26 280	27	
			610	310	300											1 985	19 870	24	
			810	510	300											3 270	32 690	34	
			810	410	400											2 630	26 280	30	

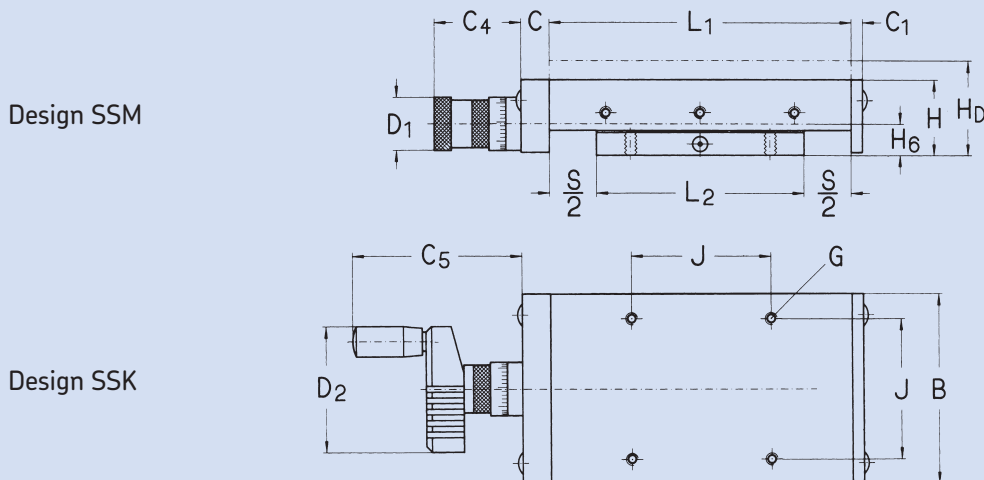
1) Only for slides with "thick" top and DT T-slots: please see order codes

For order designation: please see order codes, page 80.

Example of order: SSM 50.180.50

SS. - Dovetail positioning table for manual operation

B 200-300 (for product description, see page 21)



For detailed dimensions, see page 22

Dimensions														Load carrying capacity	Mass			
B	H	H ₀ ¹⁾	L ₁	L ₂	Stroke S	C	C ₁	C ₄	Screw C ₅	Ø	D ₁	D ₂	G	H ₆	J	C _{eff}	C _o	GG
mm																N	kg	
200	60	75	310	210	100	20	8	63	122	TR16x2	47	102	M8	25	154	1 695	16 970	24
			510	410	100											3 315	33 130	41
			510	310	200											2 505	25 050	36
			610	410	200											3 315	33 130	45
			610	310	300											2 505	25 050	40
			810	510	300											4 120	41 210	56
			810	410	400											3 315	33 130	51
300	75	95	415	315	100	22	10	63	122	TR20x4	47	102	M10	28	245	3 615	36 130	64
			615	515	100											5 910	59 070	96
			615	415	200											4 760	47 600	87
			715	515	200											5 910	59 070	105
			715	415	300											4 760	47 600	95
			915	515	400											5 910	59 070	120
			915	415	500											4 760	47 600	112

1) Only for slides with "thick" top and DT T-slots: please see order codes, pages 80

For order designation: please see order codes, page 80.

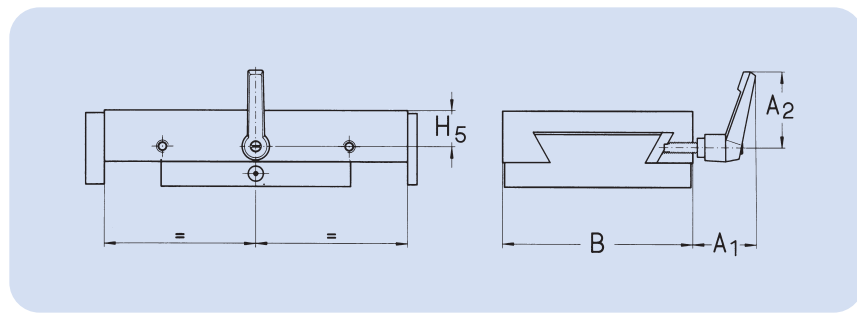
Example of order: SSK 200.810.300.DT

Accessories - dovetail slides

AR1 locking device for dovetail slides

The AR 1 locking device is a friction device which is fitted to the adjustment side of a slide assembly. Increased clamping is applied to the set rail by means of the clamping lever with a screw. This produces friction resistance.

The position of the clamping lever is set exworks so that the slide can be mounted on a base extending sideways without impairment of its clamping and unlocking operations.



Dimensions

B	A ₁	A ₂	H ₅
mm			
50	32	42	11,5
75	32	42	14,5
100	32	42	18,5
150	43	63	22
200	43	63	28
300	43	63	38

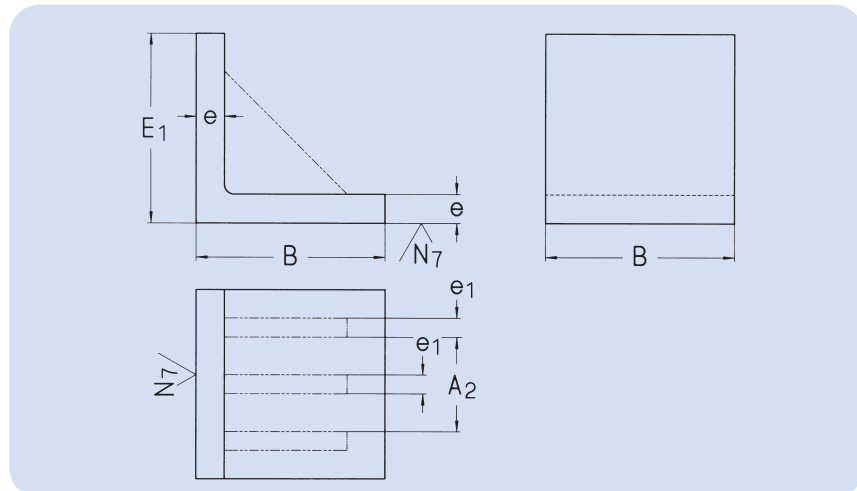
WG-WA mounting brackets

Designs:

- WG made from GG25 or blackened steel according to dimensions
WA made from light metal alloy, surface protection on request at an extra charge.

For a precise definition of assembly of angle brackets for two or more axes, a drawing should enclosed with the order.

Separate angle pieces do not have attachment holes provided.



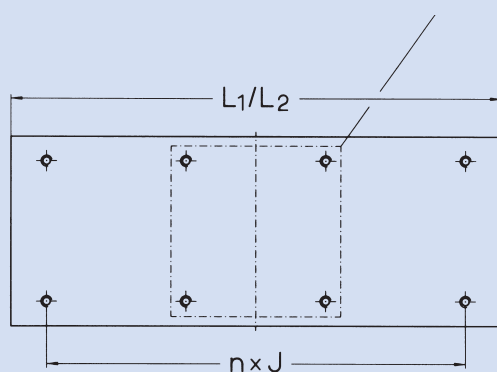
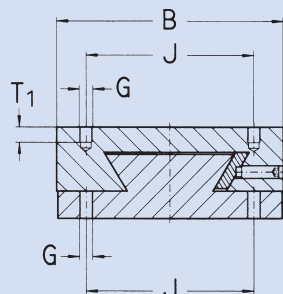
Type Dimensions

WG/WA	A ₂	B	E ₁	e	e ₁
mm					
50	-	50	50	10	10
75	-	75	75	12	10
100	-	100	100	15	10
150	50	150	150	18	12
150 H	50	150	250	18	12
200	90	200	200	20	12
200 H	90	200	330	20	12
300	175	300	300	25	15
300 H	175	300	520	25	15

For order designation: please see order codes, pages 80 and 81.

Additional drill hole pattern for dovetail slides and tables: top and bottom B 50-150 (for product description, see page 21)

Standard drill hole pattern available



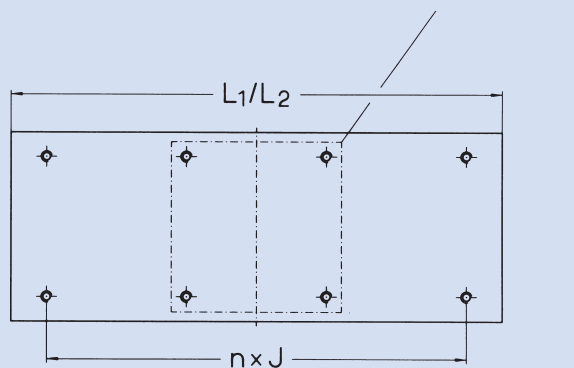
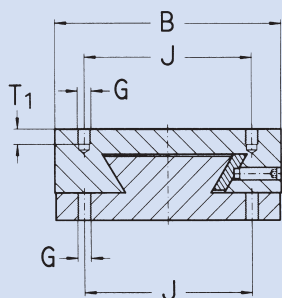
drawn: ZW03

Dimensions										Number
B	Top length $L_1^{(1)}$	Bottom length $L_2^{(1)}$	G	J	N	N_1	T_1	T_2	$n^{(2)}$	
mm										-
50 50	130 180	130 -	M4 M4	37 37	4,5 4,5	8 8	6 6	4,6 4,6	3 3	
75 75	230 280	- -	M4 M4	62 62	4,5 4,5	8 8	6 6	4,6 4,6	3 3	
100 100 100	310 310 410	260 310 -	M6 M6 M6	74 74 74	6,6 6,6 6,6	11 11 11	9 9 9	6,8 6,8 6,8	3 3 5	
150 150 150 150	510 510 610 810	410 510 -	M8 M8 M8 M8	116 116 116 116	9 9 9 9	15 15 15 15	13 13 13 13	9 9 9 9	3 3 5 5	

1) Additional drill hole pattern not available
for the shorter lengths not shown here.
For order designation: please see order codes, page 81.

2) "n" denotes max. poss. number of pitches J in a particular top or bottom length.
Four holes are standard in each top and bottom (1xJ). 3xJ accordingly denotes 8 holes.
Example of order: ZBU5

Additional drill hole pattern for dovetail slides and tables: top and bottom B 200-300 (for product description, see page 21)



drawn: ZW03

Dimensions							Number
B	Top length $L_1^{(1)}$	Bottom length $L_2^{(1)}$	G	J	T_1	T_2	$n^{(2)}$
mm							-
200	510	510	M8	154	16	9	3
200	610	-	M8	154	16	9	3
200	810	-	M8	154	16	9	5
300	-	515	M10	245	18	11	$1/2J + 1J + 1/2J$
300	615	-	M10	245	18	11	$1/2J + 1J + 1/2J$
300	715	-	M10	245	18	11	$1/2J + 1J + 1/2J$
300	915	-	M10	245	18	11	3

1) Additional drill hole pattern not available
for the shorter lengths not shown here.
For order designation: please see order codes, page 81.

2) "n" denotes max. poss. number of pitches J in a particular top or bottom length.
Four holes are standard in each top and bottom (1xJ). 3xJ accordingly denotes 8 holes.
Example of order: ZBU5

Precision slides and positioning tables

General

All precision slides and tables are available as standard with three different types of rail guide:

- **R-rail guides**

Slides of dimensions B 50-200: with rails from the SKF modular product range, crossed roller assemblies of series LWRE, and cage type LWAKE. This series, which has the same external dimensions as rail type LWR, is distinguished by:

- greater stiffness because of a greater roller diameter
- greater load-carrying capacity
- improved rolling behaviour

Slides of dimension B 300: with crossed roller assemblies of standard series LWR and cage type LWAL

- **N-rail guides**

Available for slides of dimension B 100-400: with rails from the SKF modular product range, needle roller assemblies of series LWRM/LWRV, and cage type LWHV or LWHW. This series, which has the same external dimensions, is distinguished by:

- enhanced stiffness
- enhanced load-carrying capacity.

- **P-rail guides**

Available for slides of dimension B 50-300: with rails from the SKF modular product range and dry sliding liner assemblies of the series LWRPM/LWRPV. This series, which has the same external dimensions, is distinguished by:

- resistance to shock
- suitability for short or high-frequency strokes

For information on additional characteristic features and selection criteria, please refer to the chapter "Selection of a suitable slide system", page 7.

The precision slide and table programme is designed as a modular system. This means that the individual parts of the various series constantly recur. Thus the top of a "precision slide with endplates" of dimension RE 100.260.50 is identical with both the top of a "precision table for manual operation" of dimension RSM 100.260.50, and with the top of a "precision table for motor drive" of dimension RSS 100.260.50.

The same applies to the other slide components such as the base, endplates, screws etc. Hence it is possible to make up on request other combinations of tops and bottoms other than those shown in the Tables.

The internal and external dimensions of the tops and bottoms used are therefore the same throughout all ranges, independently of the guidance system used. The external dimensions of the RS series are even identical with the dovetail slides of series SS (see pages 24-26).

Width B and length L_1 are therefore used as basic common characteristic values throughout the catalogue.

For information on all these identical and constantly recurring dimensions and the detailed design of the slides, please refer to the tables entitled "Detailed design", pages 34-39.

All tops and bottoms have as standard a square drill hole pattern of dimensions J x J. If the number of holes should prove insufficient, please use the additional drill hole pattern ZB on pages 66-67.

The standard drill hole pattern has threaded holes in the top. Please note the maximum permissible thread depth T_1 .

The bottom has recesses conforming to DIN 74 Form K for cylindrical screws to DIN 912.

An attachment drill hole pattern can be provided to your specifications at an extra charge. However please make sure that the drill hole pattern which you want does not conflict either with the standard drill hole pattern or with the rail attachment holes.

Precision slides (Fig. 20)

with endplates RE - NE - PE

For dimensions, please see Tables on pages 40-43.

This range is available in the following designs and widths:

- RE (crossed roller guides) with widths B 50 to 300
- NE (needle roller guides) with widths B 100 to 300
- PE (dry sliding liner guides) with widths B 50 to 300.

The slide top is longer than the base. The stroke is limited by endplates on both sides. The slides are equipped with overrunning cages.

The front endplate C is thicker than the rear endplate C₁. This permits the retrofitting of cylinders, micrometers, probes and any other kind of drives.

Precision tables (Fig. 21)

for manual operation RS - NS - PS

For dimensions, please see Tables on pages 44-51.

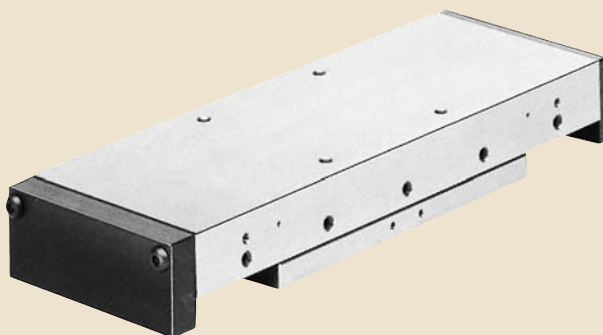
The design of this range is the same as that of the RE - NE - PE slides. However they have, in addition, a lead screw with bronze nut. It is mounted on the slide base (axial play < 0,05 mm).

The screw is supported by a set of preloaded angular contact ball bearings in the front, thick endplate. This range is available in the following designs and widths:

- RS (crossed roller guides) with widths B 50 to 300
- NS (needle roller guides) with widths B 100 to 300
- PS (dry sliding liner guides) with widths B 50 to 300

and also in two variants:

Fig. 20



RE slide

Fig. 21



RSM slide

RSK slide

RSM - NSM - PSM - slides with micrometer knurl

Vernier ring with spring preloading, easy to turn. A division corresponds to 0,01 mm (or 0,02 mm for B 50).

RSK - NSK - PSK - slides with hand crank

Similar to RSM - NSM - PSM, but instead of knurled screw a hand crank. Please note that it is possible to attach a locking device to these slides (see page 68, Type AR2).

Precision tables for motor drive RSS - NSS - PSS (Fig. 22)

For dimensions, please see tables on pages 52-59.

This range is available in the following designs and widths:

- RSS (crossed roller guides) with width B 50 to 300
- NSS (needle roller guides) with width B 100 to 400
- PSS (dry sliding liner guides) with width B 100 to 300.

The slide top is longer than the base. The stroke is limited by endplates on both sides. It should be noted that the nominal stroke "S" given in the tables is the maximum effective stroke between the endplates (buffers).

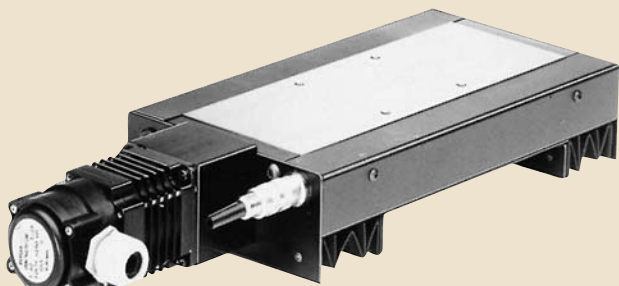
To avoid damage to the screw, this nominal stroke must not be fully used in operation the motor. The effective stroke, for example, between the limit switches must be selected by taking 5-20 mm less, depending on speed.

The slides are equipped with pre-loaded planetary roller screws which can be selected with various pitches (please see tables on pages 64-65). Drive screws are supported at the motor end by preloaded angular contact bearings in the table end-plate.

These tables are provided with PUR polyester bellows as standard. As these bellows extend beyond the attachment surface of the bottom, a base plate GP can also be fitted. It can serve as:

- Base plate for standard assembly (slide bottom underneath)
- Table plate for overhead mounting (top above)
- Intermediate plate for cross table assembly with toothed belt plate drive

Fig. 22



RSS slide

For the dimensions of this GP base plate, please see table on page 74.

The bellows are overlapped on both sides by two cover sheets in the slide top. Limit and reference switches can be fitted under the right-hand side cover (see "Accessories" on page 69).

These slides can be equipped with standard motor flanges including torsion-proof couplings (see "Accessories" on pages 76 and 78)

If space restrictions require it, the standard motors can also be attached on the left or right side using a toothed belt drive (see "Accessories" on pages 77 and 79).

Attachment of a direct linear measurement system is also possible (see "Accessories" on page 74).

The individual slides can also be assembled in various ways as cross tables or multiaxis units (see in the section on "Accessories", "Cross table assembly" on pages 70-71 and "WG - WW mounting bracket" on page 68).

Precision tables for motor drive,
sealed
RSAS - NSAS - PSAS (Fig. 23)

For dimensions, see tables on pages 60-63.

This range is available in widths 100 to 300. The design of the tables is basically similar to that of the RSS-NSS-PSS slides. However, for better protection of screws and guides, wipers are fitted instead of bellows.

These wipers seal the slide against a wiper plate mounted underneath.

The wipers are also provided on one side of the wiper plate with an M-5 threaded connection for the injection of clean and dry air (max. 0,1 bar).

The slides are 100 % dustproof.

These slide types are equipped as standard with a toothed belt drive which permits the mounting of a raised motor at the side.

Limit and reference switches can be fitted under the right-hand side cover plat (see under "Accessories", page 69).

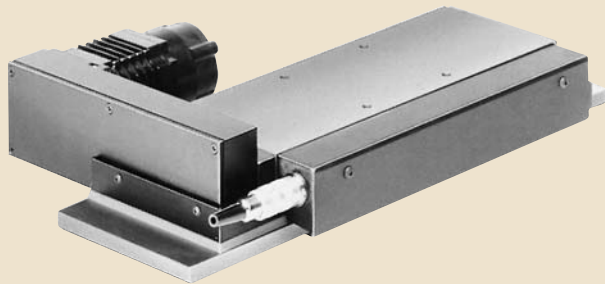
Attachment of a direct linear measurement system under the left-hand side cover plate is also possible (see "Accessories", page 74).

Standard motors

The standard motor flanges and toothed belt drives (pages 76-79) are matched to the standard motors used by us in various designs and dimensions.

The fitting of other motors by the customer is also possible. For this we need the exact motor dimensions in order to be able to make a special motor flange.

Fig. 23



RSAS slide

Fig. 24



Control units (Fig. 24)

For all standard motors we can also deliver, on request, the following which are matched to the motors:

- power units for stepping motors
- four-quadrant control including transformer for DC motors
- servo module for AC motors for use either as European card format or 19" rack.

Please ask for our separate documentation.

We can also deliver with the complete slide units, and on request, freely programmable CNC control units for one or several axes, depending on the application, for use as:

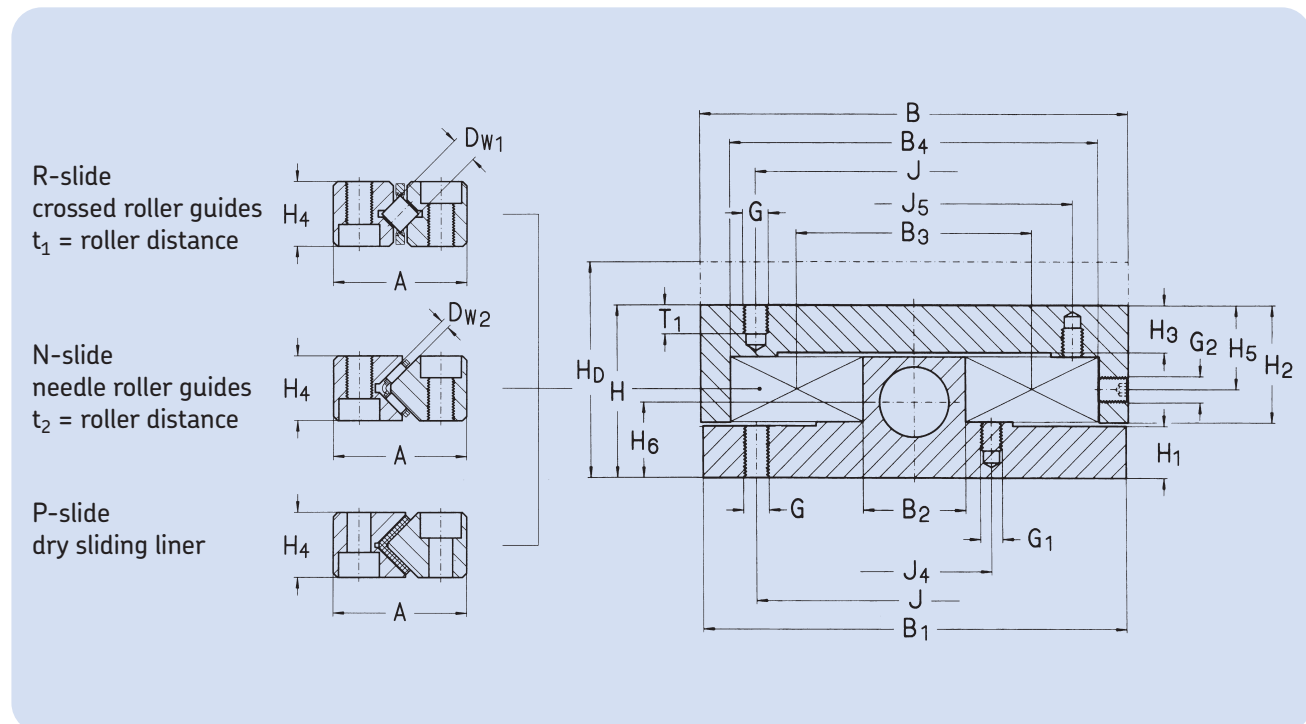
- linear path control
- continuous path control with circular interpolation

Please ask for our separate documentation.

Table of dimensions

R - N - P Precision slides: Detailed design B 50-100

(for product description page, see page 30)

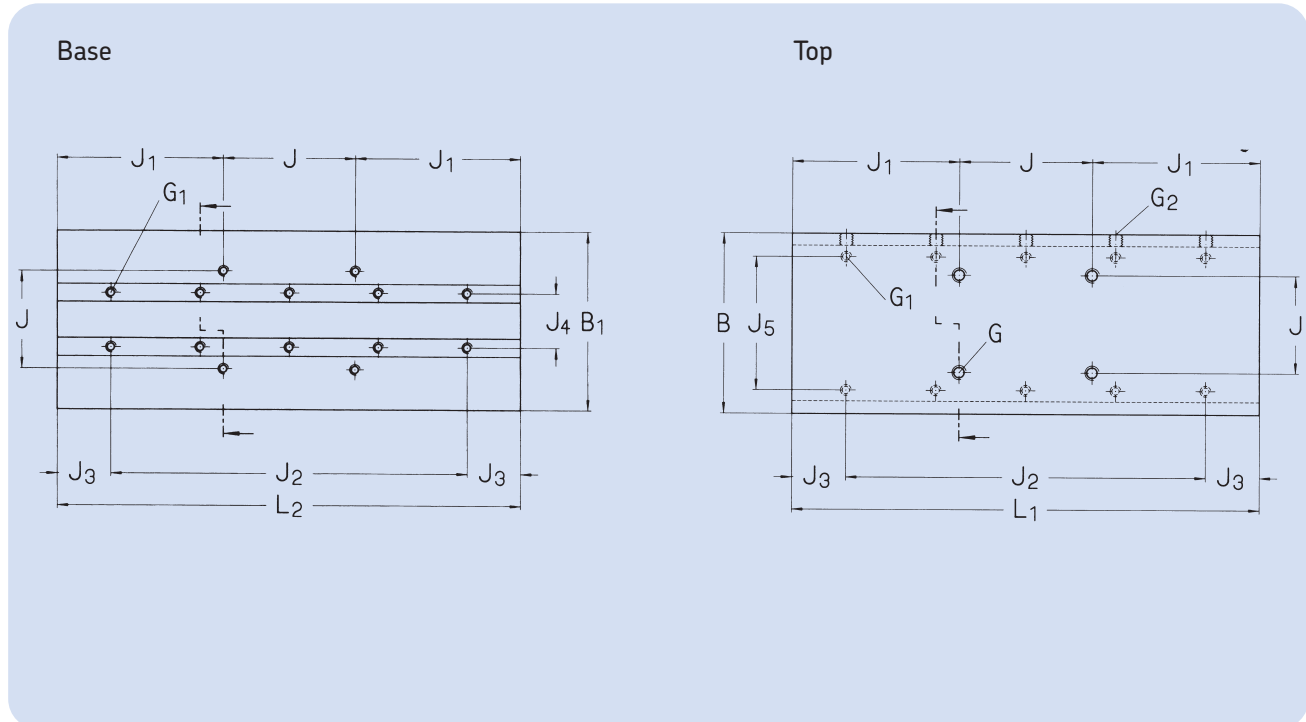


Dimensions

B	B ₁	D _{w1/t1}	D _{w2/t2}	H	H _{D¹⁾}	A	B ₂	B ₃	B ₄	H ₁	H ₂	H ₃	H ₄	H ₅	H ₆
mm															
50	49	4/6,25	-	25	35	18	8,5	26,5	44,5	7,5	17	7	8	11,5	12,3
75	74	4/6,25	-	32	44	18	23	41	59	10,5	21	8,5	8	13	15
100	99	8/11	2/3,75	40	50	31	24	55	86	12	27,5	11	15	19,5	15,5

1) Only for “thick” D top

R - N - P Precision slides with standard drill hole pattern and rail attachment holes



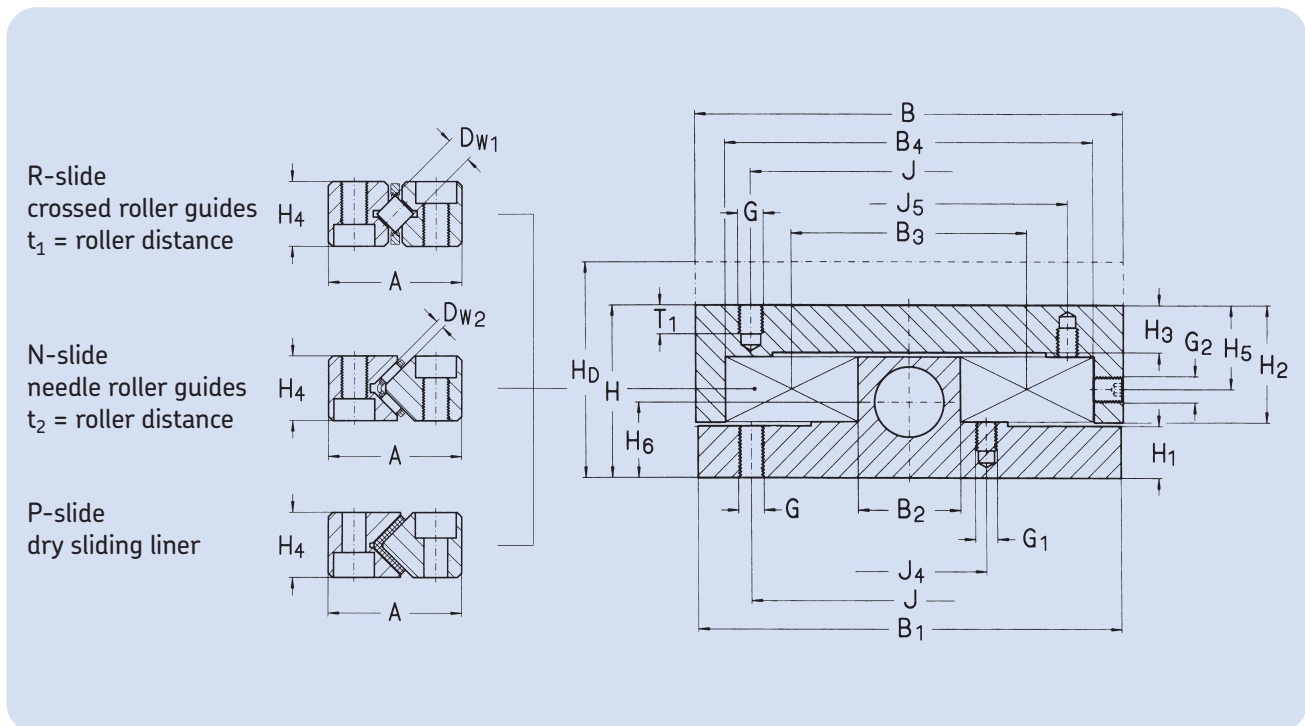
For possible additional drill hole patterns, see pages 66-67

Dimensions

L ₁ mm	L ₂	Holes in base and top			J ₃	J ₄	J ₅	Recesses and threads				
		J	J ₁	J ₂				G	G ₁	G ₂	T ₁	T ₂
-	55	37	9	1x25	15	15,5	37,5	M4	M3	M3	6	4,6
80	80		21,5	2x25								
-	105		34	3x25								
130	-		46,5	4x25								
180	-		71,5	6x25								
-	105	62	21,5	3x25	15	30	52	M4	M3	M3	6	4,6
130	130		34	4x25								
-	155		46,5	5x25								
180	-		59	6x25								
230	-		84	8x25								
-	210	74	68	3x50	30	36	74	M6	M5	M6	9	6,8
260	260		93	4x50								
310	310		118	5x50								
360	-		143	6x50								
410	-		168	7x50								
460	-		193	8x50								

R - N - P Precision slides: detailed design B 150-200

(for product description page, see page 30)

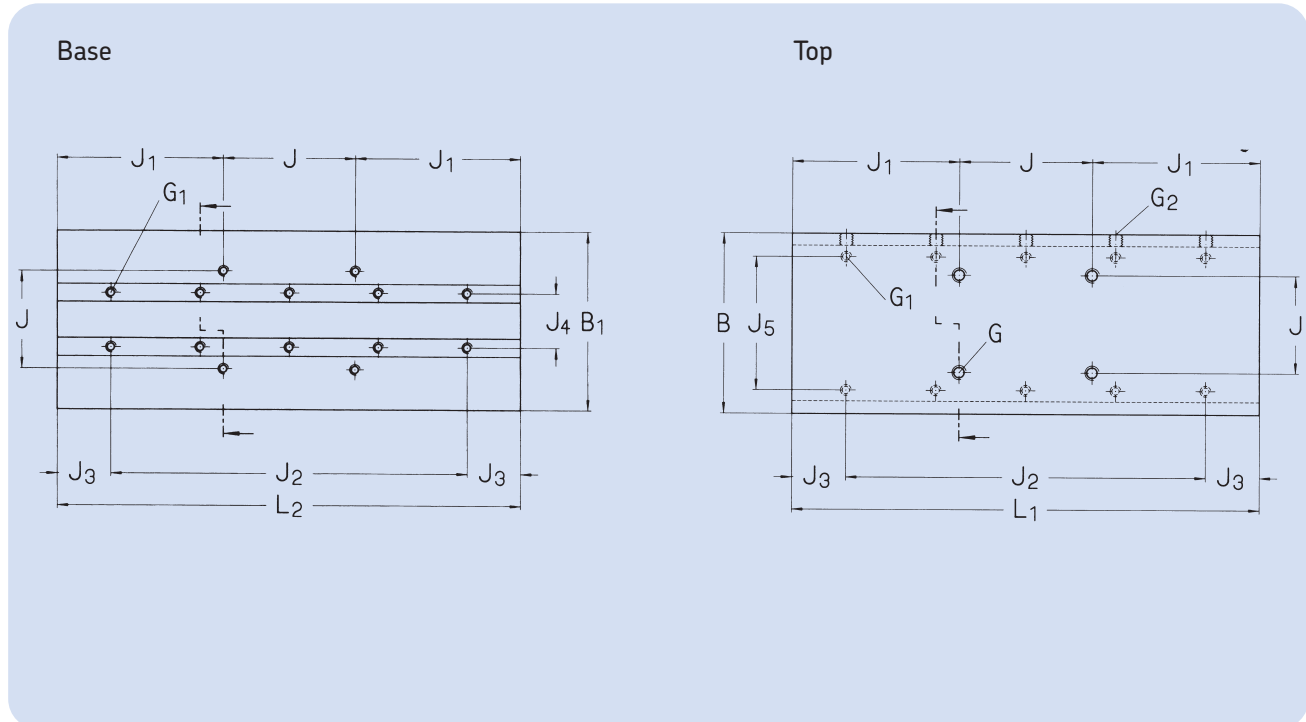


Dimensions

B	B ₁	D _{w1/t1}	D _{w2/t2}	H	H ₀ ¹⁾	A	B ₂	B ₃	B ₄	H ₁	H ₂	H ₃	H ₄	H ₅	H ₆	
mm																
150	149	12/16	2/4,5	50	66	44	38	82	126	14	35,5	13	22	24,5	24	
200	199	12/16	2/4,5	60	75	44	80	124	168	19,5	40	17	22	29	25	

1) Only for "thick" D top

R - N - P Precision slides with standard drill hole pattern and rail attachment holes



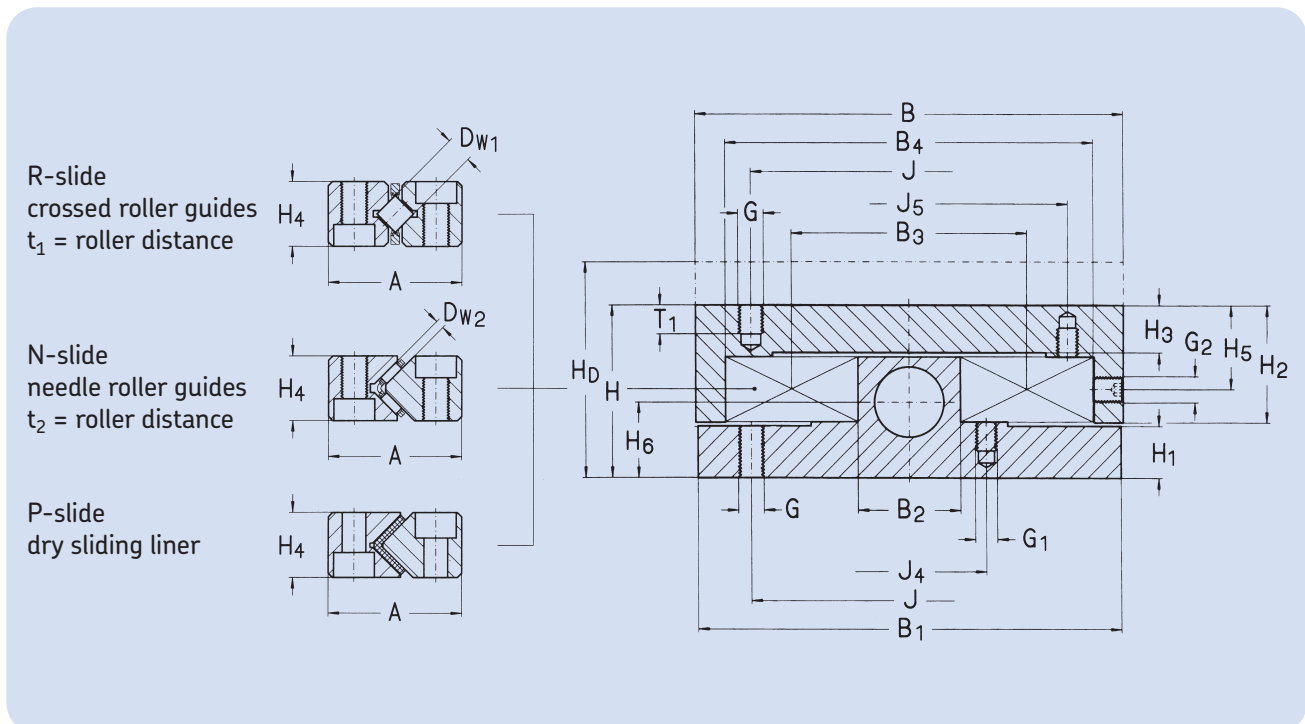
For possible additional drill hole patterns, see pages 66-67

Dimensions

L_1 mm	L_2	Holes in base and top			J_3	J_4	J_5	Recesses and threads				T_1	T_2
		J	J_1	J_2				G	G_1	G_2			
-	310	116	97	2x100	55	56	108	M8	M6	M8	13	9	
410	410		147	3x100									
510	510		197	4x100									
610	-		247	5x100									
710	-		297	6x100									
810	-		347	7x100									
-	310	154	78	2x100	55	98	150	M8	M6	M8	16	9	
410	410		128	3x100									
510	510		178	4x100									
610	-		228	5x100									
710	-		278	6x100									
810	-		328	7x100									
910	-		378	8x100									

R - N - P Precision slides: Detailed design B 300 - 400

(for product description page, see page 30)

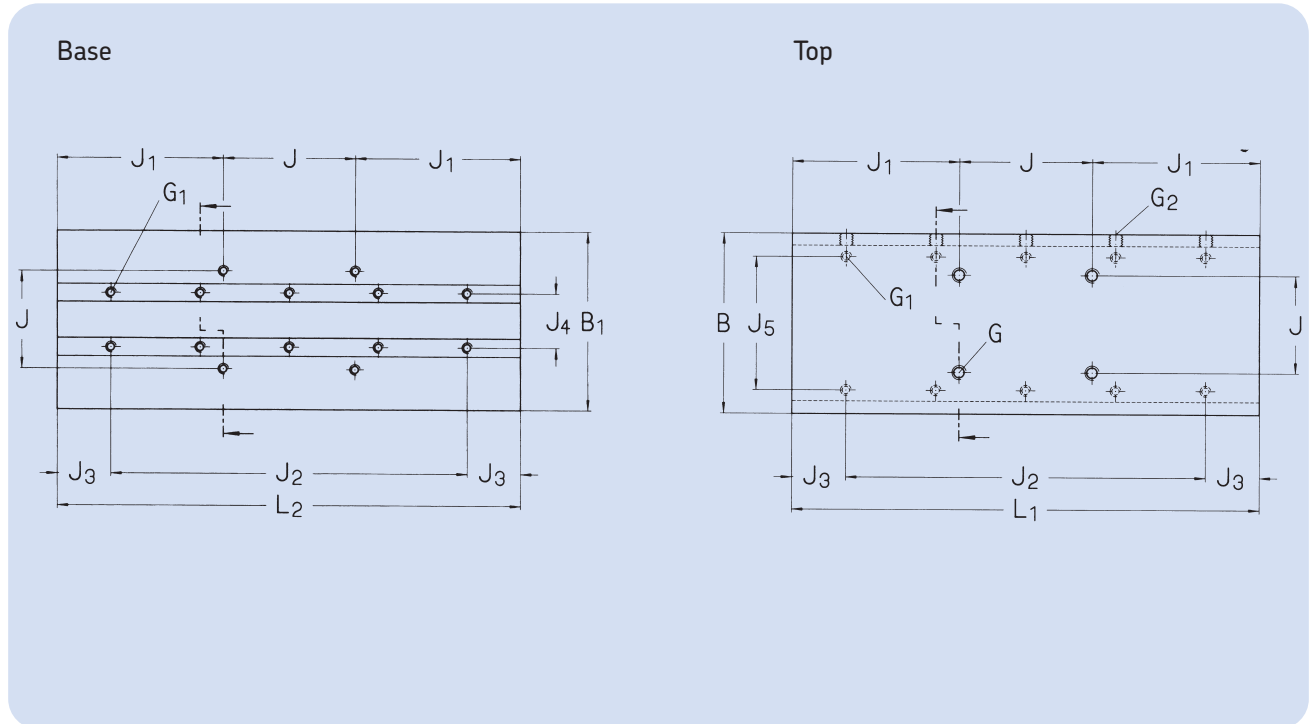


Dimensions

B	B ₁	D _{w1/t1}	D _{w2/t2}	H	H ₀ ¹⁾	A	B ₂	B ₃	B ₄	H ₁	H ₂	H ₃	H ₄	H ₅	H ₆
mm															
300	299	12/18	2,5/5,5	75	95	58	140	198	256	20	54,5	25	28	40	28
400	399	-	3/6	100	125	71	198	269	340	30	69	32	36	51	38

1) Only for "thick" D top

R - N - P Precision slides with standard drill hole pattern and rail attachment holes



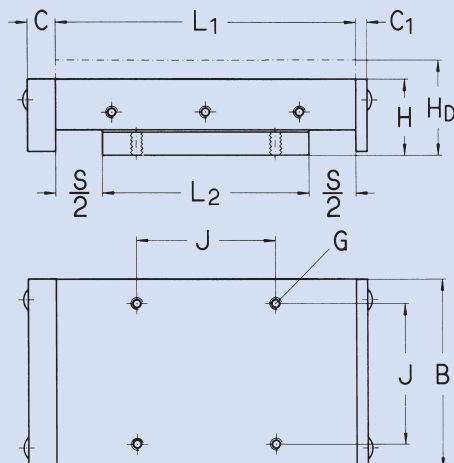
For possible additional drill hole patterns, see pages 66-67

Dimensions

L_1 mm	L_2	Holes in base and top			J_3	J_4	J_5	Recesses and threads				
		J	J_1	J_2				G	G_1	G_2	T_1	T_2
-	315	245	35	2x100	57,5	164	232	M10	M 8	M10	18	11
-	415		85	3x100								
515	515		135	4x100								
615	-		185	5x100								
715	-		235	6x100								
815	-		285	7x100								
915	-		335	8x100								
-	515	340	87,5	4x100	57,5	26	312	M12	M10	M12	24	13
615	615		137,5	5x100								
815	-		237,5	7x100								
1 015	-		337,5	9x100								

RE - NE - PE Precision slides with endplates B 50 - 75

(for product description, see page 31)



For detailed design, see pages 34-35

Dimensions										Load-carrying capacity						Mass		
B	H	H _D ¹⁾	L ₁	L ₂	Stroke S	C	C ₁	G	J	RE C _{eff}	C _o	Z ²⁾	NE C _{eff}	C _o	Z ²⁾	PE C _{eff}	C _o	GG
mm										kN		-	kN		-	kN		kg
50	25	35	80	55	25	14	5	M4	37	6,2	1,7	8	-	-	-	0,1	0,95	0,6
			130	105	25					10,5	3,3	16				0,2	1,9	1
			130	80	50					8,4	2,5	12				0,15	1,4	0,9
			130	55	75					6,2	1,7	8				0,1	0,95	0,8
			180	105	75					10,5	3,3	16				0,2	1,9	1,2
			180	80	100					8,4	2,5	12				0,15	1,4	1,1
75	32	44	130	105	25	15	6	M4	62	10,5	3,4	16	-	-	-	0,2	1,9	2,1
			180	155	25					14,5	5,1	24				0,3	2,9	2,9
			180	130	50					12,5	4,25	20				0,25	2,4	2,7
			180	105	75					10,5	3,4	16				0,2	1,9	2,5
			230	155	75					14,5	5,1	24				0,3	2,9	3,3
			230	130	100					12,5	4,25	20				0,25	2,4	3,1
			230	105	125					10,5	3,4	16				0,2	1,9	2,9

1) Only for "thick" top: see order codes

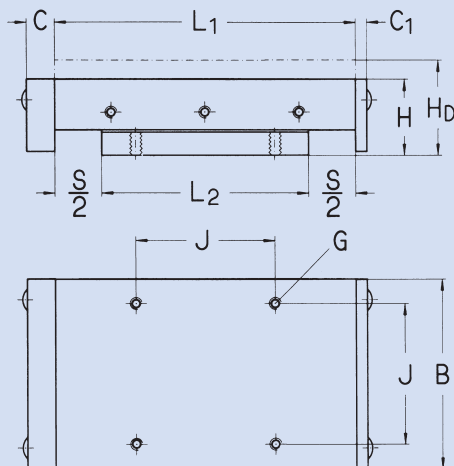
2) Numer of load-bearing rolling elements per side

For order designation, please see page 80

Example of order: RE.50.130.50

RE - NE - PE Precision slides with endplates B 100 - 150

(for product description, see page 31)



For detailed design, see pages 34-37

Dimensions								Load-carrying capacity						Mass				
B	H	HD ¹⁾	L ₁	Stroke S	C	C ₁	G	J	RE C _{eff}	C _o	Z ²⁾	NE C _{eff}	C _o	Z ²⁾	PE C _{eff}	C _o	GG	
mm									kN		-	kN		-	kN		kg	
100	40	50	260	210	50	15	6	M6	74	54,2	8,8	15	44,2	8,8	53	0,54	5,3	6,7
		310	260	50						67,9	10,9	20	52,5	10,9	66	0,68	6,4	8
		360	310	50						80,8	13	25	60,9	13	80	0,81	7,5	9,4
		310	210	100						48,5	8,8	13	44,2	8,8	53	0,54	5,3	7,3
		360	260	100						62,5	10,9	18	52,5	10,9	66	0,68	6,4	8,7
		410	310	100						73,1	13	22	60,9	13	80	0,81	7,5	10
		360	210	150						42,6	8,8	11	44,2	8,8	53	0,54	5,3	8
		410	260	150						54,2	10,9	15	52,5	10,9	66	0,68	6,4	9,4
		460	310	150						67,9	13	20	60,9	13	80	0,81	7,5	11
		460	260	200						48,5	10,9	13	52,5	10,9	66	0,68	6,4	10
150	50	66	410	310	100	20	8	M8	116	155	53	20	82,2	53,3	66	1,3	12,5	19
		510	410	100						202	71	28	103	66	88	1,8	16	25
		610	510	100						252	88	37	123	83,3	111	2,2	21	30
		510	310	200						131	53	16	82,2	53,3	66	1,3	12,5	22
		610	410	200						180	71	24	103	66	88	1,8	16	27
		710	510	200						230	88	33	123	83,3	111	2,2	21	32
		610	310	300						105	53	12	82,2	53,3	66	1,3	12,5	24
		710	410	300						156	71	20	103	66	88	1,8	16	29
		810	510	300						202	88	28	123	83,3	111	2,2	21	35
		810	410	400						131	71	16	103	66	88	1,8	16	32

1) Only for "thick" top: see order codes

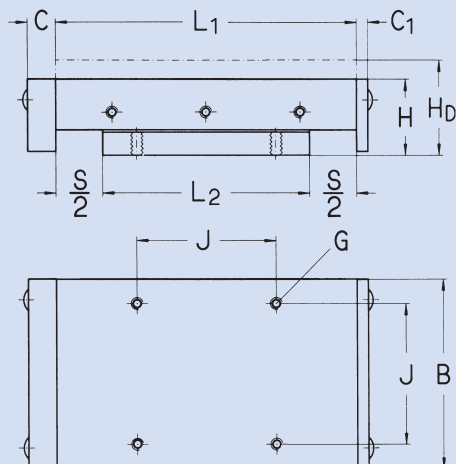
2) Number of load-bearing rolling elements per side

For order designation, please see page 80

Example of order: NE.100.310.100

RE - NE - PE Precision slides with endplates B 200

(for product description, see page 31)



For detailed design, see pages 36-37

Dimensions										Load-carrying capacity						Mass		
B	H	$H_D^{(1)}$	L ₁	L ₂	Stroke S	C	C ₁	G	J	RE C _{eff}	C _o	Z ⁽²⁾	NE C _{eff}	C _o	Z ⁽²⁾	PE C _{eff}	C _o	GG
mm										kN		-	kN		-	kN		kg
200	60	75	410	310	100	20	8	M8	154	156	53	20	82,2	49,5	66	1,3	12,5	31
			510	410	100					202	71	28	103	66	88	1,8	16	39
			610	510	100					252	88	37	123	83,3	111	2,2	21	48
			510	310	200					131	53	16	82,2	49,5	66	1,3	12,5	35
			610	410	200					180	71	24	103	66	88	1,8	16	43
			710	510	200					230	88	33	123	83,3	111	2,2	21	52
			610	310	300					105	53	12	82,2	49,5	66	1,3	12,5	38
			710	410	300					156	71	20	103	66	88	1,8	18	47
			810	510	300					202	88	28	123	83,3	111	2,2	21	55
			810	410	400					131	53	16	103	66	88	1,8	16	51
			910	510	400					180	71	24	123	83,3	111	2,2	21	59

1) Only for "thick" top: see order codes

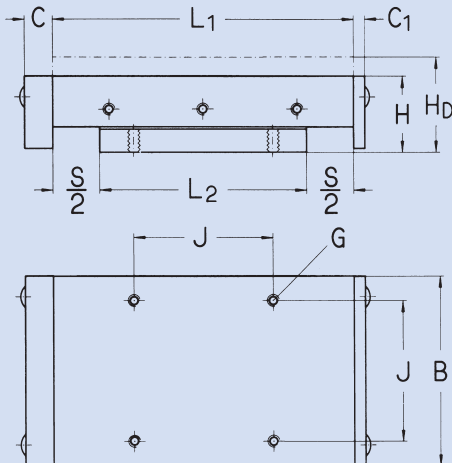
2) Number of load-bearing rolling elements per side

For order designation, please see page 80

Example of order: RE.200.510.200

RE - NE - PE Precision slides with endplates B 300

(for product description, see page 31)



For detailed design, see pages 38-39

Dimensions								Load-carrying capacity						Mass				
B	H	HD ¹⁾	L ₁	Stroke S	C	C ₁	G	J	RE C _{eff}	C _o	Z ²⁾	NE C _{eff}	C _o	Z ²⁾	PE C _{eff}	C _o	GG	
mm									kN		-	kN		-	kN		kg	
300	75	95	515	415	100	22	10	M10	245	58	58	19	173	106	72	2,7	24	75
			615	515	100					69	73	24	206	132	90	3,3	30	91
			515	315	200					35	31	10	138	79,2	54	2	18	67
			615	415	200					50	49	16	173	106	72	2,7	24	83
			715	515	200					62	64	21	206	132	90	3,3	30	98
			615	315	300					29	24	8	138	79,2	54	2	18	75
			715	415	300					43	40	13	173	106	72	2,7	24	90
			815	515	300					58	58	19	206	132	90	3,3	30	106
			815	415	400					35	31	10	173	106	72	2,7	24	98
			915	515	400					50	49	16	206	132	90	3,3	30	114

1) Only for "thick" top: see order codes

2) Number of load-bearing rolling elements per side
For order designation, please see page 80

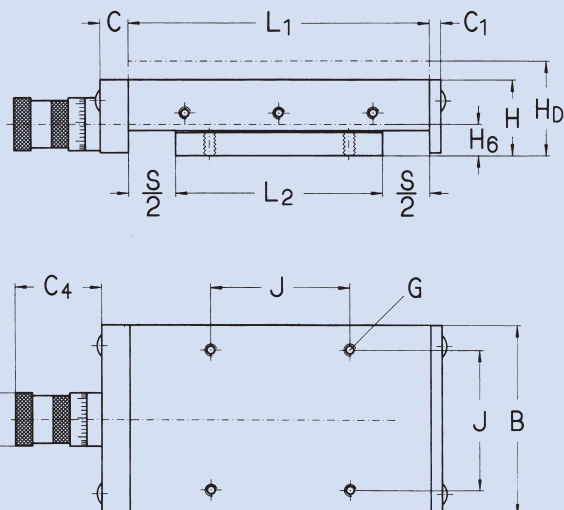
Example of order: NE.300.815.400

RS. - NS. - PS. Precision tables for manual operation

B 50 - 75 (for product description, see page 31)

Design

RSM
NSM
PSM



For detailed design, see pages 34-35

Dimensions

B	H	$H_0^{(1)}$	L ₁	L ₂	Stroke S	Stroke			
						C	C ₁	C ₄	C ₅
<hr/>									
50	25	35	80	55	25		14	5	37,5
			130	105	25				
			130	80	50				
			130	55	75				
			180	105	75				
			180	80	100				
<hr/>									
75	32	44	130	105	25		15	6	46
			180	155	25				88
			180	130	50				
			180	105	75				
			230	155	75				
			230	130	100				
			230	105	125				

1) Only for "thick" top: see order codes

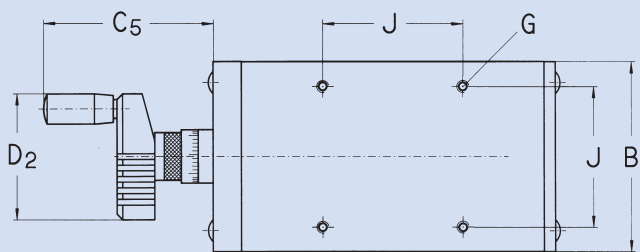
For order designation: please see order codes, page 80

Example of order: RSM 50.80.25

RS. - NS. - PS. Precision tables for manual operation

Design

RSK
NSK
PSK



Dimensions						Load-carrying capacity						Mass			
Ø	Screw	D ₁	D ₂	G	H ₆	J	RS C _{eff}	C _o	Z ²⁾	NS C _{eff}	C _o	Z ²⁾	PS C _{eff}	C _o	GG
mm							kN		-	kN		-	kN		kg
M6 x 1		23	-	M4	12,3	37	6,2	1,7	8	-	-	-	0,1	0,95	0,7
							10,5	3,3	16				0,2	1,9	1,1
							8,4	2,5	12				0,15	1,4	1
							6,2	1,7	8				0,1	0,95	0,9
							10,5	3,3	16				0,2	1,9	1,3
							8,4	2,5	12				0,15	1,4	1,2
M10 x 1		30	71	M4	15	62	10,5	3,4	16	-	-	-	0,2	1,9	2,2
							14,5	5,1	24				0,3	2,9	3
							12,5	4,25	20				0,25	2,4	2,8
							10,5	3,4	16				0,2	1,9	2,6
							14,5	5,1	24				0,3	2,9	3,4
							12,5	4,25	20				0,25	2,4	3,3
							10,5	3,4	16				0,2	1,9	3,1

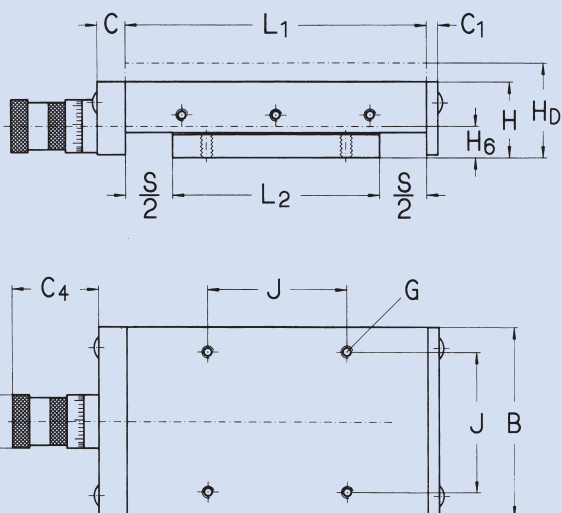
2) Number of load-bearing rolling elements per side

RS. - NS. - PS. Precision tables for manual operation

B 100 - 150 (for product description, see page 31)

Design

RSM
NSM
PSM



For detailed design, see pages 34-37

Dimensions

B	H	$H_0^{(1)}$	L_1	L_2	Stroke S	C	C_1	C_4	C_5
mm									
100	40	50	260	210	50		15	6	46
			310	260	50				88
			360	210	100				
			310	210	100				
			360	260	100				
			410	310	100				
			360	210	150				
			410	260	150				
			460	310	150				
			460	260	200				
150	50	66	410	310	100		20	8	63
			510	410	100				122
			610	510	100				
			510	310	200				
			610	410	200				
			710	510	200				
			610	310	300				
			710	410	300				
			810	510	300				
			810	410	400				

1) Only for "thick" top: see order codes

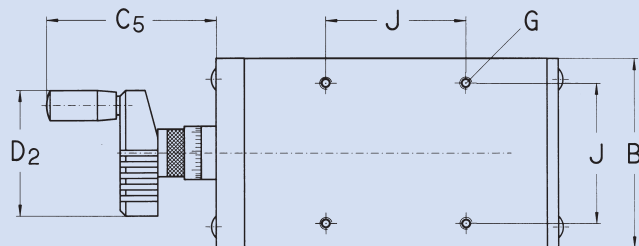
For order designation: please see order codes, page 80

Example of order: NSK.100.260.50

RS. - NS. - PS. Precision tables for manual operation

Design

RSK
NSK
PSK



Ø Screw	Dimensions					Load-carrying capacity						Mass		
	D ₁	D ₂	G	H ₆	J	RS	NS	PS	C ₀	Z ²⁾	C ₀	Z ²⁾	C ₀	GG
						C _{eff}	C _{eff}	C _{eff}						
mm						kN	-	kN	-	kN	-	kN	kg	
M10 x 1	30	71	M6	15,5	74	54,2 67,9 80,8 48,5 62,5 73,1 42,6 54,2 67,9 48,5	8,8 10,9 13 8,8 10,9 13 8,8 10,9 13 10,9	15 20 25 13 18 22 11 15 20 13	44,2 52,5 60,9 44,2 52,5 60,9 44,2 52,5 60,9 52,5	8,8 10,9 13 8,8 10,9 13 8,8 10,9 13 10,9	53 66 80 53 66 80 53 66 80 66	0,54 0,68 0,81 0,54 0,68 0,81 0,54 0,68 0,81 0,68	5,3 6,4 7,5 5,3 6,4 7,5 5,3 6,4 7,5 6,4	6,8 8,2 9,6 7,5 8,9 10 8,2 9,6 11 10
Tr16 x 2	47	102	M8	24	116	155 202 252 131 180 230 105 156 202 131	53 71 88 53 71 88 53 71 88 71	20 28 37 16 24 33 182 20 28 16	82,2 103 123 82,2 103 123 82,2 103 123 103	53,3 66 83,3 53,3 66 83,3 53,3 66 83,3 66	66 88 111 66 88 111 66 88 111 88	1,3 1,8 2,2 1,3 1,8 2,2 1,3 1,8 2,2 1,8	12,5 16 21 12,5 16 21 12,5 16 21 16	20 25 30 22 28 33 25 30 36 33

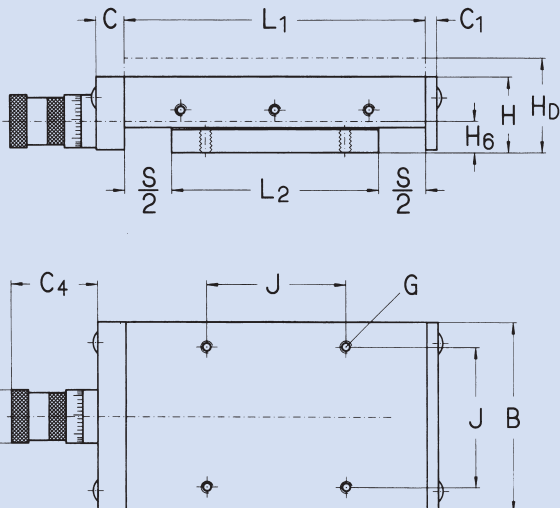
2) Number of load-bearing rolling elements per side

RS. - NS. - PS. Precision tables for manual operation

B 200 (for product description, see page 31)

Design

RSM
NSM
PSM



For detailed design, see pages 36-37

Dimensions

B	H	$H_0^{(1)}$	L ₁	L ₂	Stroke S	Dimensions			
						C	C ₁	C ₄	C ₅
mm									
200	60	75	410	310	100				
			510	410	100				
			610	510	100				
			510	310	200				
			610	410	200				
			710	510	200				
			610	610	300				
			710	410	300				
			810	510	300				
			810	410	400				
			910	510	400				

1) Only for "thick" top: see order codes

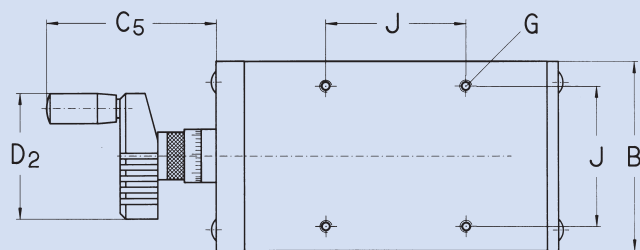
For order designation: please see order codes, page 81

Example of order: PSM 200.710.300.D

RS. - NS. - PS. Precision tables for manual operation

Design

RSK
NSK
PSK



Ø Screw	Dimensions						Load-carrying capacity						Mass	
	D ₁	D ₂	G	H ₆	J	RS C _{eff}	C ₀	Z ²⁾	NS C _{eff}	C ₀	Z ²⁾	PS C _{eff}	C ₀	GG
mm														
TR16 x 2	47	102	M8	25	154	156 202 252 131 180 230 105 156 202 131 180	53 71 88 53 71 88 53 71 88 53 71	20 28 37 16 24 33 12 20 28 16 24	82,2 103 123 82,2 103 123 82,2 103 123 103 123	49,5 66 83,3 49,5 66 83,3 49,5 66 83,3 66 88	66 88 111 66 88 111 66 88 111 66 111	1,3 1,8 2,2 1,3 1,8 2,2 1,3 1,8 2,2 1,8 2,2	12,5 16 21 12,5 16 21 12,5 16 21 16 21	31 40 48 35 44 52 39 48 56 52 60

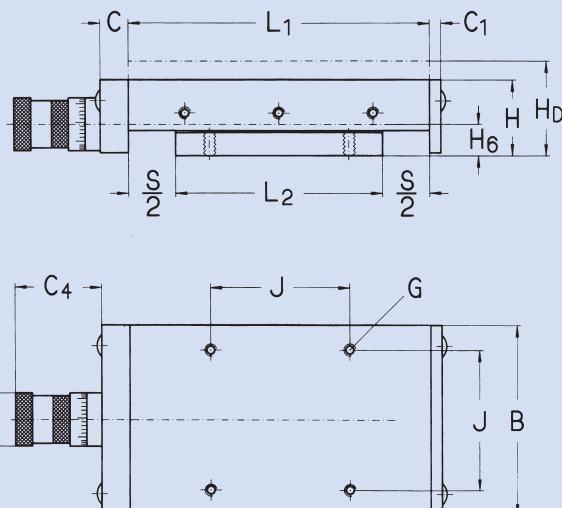
2) Number of load-bearing rolling elements per side

RS. - NS. - PS. Precision tables for manual operation

B 300 (for product description, see page 31)

Design

RSM
NSM
PSM



For detailed design, see pages 38-39

Dimensions

B	H	$H_0^{(1)}$	L ₁	L ₂	Stroke S	C		C ₄	C ₅
						C	C ₁		
mm									
300	75	95	515	415	100				
			615	515	100				
			515	315	200				
			615	415	200				
			715	515	200				
			615	315	300				
			715	415	300				
			815	515	300				
			815	415	400				
			915	515	400				

1) Only for "thick" top: see order codes

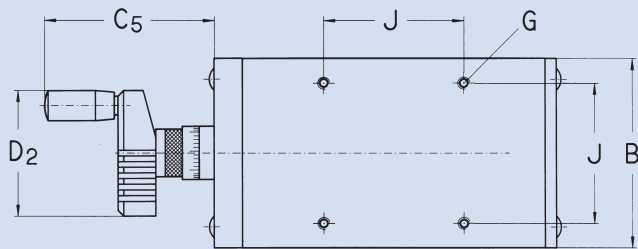
For order designation: please see order codes, page 80

Example of order: PSM 200.710.300.D

RS. - NS. - PS. Precision tables for manual operation

Design

RSK
NSK
PSK

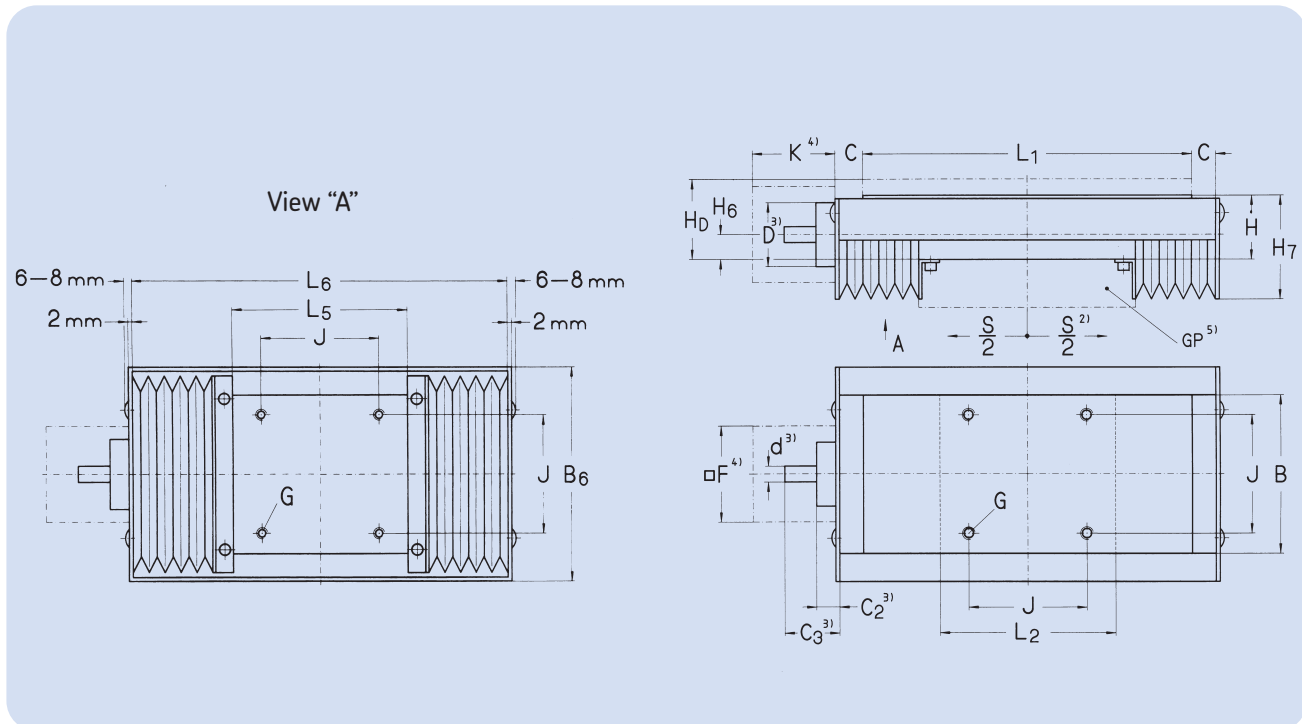


Dimensions						Load-carrying capacity						Mass		
Ø Screw	D ₁	D ₂	G	H ₆	J	RS C _{eff}	C _o	Z ²⁾	NS C _{eff}	C _o	Z ²⁾	PS C _{eff}	C _o	GG
mm						kN		-	kN		-	kN		kg
TR20 x 4	47	102	M10	28	245	58	58	19	173	106	72	2,7	24	76
						69	73	24	206	132	90	3,3	30	92
						35	31	10	138	79,2	54	2	18	68
						50	49	16	173	106	72	2,7	24	84
						62	64	21	206	132	90	3,3	30	99
						29	24	8	138	79,2	54	2	18	76
						43	40	13	173	106	72	2,7	24	91
						58	58	19	206	132	90	3,3	30	107
						35	31	10	173	106	72	2,7	24	99
						50	49	16	206	132	90	3,3	30	115

2) Number of load-bearing rolling elements per side

RSS - NSS - PSS Precision tables for motor drive B 100

(for product description, see page 32)



For detailed design, see page 34

For screw selection, see page 64

Dimensions													
B	H	H _D ¹⁾	L ₁	L ₂	Nominal stroke S ²⁾	C	B ₆	G	H ₆	H ₇	J	L ₅	L ₆
100	40	50	260	210	50	15	164	M6	15,5	65	74	160	290
		310	260		50							210	340
		360	310		50							260	390
		310	210		100							160	340
		360	260		100							210	390
		410	310		100							260	440
		360	210		150							160	390
		410	260		150							210	440
		460	310		150							260	490
		460	260		200							210	490

1) Only for "thick" top: see order codes

2) Nominal stroke = max. stroke between the end stops.

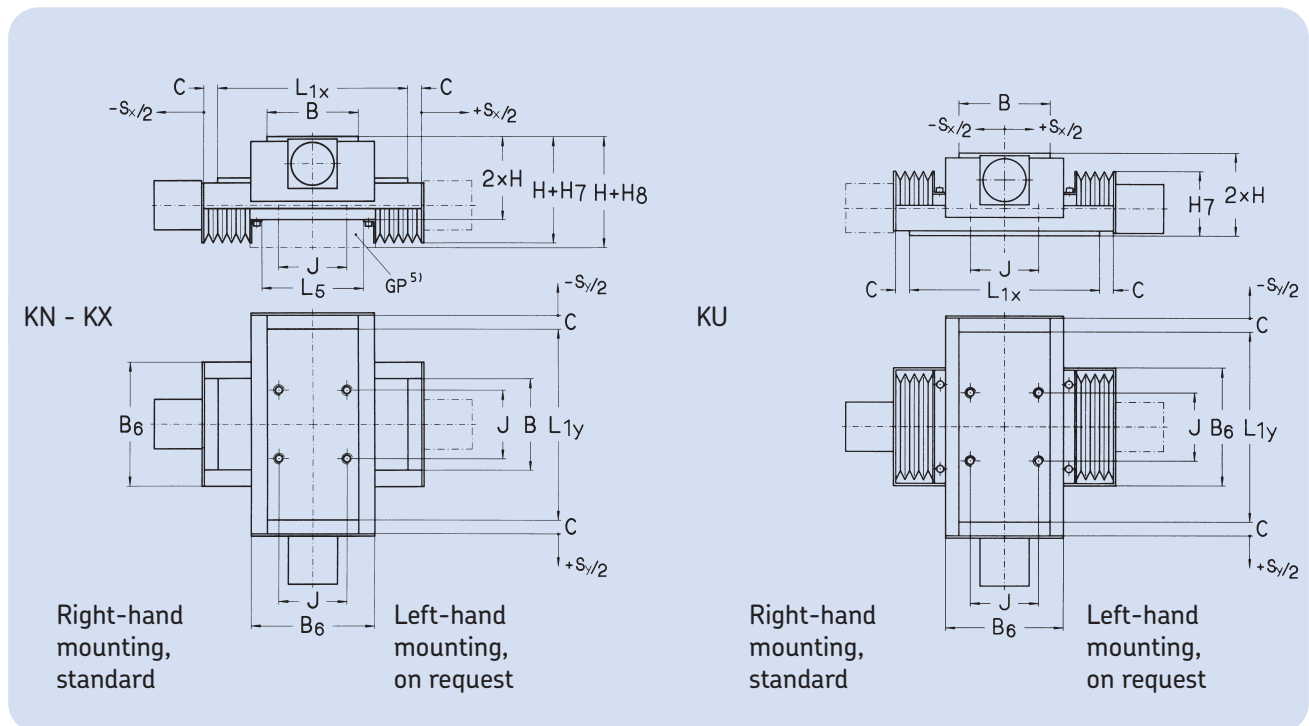
Effective stroke between the limit switches 5-20 mm shorter, depending on speed

3) For screw abutment dimensions, see page 65

4) For dimensions, see motor flange Table, pages 76 and 78

5) GP = base plate, see page 72

RSS - NSS - PSS Precision tables for motor drive



Load-carrying capacity						Masses ⁷⁾			Cross table assembly	
RSS C _{eff}	C _o	Z ⁶⁾	NSS C _{eff}	C _o	Z ⁶⁾	PSS C _{eff}	C _o	GG	G0	Assembly type ⁸⁾ KN - KX
mm	-		kN	-		kn	-	kg	-	-
54,2	8,8	15	44,2	8,8	53	0,54	5,3	7,8	4,8	X
67,9	10,9	20	52,5	10,9	66	0,68	6,4	9,3	5,6	
80,8	13	25	60,9	13	80	0,81	7,5	11	6,5	
48,5	8,8	13	44,2	8,8	53	0,54	5,3	8,6	5,6	X
62,5	10,9	18	52,5	10,9	66	0,68	6,4	10	6,5	
73,1	13	22	60,9	13	80	0,81	7,5	12	7,3	
42,6	8,8	11	44,2	8,8	53	0,54	5,3	9,5	6,5	X
54,2	10,9	15	52,5	10,9	66	0,68	6,4	11	7,3	
67,9	13	20	60,9	13	80	0,81	7,5	13	8,2	
48,5	10,9	13	52,5	10,9	66	0,68	6,4	12	8,2	

6) Number of load-bearing rolling elements per side

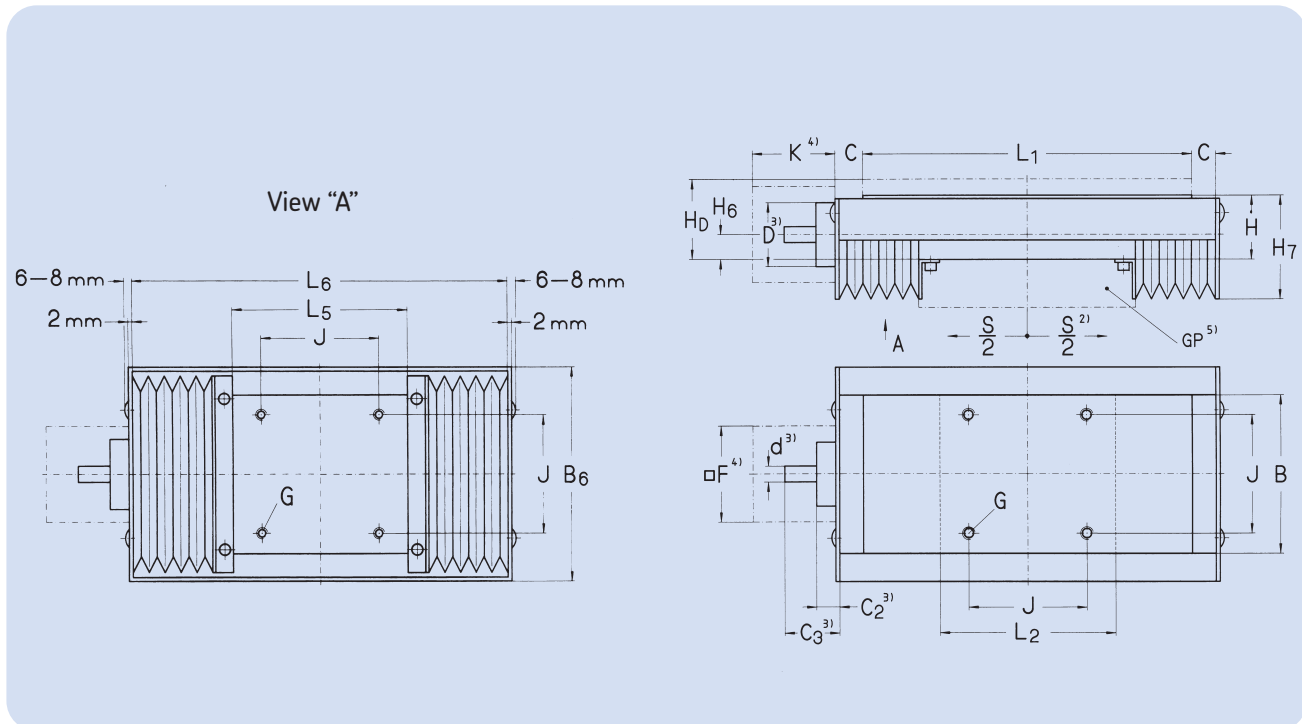
7) GG = total mass of slide

G0 = mass moved linearly with travelling slide top
For order designation: see order codes, page 80

8) X denotes: cannot be used for
cross table assembly KU - KX: as Y-axis
cross table assembly KU: as X and Y-axis
Example of order: RSS 100.310.100.R0804

RSS - NSS - PSS Precision tables for motor drive B 150

(for product description, see page 32)



For detailed design, see page 36

For screw selection, see page 64

Dimensions													
B	H	H _D ¹⁾	L ₁	L ₂	Nominal stroke S ²⁾	C	B ₆	G	H ₆	H ₇	J	L ₅	L ₆
mm	mm	mm	mm	mm	mm	mm	mm	mm	mm	mm	mm	mm	mm
150	50	66	410	310	100	20	214	M8	24	75	116	250	450
			510	410	100							340	550
			610	510	100							440	650
			510	310	200							250	550
			610	410	200							340	650
			710	510	200							440	750
			610	310	300							250	650
			710	410	300							340	750
			810	510	300							440	850
			810	410	400							340	850

1) Only for "thick" top: see order codes

2) Nominal stroke = max. stroke between the end stops.

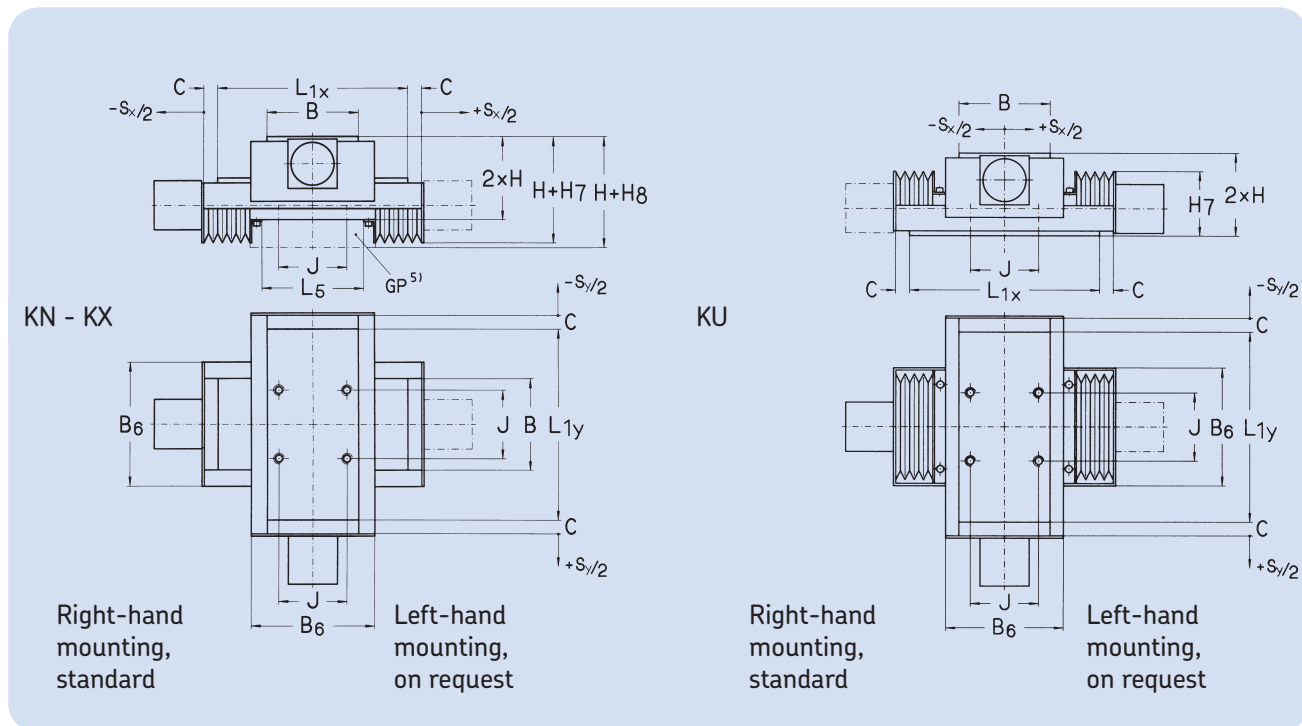
Effective stroke between the limit switches 5-20 mm shorter, depending on speed

3) For screw abutment dimensions, see page 65

4) For dimensions, see motor flange Table, pages 76 and 78

5) GP = base plate, see page 72

RSS - NSS - PSS Precision tables for motor drive



Load-carrying capacity						Masses ⁷⁾			Cross table assembly	
RSS C _{eff}	C _o	Z ⁶⁾	NSS C _{eff}	C _o	Z ⁶⁾	PSS C _{eff}	C _o	GG	G0	Assembly type ⁸⁾ KN - KX
mm	-	kN	-	-	-	kn	-	kg	-	-
155	53	20	82,2	53,3	66	1,3	12,5	22	13	
202	71	28	103	66	88	1,8	16	27	16	
252	88	37	123	83,3	111	2,2	21	33	19	
131	53	16	82,2	53,3	66	1,3	12,5	25	16	
180	71	24	103	66	88	1,8	16	30	19	
230	88	33	123	83,3	111	2,2	21	36	22	
105	53	12	82,2	53,3	66	1,3	12,5	28	19	
156	71	20	103	66	88	1,8	16	33	22	
202	88	28	123	83,3	111	2,2	21	39	25	
131	71	16	103	66	88	1,8	16	36	25	

6) Number of load-bearing rolling elements per side

7) GG = total mass of slide

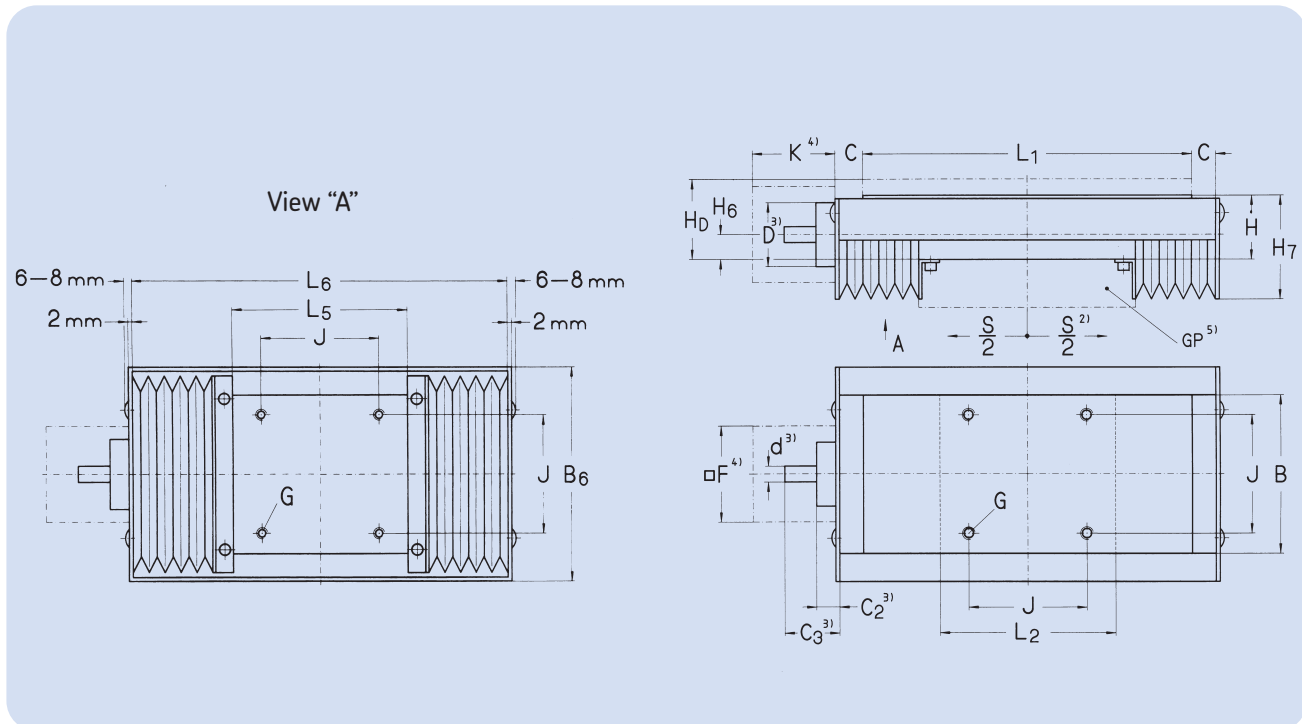
G0 = mass moved linearly with travelling slide top

For order designation: see order codes, page 80

8) X denotes: cannot be used for
cross table assembly KU - KX: as Y-axis
cross table assembly KU: as X and Y-axis
Example of order: RSS 150.410.100.R1202

RSS - NSS - PSS Precision tables for motor drive B 200

(for product description, see page 32)



For detailed design, see page 36

For screw selection, see page 64

Dimensions													
B	H	$H_D^{(1)}$	L_1	L_2	Nominal stroke $S^{(2)}$	C	B_6	G	H_6	H_7	J	L_5	L_6
mm	mm	mm	mm	mm	mm	mm	mm	mm	mm	mm	mm	mm	mm
200	60	75	410	310	100	20	264	M8	25	85	154	250	450
			510	410	100							340	550
			610	510	100							420	650
			510	310	200							250	550
			610	410	200							340	650
			710	510	200							420	750
			610	310	300							250	650
			710	410	300							340	750
			810	510	300							420	850
			810	410	400							340	850
			910	510	400							420	950

1) Only for "thick" top: see order codes

2) Nominal stroke = max. stroke between the end stops.

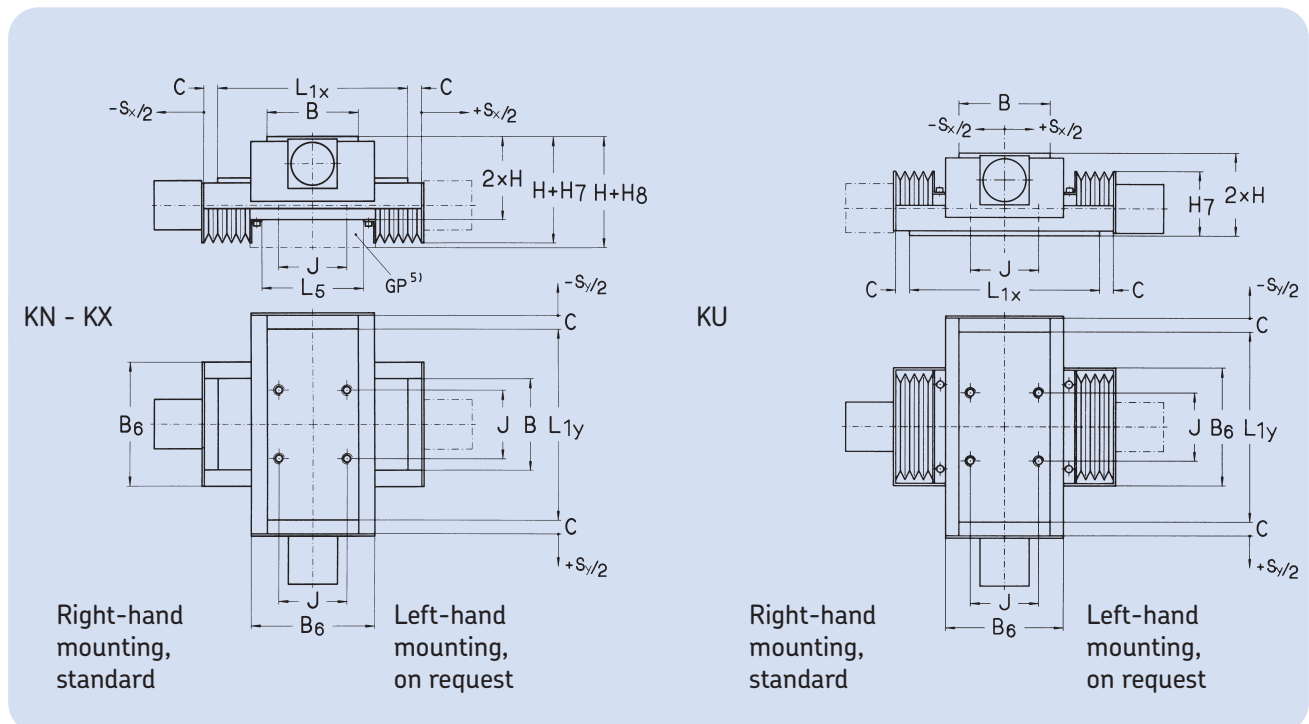
Effective stroke between the limit switches 5-20 mm shorter, depending on speed

3) For screw abutment dimensions, see page 65

4) For dimensions, see motor flange Table, pages 76 and 78

5) GP = base plate, see page 72

RSS - NSS - PSS Precision tables for motor drive



Load-carrying capacity						Masses ⁷⁾			Cross table assembly	
RSS C _{eff}	C _o	Z ⁶⁾	NSS C _{eff}	C _o	Z ⁶⁾	PSS C _{eff}	C _o	GG	G0	Assembly type ⁸⁾ KN - KX
mm	-	kN	-	-	-	kn	-	kg	-	-
156	53	20	82,2	49,5	66	1,3	12,5	34	19	X
202	71	28	103	33	88	1,8	16	43	23	
252	88	37	123	83,3	111	2,2	21	51	27	
131	53	16	82,2	49,5	66	1,3	12,5	38	23	X
180	71	24	103	66	88	1,8	16	47	28	
230	88	33	123	83,3	111	2,2	21	56	32	
105	53	12	82,2	49,5	66	1,3	12,5	42	28	X
156	71	20	103	66	88	1,8	16	51	32	
202	88	28	123	83,3	111	2,2	21	60	36	
131	53	16	103	66	88	1,8	16	56	36	
180	71	24	123	83,3	111	2,2	21	65	41	

6) Number of load-bearing rolling elements per side

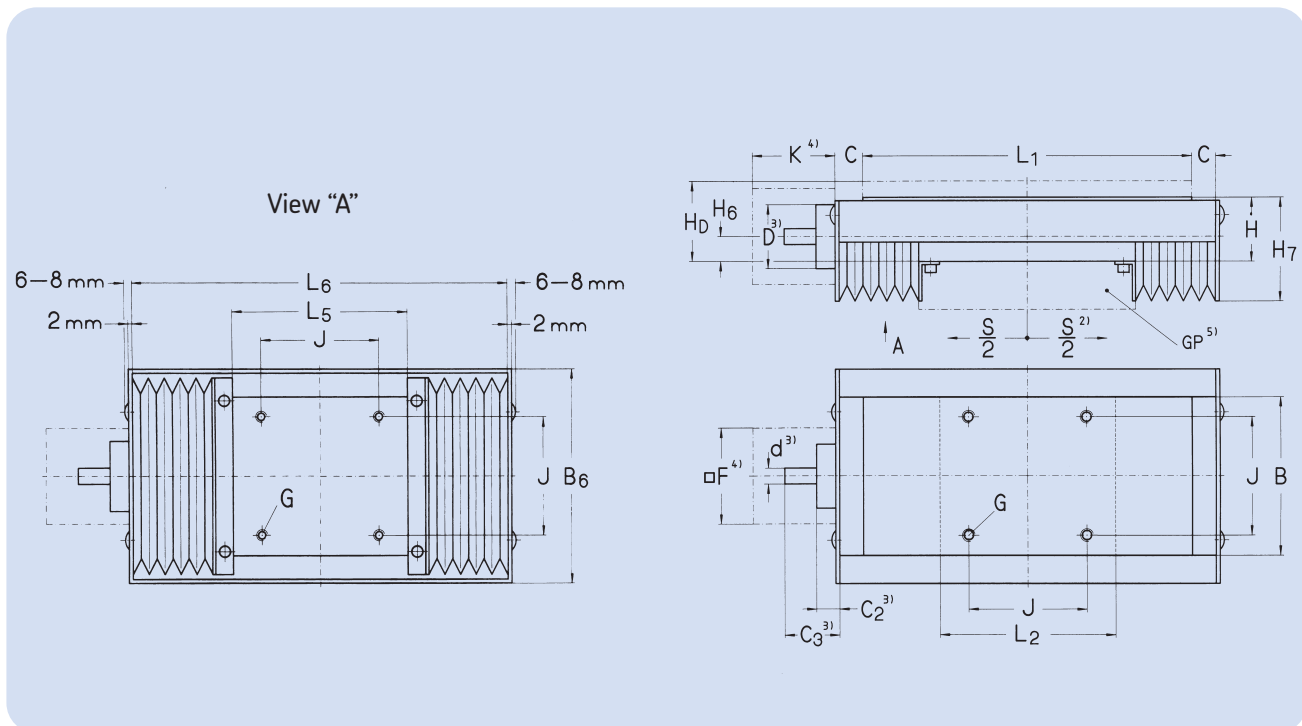
7) GG = total mass of slide

GO = mass moved linearly with travelling slide top
For order designation: see order codes, page 80

8) X denotes: cannot be used for
cross table assembly KU - KX: as Y-axis
cross table assembly KU: as X and Y-axis
Example of order: NSS 200.710.200.R1205

RSS - NSS - PSS Precision tables for motor drive

B 300 - 400 (for product description, see page 32)



For detailed design, see page 38
 For screw selection, see page 64

Dimensions													
B	H	H _D ¹⁾	Nominal stroke										
			L ₁	L ₂	S ²⁾	C	B ₆	G	H ₆	H ₇	J	L ₅	L ₆
mm	mm	mm											
300	75	95	515	415	100	22	364	M10	28	100	245	350	559
			615	515	100							435	659
			515	315	200							265	559
			615	415	200							350	659
			715	515	200							435	759
			615	315	300							265	659
			715	415	300							350	759
			815	515	300							435	859
			815	415	400							350	859
			915	515	400							435	959
400	100	125	615	515	100	30	464	M12	38	125	340	455	675
			815	615	200							535	875
			815	515	300							455	875
			1 015	615	400							535	1 075
			1 015	515	500							455	1 075

1) Only for "thick" top: see order codes

2) Nominal stroke = max. stroke between the end stops.

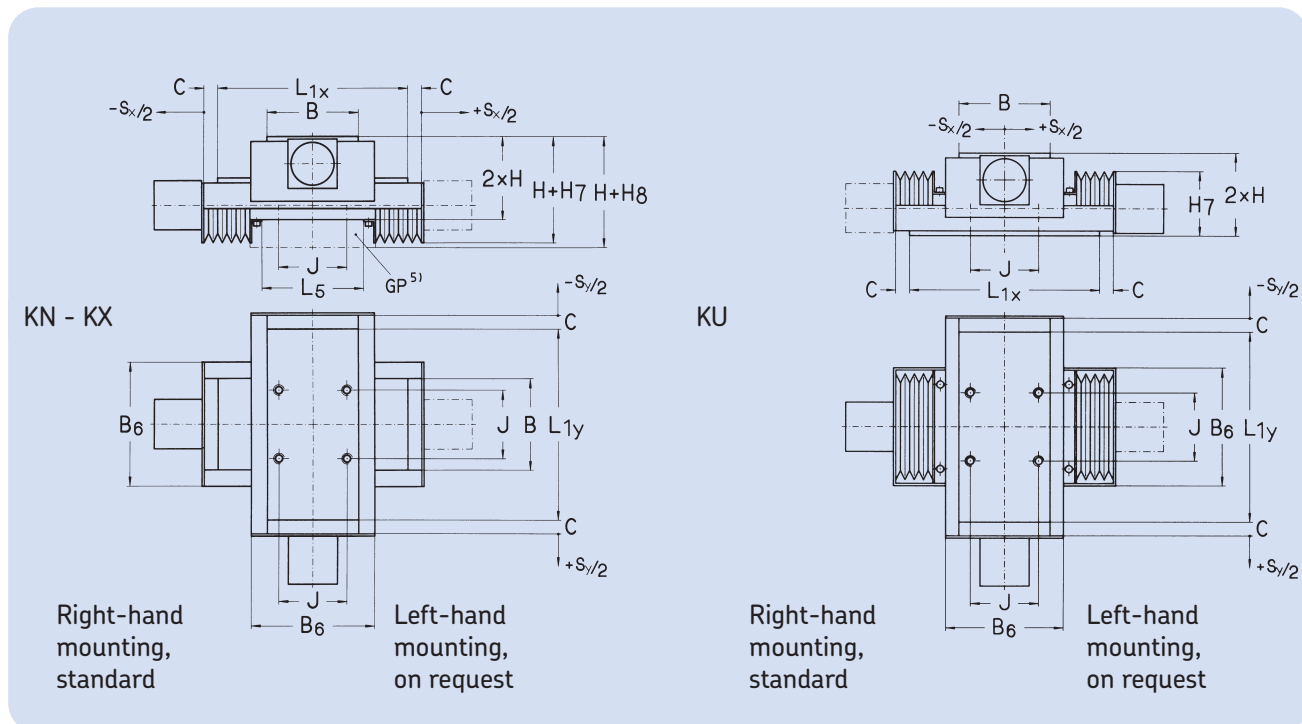
Effective stroke between the limit switches 5–20 mm shorter, depending on speed

3) For screw abutment dimensions, see page 65

4) For dimensions, see motor flange Table, pages 76 and 78

5) GP = base plate, see page 72

RSS - NSS - PSS Precision tables for motor drive



Load-carrying capacity						Masses ⁷⁾			Cross table assembly	
RSS C _{eff}	C _o	Z ⁶⁾	NSS C _{eff}	C _o	Z ⁶⁾	PSS C _{eff}	C _o	GG	G0	Assembly type ⁸⁾ KN - KX
mm	-	kN	-	-	-	kn	-	kg	-	-
58	58	19	173	106	72	2,7	24	79	45	X
69	73	24	206	132	90	3,3	30	96	54	
35	31	10	138	79,2	54	2	18	71	46	
50	49	16	173	106	72	2,7	24	88	54	X
62	64	21	206	132	90	3,3	30	104	62	
29	24	8	138	79,2	54	2	18	80	54	
43	40	13	173	106	72	2,7	24	96	62	X
58	58	19	206	132	90	3,3	30	112	70	
35	31	10	173	106	72	2,7	24	104	71	X
50	49	16	206	132	90	3,3	30	121	79	
-	-	-	314	198	83	-		168	89	X
			362	238	100			210	116	
			314	198	83			195	116	X
			362	238	100			237	143	
			314	198	83			222	143	X

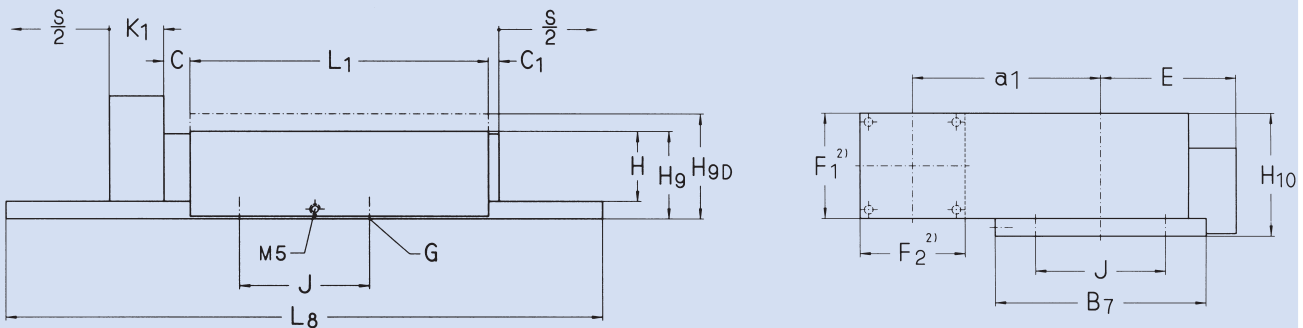
6) Number of load-bearing rolling elements per side

7) GG = total mass of slide

GO = mass moved linearly with travelling slide top
For order designation: see order codes, page 80

8) X denotes: cannot be used for
cross table assembly KU - KX: as Y-axis
cross table assembly KU: as X and Y-axis
Example of order: NSS 300.815.400.R1505

RSAS - NSAS - PSAS Precision tables for motor drive, sealed B 100 - 150 (for product description, see page 33)



For detailed dimensions, see pages 34 and 36
For screw selection, see page 64

Dimensions														
B	H	L ₁	L ₂	L ₈	Nominal stroke S ¹⁾	Nominal stroke								
						a ₁	B ₇	C	C ₁	E	F ₁	F ₂	G	
	mm													
100	40	260	210	385	50	117	120	15	6	82	60	60	M6	
		310	260	435	50									
		360	310	485	50									
		310	210	485	100									
		360	260	535	400									
		410	310	585	100									
		360	210	585	150									
		410	360	635	150									
		460	310	685	150									
		460	260	735	200									
150	50	410	310	600	100	154	170	20	8	107	85	85	M8	
		510	410	700	100									
		610	510	800	100									
		510	310	800	200									
		610	410	900	200									
		710	510	1 000	300									
		610	310	1 000	300									
		710	410	1 100	300									
		810	510	1 200	300									

1) Nominal stroke = max. stroke between the end stops. Effective stroke between the limit switches 5-20 mm shorter, depending on speed
For order designation: please see order codes, page 80 Example of order: NSAS 100.360.150.R0804

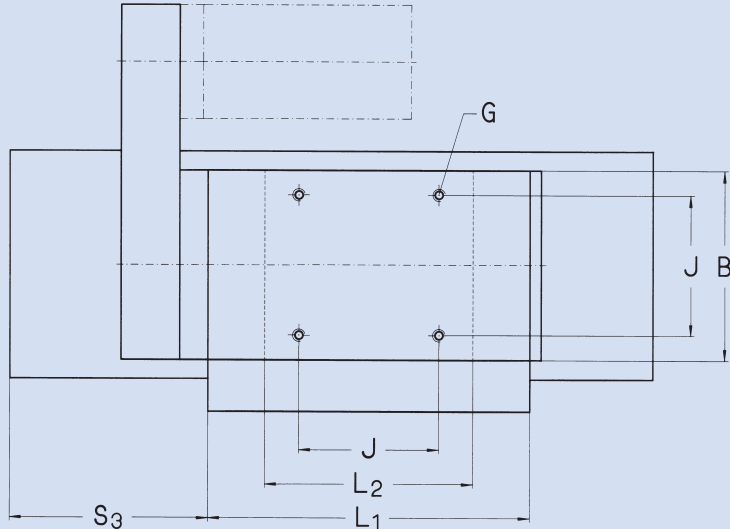
RSAS - NSAS - PSAS Precision tables for motor drive, sealed

Standard motor attachment
with toothed belt drive

$i = 1:1$

"Left-side" attachment type

Direct motor attachment also
possible for short strokes
with extended motor flange



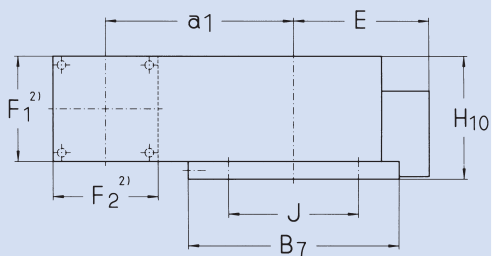
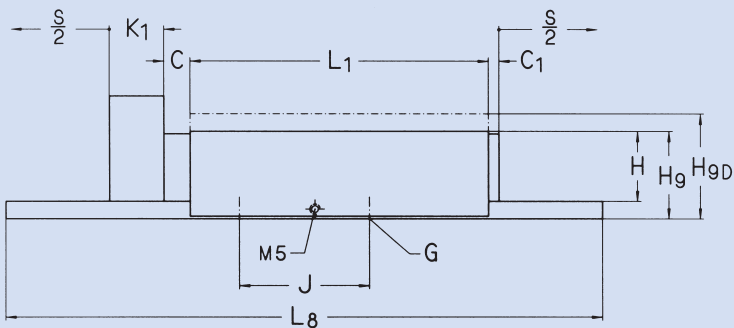
Dimensions					Load-carrying capacity						Masses ⁵⁾				
H ₉	H _{9D} ³⁾	H ₁₀	J	K ₁	S ₃	RSAS C _{eff}	C _o	Z ⁴⁾	NSAS C _{eff}	C _o	C ⁴⁾	PSAS C _{eff}	C _o	GG	GD
mm						kN	-		kN	-		kN	-	kg	
50	60	70	74	34	84	54,2	8,8	15	44,2	8,8	53	0,54	5,3	12	5,6
					84	67,9	10,9	20	52,5	10,9	66	0,68	6,4	14	6,4
					84	80,8	13	25	60,9	13	80	0,81	7,5	16	7,4
					109	48,5	8,8	13	44,2	8,8	53	0,54	5,3	14	6,5
					109	62,5	10,9	18	52,5	10,9	66	0,68	6,4	16	7,3
					109	73,1	13	22	60,9	13	80	0,81	7,5	18	8,1
					134	42,6	8,8	11	44,2	8,8	53	0,54	5,3	16	7,3
					134	54,2	10,9	15	52,5	10,9	66	0,68	6,4	18	8,2
					134	67,9	13	20	60,9	13	80	0,81	7,5	20	9
					159	48,5	10,9	13	52,2	10,9	66	0,68	6,4	20	9
62	78	98	116	34	118	155	53	20	82,2	53,3	66	1,3	12,5	33	15
					118	202	71	28	103	66	88	1,8	16	40	18
					118	252	88	37	123	83,3	111	2,2	21	47	21
					168	131	53	16	82,2	53,3	66	1,3	12,5	39	18
					168	180	71	24	103	66	88	1,8	16	46	21
					168	230	88	33	123	83,3	111	2,2	21	54	24
					218	105	53	12	82,2	53,3	66	1,3	12,5	45	21
					218	156	71	20	103	66	88	1,8	16	53	24
					218	202	88	28	123	83,3	111	2,2	21	60	27

3) Only for "thick" bottom; see order codes

4) Number of load-bearing rolling elements per side

5) GG = total mass of slide; GD = mass moved linearly with travelling top

RSAS - NSAS - PSAS Precision tables for motor drive, sealed B 200 - 300 (for product description, see page 33)



For detailed dimensions, see pages 36 and 38
For screw selection, see page 64

Dimensions														
B	H	L ₁	L ₂	L ₈	Nominal stroke S ¹⁾									
						a ₁	B ₇	C	C ₁	E	F ₁	F ₂	G	
	mm													
200	60	410	310	600	100	184	220	20	8	132	85	60/85	M8	
		510	410	700	100									
		610	510	800	100									
		510	310	800	200									
		610	410	900	200									
		710	510	1 000	200									
		610	310	1 000	300									
		710	410	1 100	300									
		810	510	1 200	300									
		810	410	1 300	400									
300	75	515	415	710	100	241	320	22	10	182	111	85/110	M10	
		615	515	810	100									
		515	315	810	200									
		615	415	910	200									
		715	515	1 010	200									
		615	315	1 010	300									
		715	415	1 110	300									
		815	515	1 210	300									
		815	415	1 310	400									

1) Nominal stroke = max. stroke between the end stops. Effective stroke between the limit switches 5–20 mm shorter, depending on speed
For order designation: please see order codes, page 80

Example of order: NSAS 200.710.200.R1205

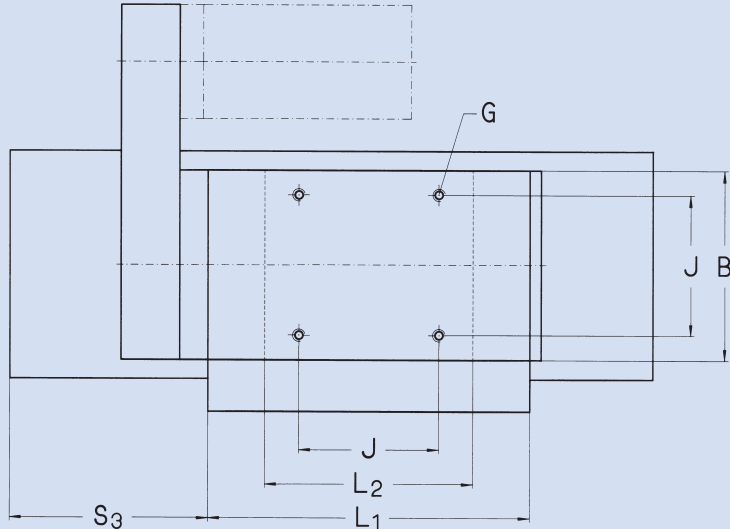
RSAS - NSAS - PSAS Precision tables for motor drive, sealed

Standard motor attachment
with toothed belt drive

$i = 1:1$

"Left-side" attachment type

Direct motor attachment also
possible for short strokes
with extended motor flange



Dimensions						Load-carrying capacity						Masses ⁵⁾			
H_9	$H_{9D}^{3)}$	H_{10}	J	K_1	S_3	RSAS C_{eff}	C_o	$Z^4)$	NSAS C_{eff}	C_o	$C^4)$	PSAS C_{eff}	C_o	GG	GD
mm	mm	mm	mm	mm	mm	kN	-	-	kN	-	-	kN	-	kg	kg
72	87	98	154	34	118	156	53	20	82,2	49,5	66	1,3	12,5	48	21
					118	202	71	28	103	66	88	1,8	16	59	25
					118	252	88	37	123	83,3	111	2,2	21	70	30
					168	131	53	16	82,2	49,5	66	1,3	12,5	57	26
					168	180	71	24	103	66	88	1,8	16	68	30
					168	230	88	33	123	83,3	111	2,2	21	79	34
					218	105	53	12	82,2	49,5	66	1,3	12,5	65	30
					218	156	71	20	103	66	88	1,8	16	76	34
					218	202	88	28	123	83,3	111	2,2	21	87	38
					268	131	53	16	103	66	88	1,8	16	85	39
91	111	128	245	42	124,5	58	58	19	173	106	72	2,7	24	112	50
					124,5	69	73	24	206	132	90	3,3	30	133	59
					174,5	35	31	10	138	79,2	54	2	18	108	50
					174,5	50	49	16	173	106	72	2,7	24	129	59
					174,5	62	64	21	206	132	90	3,3	30	149	67
					224,5	29	24	8	138	79,2	54	2	18	125	59
					224,5	43	40	13	173	106	72	2,7	24	145	67
					224,5	58	58	19	206	132	90	3,3	30	165	75
					274,5	35	31	10	173	106	72	2,7	24	161	75

3) Only for "thick" bottom: see order codes

4) Number of load-bearing rolling elements per side

5) GG = total mass of slide; GD = mass moved linearly with travelling top

Selection of screw for precision tables:

RSS - NSS - PSS and RSAS - NSAS - PSAS B 100 - 400

Preloaded planetary roller screws are incorporated in these precision tables.

Accuracy class G5 ($v_{300p} = 23 \mu\text{m}$)

Dimensions			Load-carrying capacity ¹⁾		Table driving torque						
B	Screw Ø d _o	Lead p	Spindle C _a	C _{oa}	Idling speed ²⁾		M _{s1}	M _{s2}	M _{s3}	M _{s4}	Max. permiss. M _a
mm	-	mm		kN	Nm			N			
100	R0801	8	1	3,1	3	0,08	0,1	0,09	0,1	0,4	
	R0802		2	3,6	4,3	0,09	0,12	0,11	0,14	1,2	
	R0804		4	4,4	4,4	0,11	0,17	0,14	0,21	1,5	
	R0805		5	4,4	4,2	0,12	0,2	0,16	0,24	1,5	
150 + 200	R1202	12	2	3,7	4,6	0,21	0,26	0,23	0,28	1,2	
	R1204		4	4,4	4,5	0,23	0,33	0,27	0,37	2,4	
	R1205		5	4,8	4,7	0,24	0,36	0,3	0,41	3,1	
300	R1502	15	2	5,5	7,6	0,29	0,37	0,32	0,4	2	
	R1504		4	6,6	7,4	0,31	0,47	0,37	0,53	3,9	
	R1505		5	7,2	7,7	0,32	0,52	0,4	0,6	5,1	
400	R2002	20	2	10,9	21,8	0,42	0,54	0,46	0,58	5,8	
	R2004		4	21,7	25	0,45	0,69	0,52	0,76	13	
	R2005		5	27	26	0,46	0,76	0,55	0,85	17	

1) With compressive load the screw should be checked for buckling

2) M_s = max. required driving torque at the screw for the unloaded table:

M_{s1} for RSS- NSS slides

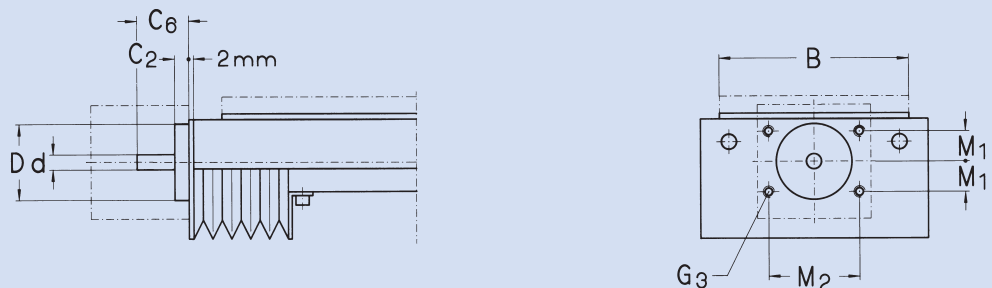
M_{s3} for RSAS - NSAS slides

M_{s2} for PSS slides

M_{s4} for PSAS slides

Screw speeds for precision tables: RSS - NSS - PSS and RSAS - NSAS - PSAS

Screw abutment dimensions for precision tables: RSS - NSS - PSS B 100 - 400

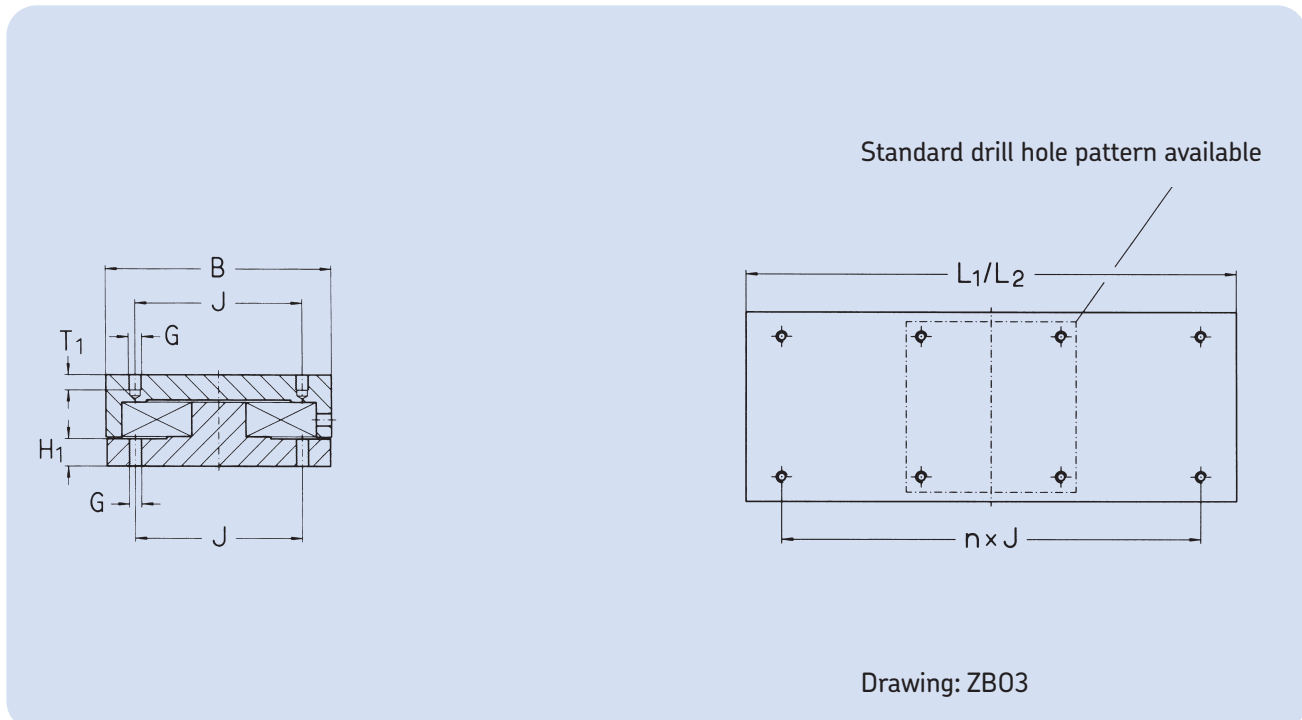


Screw type	Screw abutment dimensions									
	Stroke S mm	Screw length ¹⁾	Max. screw speed min ⁻¹	C ₂ mm	C ₆ mm	d h7	D h7	G ₃	M ₁	M ₂
R08	50	145	12 000	6	17	5	30	2xM5	-	45
	100	195	11 000							
	150	245	6 400							
	200	295	4 200							
R12	100	220	8 500	9	28	10	47	4xM6	15	70
	200	320	6 000							
	300	420	3 200							
	400	520	2 000							
R15	100	225	6 600	9	34	10	55	4xM6	15	70
	200	325	7 300							
	300	425	3 900							
	400	525	2 400							
R20	100	445	4 700	12	34	12	68	4xM6	20	70
	200	445	4 700							
	300	445	4 600							
	400	545	2 900							
	500	645	2 000							

1) Total length of screw: for calculation of rotary moment of inertia, see page 17

Precision slides

ZB - Additional drill hole pattern: precision slides a. tables:
top and bottom B 50 - 150 (for product description, see page 30)



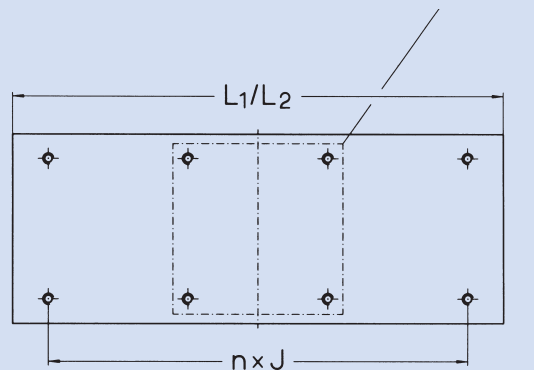
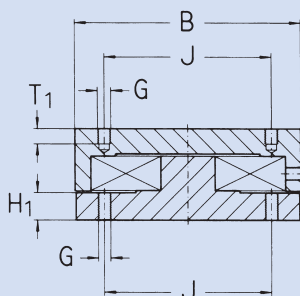
Drawing: ZB03

Dimensions								Number
B	Top length $L_1^{(1)}$	Base length $L_2^{(1)}$	G	H_1	J	T_1	T_2	$n^{(2)}$
mm								-
50	180	-	M4	7,5	37	6	4,6	3
75	230	-	M4	10,5	62	6	4,6	3
100	260 310 360 410 460	260 310 -	M6	12	74	9	6,8	3 3 3 5 5
150	410 510 610 710 810	410 510 -	M8	14	116	13	9	3 3 5 5 5

1) Additional drill hole pattern not available for the shorter lengths not shown here.
For order designation: please see order codes, page 80

2) "n" denotes max. poss. number of distances J of the particular top or bottom length.
Four holes are standard in each top and bottom (1xJ). 3xJ accordingly denotes 8 holes.
Example of order: ZBU3

ZB - Additional drill hole pattern: precision slides a. tables: top and bottom B 200 - 400 (for product description, see page 30)



Drawing: ZB03

Dimensions								Number
B	Top length $L_1^{(1)}$	Base length $L_2^{(1)}$	G	H_1	J	T_1	T_2	$n^{(2)}$
mm								-
200	510	510	M8	19,5	154	16	9	3
	610	-						3
	710	-						3
	810	-						5
	910	-						5
300	615	-	M10	20	245	18	11	$1/2J + 1J + 1/2J$
	715	-						$1/2J + 1J + 1/2J$
	815	-						3
	915	-						3
400	815	-	M12	30	340	24	13	$1/2J + 1J + 1/2J$
	1 015	-						$1/2J + 1J + 1/2J$

1) Additional drill hole pattern not available for the shorter lengths not shown here.
For order designation: please see order codes, page 80

2) "n" denotes max. poss. number of distances J of the particular top or bottom length.
Four holes are standard in each top and bottom ($1 \times J$). $3 \times J$ accordingly denotes 8 holes.
Example of order: ZB03

Locking device AR2 - Mounting bracket

AR2 locking device for precision slides and tables

The AR2 locking device is a friction device which is fitted to the side of a slide assembly. Friction resistance is produced by a knurled knob in the slide top through an auxiliary plate in the base. This avoids an additional load on the slide guidance system. An auxiliary deep-groove ball bearing between the knurled knob and the auxiliary plate prevents lateral movement by the slide as it is locked.

The AR2 locking device is available for the following slide and table types:

- precision slides with endplates RE - NE - PE
- precision tables with manual operation RSM - NSM - PSM and RSK - NSK - PSK

With these types, the clamping device is located on the left-hand side of the slide. However, with the drive switched on, the clamping device is not strong enough to prevent travel of the slide along the spindle.

WG-WA mounting brackets

Designs:

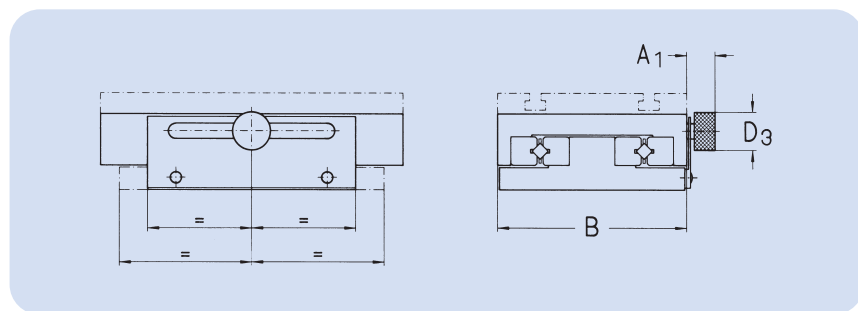
WG made from GG25 or blackened steel according to dimensions

WA made from light metal alloy. Surface protection on request at an extra charge.

For a precise definition of assembly of angle brackets for two or more axes, a drawing should be enclosed with the order.

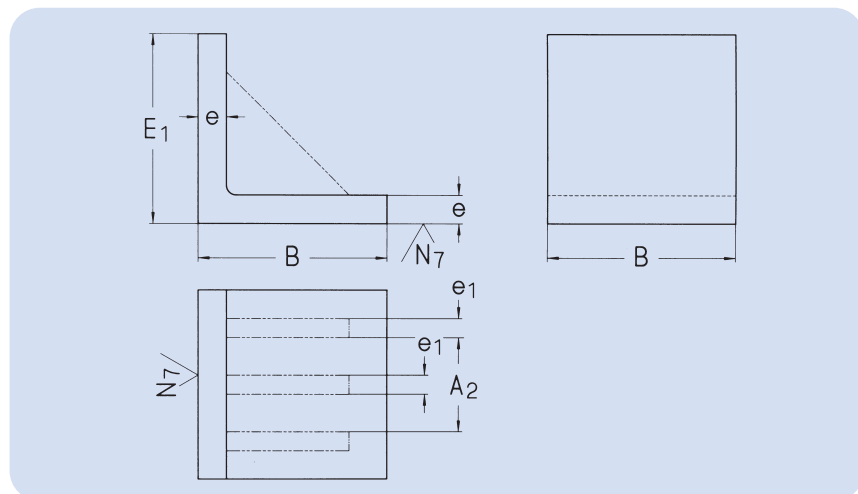
Separate angle pieces do not have attachment holes provided.

For order designation: please see order codes, page 80.



Dimensions

B mm	A ₁	D ₃
50	13	15
75	15	20
100	15	20
150	19	30
200	19	30
300	25	35



Type	Dimensions				
WG/WA	A ₂	B	E ₁	e	e ₁
mm					
50	-	50	50	10	10
75	-	75	75	12	10
100	-	100	100	15	10
150	50	150	150	18	12
150 H	50	150	250	18	12
200	90	200	200	20	12
200 H	90	200	330	20	12
300	175	300	300	25	15
300 H	175	300	520	25	15

Limit and reference switches

Attachment of limit and reference switches for precision tables

The slides of the series types RSS - NSS - PSS and RSAS - NSAS - PSAS can be equipped with integrated limit and reference switches.

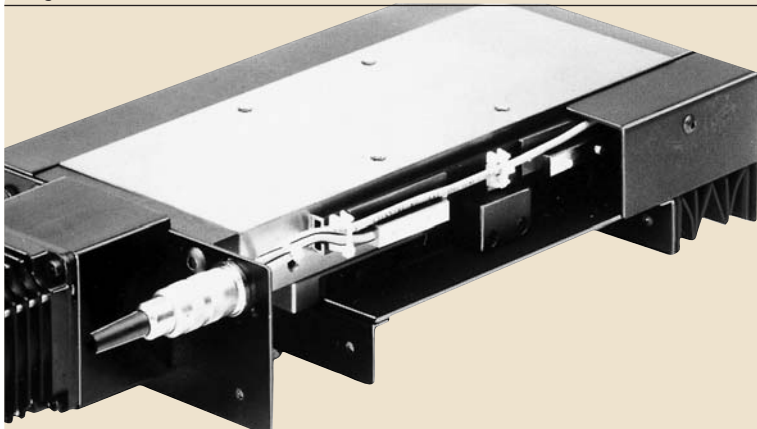
Limit switches

Two limit switches are fitted under the right-hand plate cover of the tabletop on a rail, 5 mm from the mechanical dead ends. They can be adjusted by approximately 20 mm, and are activated by a control cam in the middle of the base.

Reference switch

The reference switch is fitted under the same cover and on the same rail as the limit switch. It is 20 mm from the motorside limit switch and is adjustable by around ± 20 mm.

Fig. 25



End-switch attachment with inductive switches type EEI 2

A selection is possible from among:

- mechanical limit switches with 2 m free connection cable per switch
- mechanical limit switches, all wired into an 8-pin plug (IP64) on the motor side
- inductive limit or reference switches all wired into an 8-pin plug (IP64) on the motor side.

Technical data	Mechanical switch	Inductive switch
Switch accuracy (at const. speed and temperature)	$\pm 0,1$ mm	$\pm 0,01$ mm
Supply voltage	AC: bis 250 V DC: bis 125 V	10 - 30 VDC
Max. switching current	AC: 500 mA DC: 400 mA	200 mA
Normally closed (NC) or normally open (NO)	no restrictions	NC or NO
Output type	-	PNP or NPN
Protection type	IP67	IP67
Design	DIN 41635 design B	Special design \square 8x40

Warning:

Unless otherwise indicated in the order, we use inductive switches as

- limit switch: PNP/NC
- reference switch: PNP/NO

For order designation: please see order codes, page 80.

Cross table assembly

KN - KX - KU cross table assembly

All slide and table types with the same width B are available readily mounted as cross tables in the central position, using the standard drill hold pattern.

Slides of different width B may also be assembled as cross tables on request, and subject to an examination of the design.

Assembly type KX (Fig. 28)

The long upper part of the lower X-axis is attached to the short base of the Y-axis above it.

Assembly type KU (Figs. 29 and 30)

The short base of the lower X-axis is fastened to the short base of the Y-axis above it.

Right-hand assembly

This means that, if the thick endplate or drive of the lower X-axis faces the observer, the thick endplate or drive of the upper Y-axis will be seen to the right.

Left-hand assembly

This means that, if the thick endplate or drive of the lower X-axis faces the observer, the thick endplate or drive of the upper Y-axis will be seen to the left.

Travelling direction

Unless otherwise indicated, the travelling direction is marked "+" for the motorised slides delivered, including controls, if the shorter slide part moves away from its drive. See Figs. 26-30.

Fig. 26



Assembly type KN + GP

Fig. 27

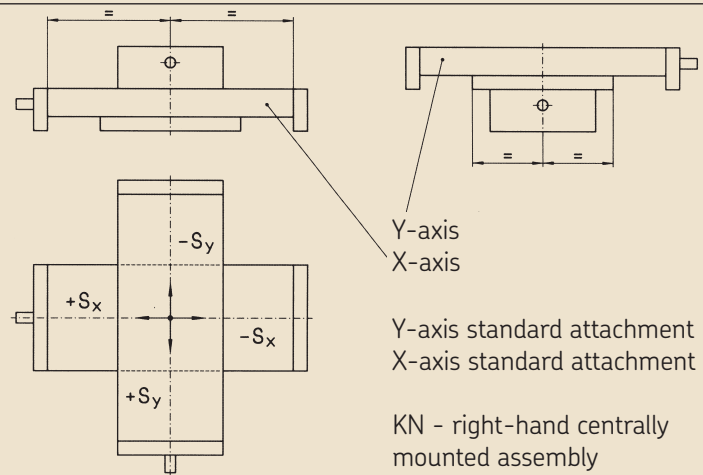
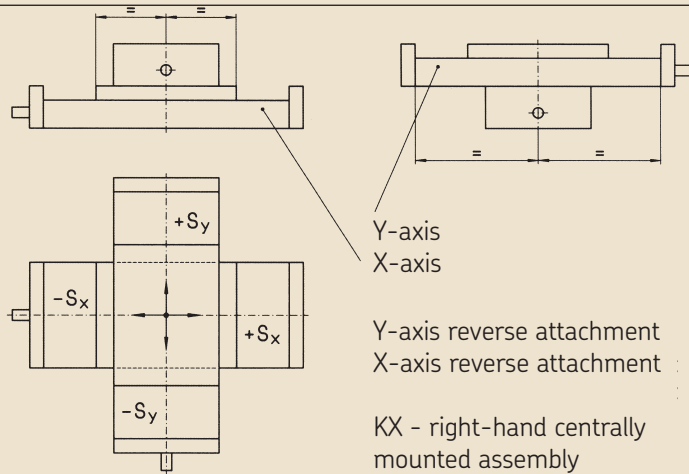


Fig. 28



Warning

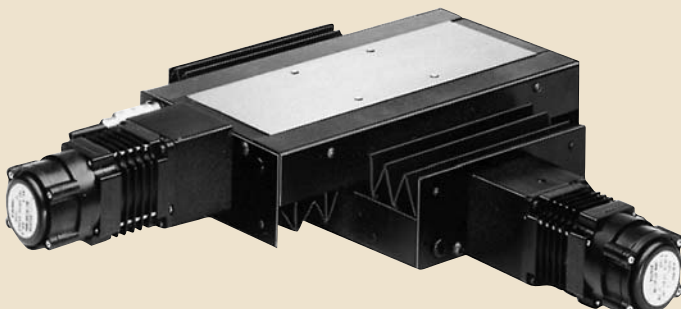
The use of toothed belt drives with the slide series RSS - NSS - PSS for cross table assembly is possible only under certain conditions.

A prior examination must be carried out to ensure that the motors do not collide with each other.

If the order contains no other indications beyond KN, KX or KU we deliver a "right-hand centrally mounted" assembly. For left-hand mounting, please indicate KNL, KSL or KUL with the order.

The slides may also be mounted offcentre corresponding to the length L_1 or L_2 by means of the additional drill hole pattern with distances $n \times J$. In that case, when ordering, please use "Figure 31" when entering dimensions X and Y.

Fig. 29



Assembly type KU

Fig. 30

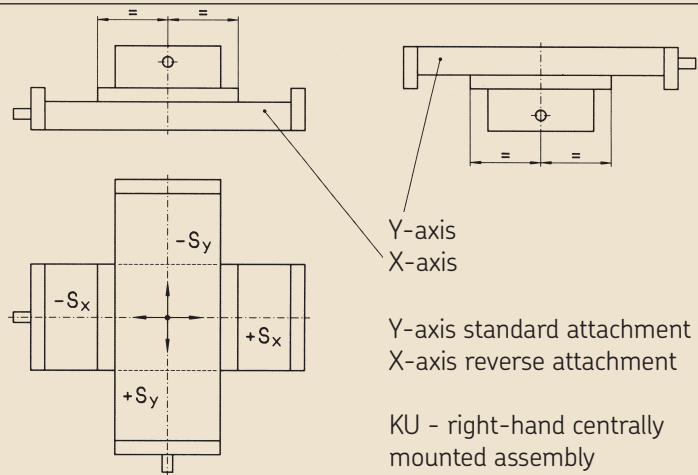
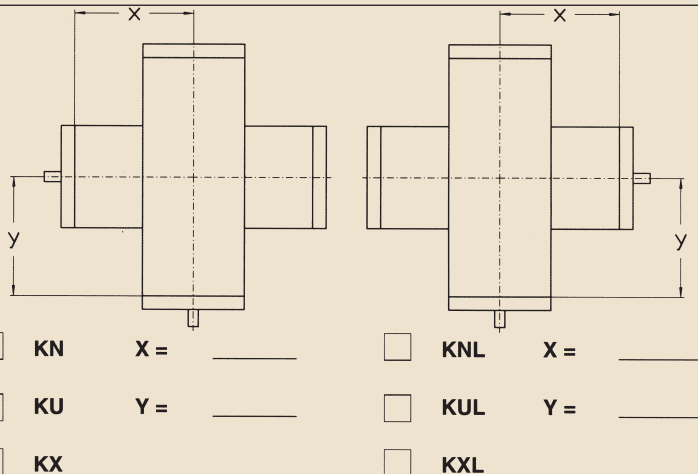


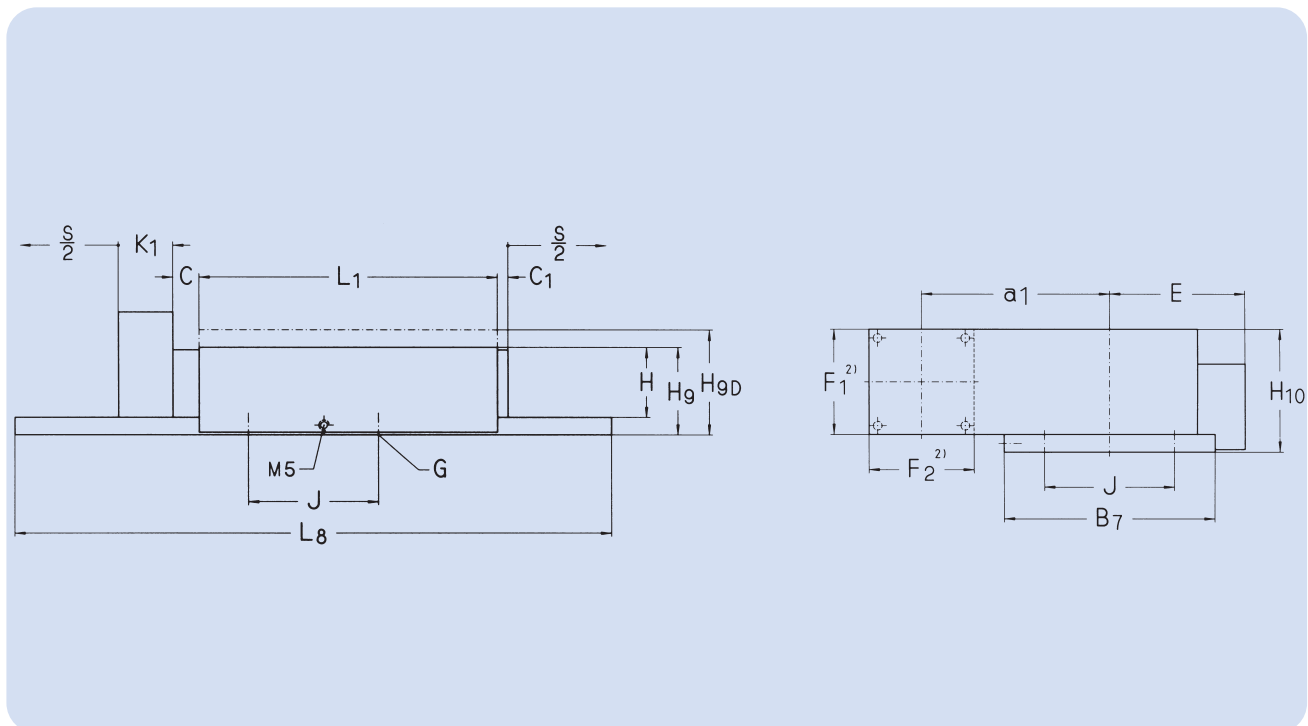
Fig. 31



For order designation: please see order codes, page 80.

GP - Base plate for precision tables RSS - NSS - PSS

B 100 - 400 (for product description, see page 32)



Dimensions

B	H	L ₂	B ₆	G	H ₈	H _{80¹⁾}	J	J ₉	L ₇	N	N ₁
mm										-	
100	40	210 260 310	164	M6	70	80	74	140	180 230 280	6.6	11
150	50	310 410 510	214	M8	80	96	116	190	270 360 460	9	15
200	60	310 410 510	264	M8	90	105	154	240	270 360 440	9	15
300	75	315 415 515	364	M10	105	125	245	335	285 370 455	11	18
400	100	515 615	464	M12	130	155	340	435	475 555	14	20

1) Only for "thick top"

For order designation: please order codes, page 82

Example for order: GP 200.310

DT slots

D - Thick top for precision slides and tables

All slides and tables shown in this catalogue can be supplied with a **thick top**.

Use of a thick top permits:

1. The fitting of standard T- or other slots and recesses according to the wishes of the customer.

2. With reverse attachment of a slide, the top is fastened on and remains stationary and does not have complete support. The thick top then serves to strengthen the base.
3. With cross table assembly KX, the thick top of the unsupported Y-axis serves to strengthen the base.

The height dimensions HD of the slides with thick top can be obtained from the corresponding dimensional Table for each slide.

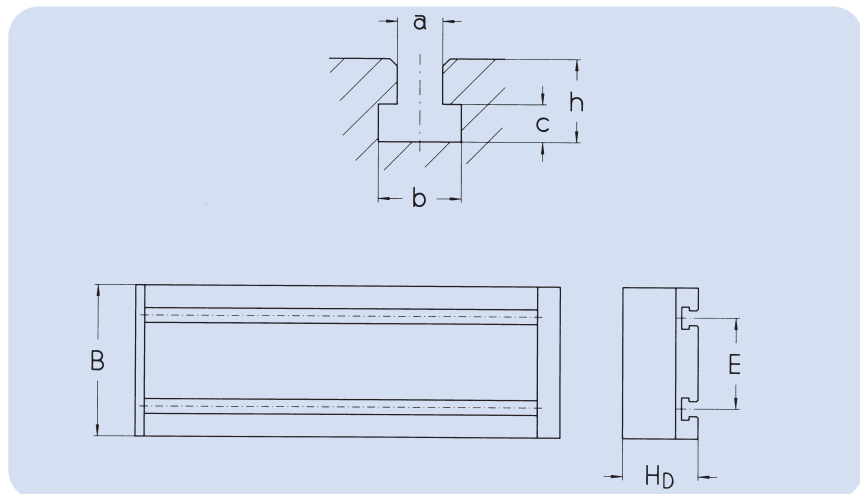
For order designation for D thick slide top: please see order codes, page 80

DT slots

All slides with a thick top can be additionally equipped with standard T-slots as in the adjacent table. In this design the standard hole pattern of the slide top is not applicable. The dimensions of the T-slots are according to DIN 787.

This enables use of:

- T - tenon blocks conforming to DIN 508 or
- T - grooving screws conforming to DIN 787.



Dimensions

Number of slots		B	n	E	H _D	a	b	c	h
		mm				H8			
50	1			-	35	6	11	5	11
75	1			-	44	6	11	5	11
100	2			60	50	6	11	5	11
150	2			90	66	8	15	7	15
200	2			120	75	8	15	7	15
300	3			2x100	95	10	17	8	17
400	3			2x150	125	14	24	9	23

For order designation for T-slots: please see order codes, page 80

LMS - linear measurement system

LMS linear measurement system for precision slides

An incremental linear measurement system can be fitted to tables of series RSS - NSS - PSS and RSAS - NSAS - PSAS. The advantage of "direct" linear measurement over "indirect" rotary measurement through the lead screw and incremental shaft encoder attached to the motor may be described as follows. Direct linear measurement of a path avoids inaccuracies due to pitch error and thermal expansion of the screw, and elasticity and stiffness in the screw, nut and bearings.

Encapsulated systems of cross-sectional dimensions 46×18 can also be used. They can be connected to compressed air in order to create excess pressure in the measuring system, thereby preventing penetration by liquids and dust.

Fig. 32: shows attachment to the slide series RSS - NSS - PSS

Fig. 33: shows mounting in the sealed slide series RSAS - NSAS - PSAS

1) For dimensions, see pages 52-59

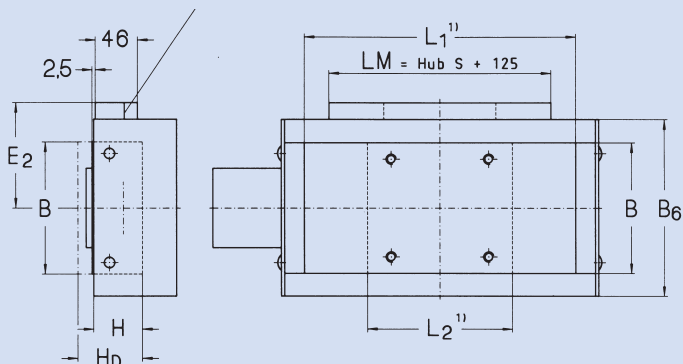
2) With dimensions 100 avoidance of overhang possible only by use of "thick" top.

3) For dimensions, see pages 60-63

4) For dimensions 300 and 400 the linear measurement system is mounted under the bellows cover.

Fig. 32

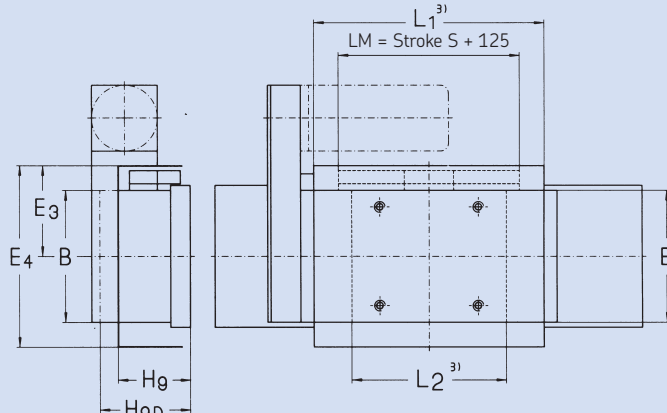
Sealing lip position



Dimensions

B	B6	H	H _D	E ₂
mm				
100	164	40 ²⁾	50	98
150	214	50	66	123
200	264	60	75	148
300	364	75	95	— ⁴⁾
400	464	100	125	— ⁴⁾

Fig. 33



Dimensions

B	H ₉	H _{9D}	E ₃	E ₄
mm				
100	50	60	82	164
150	62	78	107	214
200	72	87	132	264
300	91	111	182	364

LMS - linear measurement system for precision slides

Technical Data

Grating pitch: 20 µm

Recommended measurement steps:

Use of an X-fold interpolation mounted either directly in the reading head or in a subordinate EXE gives the following measuring steps with 4-fold control assessment:

Grating pitch	20 µm		
Interpolation Measuring step	1 x 5 µm	5 x 1 µm	10 x 0,5 µm
Output signal Power supply	square signals + 5 V max. 100 mA		

Accuracy classes

Standard: $\pm 5 \mu\text{m}$

On request: $\pm 3 \mu\text{m}$

Reference tags

Standard in beginning and end area of nominal stroke, partly in middle position and "Abstandcodierung" possible

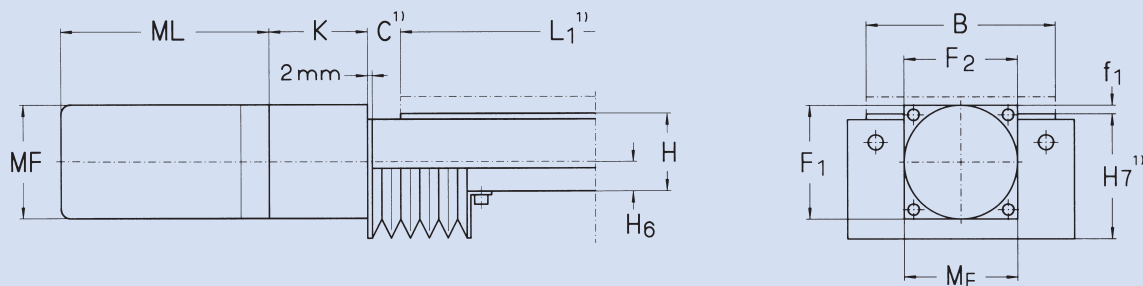
Connection cable

Standard: 3 m with 12-pin plug

On request: 0,3 m with mounting socket

For order designation: please see order codes, page 83

Standard motor attachment for precision tables of series RSS - NSS - PSS B 100 - 200 motor flange

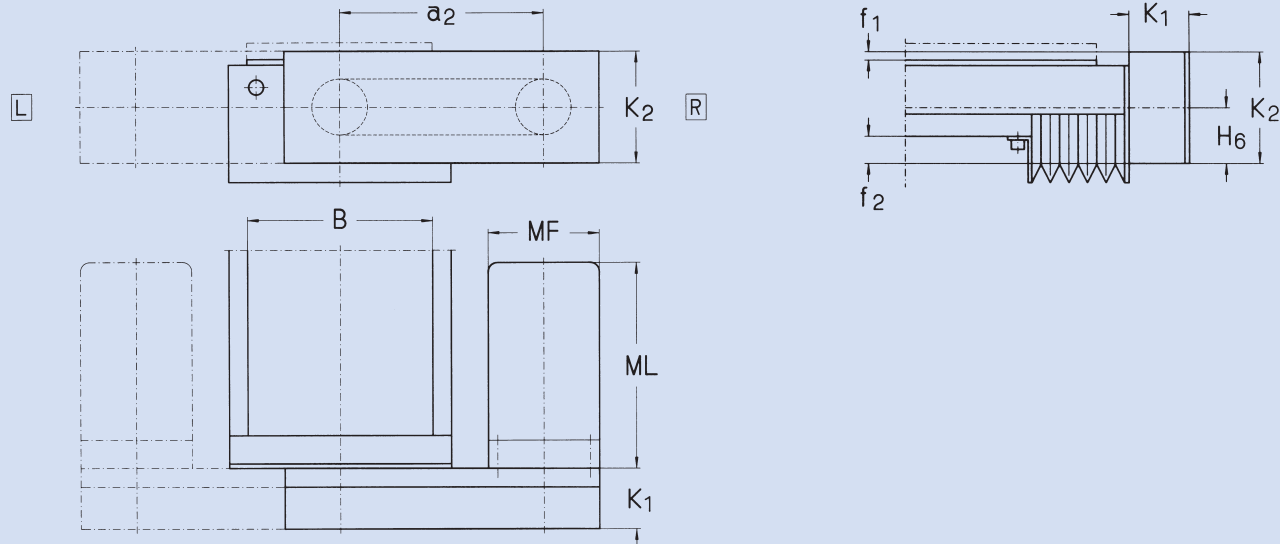


For product description, please see page 32

Dimensions			For motor ³⁾				Motor flange				
B	H	H ₆	Type	Size	MF	Order No.	F ₁	F ₂	K	f ₁	
mm	mm	mm	-	mm	mm	-	mm	mm	-	-	
100	40	15,5	5Ph	VDRM60	60	MF01BER1	60	60	50	5,5	
			DC	E 500	Ø 57	MF01BAU1	60	60	55	5,5	
			AC	EBL2	55	MF01ENG1	55	60	54	5,5	
150	50	24	5 Ph	VORDM60	60	MF03BER1	60	85	61	4	
			5 Ph	VRDM90	86	MF03BER2	85	85	78	16,5	
			DC	E 500	Ø 57	MF03BAU1	60	85	66	4	
			DC	E 600	Ø 83	MF03BAU2	85	85	81	16,5	
			AC	EBL2	55	MF03ENG1	60	85	65	4	
200	60	25	5 Ph	VRDM60	60	MF03BER1	60	85	61	-	
			5 Ph	VRDM90	86	MF03BER2	85	85	78	7,5	
			DC	E 500	Ø 57	MF03BAU1	60	85	66	-	
			DC	E 600	Ø 83	MF03BAU2	85	85	81	7,5	
			AC	EBL2	55	MF03ENG1	60	85	65	-	

1) For dimensions, see pages 52-59

Standard motor attachment for precision tables of series RSS - NSS - PSS B 100 - 200 toothed belt drive

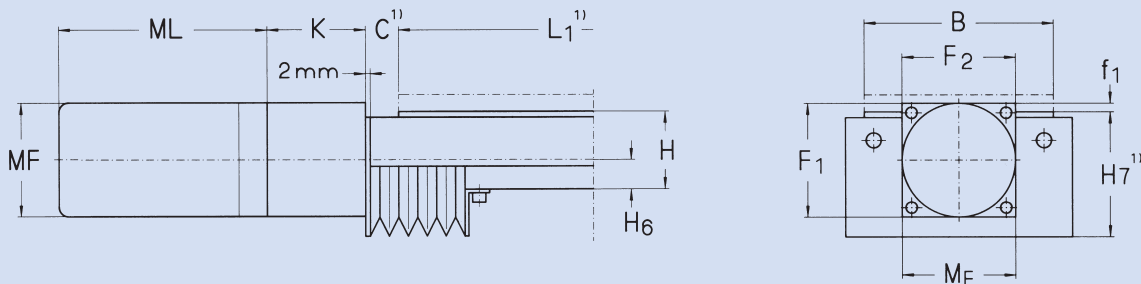


For product description, please see page 32

Dimensions		For motor ³⁾		Toothed belt drive						
B	Type	Size	MF	Order No.	K ₁	K ₂	a ₂	f ₁	f ₂	
mm	-		mm	-	mm					
100	5 Ph	VDRM50	60	ZR01BER1	34	60	120	5,5	14,5	
	DC	E 500	Ø 57	ZR01BAU1	34	60	120	5,5	14,5	
	AC	EBL2	55	ZR01ENG1	34	60	120	5,5	14,5	
150	5 Ph	VRDM60	60	ZR03BER1	34	60	155	4	6	
	5 Ph	VRDM90	86	ZR03BER2	34	85	155	16,5	18,5	
	DC	E 500	Ø 57	ZR03BAU1	34	60	155	4	6	
	DC	E 600	Ø 83	ZR03BAU2	34	85	155	16,5	18,5	
	AC	EBL2	55	ZR03ENG1	34	60	155	4	6	
200	5 Ph	VRDM60	60	ZR03BER1	34	60	172,5	-	5	
	5 Ph	VRDM90	86	ZR03BER2	34	85	182,5	7,5	17,5	
	DC	E 500	Ø 57	ZR03BAU1	34	60	172,5	-	5	
	DC	E 600	Ø 83	ZR03BAU2	34	85	182,5	7,5	17,5	
	AC	EBL2	55	ZR03ENG1	34	60	172,5	-	5	

1) For dimensions, see pages 52-59

Standard motor attachment for precision tables of series RSS - NSS - PSS B 300 - 400 motor flange

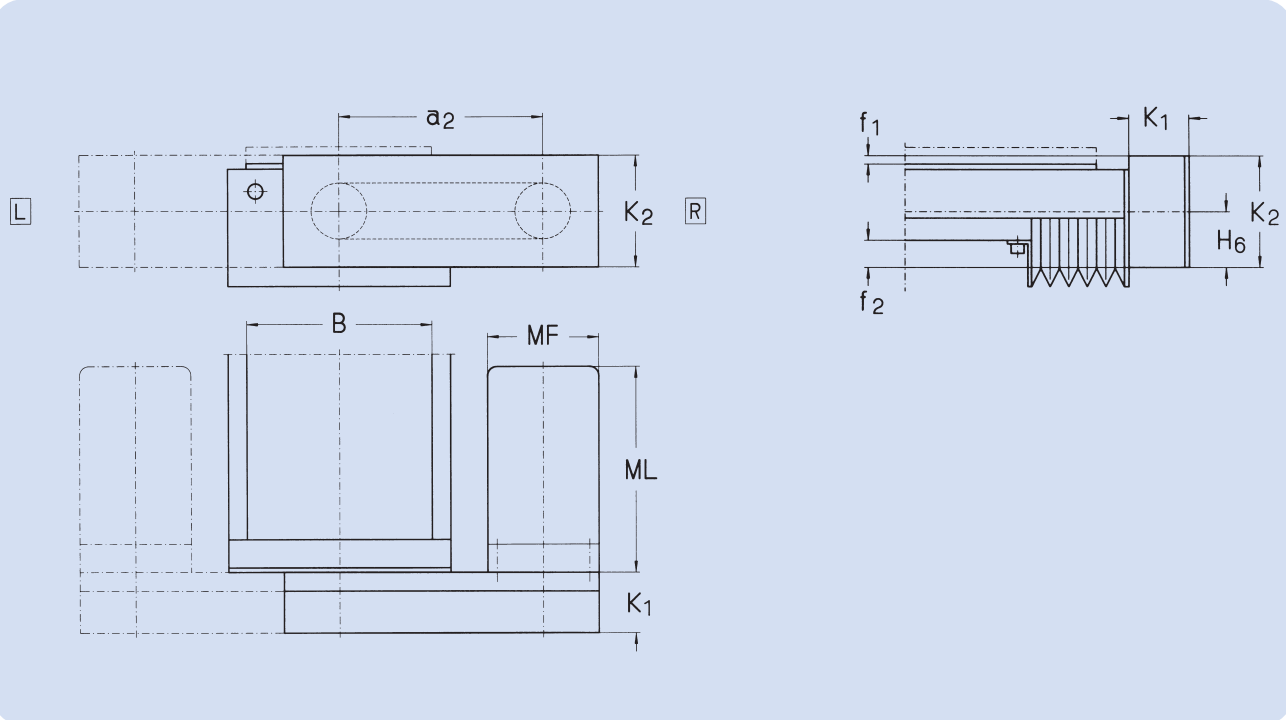


For product description, please see page 32

Dimensions			For motor ³⁾			Motor flange				
B	H	H ₆	Type	Size	MF	Order No.	F ₁	F ₂	K	f ₁
mm	mm	mm	-	-	mm	-	mm	mm	-	-
300	75	28	5 Ph	VRDM60	60	MF04BER1	60	85	68	-
300	75	28	5 Ph	VRDM90	86	MF04BER2	85	85	85	-
300	75	28	5 Ph	RDM110	110	MF04BER3	110	110	111	8
300	75	28	DC	E 500	Ø 57	MF04BAU1	60	85	73	-
300	75	28	DC	E 600	Ø 83	MF04BAU2	85	85	85	-
300	75	28	DC	E 700	Ø 102	MF04BAU3	110	110	95	8
300	75	28	AC	EBL2	55	MF04ENG1	60	85	72	-
300	75	28	AC	EBL3	92	MF04ENG2	85	85	85	-
300	75	28	AC	EBL4	105	MF04ENG3	110	110	95	8
400	100	38	5 Ph	VRDM90	86	MF05BER2	85	85	85	-
400	100	38	5 Ph	RDM110	110	MF05BER3	110	110	111	-
400	100	38	DC	E 600	Ø 83	MF05BAU2	85	85	85	-
400	100	38	DC	E 700	Ø 102	MF05BAU3	110	110	110	-
400	100	38	AC	EBL3	92	MF05ENG2	85	85	85	-
400	100	38	AC	EBL4	105	MF05ENG3	110	110	95	-

1) For dimensions, see pages 52-59

Standard motor attachment for precision tables of series RSS - NSS - PSS B 300 - 400 toothed belt drive



For product description, please see page 32

Dimensions		For motor ³⁾		Toothed belt drive					
B	Type	Size	MF	Order No.	K ₁	K ₂	a ₂	f ₁	f ₂
mm	-	mm	mm	-	mm	mm			
300	5 Ph	VRDM60	60	ZR04BER1	40	60	217,5	-	2
300	5 Ph	VRDM90	86	ZR04BER2	40	85	235	-	14
300	5 Ph	RDM110	110	ZR04BER3	40	110	250	8	27
300	DC	E 500	Ø 57	ZR04BAU1	40	60	217,5	-	2
300	DC	E 600	Ø 83	ZR04BAU2	40	85	235	-	14
300	DC	E 700	Ø 102	ZR04BAU3	40	110	250	8	27
300	AC	EBL2	55	ZR04ENG1	40	60	217,5	-	2
300	AC	EBL3	92	ZR04ENG2	40	85	235	-	14
300	AC	EBL4	105	ZR04ENG3	40	110	250	8	27
400	5 Ph	VRDM90	86	ZR05BER2	40	85	280	-	4,5
400	5 Ph	RDM110	110	ZR05BER3	40	110	295	-	17
400	DC	E 600	Ø 83	ZR05BAU2	40	85	280	-	4,5
400	DC	E 700	Ø 102	ZR05BAU3	40	110	295	-	17
400	AC	EBL3	92	ZR05ENG2	40	85	280	-	4,5
400	AC	EBL4	105	ZR05ENG3	40	110	295	-	17

1) For dimensions, see pages 52-59

Order codes

The order codes show the complete designation system for SKF slides, tables and accessories.

Used consistently, this designation system will correctly identify every possible slide or table variant. We

therefore ask that the codes be used consistently.

Please take into account that only the type variants and dimension combinations shown in the Tables are possible.

For the designation of a slide or table system to be complete, it must have the proper type designation.

Please see type codes and, if accessories are involved, the order codes for accessories.

Type codes

1	2	3	.	4	.	5	.	6	.	7	8	9
---	---	---	---	---	---	---	---	---	---	---	---	---

Table page

1	N	- Precision slides with rail guide system, needle rollers	34 - 39
	P	- Precision slides with rail guide system, dry sliding liners	34 - 39
	R	- Precision slides with rail guide system, crossed rollers	34 - 39
	S	- Dovetail slides	22 - 23
2	E	- With endplates, only for precision slides	40 - 43
	SAS	- For motor drive, sealed, only for precision tables	60 - 63
	SK	- For manual operation, with hand crank: dovetail and precision tables	24 - 26 / 44 - 51
	SM	- For manual operation, with micrometer knurl: dovetail and compact cross tables	24 - 26 / 44 - 51
	SS	- For motor drive: precision tables and compact cross tables	52 - 59 / 84 - 85
3	Table width B		
4	Length of top L ₁	- Dovetail and precision slides	
5	Nominal stroke S		
6	Designation suffix if desired:		
	A	- Slides or tables made of aluminium, black anodized	
	D	- Slides with thick top: only for precision slides	
	DT	- Slides with thick top and T-slots: dovetail and precision slides	
7	Only for slides or tables for motor drive		
	R	- Preloaded planetary roller screw:	- For precision slides, see 64 - 65
8	Screw diameter		
9	Screw lead		

Order codes for accessories

ZB - Additional drill hole pattern: dovetail and precision slides

ZB	1	2
----	---	---

Table page

1	O - Additional drilling hole pattern in top U - Additional drilling hole pattern in bottom	- For dovetail slides, see - For precision slides, see	28 - 29 66 - 67
2	Number of distances n x J		

DU - Viewing hole for compact cross tables

DU	1
----	---

1	$\emptyset D_1$ - Desired diameter of viewing hole for max. possible $\emptyset D_1$, see table	72
---	---	----

AR - Locking device

AR	1	2
----	---	---

1	1 - Locking device for dovetail slides 2 - Locking device for precision slides	27 70
---	---	----------

2 Slide width B

WG - WA - Mounting bracket

W	1	2
---	---	---

1	G - Mounting bracket of material GG25 A - Mounting bracket of light metal alloy	27 / 68
---	--	---------

2 Type of mounting bracket

Order codes for accessories

Limit and reference switches for precision and compact cross tables

E	1	2	3	4 ¹⁾	/	5 ¹⁾
---	---	---	---	-----------------	---	-----------------

Table page

1	E	- Limit switch	- For precision slides, see	69
	R	- Reference switch		
2	M	- Mechanical switch		
	I	- Inductive switch		
3	1	- Switch with 2 m-long connection cable		
	2	- Switch with 8-pin plug cabled on motor side		
4	PNP ²⁾	- Output type		
	NPN ²⁾	- Output type		
5	NC ²⁾	- Normally closed		
	NO ²⁾	- Normally open		

1) Indication only for inductive switches

2) In the absence of indications, we deliver the inductive switches as limit switch PNP/NC and reference switch PNP/NO

KN - KU - KX cross table assembly for precision slides

K	1	2
---	---	---

1	N	- Assembly type: for definition, see page 70	70 - 71
	U	- Assembly type: for definition, see page 70	
	X	- Assembly type: for definition, see page 70	
2	-	- Standard mounting direction "on the right"	
	L	- Mounting direction "on the left"	

GP - Base plate for precision slides

GP	1	•	2
----	---	---	---

1	Slide width B	71
2	Length of bottom L ₂	

Order codes for accessories

MF - Motor flange for precision slides and compact cross tables

Table page

Order No.	- For precision slides, see
-----------	-----------------------------

76 / 78

ZR - Toothed belt drive for precision slides

Order No.	.	1
-----------	---	---

Attachment direction

1	R - on the right-hand side (standard)
L	- on the left-hand side

LMS - Linear measurement system for precision slides and compact cross tables

LMS	1	/	2	/	3	- For precision slides, see
-----	---	---	---	---	---	-----------------------------

74 - 75

1	20 - Grating pitch 20 µm
---	--------------------------

2	5 µm - Accuracy class $\pm 5 \mu\text{m}$ (standard)
	3 µm - Accuracy class $\pm 3 \mu\text{m}$

3	- Sine signal: output
1x	- Square wave signal: output
5x	- Square wave signal: output with five-fold interpolation
10x	- Square wave signal: output with ten-fold interpolation

1	-	2	-	3	4
---	---	---	---	---	---

1	Motor type
---	------------

Options:

2	B - With attached holding brake
---	---------------------------------

3	MS - DC motor with attached hollow shaft encoder
---	--

4	Encoder gratings: 500 / 1 000 / 1 250 / 2 500
---	--

Examples

Example of order no. 1:

RSS 200.810.300.A.R1205
ZB05
ZBU3
EE12 PNP/NO
ER12 NPN/NC
MF03 BAU2
E 642 - MS 500

denotes: cross roller guided precision table for motor drive
width: B = 200 mm
top length L_1 = 810
nominal stroke S = 300
bottom length L_2 = 510
aluminium construction
preloaded planetary roller screw with 12 mm diameter and 5 mm lead

with:

- Additional drill hole pattern in top 5 x J
- Additional drill hole pattern in bottom 3 x J
- 2 inductive limit switches wired to 8-pin plug, with NPN connection type as opener
- 1 inductive reference switch wired to 8-pin plug, with NPN connection type as opener
- Motor flange and clutch for DC motor of design dimension E600
- Permanent magnet DC servo-motor with integral tachogenerator.
Nominal torque 0,72 Nm at 500 rpm

Example of order no. 2

TSS 160.100.R0802
2 x EEM1
2 x LMS 20 / 5 µm / 5x
2 x MF01 BER 1

denotes: Width: B = 160 x 160
Nominal stroke S = 100 x 100
Preloaded roller screw drive with diameter of 8 mm and lead of 2 mm

with:

- 4 mechanical limit switches, each with 2 m of free cable
- 2 linear measurement systems:
grating pitch 20 µm; accuracy class ± 5 µm;
square-wave signal output with five-fold interpolation
- 2 motor flanges with coupling for 5-phase motor of design dimensions VRDM 60

Performance specification

Performance specification for selection of

- Slides
 - Table systems

1. Customer / Query no.: _____

2. Application: _____

3. Type of slide or table desired:

- Ball bearing slide
 - Dove tail slide
 - Precision unit with crossed roller guide
 - Precision unit with needle roller guides
 - Precision unit with dry sliding liner guides

- ## Profile table

- Standard table

4. Number of axes in system:

5. Effective stroke S_1 :

(Max. required stroke between the endplates with motor drive)

6. Load:
(for offcentre load applications, please enclose drawing)

	X	Y	Z	
[mm] or [°]	-----	-----	-----	-----
dynamic [N]	-----	-----	-----	-----
static [N]	-----	-----	-----	-----
± X, ± Y, ± Z	-----	-----	-----	-----
[kg]	-----	-----	-----	-----
max: [m/min]	/	/	/	/
max: [m/s ²]	-----	-----	-----	-----
strokes/stroke	/	/	/	/
ress T [μm/S]	-----	-----	-----	-----
n R [mrad/S]	-----	-----	-----	-----
ility W [mrad]	-----	-----	-----	-----
lerance [μm]	-----	-----	-----	-----
itation Ps [μm]	-----	-----	-----	-----
ng step [μm]	-----	-----	-----	-----

12. Dirt fallout none minor medium which type _____

13. Material: grey cast iron aluminium steel

14. Standard accessories

15 Wi-Fi 6E 5Ghz 6GHz 802.11ax AC

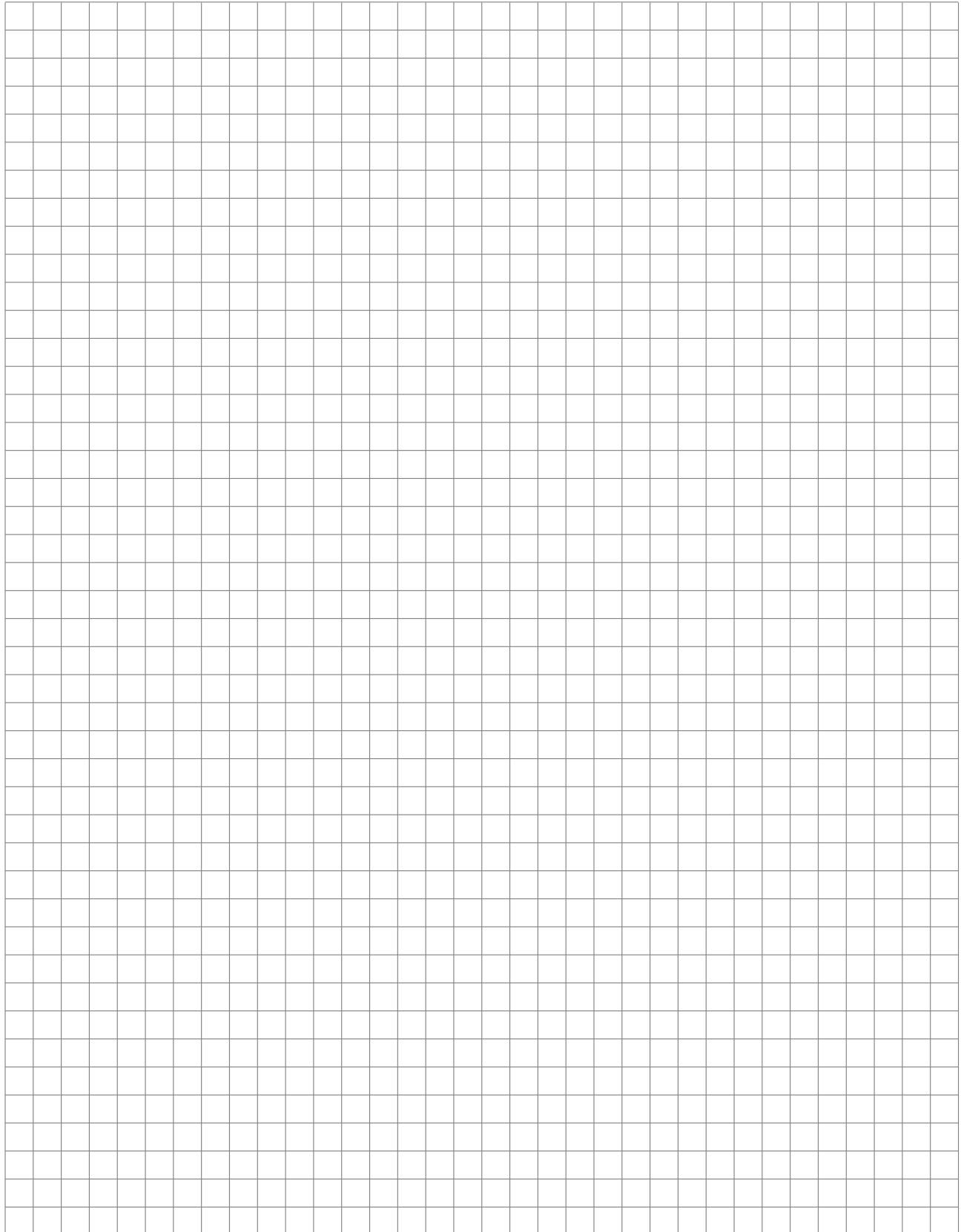
1-phase stepping motor DC motor AC motor

16. Motors including power controls: _____

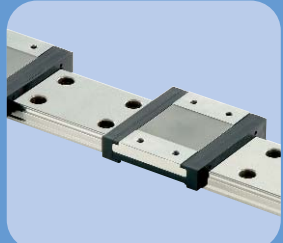
17. Including CNC controls: Linear path control continuous path control continuous path control with circuit interpolation

Made up by / date:

Notes



Linear guidings



Contacts

Linear motion from SKF
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