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System HSB





Beta

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System HSB

Flexible, modular, and universal - The system with almost limitless possibilities

With its System HSB, SCHUNK offers a comprehensive, complete modular system of linear axes. The HSB modular system enables different axis systems to easily be assembled into powerful and individual functional modules for different load ranges. The extensive range of different sizes, drives and guidance types provides a huge variety of options.

Solutions à la carte

Component variety and free combinations - HSB linear axes create scope for application-specific solutions. They offer a varied range of uses, including your special applications. Depending on the axis / module types, the range available also includes corrosion resistant versions, sealed air and additional slide seals.

Certified solutions can be provided for explosion proof environments, in category 3, zones 2 and 22 and category 2, zone 1.

Delta

Beta

Simply contact us with your specific requirements.

Ball screw axes (roller ball or trapezoidal threaded ball screw) Linear tables Beta **Toothed belt axes** Rack and pinion drive

Beta

Linear Axes - System Explanation



Sizes 40 .. 180



Useful stroke up to 7,720 mm



Driving force up to 18,000 N



Moment load up to 12,000 Nm



Max. speed
Up to 8 m/s

The basic modules

The HSB modular design is based on two different series of linear axes and one

- Beta mechanical linear units available in eleven sizes
- Delta compact linear units as self-supporting axis systems. With finished profiles for higher precision applications and double rail system for high moment loads
- Alpha flat linear tables designed for high forces and moments

Types of drive

- Ball screw spindle/Trapezoidal threaded spindle
- Toothed belt
- Rack (Beta 180)

Types of guidance

- Roller guide for high-speed applications
 - Smooth running due to optimized thixotropic behavior
 - Low noise due to steady thixotropic behavior
 - Large stroke lengths possible with no problems
 - Low maintenance due to life-time lubrication of rollers
 - Economical alternative to rail guides
 - Runs without play due to fitted carriage in profile
- Profiled rail guide for precise positioning
 - High guide load bearing capacity
 - Extended lifetime
 - High guidance accuracy

Accessories

You can choose from an extensive range of compatible accessories depending on the application: From covers and mountings to angle gears, bevel gears, couplings, synchronization shafts, and limit switches, through to complete drive solutions including servo motor, drive control unit and cable set.













Linear Axes · HSB Linear Axes · BOSCH Rexroth Drive Controllers

MLD linear direct axis standard drive system

HSB linear axes are supplied with innovative Bosch Rexroth INDRADRIVE drive components as standard. Alternatively, we can provide other popular drive systems for industrial applications on request.

Scope of delivery:

By arrangement, we offer complete packages consisting of:

- HSB linear axis
- Motor flange (adapter between linear axis and motor) with coupling
- Motor Cable set
- Drive control unit Commissioning software

Design:

On request, our project engineers will determine the input torque and choose the optimum standard motor and drive controller for your specific application and the selected HSB linear axis.

At all times, the focus is on your application.

We optimize:

- Size - Version (BASIC or ADVANCED)

- Firmware - Safety features

- Interface

INDRADRIVE, BASIC and ADVANCED control units

The IndraDrive drive control units can be connected to the customer's machine environment using popular field bus systems or the parallel interface. Different firmware versions enable even your most complicated requirements to be met. All positioning tasks can be performed with a BASIC control unit and the basic firmware package.

The ADVANCED control unit also offers optional integrated safety engineering and greater flexibility in terms of the configuration.

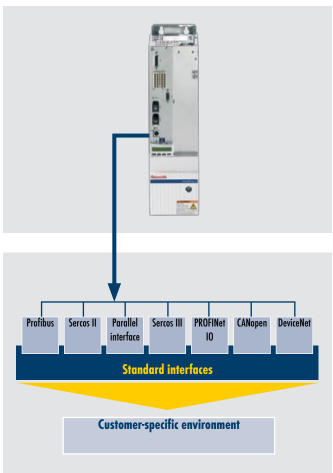
IndraMotion MLD (drive-based motion logic) combines drive functions, motion control and processing logic into a state of the art, open automation platform for modular machine concepts. Programming is possible in all IEC61131-3 languages.

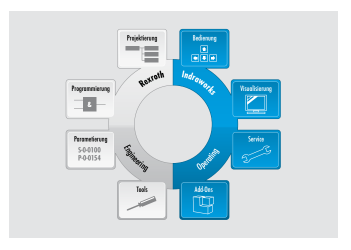
Safety on Board. These days, safety concepts are increasingly being realized easily and economically using IndraDrive drive control units with certified safety engineering. The wide range of integrated safety functions, optionally available under the "Safety on Board" name, provides integrated safety in your application for commissioning, operation and service. This means that you can easily protect personnel against uncontrolled axis movements, as the IndraDrive safely monitors stoppages or movement at reduced speed and, in case of faults, shuts down the drives with a minimal response time.

Commissioning software

The IndraWorks engineering tool from Rexroth is an excellent and powerful program for programming, configuration, commissioning and service.

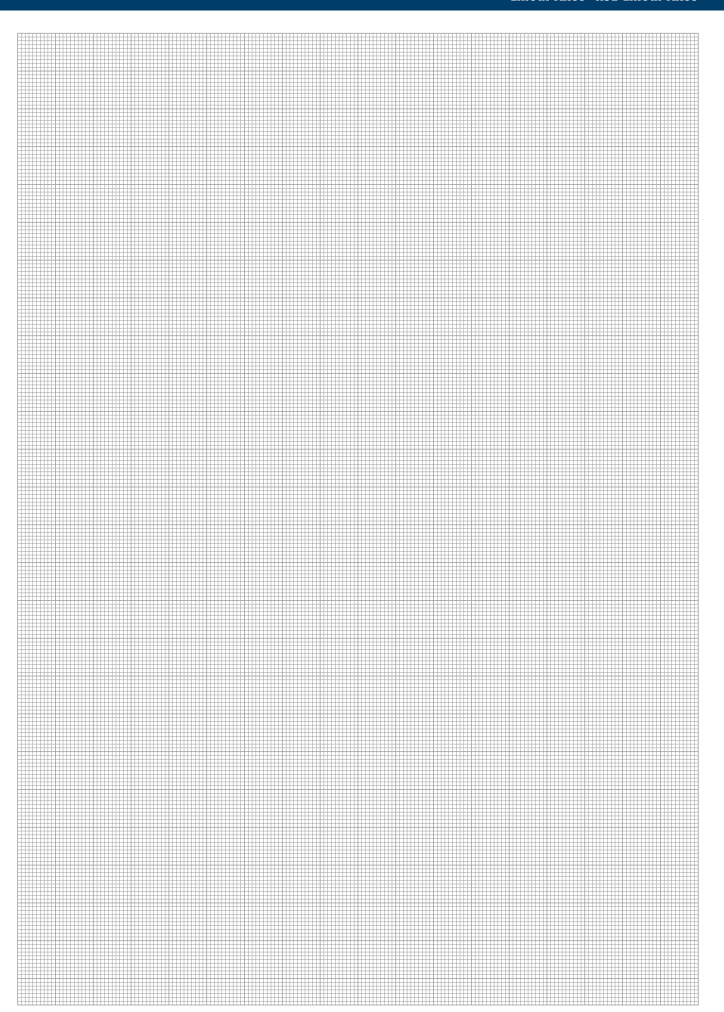






System HSB

Linear Axes - HSB Linear Axes



System HSB

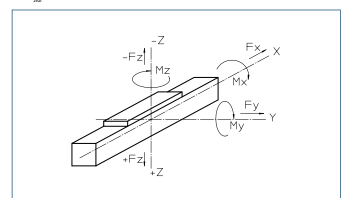
Linear Axes - System Explanation

Linear axis performance overview with toothed belt or rack and pinion drive

Designation	Toothed belt	F _v	F _v	F,	F,	M	M_{v}	Μ,	M	M	ď	S	L
Beta		[N]	[N]	[N]	[N]	[Nm]	[Nm]	[Nm]	[Nm]	[Nm]	[mm]	[mm]	[mm]
B 40-ZSS	16 AT 5-E	500	500	600	300	12	30	30	0.3	8.3	0.08	850	1070
B 50C-ZRS	20 AT 5-E	700	300	600	400	30	50	50	0.4	12.7	0.08	7710	8000
B 50C-ARS	20 AT 5-E	700	300	600	400	30	50	50	1.5	13.8	0.08	7710	8000
B 60-ZSS	25 AT 5-E	850	500	1400	800	50	160	100	1.1	22.7	0.08	7620	8000
B 70C-ZRS	32 AT 5-E	1100	300	1000	400	35	120	50	1.2	31.8	0.08	7640	8000
B 70C-ZSS	32 AT 5-E	1100	600	1800	1200	60	180	120	1.2	31.8	0.08	6840	7200
B 70C-ARS	32 AT 5-E	900	300	1000	400	35	120	50	1.0	32.5	0.08	7640	8000
B 70C-ASS	32 AT 5-E	900	600	1800	1200	60	180	120	1.0	32.5	0.08	7640	8000
B 80-ZRS	32 AT 5-E	1350	500	1500	800	50	180	100	1.5	48.8	0.08	7600	8000
B 80-ZSS	32 AT 5-E	1350	800	3000	2000	100	250	250	1.5	48.8	0.08	7600	8000
B 80-ARS	32 AT 10	1000	500	1500	800	50	180	100	1.5	36.5	0.08	7590	8000
B 80-ASS	32 AT 10	1000	800	3000	2000	100	250	250	1.5	36.5	0.08	7590	8000
B 80C-ZSS	32 AT 10	2200	1600	4000	3000	300	500	500	1.8	75.3	0.08	7600	8000
B 100-ZRS	40 AT 10	2800	1000	2500	1200	200	250	200	2.5	91.6	0.08	7420	7900
B 100-ZSS	40 AT 10	2800	1000	3000	2000	200	300	300	2.5	91.6	0.08	7420	7900
B 100D-ZSS	40 AT 10-E	1500	1800	4000	3000	350	750	750	2.5	40.7	0.08	7720	8100
B 100D-ASS	40 AT 10-E	2200	1800	4000	3000	350	950	950	2.5	86.5	0.08	7680	8100
B 110-ZRS	50 ATL 10	4000	2000	5000	2500	300	600	450	3.5	194.5	0.08	7520	8100
B 110-ZSS	50 ATL 10	4000	3000	8000	4000	400	800	600	3.5	194.5	0.08	7520	8100
B 110-ARS	50 ATL 10	2000	2000	5000	2500	300	600	450	3.5	99.0	0.08	7440	8100
B 110-ASS	50 ATL 10	2000	3000	8000	4000	400	800	600	3.5	99.0	0.08	7440	8100
B 120-ZRS	50 ATL 10	4000	2500	6000	3000	350	700	700	3.2	156.0	0.08	7520	8100
B 120-ZSS	50 ATL 10	4000	3000	8000	4000	400	1200	600	3.2	156.0	0.08	7520	8100
B 140-ZRS	50 AT 10-E	4000	2500	5000	3000	350	700	700	3.5	143.6	0.08	7540	8100
B 140-ZSS	50 AT 10-E	4000	2500	6000	4000	500	1000	1000	3.5	143.6	0.08	7540	8100
B 140-ARS	50 AT 10-E	1800	2500	5000	3000	350	700	700	3.5	99.0	0.08	7470	8100
B 140-ASS	50 AT 10-E	1800	2500	6000	4000	500	1000	1000	3.5	99.0	0.08	7470	8100
B 140C-ZSS	50 AT 10-E	4000	3200	7500	5000	600	1200	1200	3.5	143.6	0.08	7470	8100
B 140C-ASS	50 AT 10-E	1800	3200	7500	5000	600	1200	1200	3.5	99.0	0.08	7470	8100
B 165-ZSS	75 AT 20	10000	5000	15000	8000	700	1400	1100	12.0	712.3	0.08	6920	7700
B 180-ZSS	75 AT 10	6000	6000	12000	6000	1500	3000	1500	8.0	313.6	0.08	5500	6200
B 180-ASS	75 AT 10	3500	6000	12000	6000	1500	3000	1500	8.0	186.3	0.08	5470	6200
B 180C-ZRS	75 AT 10	6000	6000	10000	6000	1200	2000	1200	8.0	313.6	0.08	5500	6200
B 180C-ZSS	75 AT 10	6000	8000	15000	8000	1800	3600	1800	8.0	313.6	0.08	5500	6200
B 180C-ARS	75 AT 10	3500	6000	10000	6000	1200	2000	1200	8.0	186.3	0.08	5470	6200
B 180C-ASS	75 AT 10	3500	8000	15000	8000	1800	3600	1800	8.0	186.3	0.08	5470	6200
Delta													
D 110-ZSS	25 AT 5-E	750	1200	3000	1500	500	650	650	1.6	12.3	0.08	1220	1500
D 145-ZSS	50 AT 5-E	1900	2500	5000	3000	800	1000	1000	2.2	35.5	0.08	1660	2000
D 200-ZSS	75 AT 10-E	6000	5000	8000	5000	3500	4300	3200	3.8	143.9	0.08	3520	4000
D 240-ZSS	50 AT 10-E	2500	6000	12000	8000	4500	6000	4500	3.5	63.2	0.08	2550	3000
Beta	Rack												
B 180-AZS	Rack m=3	4500	8000	16000	8000	2000	4000	2000	10.0	239.5	0.05	5400	6000

① For mechanical linear units with roller guides, with static loads the static basic load rating (C_{stat}) must be taken into account.

Repeat accuracy ±
Maximum standard stroke length (longer on request)
Maximum standard length (longer on request)



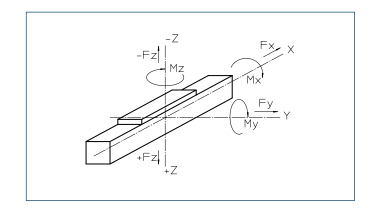
Performance overview for linear axes with ball-screw spindle drive

Designation	Ball-screw spindle drive	F,	F,	F,	F,	M,	M,	M,	M	M Amax	d pn/ps	ď	SA	S	L
Beta		[NĴ	[N]	[N]	[N]	[Nmĵ	[Nm]	[Nm]	[Nm]	[Nm]	[mm]	[mm]	[n]	[mm]	[mm]
B 40-SSS	1204/1205	500	500	600	300	12	30	30	0.4	1.1	0.08/0.03	0.03	2	890	1090
B 50C-ZRS	1204/1205	1000	300	600	400	30	50	50	0.3	1.1	0.08/0.03	0.03	-	860	1090
B 60-SSS	2005/2020/2050	4000	600	1800	1200	60	180	120	0.7	32.5	0.08/0.03	0.03	8	5120	5400
B 70C-SRS	1605/1610/1620	2000	300	1000	400	35	120	60	0.35	6.7	0.08/0.03	0.03	8	2730	3050
B 70C-SSS	1605/1610/1620	2000	600	1800	1200	60	180	120	0.4	6.7	0.08/0.03	0.03	8	2730	3050
B 70C-SRS-RL	TR 1604	2000	300	1000	400	35	120	60	0.35	On request	-	0.05	4	-	6100
B 70C-SSS-RL	TR 1604	2000	600	1800	1200	60	180	120	0.4	On request	-	0.05	4	-	6100
B 80-SRS	2005/2020/2050	4000	500	1500	800	50	180	100	0.6	32.4	0.08/0.03	0.03	8	5020	5400
B 80-SSS	2005/2020/2050	4000	800	3000	2000	100	250	250	0.8	32.6	0.08/0.03	0.03	8	5020	5400
B 80-SRS-RL	2005	4000	500	1500	800	50	180	100	0.6	On request	-	0.03	4	-	8000
B 80-SSS-RL	2005	4000	800	3000	2000	100	250	250	0.8	On request	-	0.03	4	-	8000
B 80-SRS-RL	TR 2004	4000	500	1500	800	50	180	100	0.6	On request	-	0.05	4	-	8000
B 80-SSS-RL	TR 2004	4000	800	3000	2000	100	250	250	0.8	On request	-	0.05	4	-	8000
B 100D-SSS	2005/2020/2050	4000	1800	4000	3000	350	750	750	1.3	33.1	0.08/0.03	0.03	8	5060	5400
B 110-SRS	2505/2510/2525/2550	6000	2000	5000	2500	300	600	450	1.0	48.7	0.1/0.04	0.03	10	4920	5400
B 110-SSS	2505/2510/2525/2550	6000	3000	8000	4000	400	800	600	1.5	49.2	0.1/0.04	0.03	10	4920	5400
B 140-SRS	2505/2510/2525/2550	6000	2500	5000	3000	350	700	700	1.0	48.7	0.1/0.04	0.03	10	4920	5400
B 140-SSS	2505/2510/2525/2550	6000	2500	6000	4000	500	1000	1000	1.5	49.2	0.1/0.04	0.03	10	4920	5400
B 140C-SSS	2505/2510/2525/2550	6000	3200	7500	5000	600	1200	1200	1.5	49.2	0.1/0.04	0.03	10	4920	5400
B 165-SSS	4005/4010/4020/4040	18000	5000	15000	8000	700	1400	1100	3.0	117.6	0.1/0.04	0.03	8	4910	5500
B 180-SSS	3205/3210/3220/3240	12000	6000	12000	6000	1500	3000	1500	2.5	78.9	0.1/0.04	0.03	8	4930	5500
B 180C-SRS	3205/3210/3220/3240	12000	6000	10000	6000	1200	2000	1200	1.8	40.0	0.1/0.04	0.03	8	4930	5500
B 180C-SSS	3205/3210/3220/3240	12000	8000	15000	8000	1800	3600	1800	2.5	40.7	0.1/0.04	0.03	8	4930	5500
Delta															
D 110-SSS	1605/1610/1620	2000	1200	3000	1500	500	650	650	0.9	7.3	0.08/0.03	0.03	4	1270	1500
D 145-SSS	2505/2510/2525/2550	6000	2500	5000	3000	800	1000	1000	1.1	48.8	0.1/0.04	0.03	4	1700	2000
D 200-SSS	3205/3210/3220/3240	10000	5000	8000	5000	3500	4300	3200	2.8	66.5	0.1/0.04	0.03	4	3620	4000
D 240-SSS	3205/3210/3220/3240	12000	6000	12000	8000	4500	6000	4500	2.8	79.2	0.1/0.04	0.03	4	2600	3000
Alpha															
A 15B-155	2005/2020	4000	2000	20000	15000	1000	900	400	0.35	13.1	0.08/0.03	0.03	4	1235	1500
A 20B-225	2505/2510/2525	6000	5000	58000	40000	4000	3000	1200	1.2	20.3	0.1/0.04	0.03	4	1645	2000
A 30B-325	3205/3210/3220/3232	12000	8000	75000	50000	5000	4000	2000	1.6	62.7	0.1/0.04	0.03	4	2540	3000
A 35B-455	4005/4010/4020/4040	18000	14000	120000	80000	12000	10000	5000	2.5	117.1	0.1/0.04	0.03	4	2420	3000

① For mechanical linear units with roller guides, with static loads the static basic load rating (C_{stat}) must be taken into account.

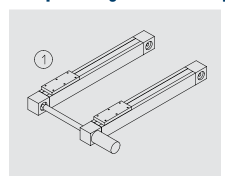
Idle torque +/- 30% Axial play (normal/minimal play)

Repeat accuracy +/Maximum number of spindle supports
Maximum standard stroke length (longer on request)
Maximum standard length (longer on request)
Maximum input torque, each value for ball-screw spindle drive with greatest pitch Values for other pitch values differ considerably in some cases, see technical data for specifications for individual slide sizes

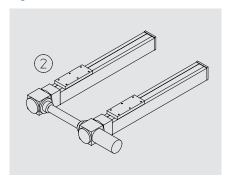


Linear Axes - System Explanation

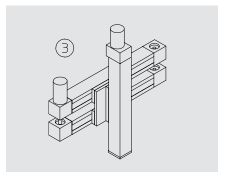
Example arrangement for multiple systems



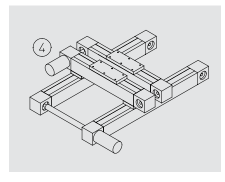
1 X gantry: Two toothed belt axes with mechanically coupled drive via connection shaft



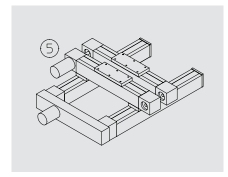
2 X gantry: Two spindle powered axes with mechanically coupled drive via bevel gear and connection shoft



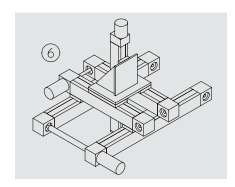
3 Linear gantry: Spindle powered drive on two mechanically coupled drive axes. The second axis can only be used for torque support.



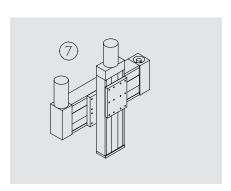
4 Two-axis surface gantry: Toothed belt axes coupled to or for support of two mechanically coupled driven toothed belt axes



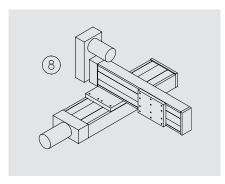
5 Two-axis surface gantry: Toothed belt axes coupled to or for support of two mechanically coupled spindle powered axes via bevel gear and central motor connection



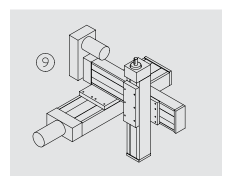
6 Three-axis surface gantry: Toothed belt axes coupled to or for support of two mechanically coupled driven toothed belt axes and centrally installed boom axis



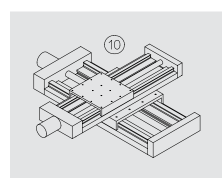
7 X-Y slide compact axes: Spindle powered axis on toothed belt axis



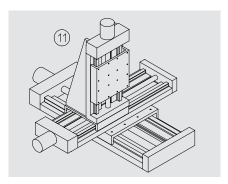
8 X-Y slide compact axes: Spindle powered axis with angle gear on spindle powered axis



9 Three-axis table compact axis system: Spindle powered axis with angle gear on spindle powered axis and vertical spindle axis



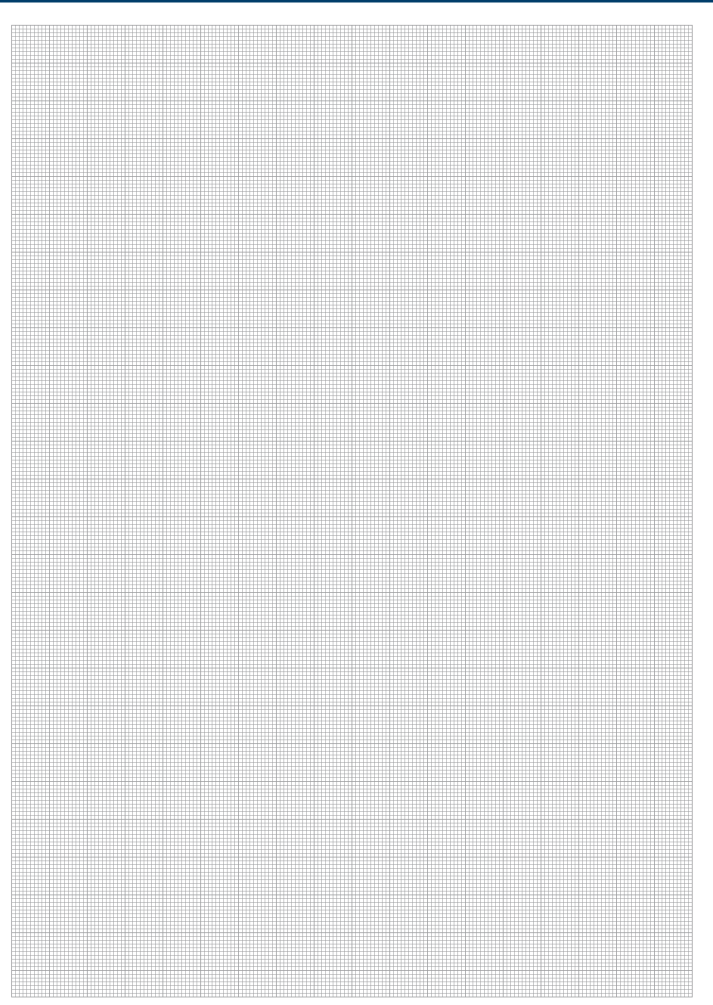
10 X-Y slide: Flat construction spindle powered X-Y slide system based on A series



11 Three-axis table system: Flat construction spindle powered table system based on A series in 3 axes

System HSB

Linear Axes - System Explanation





System HSB

Linear Axes · Checklist for Linear Axes · Please fax to +49-7133-103-2679

Company	Project	
Contact	Telephone	
ZIP, City	Fax	
Street	E-mail	

1. Task		
Please provide an accurate description of the task.		

2. Arrangement of application

Please provide a sketch of the required process, specifying the dimensions and masses of the individual components.

		A
		7
		z ∱
		z ^
		z ∱
		z
		Z A
		z
		z A
		z A
		z ^
		z ^
		z ^
		z 1 x -

SCHUNK

Linear Axes · Checklist for Linear Axes · Please fax to +49-7133-103-2679

3. Requirement information (please check)

One-off application	Technical improvement
Series, number of units per year:	Cost reduction
New design	

4. Axis information - System configuration (please check)

	7				~7	Л
	_ -		1			
X	L Z	X-X	х-х-у	х-х-у	х-х-у-z	x-x-y-z
x-y	□ x-y-z	х-у-г	X-Z	X-Z] x-z
	Payload (load)		[kg]	X-axis horizontal	Y-axis horizontal	Z-axis vertical
z x	Load projection (lever arm) of load at axis fixture	X direction Y direction Z direction	[mm] [mm]		position: de (2) Bottom (3)	
	Slide position: Enter relevan	t number (1 - 3)		~	<u> </u>	
Basic information	Attachment type:			Standard Boom	Standard Boom	Standard Boom
		oved (standard)	Axis moved (boom)			_
	Stroke (inc. over stroke)		[mm]			
	of which useful stroke	· · ·	[mm]			
Load	Additional force (e.g. proces	•	[N]			
	Direction of additional force	(axis and airection, e.g				
Dynamics	Speed V _{max}		[m/s] [m/s ²]			
Emergency stop function	a _{max}		[111/ 5-]	Г	Yes	⊥ □ No
cinergency stop roticitor	Total cycle time (inc. rest pe	riod)	[s]	L		
Operating data	Travel time as proportion of		[s]			
operanny adia	Operating hours per year	Total cycle	[hrs] on [days]		hours on days	
Accuracy	Min. repeat accuracy		[mm]		noors on days	
Accordey	Temperature		[°C]			
Environment	Air humidity		[%]			
	Dirt, interference fields, place	ce of use	[]			
	, , , , , , , , , , , , , , , , , , , ,		Indradrive Basic			
		Bosch Rexroth	Indradrive Advanced			
	Control unit		Indradrive Cs			
		Siemens	Sinamics			
Control		Other:				
	Interfaces			☐ Profibus☐ Sercos III	☐ Profinet ☐ Parallel	Sercos II
	Cable set				□ 5 m □ 10 m □ 15 m □ 20 m	□ 5 m □ 10 m □ 15 m □ 20 m

System HSB

Linear Axes · Checklist for Linear Axes · Please fax to +49-7133-103-2679

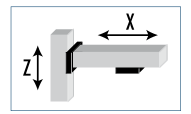
5. HSB axis options

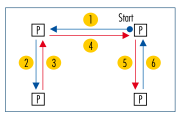
				X-axis horizontal	Y-axis horizontal	Z-axis vertical
	Axis: HSB a, HSB b,	HSB d (please specif	y if defined			
	Toothed belt drive					
Drive	Drive shaft	AZ1 AZ2:	AZ6	☐ AZ1 ☐ AZ2 ☐ AZ6	☐ AZ1 ☐ AZ2 ☐ AZ6	☐ AZ1 ☐ AZ2 ☐ AZ6
	Covering tape					
Ball screw drive						
	Ball screw supports					
	Ball screw drive righ	t/left				
	Roller guide					
Guide	Profiled rail guide					
	Sliding guide					
	Number of slides					
Slide	Slide center distance)	[mm]			
	Long slide			□ Long	Long	Long
	Inductive	0	2m cable			
		Opener	10 m cable			
Limit switches		Cl	2m cable			
		Closer	10 m cable			
	Mechanical (no cabl	e)				
	Motor flange (moto	r add-on kit)				
	Coupling					
Motor attachment	Angle gear					
motor attachment	Bevel gear					
	Connection shaft					
	Pedestal bearing for	connection shaft				
Sealed air	Air purge connection					
Mounting	Number of T-nuts					
Mooning	Mounting strip					
	Bosch Rexroth	☐ MSK				
Motor	Siemens	☐ 1FK7				
MOIOI	Other					
	Brake					
	Bosch Rexroth	☐ GTE	☐ GTM			
Gears	Siemens					
	Other					
Documentation	Schunk standar Language: Engl		bly instructions, draw	ving(s), bill(s) of materio	als / Delivery format: PI	DFs on CD-ROM
	Special design (additional cost) [Definition:			

6. Cycle information

To calculate the optimum linear direct drive, it is import to define the future application in as much detail as possible in advance.

Example: Pick & place application







7. Cycle table (each system axis considered individually)

Cycle step	Axis	Travel [mm]	Permissible travel time [s]	Shutdown time after positioning [s]	Useful load [kg]
1					
2					
3					
4					
5					
6					
7					
8					
9					
10					
11					
12					
13					
14					
15					

8. Calculation basis

Definitions						Most extreme movement
Speed	V	[m/s]	Deadweight - slide	m_{dw}	[kg]	V [m/s]
Acceleration	a	$[m/s^2]$	Additional mass - load	m_{add}	[kg]	V max
Travel	S	[m]	Counter force	F _{cnt}	[N or kgm/s2]	a - a
Time	t	[s]	Theoretical force required	F _{the}	[N or kgm/s2]	s [1
Total mass moved	m _{tot}	[kg]				t[

9. Formulae

Speed	$V = a x t = \sqrt{2}a x s$	Acceleration	$a = 2s / t^2 = V / t$	
Travel	$s = a \times t^2 / 2 = v \times t$	Time	t = V / a = 2s / v	
Mass moved	$m_{tot} = m_{dw} + m_{odd}$	Force	$F_{the} = m_{tot} \times \alpha + F_{cnt}$	
Motor force	$F = (F_{the} + control reserve) \times dynamic correction factor x on time factor$			

Linear Axes · Toothed-belt Drive



Range of stroke up to 7,720 mm



Driving force up to 10,000 N



Moment load up to 3,600 Nm



Repeat accuracy +/- 0.08 mm



Max. speed Up to 8 m/s

Application example



Loading gantry for automatic tool loading

- Toothed belt axis B 80-ZRS driving
- Toothed belt axis B 80-ZRS synchronized
- Connection shaft with claw coupling for synchronization
- Servo motors with flange connection
- Vertical axis
 with ball screw spindle B 110-SSS
- 2-finger parallel gripper, PGN plus 80



Linear Axes · Toothed-belt Drive

Linear axis with toothed belt drive

The range includes 15 sizes. Depending on use, it is possible to choose between roller guide and profiled rail guide.

Area of application

Economical axis applications with high demands for dynamics and smooth running. Even long stroke lengths can be realized with this drive system.

Your advantages and benefits

Complete modular system

with standard components for maximum availability

Closed system

for maximum dirt resistance

Profiled rail or roller guide

for optimum adaptation to the application

Economical system

due to ease of maintenance and optimum size - performance ratio





General information about the series

Drive

free from play, robust toothed belt drive, adjustable toothed belt tension

Profile guide

Aluminum press-drawn section with plastic tape cover, choice of profile rail or roller guide

Material

Natural anodized aluminum parts

Operating temperature

From 10°C to 80°C

Warranty

24 months

For production reasons, the colors may vary from those shown in the catalog.

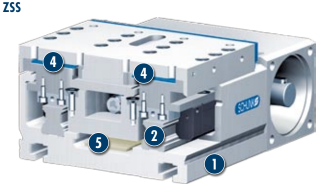


Linear Axes · Toothed belt drive

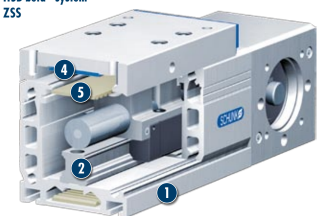
Sectional diagram of the functions

HSB beta® system ZRS

HSB delta® system



HSB beta® system



- Axis body as the support profile
- 2 Profiled rail guide

- 3 Roller guide
- 4 Covering tape made of plastic

5

Toothed drive belt

Description of function

The axis carriage is driven by a toothed belt and precisely guided by a roller or profiled rail guide. The covering tape runs through the axis carriage.

Options and special information

The servo motor can be connected to the pinion shaft by a flange and a coupling.

① On request, SCHUNK can supply complete drive solutions including motor, gears, controller, and cables.

SCHUNK

Linear Axes · Toothed-belt Drive

Accessories

Accessories from SCHUNK

- the suitable companion
for the best functionality,
reliability, and controlled production for all automation
components.





Motors



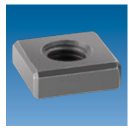
Angle belt drive



Bevel gear



T-nut





Connection shafts



Mounting strips





Pedestal bearing



Inductive proximity switch



Mechanical roller



Drive controller



Cable set



Stroke measuring system



① Please see the side views at the end of the respective size for information concerning specific sizes, availability, designation, and ID numbers. Further information on pedestal bearings, connection shafts and bevel gears can be found in the "OPTIONS for System HSB" section of the catalog.

General information about the series

Static load / basic load ratings

For linear units with roller guides, with static loads the static basic load rating (C_{stat}) must be taken into account.

An overview of the static and dynamic basic load ratings for the systems can be found in the "Technical data for installed guides" tables

Linear Axes · Toothed-belt Drive

How to order - Toothed belt drive

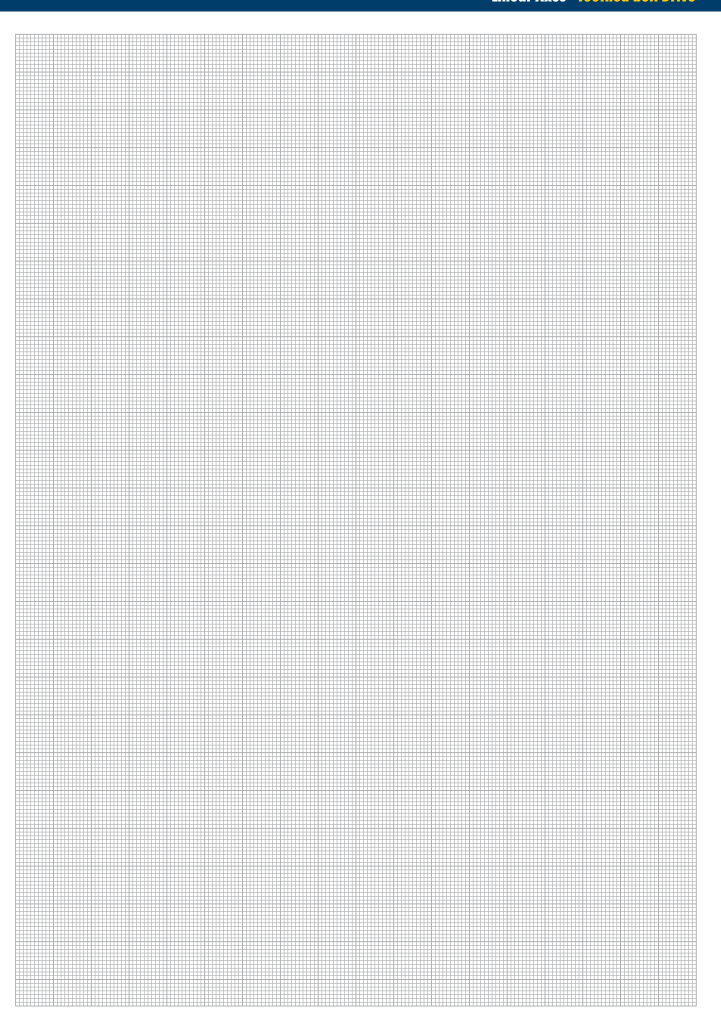
	B 8	30 Z R S	-	32 AT5	- E	- 22	20 -	1000 -	1420	- AK	- AZ1	- 1
Product series B = Beta, D = Delta – — –	_						 	 				
Size (version)		; ; ; ; ;						1				
Drive							 					
Guidance system — — — — — — — — — — — — — — — — — — —							 					
Design version – — — — — — — — — S = Standard								 		i I		
Drive version				_			 	 				
Stroke per revolution									i	 		į
Distance traveled									İ			
Overall length											İ	
Cover												i
BL 1,2,3,5 and 6 = Mounting strip EMS / EMB = Mechanical limit switch attached (S E02 / E010 = Inductive limit switch, opener with 2 ES2 / ES10 = Inductive limit switch, closer with 2n NS (1) = T-nut M4 NS (2) = T-nut M5 NS (3) = T-nut M6 NS (4) = T-nut M8, 6 thick NS (5) = T-nut M8, 8 thick NS (6) = T-nut M10 NS (7) = T-nut M3 NS (8) = T-nut M5 NS (9) = T-nut M4, 4.5 thick NS (10) = T-nut M4, 4.5 thick NS (10) = T-nut M4, 3.5 thick NS (12) = T-nut M3, 4.5 thick RM (2) = T-nut M4 RM (4) = T-nut M5 RM (5) = T-nut M6 AZ (1) = Short drive shaft, attachment side C	m / 10 n	n cable attac	hed									
AZ 6 = Long drive shaft, attachment side C and Special design	מ ט											
0 = Standard 1 = Special (specification in plain text) — — — —												

Additional accessories (separate item)

MGK = Motor flange and coupling (from dimension sheet)

URT = Angle belt drive (from dimension sheet)

Linear Axes · Toothed-belt Drive



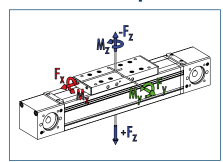




Advantages of profiled rail guide

High load bearing capacity Long lifetime High precision

Loads and load torques



Load		Dynamic
F **	[N]	500
F Î	[N]	500
F ,	[N]	600
-É,	[N]	300
Load torque	S	Dynamic
■ W	[Nm]	12
_		
M _×	[Nm]	12
M _x	[Nm] [Nm]	12 30 (50)

^{**} Maximum value = Depending on speed

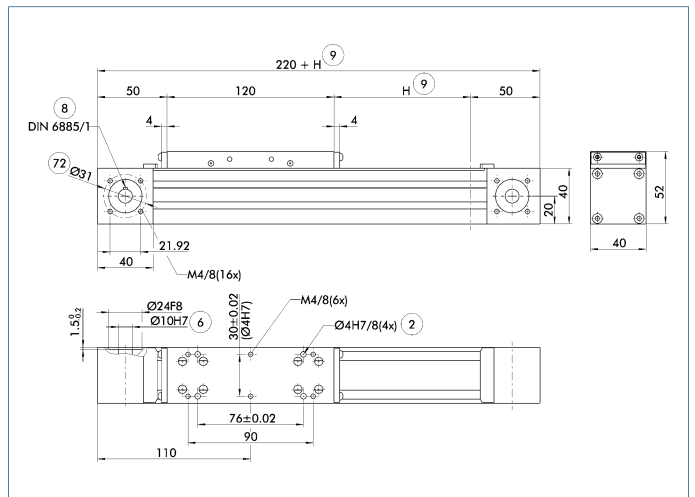
Technical data

Designation		B 40-ZSS
Max. travel speed	[m/s]	3
Repeat accuracy	[mm]	± 0.08
Max. acceleration	$[m/s^2]$	30
Idle torque	[Nm]	0.3
Drive		
Drive element	Toothed belt	16 AT 5-E
Travel per revolution	[mm]	100
Maximum stroke	[mm]	850
Max. total length	[mm]	1070
Moment of inertia	[kgm²]	0.0002
Weights		
Basic without travel	[kg]	1.7
Travel per 100 mm	[kg]	0.3
Slide plate 120 mm	[kg]	0.3
Slide plate 200 mm	[kg]	0.5



⁽i) Values in brackets relate to the long slide.

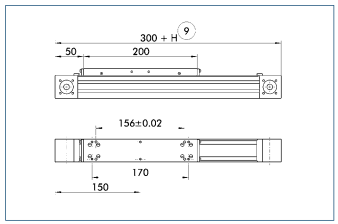
Main views



- 2 Assembly connection
- 6 Drive connection
- Feather key DIN 6885
- 8 Feather key D
 9 Useful stroke

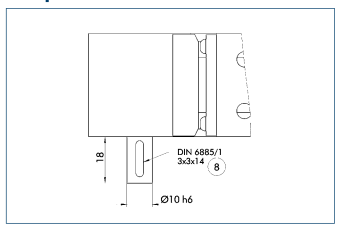
(72) Bolt pitch circle

Long slide



(9) Useful stroke

Drive journal connection dimensions

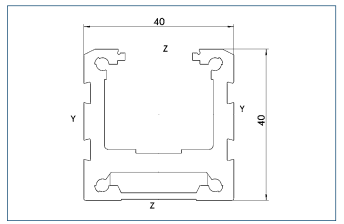


(8) Feather key

Caution: No plug-in drive shaft - AZ - Define position (see order designation)!

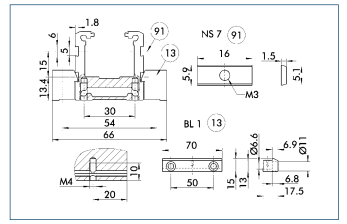


Profile ZSS



Specific mass	[kg/m]	1.71
Planar dimension	$[mm^2]$	635
Planar moment of inertia l	[mm ⁴]	88917
Planar moment of inertia l	[mm ⁴]	133350
Load torque W	[mm³]	3757
Load torque W	[mm³]	6665

Mounting



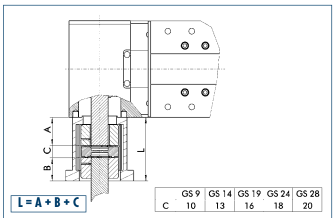
(13) Mounting strip

(91) Side T-nut

The profile can be secured either using T-nuts or mounting strips.

Designation	Order designation	ID no.
T-nut	NS7	0331423
Mounting strip	BL1	0331400

Motor flange schematic diagram



The table shows the relevant dimension C of the standard couplings. For dimension A refer to drive journal connection dimensions, for dimension B refer to corresponding motor dimension sheet, dimension L may differ in individual cases.

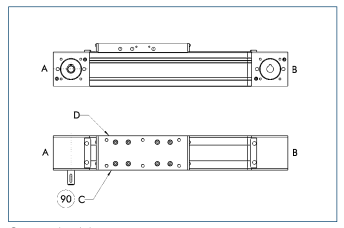
Different drive solutions can be attached to our axes.

SCHUNK can supply you with the right motor flange and coupling for your drive.

① Because of the different thermal behavior of motors, we recommend that the drive solution is tested by the motor manufacturer.



Limit switch position



90 Limit switch standard position

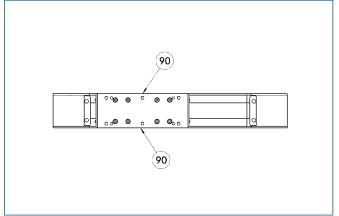
Two EO2 switches are used as limit switches and an RS2 as the reference switch as standard.

The positions and dimensions of limit switches, switching lugs, and mounting components may vary depending on the application and the selected limit switches. Please contact us for assistance.

Limit switch selection

Designation	Order designation	ID no.
Inductive limit switch, opener, 2 m cable	E02	0331410
Inductive limit switch, opener, 10 m cable	E010	0331412
Inductive limit switch, closer, 2 m cable	ES2	0331411
Inductive limit switch, closer, 10 m cable	ES10	0331413
Mechanical limit switch (Siemens), opener	EMS	0331414
Mechanical limit switch (Balluff), opener	EMB	0331415

Lubrication connections



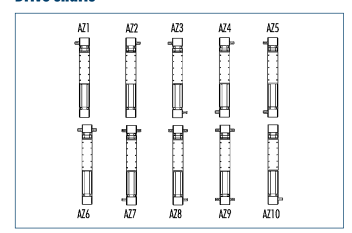
90 Standard lubrication connection

Standard connection

Lubrication nipple M8x1

If the lubrication connection has a different seat, this must be defined in the order text.

Drive shafts



Depending on the axis application, the drive shaft seat may need to be defined in the order text. Particularly with axis combinations and mechanical synchronization, multiple drive shafts - some of them continuous shafts - are required.



Advantages of roller guide

High maximum moments

due to optimum force transmission to the profile

Long stroke lengths

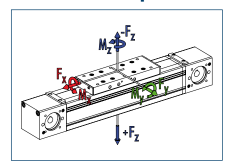
can be achieved with no problems

Life-time lubricated rollers

for easy maintenance use

Smooth, low-noise running

Loads and load torques



Load		Dynamic
F **	[N]	700
F ₀	[N]	300
■ F _,	[N]	600
-É,	[N]	400
Load torques		Dynamic
Load torques M	[Nm]	Dynamic 30
	[Nm]	· · · · · · · · · · · · · · · · · · ·
		30
	[Nm]	30 50 (65)

^{**} Maximum value = Depending on speed

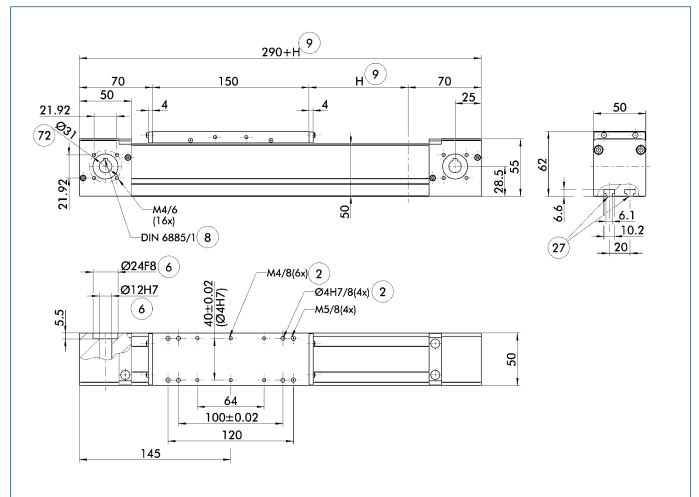
Technical data

Designation		B 50C-ZRS
Max. travel speed	[m/s]	3
Repeat accuracy	[mm]	± 0.08
Max. acceleration	$[m/s^2]$	30
Idle torque	[Nm]	0.4
Drive		
Drive element	Toothed belt	20 AT 5-E
Travel per revolution	[mm]	110
Maximum stroke	[mm]	7710
Max. total length	[mm]	8000
Moment of inertia	[kgm²]	0.0003
Weights		
Basic without travel	[kg]	1.45
Travel per 100 mm	[kg]	0.35
Slide plate 150 mm	[kg]	0.45
Slide plate 200 mm	[kg]	0.6



⁽i) Values in brackets relate to the long slide.

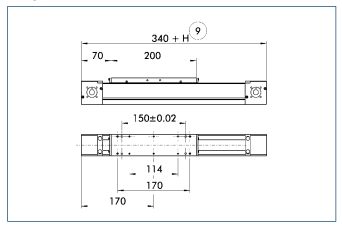
Main views



- 2 Assembly connection
- 6 Drive connection
- 8 Feather key D
 9 Useful stroke Feather key DIN 6885

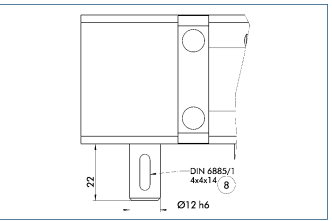
- 27 Mounting groove for T-nuts
- **72** Bolt pitch circle

Long slide



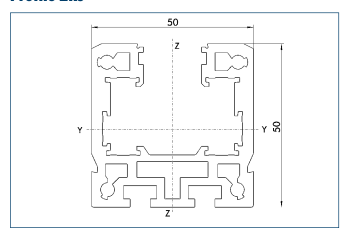
(9) Useful stroke

Drive journal connection dimensions



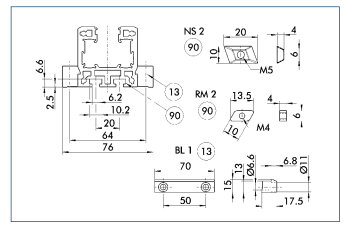
8 Feather key

Profile ZRS



Specific mass	[kg/m]	2.45
Planar dimension	[mm²]	908
Planar moment of inertia l	[mm ⁴]	236683
Planar moment of inertia l	[mm ⁴]	295187
Load torque W	[mm³]	8622
Load torque W	[mm³]	11804

Mounting



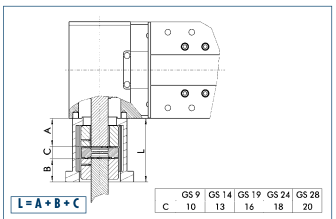
(13) Mounting strip

90 T-nut on base side

The profile can be secured either using T-nuts or mounting strips.

Designation	Order designation	ID no.
T-nut	NS2	0331405
T-nut	RM2	0331425
Mounting strip	BL1	0331400

Motor flange schematic diagram



The table shows the relevant dimension C of the standard couplings. For dimension A refer to drive journal connection dimensions, for dimension B refer to corresponding motor dimension sheet, dimension L may differ in individual cases.

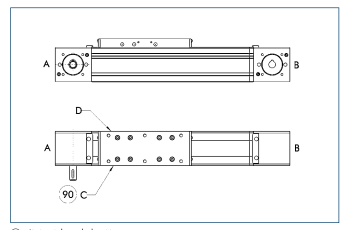
Different drive solutions can be attached to our axes.

SCHUNK can supply you with the right motor flange and coupling for your drive.

① Because of the different thermal behavior of motors, we recommend that the drive solution is tested by the motor manufacturer.

More detailed information on pedestal bearings, connection shafts and bevel gears can be found in the "OPTIONS for System HSB" section of the catalog.

Limit switch position



(90) Limit switch standard position

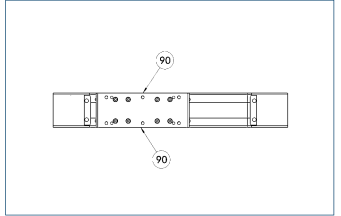
Two EO2 switches are used as limit switches and an RS2 as the reference switch as standard.

The positions and dimensions of limit switches, switching lugs, and mounting components may vary depending on the application and the selected limit switches. Please contact us for assistance.

Limit switch selection

Designation	Order designation	ID no.
Inductive limit switch, opener, 2 m cable	E02	0331410
Inductive limit switch, opener, 10 m cable	E010	0331412
Inductive limit switch, closer, 2 m cable	ES2	0331411
Inductive limit switch, closer, 10 m cable	ES10	0331413
Mechanical limit switch (Siemens), opener	EMS	0331414
Mechanical limit switch (Balluff), opener	EMB	0331415

Lubrication connections



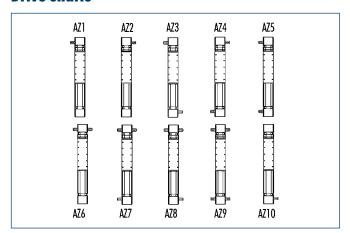
90 Standard lubrication connection

${\bf Standard\ connection}$

Lubrication nipple M8x1

If the lubrication connection has a different seat, this must be defined in the order text.

Drive shafts



Depending on the axis application, the drive shaft seat may need to be defined in the order text. Particularly with axis combinations and mechanical synchronization, multiple drive shafts - some of them continuous shafts - are required.



Advantages of roller guide

High maximum moments

due to optimum force transmission to the profile

Long stroke lengths

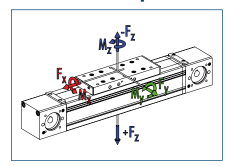
can be achieved with no problems

Life-time lubricated rollers

for easy maintenance use

Smooth, low-noise running

Loads and load torques



Load		Dynamic
F,**	[N]	700
F ĵ	[N]	300
■ F _,	[N]	600
-£,	[N]	400
Load torque	95	Dynamic
Load torque	es [Nm]	Dynamic 30
	[Nm]	30
	[Nm] [Nm]	30 50

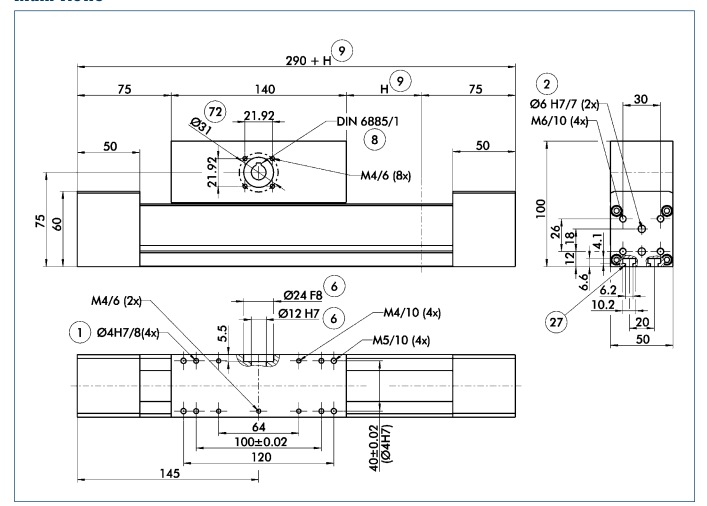
^{**} Maximum value = Depending on speed

Technical data

Designation		B 50C-ARS
Max. travel speed	[m/s]	3
Repeat accuracy	[mm]	± 0.08
Max. acceleration	$[m/s^2]$	30
_Idle torque	[Nm]	1.5
Drive		
Drive element	Toothed belt	20 AT 5-E
Travel per revolution	[mm]	110
Maximum stroke	[mm]	7710
Max. total length	[mm]	8000
Moment of inertia	[kgm²]	0.0003
Weights		
Basic without travel	[kg]	2.5
Travel per 100 mm	[kg]	0.3
Slide drive 140 mm	[kg]	1.25

⁽i) Values in brackets relate to the long slide.

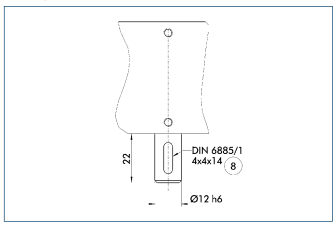
Main views



- 1 Linear unit connection
- Assembly connection
- 6 Drive connection
 8 Feather key DIN 6885
- 9 Useful stroke

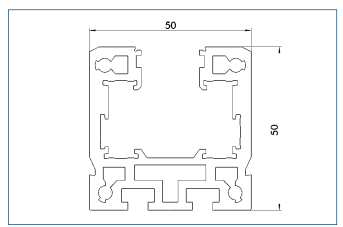
- 27 Mounting groove for T-nuts
- **72** Bolt pitch circle

Drive journal connection dimensions



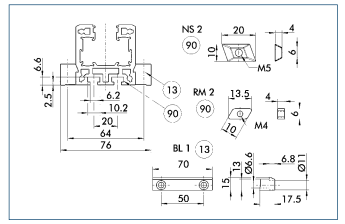
(8) Feather key

Profile ARS



Specific mass	[kg/m]	2.45
Planar dimension	[mm ²]	908
Planar moment of inertia l	[mm ⁴]	236683
Planar moment of inertia l	[mm ⁴]	295187
Load torque W	[mm³]	8622
Load torque W	[mm³]	11804

Mounting



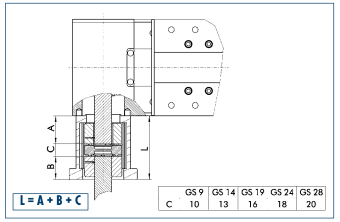
(13) Mounting strip

90 T-nut on base side

The profile can be secured either using T-nuts or mounting strips.

Designation	Order designation	ID no.
T-nut	NS2	0331405
T-nut	RM2	0331425
Mounting strip	BL1	0331400

Motor flange schematic diagram



The table shows the relevant dimension C of the standard couplings. For dimension A refer to drive journal connection dimensions, for dimension B refer to corresponding motor dimension sheet, dimension L may differ in individual cases.

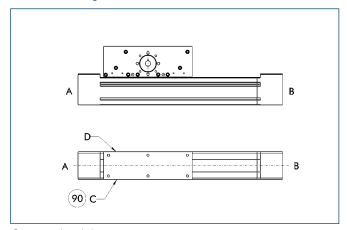
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Limit switch position



90 Limit switch standard position

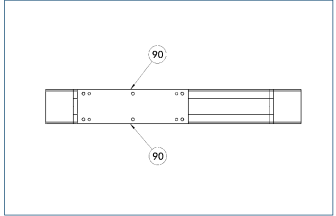
Two EO2 switches are used as limit switches and an RS2 as the reference switch as standard.

The positions and dimensions of limit switches, switching lugs, and mounting components may vary depending on the application and the selected limit switches. Please contact us for assistance.

Limit switch selection

Designation	Order designation	ID no.
Inductive limit switch, opener, 2 m cable	E02	0331410
Inductive limit switch, opener, 10 m cable	E010	0331412
Inductive limit switch, closer, 2 m cable	ES2	0331411
Inductive limit switch, closer, 10 m cable	ES10	0331413
Mechanical limit switch (Siemens), opener	EMS	0331414
Mechanical limit switch (Balluff), opener	EMB	0331415

Lubrication connections



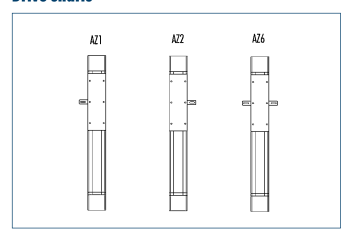
90 Standard lubrication connection

Standard connection

Lubrication nipple M8x1

If the lubrication connection has a different seat, this must be defined in the order text.

Drive shafts



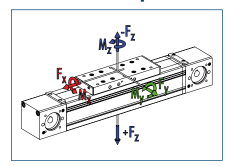
Depending on the axis application, the drive shaft seat may need to be defined in the order text. Particularly with axis combinations and mechanical synchronization, multiple drive shafts - some of them continuous shafts - are required.



Advantages of profiled rail guide

High load bearing capacity Long lifetime High precision

Loads and load torques



Load		Dynamic
F,**	[N]	850
■ F _x	[N]	500
■ F,	[N]	1400
·f,	[N]	800
Load torque	S	Dynamic
Loud Torquo	*	
M _v	[Nm]	50
M X		50 160 (200)
M _×	[Nm]	
M _×	[Nm] [Nm]	160 (200)

 $^{^{\}star\star}$ Maximum value = Depending on speed

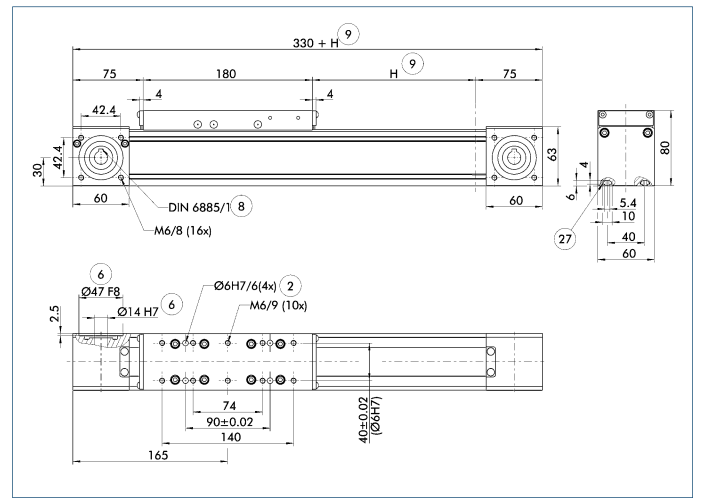
Technical data

Designation		B 60-ZSS
Max. travel speed	[m/s]	5
Repeat accuracy	[mm]	± 0.08
Max. acceleration	$[m/s^2]$	30
_Idle torque	[Nm]	1.1
Drive		
Drive element	Toothed belt	25 AT 5-E
Travel per revolution	[mm]	160
Maximum stroke	[mm]	7620
Max. total length	[mm]	8000
Moment of inertia	[kgm²]	0.0002
Weights		
Basic without travel	[kg]	4.55
Travel per 100 mm	[kg]	0.59
Slide plate 190 mm	[kg]	1.22
Slide plate 230 mm	[kg]	1.72



⁽i) Values in brackets relate to the long slide.

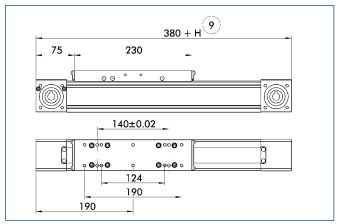
Main views



- 2 Assembly connection
- 6 Drive connection
- 8 Feather key DIN 68859 Useful stroke

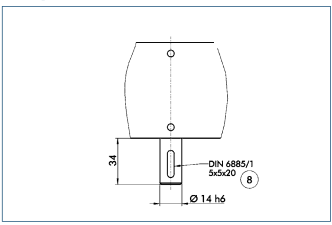
(27) Mounting groove for T-nuts

Long slide



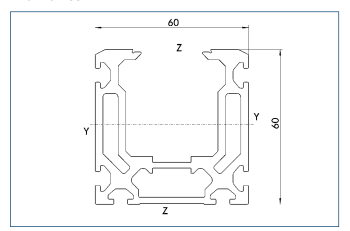
(9) Useful stroke

Drive journal connection dimensions



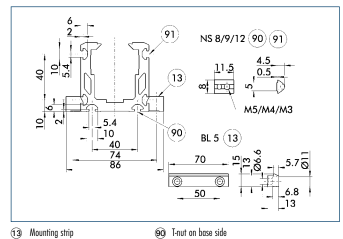
8 Feather key

Profile ZSS



Specific mass	[kg/m]	3.02
Planar dimension	[mm ²]	1117
Planar moment of inertia l	[mm ⁴]	400283
Planar moment of inertia l	[mm ⁴]	521983
Load torque W	[mm³]	11929
Load torque W	[mm³]	17380

Mounting

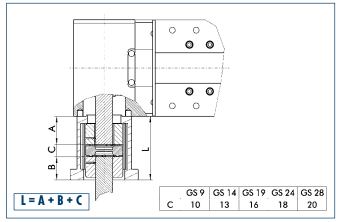


(91) Side T-nut

The profile can be secured either using T-nuts or mounting strips.

Designation	Order designation	ID no.
T-nut	NS8	0331420
T-nut	NS9	0331421
T-nut	NS12	0331424
Mounting strip	BL5	0331419

Motor flange schematic diagram



The table shows the relevant dimension C of the standard couplings. For dimension A refer to drive journal connection dimensions, for dimension B refer to corresponding motor dimension sheet, dimension L may differ in individual cases.

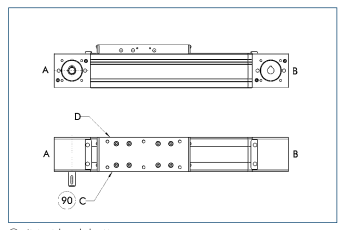
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Limit switch position



(90) Limit switch standard position

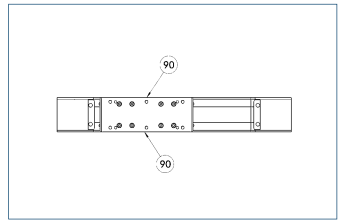
Two EO2 switches are used as limit switches and an RS2 as the reference switch as standard.

The positions and dimensions of limit switches, switching lugs, and mounting components may vary depending on the application and the selected limit switches. Please contact us for assistance.

Limit switch selection

Designation	Order designation	ID no.
Inductive limit switch, opener, 2 m cable	E02	0331410
Inductive limit switch, opener, 10 m cable	E010	0331412
Inductive limit switch, closer, 2 m cable	ES2	0331411
Inductive limit switch, closer, 10 m cable	ES10	0331413
Mechanical limit switch (Siemens), opener	EMS	0331414
Mechanical limit switch (Balluff), opener	EMB	0331415

Lubrication connections



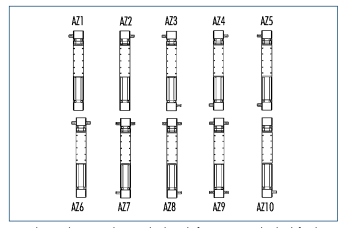
90 Standard lubrication connection

Standard connection

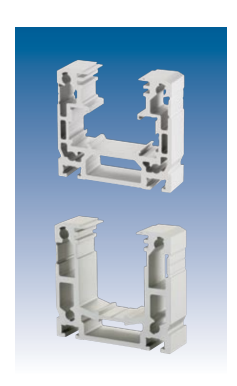
Lubrication nipple M8x1

If the lubrication connection has a different seat, this must be defined in the order text.

Drive shafts



Depending on the axis application, the drive shaft seat may need to be defined in the order text. Particularly with axis combinations and mechanical synchronization, multiple drive shafts - some of them continuous shafts - are required.



Advantages of roller guide

High maximum moments

due to optimum force transmission to the profile

Long stroke lengths

can be achieved with no problems

Life-time lubricated rollers

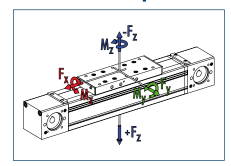
for easy maintenance use

Smooth, low-noise running

Advantages of profiled rail guide

High load bearing capacity
Long lifetime
High precision

Loads and load torques



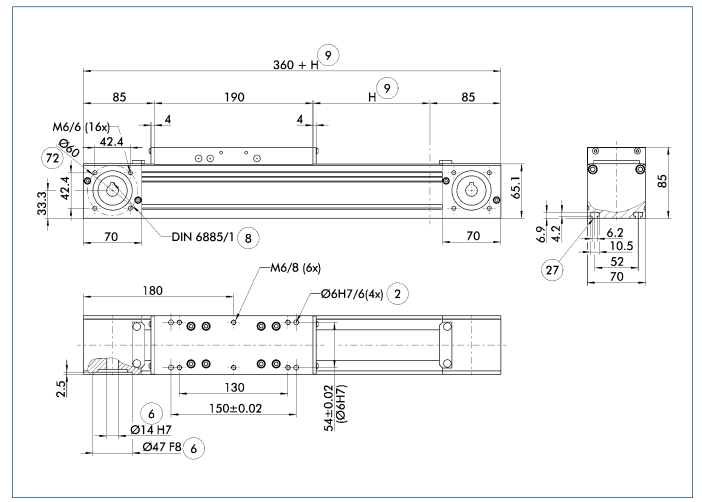
Load		ZRS dynamic	ZSS dynamic
F,**	[N]	1100	1100
■ F _x	[N]	300	600
■ F,	[N]	1000	1800
·É,	[N]	400	1200
Load torques		ZRS dynamic	ZSS dynamic
Load torques M	[Nm]	ZRS dynamic 35	ZSS dynamic 60
	[Nm] [Nm]		
M		35	60

^{**} Maximum value = Depending on speed

Designation		B 70C-ZRS	B 70C-ZSS
Max. travel speed	[m/s]	8	5
Repeat accuracy	[mm]	± 0.08	± 0.08
Max. acceleration	$[m/s^2]$	30	30
Idle torque	[Nm]	1.2	1.2
Drive			
Drive element	Toothed belt	32 AT 5-E	32 AT 5-E
Travel per revolution	[mm]	175	175
Maximum stroke	[mm]	7640	6840
Max. total length	[mm]	8000	7200
Moment of inertia	[kgm²]	0.0004	0.0002
Weights			
Basic without travel	[kg]	3.1	3.4
Travel per 100 mm	[kg]	0.59	0.38
Slide plate 190 mm	[kg]	1.3	1.65
Slide plate 240 mm	[kg]	1.65	2.1



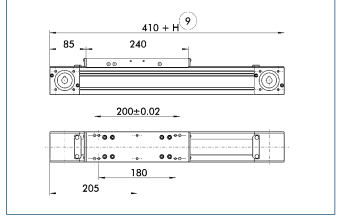
⁽i) Values in brackets relate to the long slide.



- 2 Assembly connection
- 6 Drive connection
- 8 Feather key D
 9 Useful stroke Feather key DIN 6885

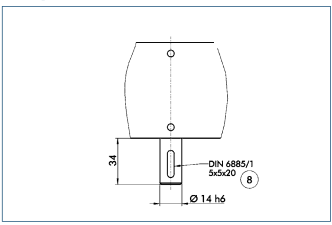
- 27 Mounting groove for T-nuts
- **72** Bolt pitch circle

Long slide



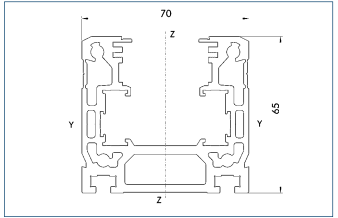
(9) Useful stroke

Drive journal connection dimensions



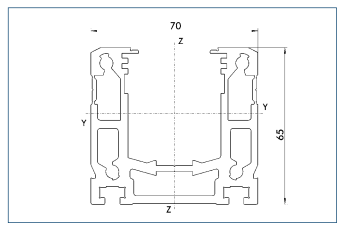
(8) Feather key

Profile ZRS



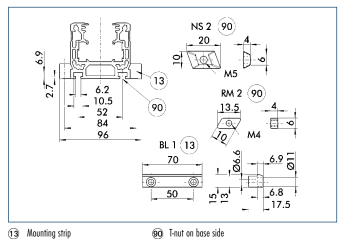
Specific mass	[kg/m]	3.7
Planar dimension	[mm ²]	1370
Planar moment of inertia l	[mm ⁴]	585283
Planar moment of inertia l	[mm ⁴]	854713
Load torque W	[mm³]	15835
Load torque W	[mm³]	24410

Profile ZSS



Specific mass	[kg/m]	3.7
Planar dimension	$[mm^2]$	1370
Planar moment of inertia l	[mm ⁴]	563059
Planar moment of inertia l	[mm ⁴]	852507
Load torque W	[mm³]	14743
Load torque W	[mm³]	24335

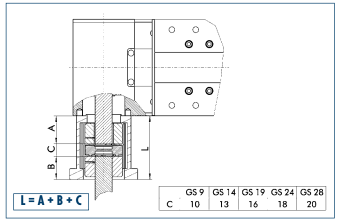
Mounting



The profile can be secured either using T-nuts or mounting strips.

Designation	Order designation	ID no.
T-nut	NS2	0331405
T-nut	RM2	0331425
Mounting strip	BL1	0331400

Motor flange schematic diagram



The table shows the relevant dimension C of the standard couplings.

For dimension A refer to drive journal connection dimensions, for dimension B refer to corresponding motor dimension sheet, dimension L may differ in individual cases.

Different drive solutions can be attached to our axes.

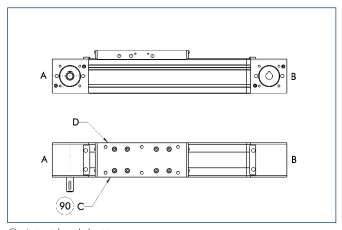
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① Because of the different thermal behavior of motors, we recommend that the drive solution is tested by the motor manufacturer.

SCHUNK



Limit switch position



(90) Limit switch standard position

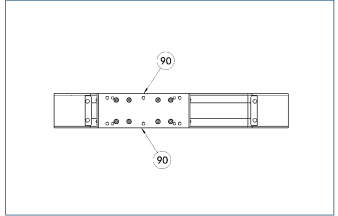
Two EO2 switches are used as limit switches and an RS2 as the reference switch as standard.

The positions and dimensions of limit switches, switching lugs, and mounting components may vary depending on the application and the selected limit switches. Please contact us for assistance.

Limit switch selection

Designation	Order designation	ID no.
Inductive limit switch, opener, 2 m cable	E02	0331410
Inductive limit switch, opener, 10 m cable	E010	0331412
Inductive limit switch, closer, 2 m cable	ES2	0331411
Inductive limit switch, closer, 10 m cable	ES10	0331413
Mechanical limit switch (Siemens), opener	EMS	0331414
Mechanical limit switch (Balluff), opener	EMB	0331415

Lubrication connections



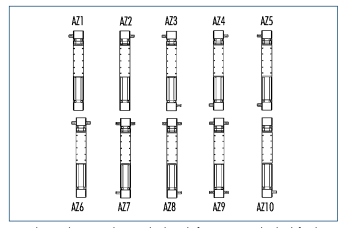
90 Standard lubrication connection

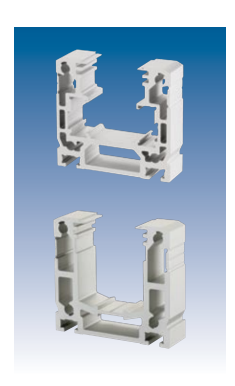
Standard connection

Lubrication nipple M8x1

If the lubrication connection has a different seat, this must be defined in the order text.

Drive shafts





Advantages of roller guide

High maximum moments

due to optimum force transmission to the profile

Long stroke lengths

can be achieved with no problems

Life-time lubricated rollers

for easy maintenance use

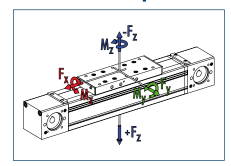
Smooth, low-noise running

Advantages of profiled rail guide

High load bearing capacity Long lifetime

High precision

Loads and load torques

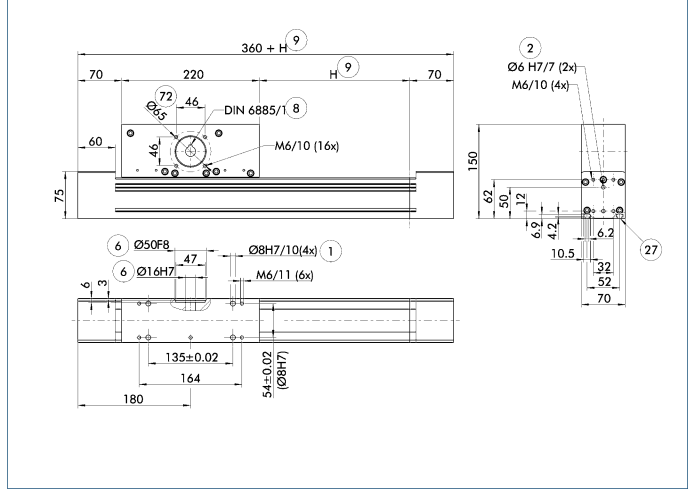


Load		ARS dynamic	ASS dynamic
F,**	[N]	900	900
■ F _x	[N]	300	600
F ,	[N]	1000	1800
·F,	[N]	400	1200
Load torques		ARS dynamic	ASS dynamic
Load forques	[Nm]	ARS dynamic 35	ASS dynamic 60
	[Nm] [Nm]		
M		35	60

^{**} Maximum value = Depending on speed

Designation		B 70C-ARS	B 70C-ASS
Max. travel speed	[m/s]	5	5
Repeat accuracy	[mm]	± 0.08	± 0.08
Max. acceleration	[m/s²]	30	30
Idle torque	[Nm]	1	1
Drive			
Drive element	Toothed belt	32 AT 5-E	32 AT 5-E
Travel per revolution	[mm]	220	220
Maximum stroke	[mm]	7640	7640
Max. total length	[mm]	8000	8000
Moment of inertia	[kgm²]	0.0061	0.0061
Weights			
Basic without travel	[kg]	7.5	7.9
Travel per 100 mm	[kg]	0.38	0.60
Slide drive 220 mm	[kg]	5.0	5.5

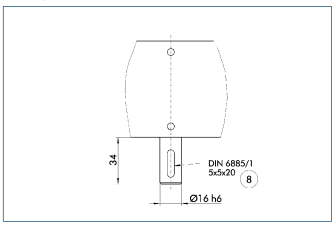
⁽i) Values in brackets relate to the long slide.



- 1 Linear unit connection
- Assembly connection
- 6 Drive connection
 8 Feather key DIN 6885
- 9 Useful stroke

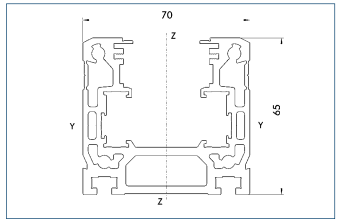
- 27 Mounting groove for T-nuts
- **72** Bolt pitch circle

Drive journal connection dimensions



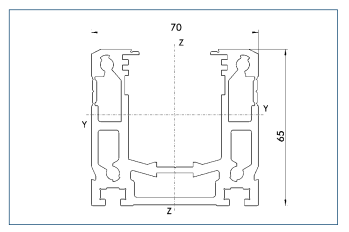
(8) Feather key

Profile ARS



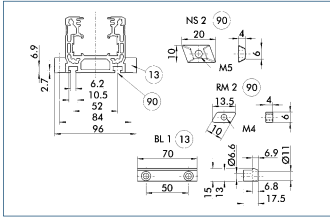
Specific mass	[kg/m]	3.7
Planar dimension	$[mm^2]$	1370
Planar moment of inertia l	[mm ⁴]	585283
Planar moment of inertia l	[mm ⁴]	854713
Load torque W	[mm ³]	15835
Load torque W	[mm³]	24410

Profile ASS



Specific mass	[kg/m]	3.7
Planar dimension	$[mm^2]$	1370
Planar moment of inertia l	[mm ⁴]	563059
Planar moment of inertia l	[mm ⁴]	852507
Load torque W	[mm³]	14743
Load torque W	[mm³]	24335

Mounting



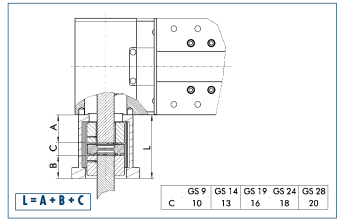
(13) Mounting strip

90 T-nut on base side

The profile can be secured either using T-nuts or mounting strips.

Designation	Order designation	ID no.
T-nut	NS2	0331405
T-nut	RM2	0331425
Mounting strip	BL1	0331400

Motor flange schematic diagram



The table shows the relevant dimension C of the standard couplings.

For dimension A refer to drive journal connection dimensions, for dimension B refer to corresponding motor dimension sheet, dimension L may differ in individual cases.

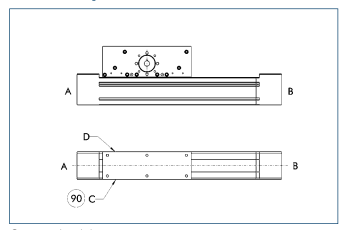
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Limit switch position



90 Limit switch standard position

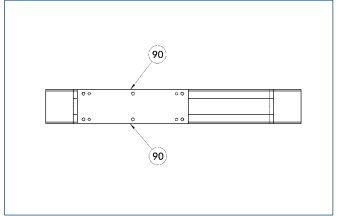
Two EO2 switches are used as limit switches and an RS2 as the reference switch as standard.

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Limit switch selection

Designation	Order designation	ID no.
Inductive limit switch, opener, 2 m cable	E02	0331410
Inductive limit switch, opener, 10 m cable	E010	0331412
Inductive limit switch, closer, 2 m cable	ES2	0331411
Inductive limit switch, closer, 10 m cable	ES10	0331413
Mechanical limit switch (Siemens), opener	EMS	0331414
Mechanical limit switch (Balluff), opener	EMB	0331415

Lubrication connections



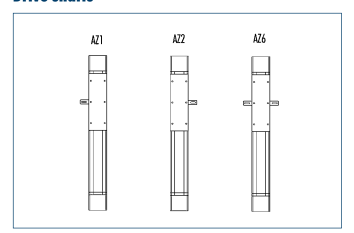
90 Standard lubrication connection

Standard connection

Lubrication nipple M8x1

If the lubrication connection has a different seat, this must be defined in the order text.

Drive shafts





Advantages of roller guide

High maximum moments

due to optimum force transmission to the profile

Long stroke lengths

can be achieved with no problems

Life-time lubricated rollers

for easy maintenance use

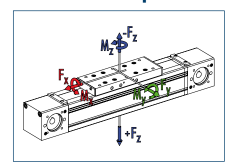
Smooth, low-noise running

Advantages of profiled rail guide

High load bearing capacity Long lifetime

High precision

Loads and load torques



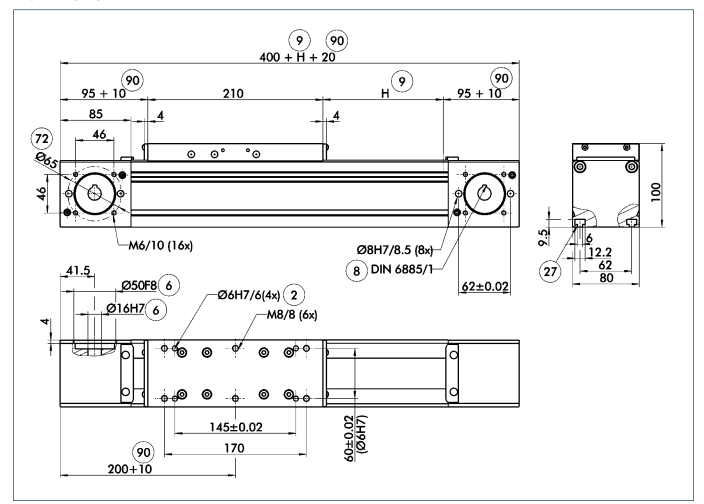
	ZRS dynamic	ZSS dynamic
[N]	1350	1350
[N]	500	800
[N]	1500	3000
[N]	800	2000
	ZRS dynamic	ZSS dynamic
[Nm]	50	100
[Nm]	180 (220)	250 (300)
[Nm]	100 (130)	250 (300)
[Nm]	48.8	48.8
	[N] [N] [N] [Nm] [Nm]	[N] 500 [N] 1500 [N] 800 ZRS dynamic [Nm] 50 [Nm] 180 (220) [Nm] 100 (130)

^{**} Maximum value = Depending on speed

③ Values in brackets relate to the long slide.

Designation		B 80-ZRS	B 80-ZSS
Max. travel speed	[m/s]	8	5
Repeat accuracy	[mm]	0.08	0.08
Max. acceleration	[m/s²]	40	40
Idle torque	[Nm]	1.5	1.5
Drive			
Drive element	Toothed belt	32 AT 5-E	32 AT 5-E
Travel per revolution	[mm]	220	220
Maximum stroke	[mm]	7600	7600
Max. total length	[mm]	8000	8000
Moment of inertia	[kgm²]	0.0033	0.003
Weights			
Basic without travel	[kg]	5.5	6.1
Travel per 100 mm	[kg]	0.6	0.85
Slide plate 210 mm	[kg]	2.1	1.8
Slide plate 270 mm	[kg]	2.7	2.3

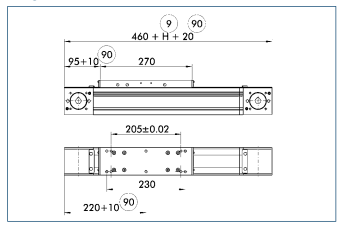




- 2 Assembly connection
- 6 Drive connection
- 8 Feather key DIN 6885
- 9 Useful stroke

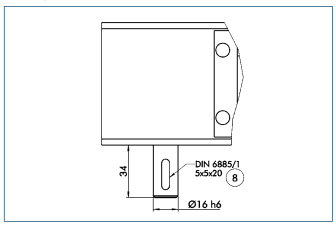
- 27 Mounting groove for T-nuts
- Bolt pitch circle
- (90) Change of dimension with optional cover tape

Long slide



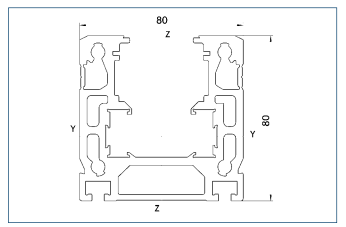
(9) Useful stroke

Drive journal connection dimensions



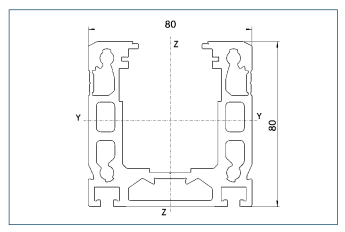
8 Feather key

Profile ZRS



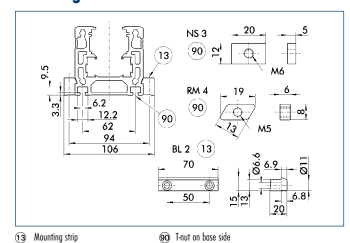
Specific mass	[kg/m]	5.64
Planar dimension	[mm ²]	2090
Planar moment of inertia l	[mm ⁴]	1294343
Planar moment of inertia l	[mm ⁴]	1732340
Load torque W	[mm³]	30263
Load torque W _z	[mm³]	43258

Profile ZSS



Specific mass	[kg/m]	5.4
Planar dimension	$[mm^2]$	2000
Planar moment of inertia l	[mm ⁴]	1303940
Planar moment of inertia l	[mm ⁴]	1680598
Load torque W	[mm³]	29397
Load torque W	[mm³]	41895

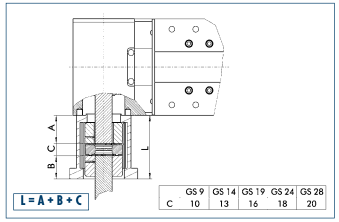
Mounting



The profile can be secured either using T-nuts or mounting strips.

Designation	Order designation	ID no.
T-nut	NS3	0331406
T-nut	RM4	0331426
Mounting strip	BL2	0331401

Motor flange schematic diagram



The table shows the relevant dimension C of the standard couplings.

For dimension A refer to drive journal connection dimensions, for dimension B refer to corresponding motor dimension sheet, dimension L may differ in individual cases.

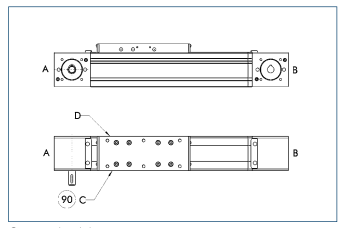
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Limit switch position



90 Limit switch standard position

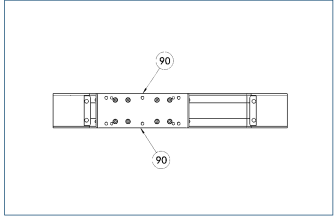
Two EO2 switches are used as limit switches and an RS2 as the reference switch as standard.

The positions and dimensions of limit switches, switching lugs, and mounting components may vary depending on the application and the selected limit switches. Please contact us for assistance.

Limit switch selection

Designation	Order designation	ID no.
Inductive limit switch, opener, 2 m cable	E02	0331410
Inductive limit switch, opener, 10 m cable	E010	0331412
Inductive limit switch, closer, 2 m cable	ES2	0331411
Inductive limit switch, closer, 10 m cable	ES10	0331413
Mechanical limit switch (Siemens), opener	EMS	0331414
Mechanical limit switch (Balluff), opener	EMB	0331415

Lubrication connections



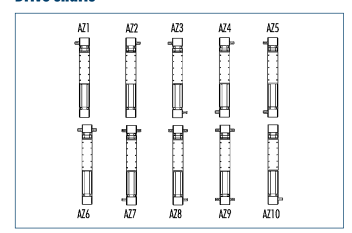
90 Standard lubrication connection

Standard connection

Lubrication nipple M8x1

If the lubrication connection has a different seat, this must be defined in the order text.

Drive shafts





Advantages of roller guide

High maximum moments

due to optimum force transmission to the profile

Long stroke lengths

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Life-time lubricated rollers

for easy maintenance use

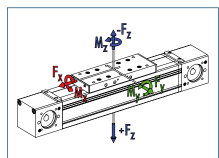
Smooth, low-noise running

Advantages of profiled rail guide

High load bearing capacity Long lifetime

High precision

Loads and load torques

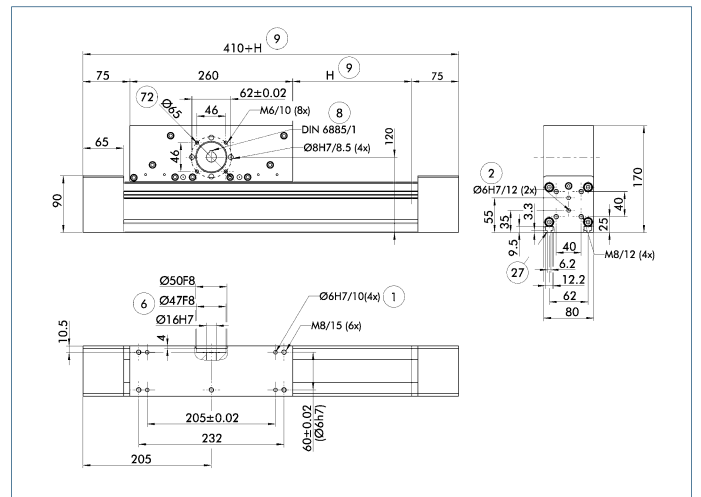


	ARS dynamic	ASS dynamic
[N]	1000	1000
[N]	500	800
[N]	1500	3000
[N]	800	2000
	ARS dynamic	ASS dynamic
[Nm]	50	100
[Nm]	180	250
[Nm]	100	250
[Nm]	36.5	36.5
	[N] [N] [Nm] [Nm]	[N] 500 [N] 1500 [N] 800 ARS dynamic [Nm] 50 [Nm] 180 [Nm] 100

^{**} Maximum value = Depending on speed

Designation		B 80-ARS	B 80-ASS
Max. travel speed	[m/s]	8	5
Repeat accuracy	[mm]	± 0.08	± 0.08
Max. acceleration	$[m/s^2]$	40	40
Idle torque	[Nm]	1.5	1.5
Drive			
Drive element	Toothed belt	32 AT 10	32 AT 10
Travel per revolution	[mm]	220	220
Maximum stroke	[mm]	7590	7590
Max. total length	[mm]	8000	8000
Moment of inertia	[kgm²]	0.0092	0.0086
Weights			
Basic without travel	[kg]	10.5	11.5
Travel per 100 mm	[kg]	0.6	0.85
Slide drive 260 mm	[kg]	7.5	7.0

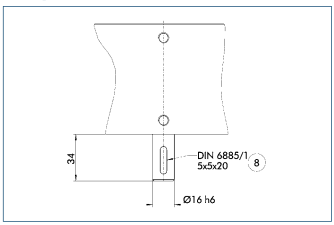
⁽i) Values in brackets relate to the long slide.



- 1 Linear unit connection
- Assembly connection
- 6 Drive connection
 8 Feather key DIN 6885
- 9 Useful stroke

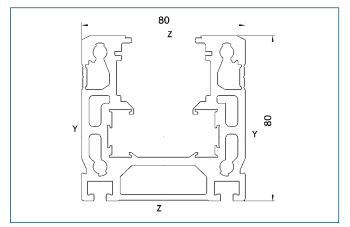
- 27 Mounting groove for T-nuts
- **72** Bolt pitch circle

Drive journal connection dimensions



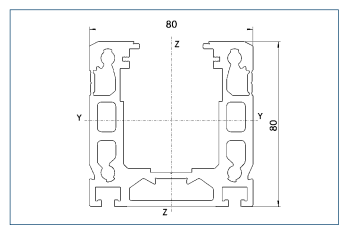
(8) Feather key

Profile ARS



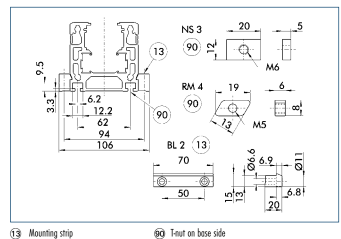
Specific mass	[kg/m]	5.64
Planar dimension	$[mm^2]$	2090
Planar moment of inertia l	[mm ⁴]	1294343
Planar moment of inertia l	$[mm^4]$	1732340
Load torque W	[mm³]	30263
Load torque W	[mm³]	43258

Profile ASS



Specific mass	[kg/m]	5.4
Planar dimension	$[mm^2]$	2000
Planar moment of inertia l	[mm ⁴]	1303940
Planar moment of inertia l	[mm ⁴]	1680598
Load torque W	[mm³]	29397
Load torque W ₂	[mm³]	41895

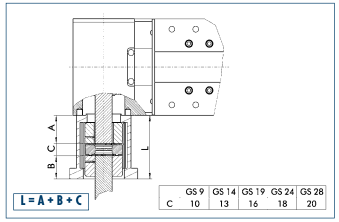
Mounting



The profile can be secured either using T-nuts or mounting strips.

Designation	Order designation	ID no.
T-nut	NS3	0331406
T-nut	RM4	0331426
Mounting strip	BL2	0331401

Motor flange schematic diagram



The table shows the relevant dimension C of the standard couplings.

For dimension A refer to drive journal connection dimensions, for dimension B refer to corresponding motor dimension sheet, dimension L may differ in individual cases.

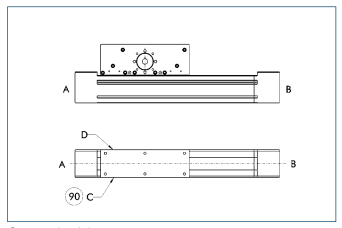
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Limit switch position



90 Limit switch standard position

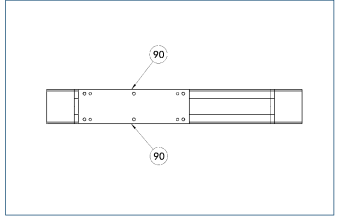
Two EO2 switches are used as limit switches and an RS2 as the reference switch as standard.

The positions and dimensions of limit switches, switching lugs, and mounting components may vary depending on the application and the selected limit switches. Please contact us for assistance.

Limit switch selection

Designation	Order designation	ID no.
Inductive limit switch, opener, 2 m cable	E02	0331410
Inductive limit switch, opener, 10 m cable	E010	0331412
Inductive limit switch, closer, 2 m cable	ES2	0331411
Inductive limit switch, closer, 10 m cable	ES10	0331413
Mechanical limit switch (Siemens), opener	EMS	0331414
Mechanical limit switch (Balluff), opener	EMB	0331415

Lubrication connections



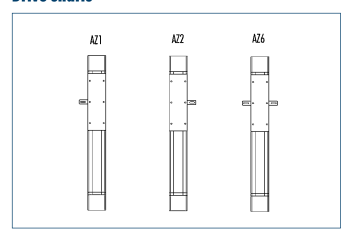
90 Standard lubrication connection

Standard connection

Lubrication nipple M8x1

If the lubrication connection has a different seat, this must be defined in the order text.

Drive shafts

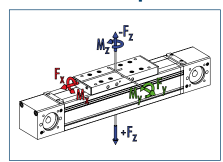




Advantages of profiled rail guide

High load bearing capacity Long lifetime High precision

Loads and load torques



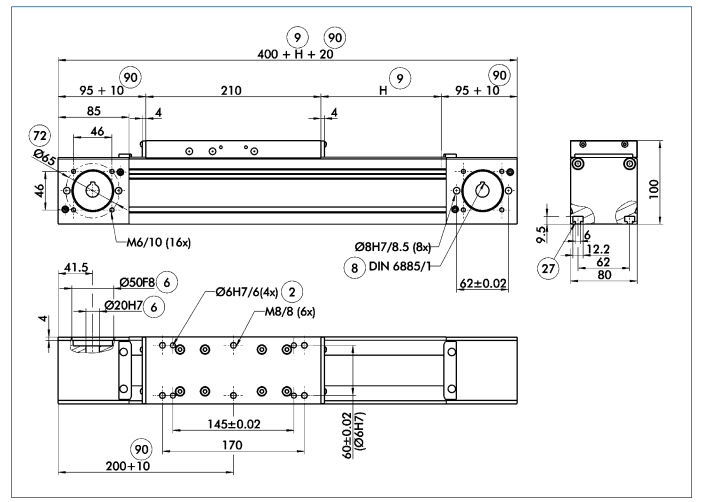
Load		Dynamic
F,**	[N]	2200
■ F _x	[N]	1600
■ F,	[N]	4000
·f,	[N]	3000
Load torque	S	Dynamic
■ M _°	[Nm]	300
^		
M	[Nm]	500 (640)
M _y	[Nm] [Nm]	500 (640) 500 (640)
M M Z M Amax		

^{**} Maximum value = Depending on speed

Designation		B 80C-ZSS
Max. travel speed	[m/s]	5
Repeat accuracy	[mm]	± 0.08
Max. acceleration	$[m/s^2]$	40
Idle torque	[Nm]	1.8
Drive		
Drive element	Toothed belt	32 AT 10
Travel per revolution	[mm]	210
Maximum stroke	[mm]	7600
Max. total length	[mm]	8000
Moment of inertia	[kgm²]	0.004
Weights		
Basic without travel	[kg]	7.8
Travel per 100 mm	[kg]	0.98
Slide plate 210 mm	[kg]	2.75
Slide plate 270 mm	[kg]	3.25



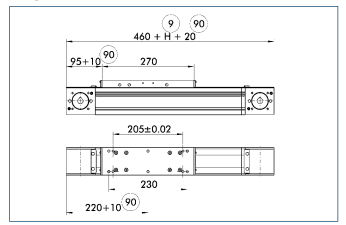
⁽i) Values in brackets relate to the long slide.



- 2 Assembly connection
- 6 Drive connection
- 8 Feather key DIN 6885
- 9 Useful stroke

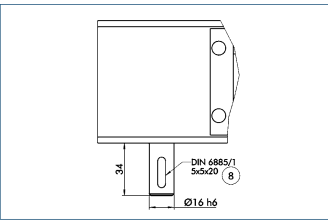
- 27 Mounting groove for T-nuts
- Bolt pitch circle
- (90) Change of dimension with optional cover tape

Long slide



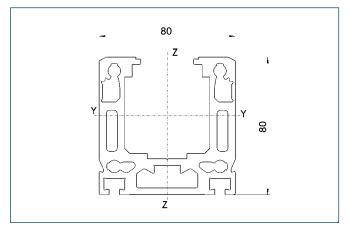
- Useful stroke
- (90) Change of dimension with optional cover tape

Drive journal connection dimensions



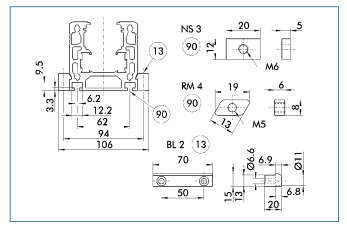
8 Feather key

Profile ZSS



Specific mass	[kg/m]	5.92
Planar dimension	$[mm^2]$	2191
Planar moment of inertia l	[mm ⁴]	1376276
Planar moment of inertia l	[mm ⁴]	1772609
Load torque W	[mm³]	30375
Load torque W _z	[mm³]	44315

Mounting



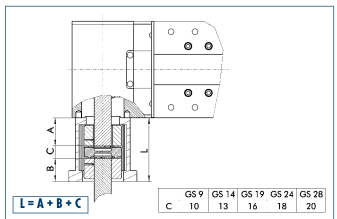
(13) Mounting strip

90 T-nut on base side

The profile can be secured either using T-nuts or mounting strips.

Designation	Order designation	ID no.
T-nut	NS3	0331406
T-nut	RM4	0331426
Mounting strip	BL2	0331401

Motor flange schematic diagram



The table shows the relevant dimension C of the standard couplings. For dimension A refer to drive journal connection dimensions, for dimension B refer to corresponding motor dimension sheet, dimension L may differ in individual cases.

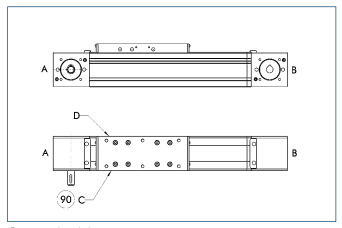
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Limit switch position



90 Limit switch standard position

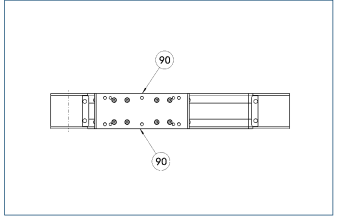
Two EO2 switches are used as limit switches and an RS2 as the reference switch as standard.

The positions and dimensions of limit switches, switching lugs, and mounting components may vary depending on the application and the selected limit switches. Please contact us for assistance.

Limit switch selection

Designation	Order designation	ID no.
Inductive limit switch, opener, 2 m cable	E02	0331410
Inductive limit switch, opener, 10 m cable	E010	0331412
Inductive limit switch, closer, 2 m cable	ES2	0331411
Inductive limit switch, closer, 10 m cable	ES10	0331413
Mechanical limit switch (Siemens), opener	EMS	0331414
Mechanical limit switch (Balluff), opener	EMB	0331415

Lubrication connections



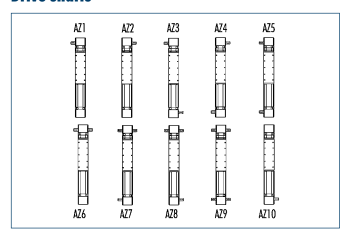
90 Standard lubrication connection

Standard connection

Lubrication nipple M8x1

If the lubrication connection has a different seat, this must be defined in the order text.

Drive shafts





Advantages of roller guide

High maximum moments

due to optimum force transmission to the profile

Long stroke lengths

can be achieved with no problems

Life-time lubricated rollers

for easy maintenance use

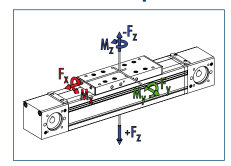
Smooth, low-noise running

Advantages of profiled rail guide

High load bearing capacity
Long lifetime

High precision

Loads and load torques



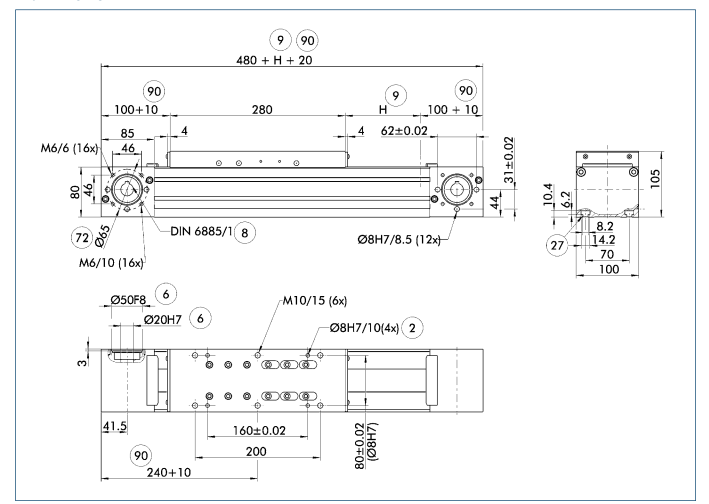
Load		ZRS dynamic	ZSS dynamic
F,**	[N]	2800	2800
■ F _x	[N]	1000	1000
■ F,	[N]	2500	3000
·É,	[N]	1200	2000
Load torques		ZRS dynamic	ZSS dynamic
M	[Nm]	200	200
M _v	[Nm]	250 (350)	300 (420)
M,	[Nm]	200 (280)	300 (420)
M,	[Nm]	91.6	91.6

^{**} Maximum value = Depending on speed

Designation		B 100-ZRS	B 100-ZSS
Max. travel speed	[m/s]	8	5
Repeat accuracy	[mm]	± 0.08	± 0.08
Max. acceleration	$[m/s^2]$	40	40
Idle torque	[Nm]	2.5	2.5
Drive			
Drive element	Toothed belt	40 AT 10	40 AT 10
Travel per revolution	[mm]	200	200
Maximum stroke	[mm]	7420	7420
Max. total length	[mm]	7900	7900
Moment of inertia	[kgm²]	0.013	0.0126
Weights			
Basic without travel	[kg]	9.5	9.1
Travel per 100 mm	[kg]	1.1	1.45
Slide plate 280 mm	[kg]	4.1	3.8
Slide plate 400 mm	[kg]	5.85	5.43



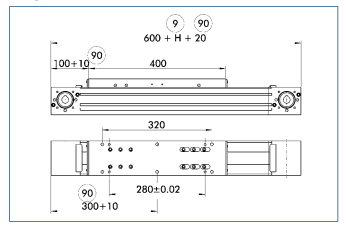
③ Values in brackets relate to the long slide.



- 2 Assembly connection
- 6 Drive connection
- 8 Feather key DIN 6885
- 9 Useful stroke

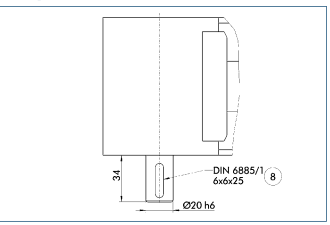
- (27) Mounting groove for T-nuts
- Bolt pitch circle
- (90) Change of dimension with optional cover tape

Long slide



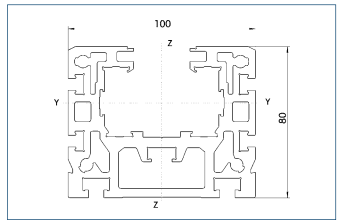
- Useful stroke
- (90) Change of dimension with optional cover tape

Drive journal connection dimensions



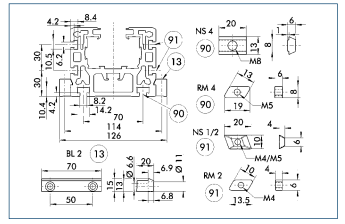
8 Feather key

Profile ZRS/ZSS



Specific mass	[kg/m]	7.97
Planar dimension	[mm²]	2950
Planar moment of inertia l	[mm ⁴]	1782959
Planar moment of inertia l	[mm ⁴]	3507213
Load torque W	[mm ³]	40598
Load torque W	[mm³]	70137

Mounting



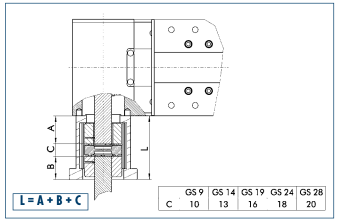
(13) Mounting strip

90 T-nut on base side 91 Side T-nut

The profile can be secured either using T-nuts or mounting strips.

Designation	Order designation	ID no.
T-nut	NS1	0331404
T-nut	NS2	0331405
T-nut	NS4	0331407
T-nut	RM2	0331425
T-nut	RM4	0331426
Mounting strip	BL2	0331401

Motor flange schematic diagram



The table shows the relevant dimension C of the standard couplings. For dimension A refer to drive journal connection dimensions, for dimension B refer to corresponding motor dimension sheet, dimension L may differ in individual cases.

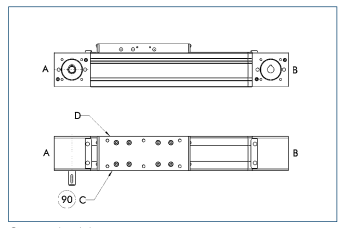
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Limit switch position



90 Limit switch standard position

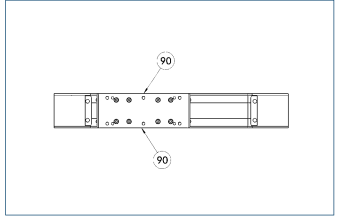
Two EO2 switches are used as limit switches and an RS2 as the reference switch as standard.

The positions and dimensions of limit switches, switching lugs, and mounting components may vary depending on the application and the selected limit switches. Please contact us for assistance.

Limit switch selection

Designation	Order designation	ID no.
Inductive limit switch, opener, 2 m cable	E02	0331410
Inductive limit switch, opener, 10 m cable	E010	0331412
Inductive limit switch, closer, 2 m cable	ES2	0331411
Inductive limit switch, closer, 10 m cable	ES10	0331413
Mechanical limit switch (Siemens), opener	EMS	0331414
Mechanical limit switch (Balluff), opener	EMB	0331415

Lubrication connections



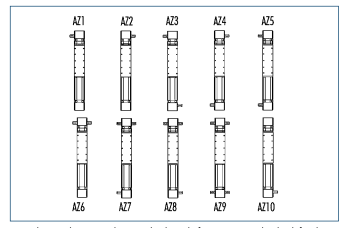
90 Standard lubrication connection

Standard connection

Lubrication nipple M8x1

If the lubrication connection has a different seat, this must be defined in the order text.

Drive shafts

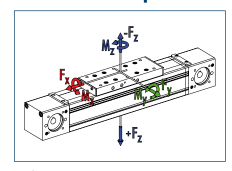




Advantages of profiled rail guide

High load bearing capacity Long lifetime High precision

Loads and load torques

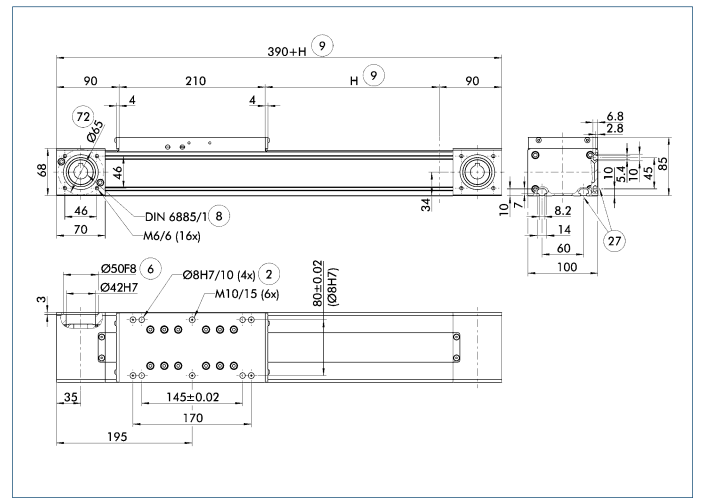


Load		Dynamic
F **	[N]	1500
F ₀	[N]	1800
■ F _,	[N]	4000
-f _,	[N]	3000
Load torque	es	Dynamic
	Fu 1	
M _v	[Nm]	350
M X	[Nm]	750 (1000)
X		
X	[Nm]	750 (1000)

^{**} Maximum value = Depending on speed

Designation		B 100D-ZSS
Max. travel speed	[m/s]	5
Repeat accuracy	[mm]	± 0.08
Max. acceleration	$[m/s^2]$	60
Idle torque	[Nm]	2.5
Drive		
Drive element	Toothed belt	40 AT 10-E
Travel per revolution	[mm]	160
Maximum stroke	[mm]	7720
Max. total length	[mm]	8100
Moment of inertia	[kgm²]	0.0028
Weights		
Basic without travel	[kg]	6.8
Travel per 100 mm	[kg]	0.75
Slide plate 210 mm	[kg]	3.5
Slide plate 270 mm	[kg]	4.1

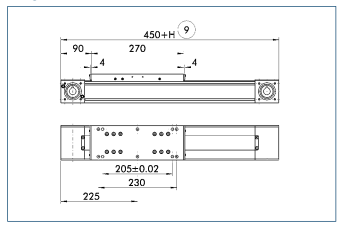
⁽i) Values in brackets relate to the long slide.



- 2 Assembly connection
- 6 Drive connection
- 8 Feather key DIN 68859 Useful stroke

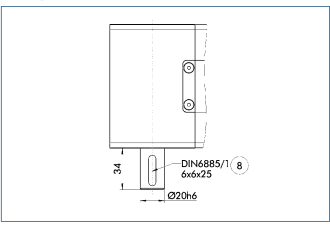
- 27 Mounting groove for T-nuts
- **72** Bolt pitch circle

Long slide



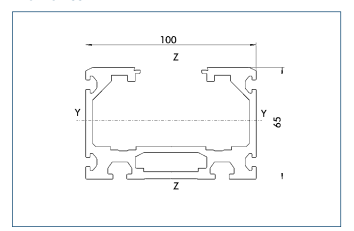
(9) Useful stroke

Drive journal connection dimensions



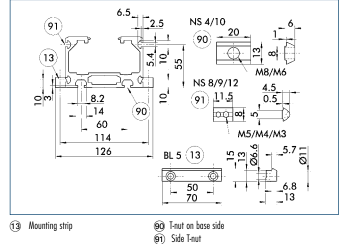
(8) Feather key

Profile ZSS



Specific mass	[kg/m]	4.87
Planar dimension	[mm ²]	1804
Planar moment of inertia l	[mm ⁴]	917779
Planar moment of inertia l	$[mm^4]$	2328911
Load torque W	[mm³]	23869
Load torque W _z	[mm³]	46578

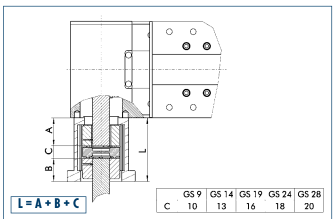
Mounting



The profile can be secured either using T-nuts or mounting strips.

Designation	Order designation	ID no.
T-nut	NS4	0331407
T-nut	NS8	0331420
T-nut	NS9	0331421
T-nut	NS10	0331422
T-nut	NS12	0331424
Mounting strip	BL5	0331419

Motor flange schematic diagram



The table shows the relevant dimension C of the standard couplings. For dimension A refer to drive journal connection dimensions, for dimension B refer to corresponding motor dimension sheet, dimension L may differ in individual cases.

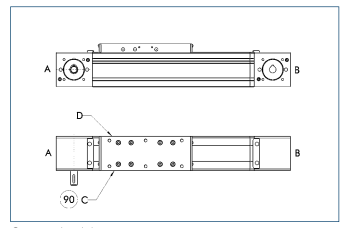
Different drive solutions can be attached to our axes.

SCHUNK can supply you with the right motor flange and coupling for your drive.

① Because of the different thermal behavior of motors, we recommend that the drive solution is tested by the motor manufacturer.



Limit switch position



90 Limit switch standard position

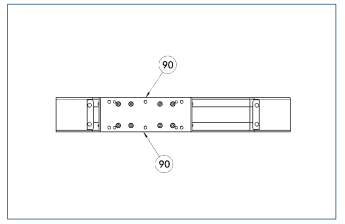
Two EO2 switches are used as limit switches and an RS2 as the reference switch as standard.

The positions and dimensions of limit switches, switching lugs, and mounting components may vary depending on the application and the selected limit switches. Please contact us for assistance.

Limit switch selection

Designation	Order designation	ID no.
Inductive limit switch, opener, 2 m cable	E02	0331410
Inductive limit switch, opener, 10 m cable	E010	0331412
Inductive limit switch, closer, 2 m cable	ES2	0331411
Inductive limit switch, closer, 10 m cable	ES10	0331413
Mechanical limit switch (Siemens), opener	EMS	0331414
Mechanical limit switch (Balluff), opener	EMB	0331415

Lubrication connections



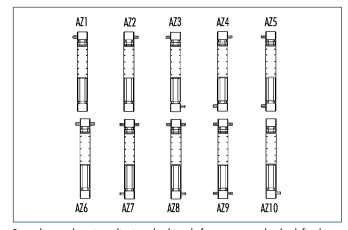
90 Standard lubrication connection

Standard connection

Lubrication nipple M8x1

If the lubrication connection has a different seat, this must be defined in the order text.

Drive shafts

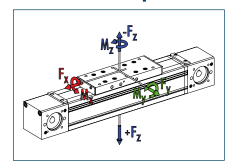




Advantages of profiled rail guide

High load bearing capacity Long lifetime High precision

Loads and load torques

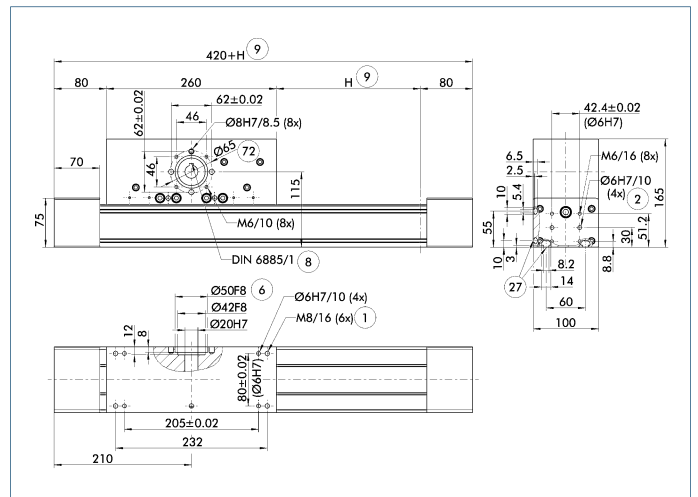


	Dynamic
[N]	2200
[N]	1800
[N]	4000
[N]	3000
	Dynamic
[Nm]	Dynamic 350
[Nm]	350
	[N] [N]

^{**} Maximum value = Depending on speed

Designation		B 100D-ASS
Max. travel speed	[m/s]	5
Repeat accuracy	[mm]	± 0.08
Max. acceleration	$[m/s^2]$	60
_Idle torque	[Nm]	2.5
Drive		
Drive element	Toothed belt	40 AT 10-E
Travel per revolution	[mm]	240
Maximum stroke	[mm]	7680
Max. total length	[mm]	8100
Moment of inertia	[kgm²]	0.012
Weights		
Basic without travel	[kg]	14.0
Travel per 100 mm	[kg]	0.9
Slide drive 400 mm	[kg]	8.6

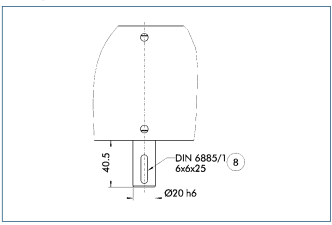
⁽i) Values in brackets relate to the long slide.



- 1 Linear unit connection
- Assembly connection
- 6 Drive connection
 8 Feather key DIN 6885
- (9) Useful stroke

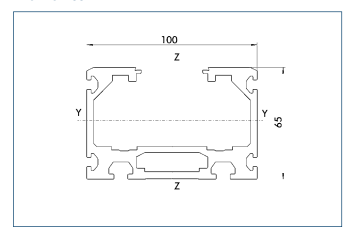
- 27 Mounting groove for T-nuts
- Bolt pitch circle

Drive journal connection dimensions



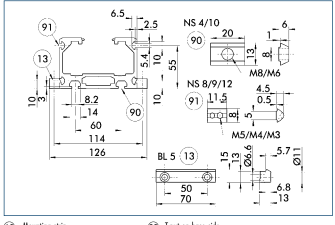
(8) Feather key

Profile ASS



Specific mass	[kg/m]	4.87
Planar dimension	[mm ²]	1804
Planar moment of inertia l	$[mm^4]$	917779
Planar moment of inertia l	$[mm^4]$	2328911
Load torque W	[mm ³]	23869
Load torque W	[mm³]	46578

Mounting



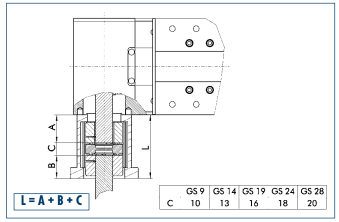
(13) Mounting strip

90 T-nut on base side91 Side T-nut

The profile can be secured either using T-nuts or mounting strips.

Designation	Order designation	ID no.
T-nut	NS4	0331407
T-nut	NS8	0331420
T-nut	NS9	0331421
T-nut	NS10	0331422
T-nut	NS12	0331424
Mounting strip	BL5	0331419

Motor flange schematic diagram



The table shows the relevant dimension C of the standard couplings. For dimension A refer to drive journal connection dimensions, for dimension B refer to corresponding motor dimension sheet, dimension L may differ in individual cases.

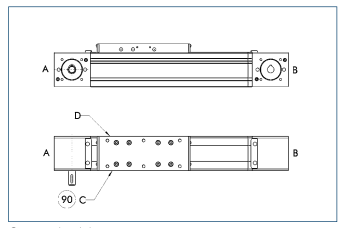
Different drive solutions can be attached to our axes.

SCHUNK can supply you with the right motor flange and coupling for your drive.

① Because of the different thermal behavior of motors, we recommend that the drive solution is tested by the motor manufacturer.



Limit switch position



90 Limit switch standard position

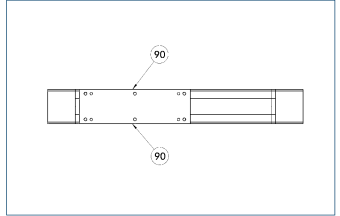
Two EO2 switches are used as limit switches and an RS2 as the reference switch as standard.

The positions and dimensions of limit switches, switching lugs, and mounting components may vary depending on the application and the selected limit switches. Please contact us for assistance.

Limit switch selection

Designation	Order designation	ID no.
Inductive limit switch, opener, 2 m cable	E02	0331410
Inductive limit switch, opener, 10 m cable	E010	0331412
Inductive limit switch, closer, 2 m cable	ES2	0331411
Inductive limit switch, closer, 10 m cable	ES10	0331413
Mechanical limit switch (Siemens), opener	EMS	0331414
Mechanical limit switch (Balluff), opener	EMB	0331415

Lubrication connections



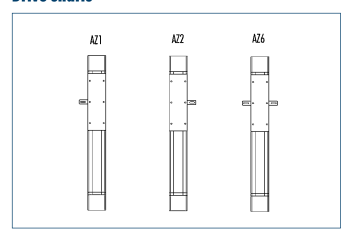
90 Standard lubrication connection

Standard connection

Lubrication nipple M8x1

If the lubrication connection has a different seat, this must be defined in the order text.

Drive shafts





Advantages of roller guide

High maximum moments

due to optimum force transmission to the profile

Long stroke lengths

can be achieved with no problems

Life-time lubricated rollers

for easy maintenance use

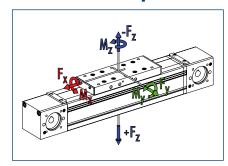
Smooth, low-noise running

Advantages of profiled rail guide

High load bearing capacity
Long lifetime

High precision

Loads and load torques



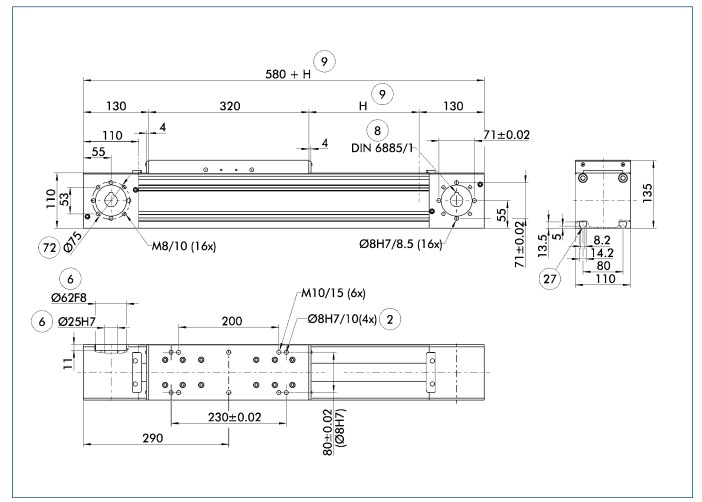
Load		ZRS dynamic	ZSS dynamic
F,**	[N]	4000	4000
■ F̂	[N]	2000	3000
■ f′	[N]	5000	8000
-F,	[N]	2500	4000
Load torques		ZRS dynamic	ZSS dynamic
Load torques M _y	[Nm]	ZRS dynamic 300	ZSS dynamic 400
	[Nm]		
		300	400
	[Nm]	300 600 (800)	400 800 (1200)

^{**} Maximum value = Depending on speed

(i) Values in brackets relate to the long slide.

Designation		B 110-ZRS	B 110-ZSS
Max. travel speed	[m/s]	8	5
Repeat accuracy	[mm]	± 0.08	± 0.08
Max. acceleration	$[m/s^2]$	60	60
Idle torque	[Nm]	3.5	3.5
Drive			
Drive element	Toothed belt	50 ATL 10	50 ATL 10
Travel per revolution	[mm]	300	300
Maximum stroke	[mm]	7520	7520
Max. total length	[mm]	8100	8100
Moment of inertia	[kgm²]	0.0180	0.0160
Weights			
Basic without travel	[kg]	15.7	18.0
Travel per 100 mm	[kg]	1.5	2.1
Slide plate 320 mm	[kg]	4.8	5.2
Slide plate 500 mm	[kg]	7.5	8.2

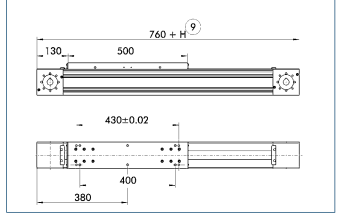




- 2 Assembly connection
- 6 Drive connection
- 8 Feather key D
 9 Useful stroke Feather key DIN 6885

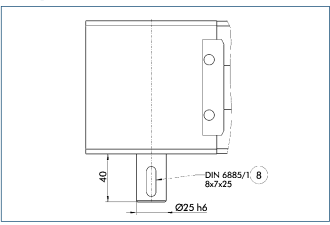
- 27 Mounting groove for T-nuts
- **72** Bolt pitch circle

Long slide



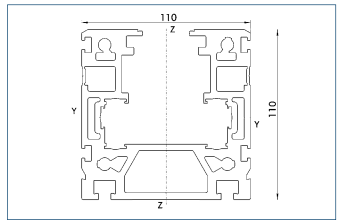
(9) Useful stroke

Drive journal connection dimensions



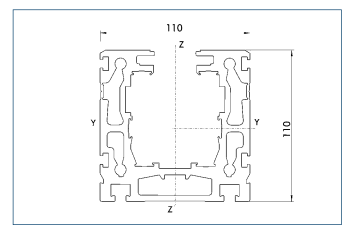
(8) Feather key

Profile ZRS



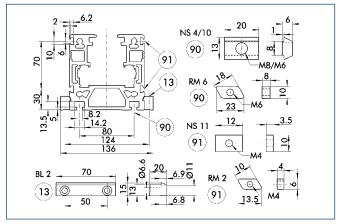
Specific mass	[kg/m]	10.69
Planar dimension	[mm ²]	3961
Planar moment of inertia l	[mm ⁴]	5114812
Planar moment of inertia l	$[mm^4]$	6177042
Load torque W	[mm³]	87307
Load torque W _z	[mm³]	111528

Profile ZSS



Specific mass	[kg/m]	10.54
Planar dimension	$[mm^2]$	3902
Planar moment of inertia l	$[mm^4]$	4974348
Planar moment of inertia l	$[mm^4]$	5898662
Load torque W	[mm³]	79469
Load torque W	[mm³]	106973

Mounting



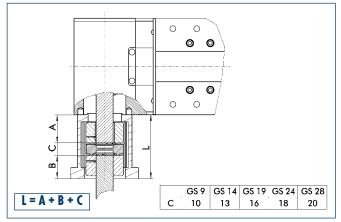
(13) Mounting strip

90 T-nut on base side 91 Side T-nut

The profile can be secured either using T-nuts or mounting strips.

Designation	Order designation	ID no.
T-nut	NS4	0331407
T-nut	NS10	0331422
T-nut	NS11	0331429
T-nut	RM2	0331425
T-nut	RM6	0331427
Mounting strip	BL2	0331401

Motor flange schematic diagram



The table shows the relevant dimension C of the standard couplings.

For dimension A refer to drive journal connection dimensions, for dimension B refer to corresponding motor dimension sheet, dimension L may differ in individual cases.

Different drive solutions can be attached to our axes.

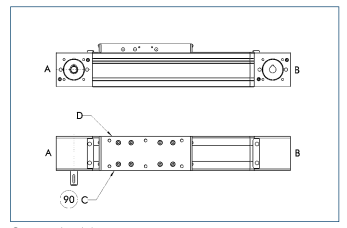
SCHUNK can supply you with the right motor flange and coupling for your drive.

① Because of the different thermal behavior of motors, we recommend that the drive solution is tested by the motor manufacturer.



More detailed information on pedestal bearings, connection shafts and bevel gears can be found in the "OPTIONS for System HSB" section of the catalog.

Limit switch position



90 Limit switch standard position

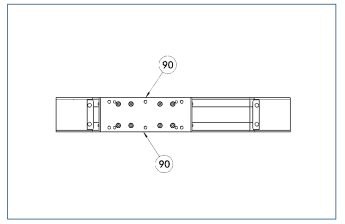
Two EO2 switches are used as limit switches and an RS2 as the reference switch as standard.

The positions and dimensions of limit switches, switching lugs, and mounting components may vary depending on the application and the selected limit switches. Please contact us for assistance.

Limit switch selection

Designation	Order designation	ID no.
Inductive limit switch, opener, 2 m cable	E02	0331410
Inductive limit switch, opener, 10 m cable	E010	0331412
Inductive limit switch, closer, 2 m cable	ES2	0331411
Inductive limit switch, closer, 10 m cable	ES10	0331413
Mechanical limit switch (Siemens), opener	EMS	0331414
Mechanical limit switch (Balluff), opener	EMB	0331415

Lubrication connections



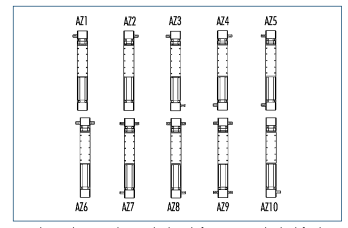
90 Standard lubrication connection

${\bf Standard\ connection}$

Lubrication nipple M8x1

If the lubrication connection has a different seat, this must be defined in the order text.

Drive shafts





Advantages of roller guide

High maximum moments

due to optimum force transmission to the profile

Long stroke lengths

can be achieved with no problems

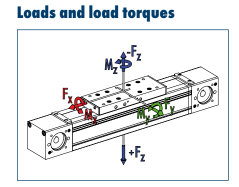
Life-time lubricated rollers

for easy maintenance use

Smooth, low-noise running

Advantages of profiled rail guide

High load bearing capacity **Long lifetime High precision**

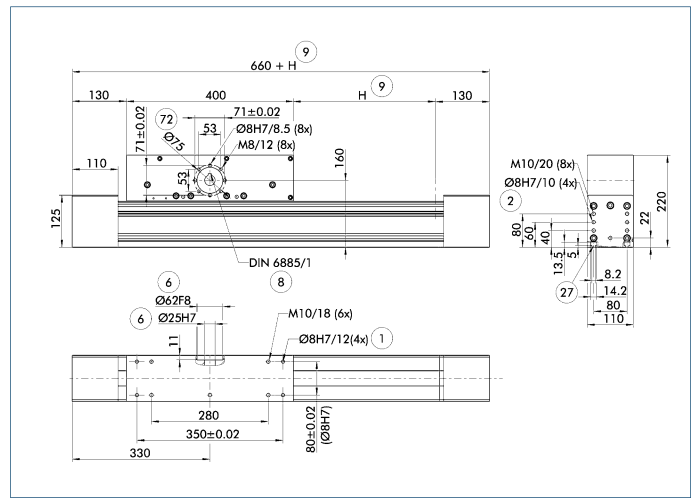


Load		ARS dynamic	ASS dynamic
F,**	[N]	2000	2000
F _v	[N]	2000	3000
■ F _,	[N]	5000	8000
-f,	[N]	2500	4000
Load torques		ARS dynamic	ASS dynamic
Load torques M	[Nm]	ARS dynamic 300	ASS dynamic 400
	[Nm] [Nm]		
M		300	400

^{**} Maximum value = Depending on speed

Designation		B 110-ARS	B 110-ASS
Max. travel speed	[m/s]	8	5
Repeat accuracy	[mm]	± 0.08	± 0.08
Max. acceleration	$[m/s^2]$	60	60
Idle torque	[Nm]	3.5	3.5
Drive			
Drive element	Toothed belt	50 ATL 10	50 ATL 10
Travel per revolution	[mm]	300	300
Maximum stroke	[mm]	7440	7440
Max. total length	[mm]	8100	8100
Moment of inertia	[kgm²]	0.035	0.037
Weights			
Basic without travel	[kg]	27.00	29.0
Travel per 100 mm	[kg]	1.2	1.4
Slide drive 400 mm	[kg]	15.00	16.00

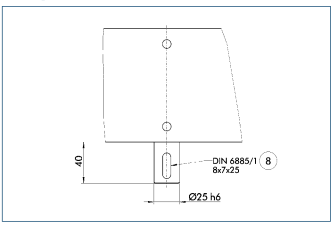
i Values in brackets relate to the long slide.



- 1 Linear unit connection
- Assembly connection
- 6 Drive connection
 8 Feather key DIN 6885
- 9 Useful stroke

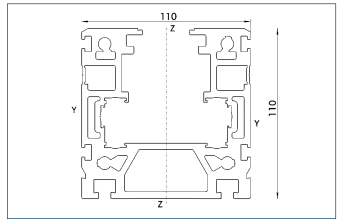
- 27 Mounting groove for T-nuts
- **72** Bolt pitch circle

Drive journal connection dimensions



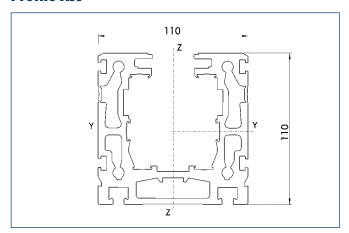
(8) Feather key

Profile ARS



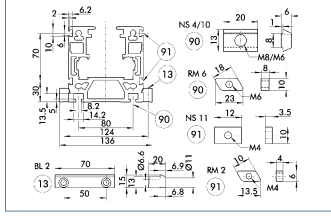
Specific mass	[kg/m]	10.69
Planar dimension	[mm ²]	3961
Planar moment of inertia l	$[mm^4]$	5114812
Planar moment of inertia l	[mm ⁴]	6177042
Load torque W	[mm³]	87307
Load torque W _z	[mm³]	111528

Profile ASS



Specific mass	[kg/m]	10.54
Planar dimension	$[mm^2]$	3902
Planar moment of inertia l	[mm ⁴]	4974348
Planar moment of inertia l	[mm ⁴]	5898662
Load torque W	[mm³]	79469
Load torque W	[mm³]	106973

Mounting



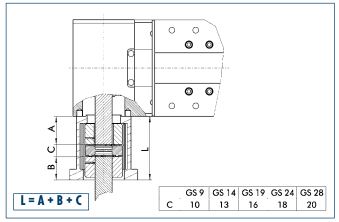
(13) Mounting strip

90 T-nut on base side 91 Side T-nut

The profile can be secured either using T-nuts or mounting strips.

Designation	Order designation	ID no.
T-nut	NS4	0331407
T-nut	NS10	0331422
T-nut	NS11	0331429
T-nut	RM2	0331425
T-nut	RM6	0331427
Mounting strip	BL2	0331401

Motor flange schematic diagram



The table shows the relevant dimension C of the standard couplings.

For dimension A refer to drive journal connection dimensions, for dimension B refer to corresponding motor dimension sheet, dimension L may differ in individual cases.

Different drive solutions can be attached to our axes.

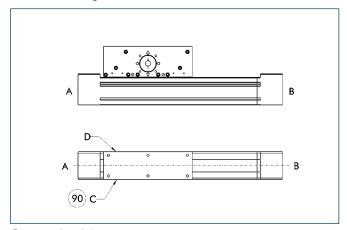
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Limit switch position



90 Limit switch standard position

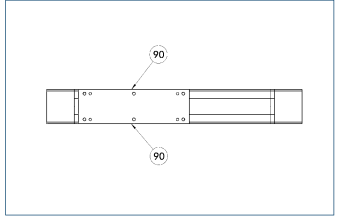
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Inductive limit switch, opener, 10 m cable	E010	0331412
Inductive limit switch, closer, 2 m cable	ES2	0331411
Inductive limit switch, closer, 10 m cable	ES10	0331413
Mechanical limit switch (Siemens), opener	EMS	0331414
Mechanical limit switch (Balluff), opener	EMB	0331415

Lubrication connections



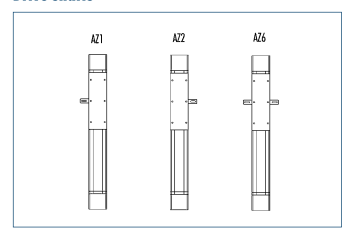
90 Standard lubrication connection

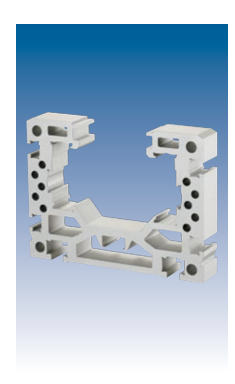
Standard connection

Lubrication nipple M8x1

If the lubrication connection has a different seat, this must be defined in the order text.

Drive shafts





Advantages of roller guide

High maximum moments

due to optimum force transmission to the profile

Long stroke lengths

can be achieved with no problems

Life-time lubricated rollers

for easy maintenance use

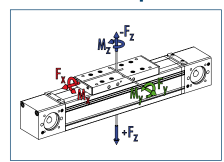
Smooth, low-noise running

Advantages of profiled rail guide

High load bearing capacity
Long lifetime

High precision

Loads and load torques



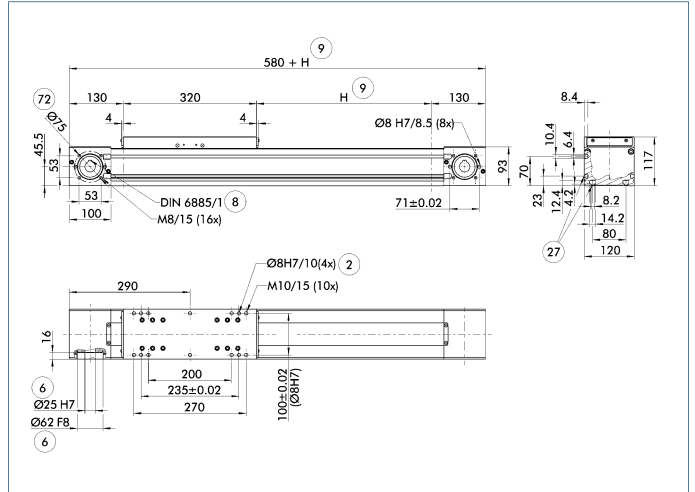
Load		ZRS dynamic	ZSS dynamic
F,**	[N]	4000	4000
F _v	[N]	2500	3000
F ,	[N]	6000	8000
-É,	[N]	3000	4000
Load torques		ZRS dynamic	ZSS dynamic
M,	[Nm]	350	400
M _v	[Nm]	700 (1000)	1200 (1500)
M _y	[Nm] [Nm]	700 (1000) 700 (1000)	1200 (1500) 600 (800)

^{**} Maximum value = Depending on speed

Designation		B 120-ZRS	B 120-ZSS
Max. travel speed	[m/s]	8	5
Repeat accuracy	[mm]	± 0.08	± 0.08
Max. acceleration	[m/s²]	60	60
Idle torque	[Nm]	3.2	3.2
Drive			
Drive element	Toothed belt	50 ATL 10	50 ATL 10
Travel per revolution	[mm]	240	240
Maximum stroke	[mm]	7520	7520
Max. total length	[mm]	8100	8100
Moment of inertia	[kgm²]	0.015	0.016
Weights			
Basic without travel	[kg]	12.5	13.0
Travel per 100 mm	[kg]	1.3	1.7
Slide plate 320 mm	[kg]	6.0	6.5
Slide plate 500 mm	[kg]	9.4	10.2



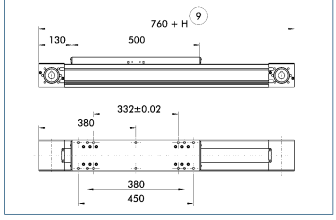
③ Values in brackets relate to the long slide.



- 2 Assembly connection
- 6 Drive connection
- 8 Feather key D
 9 Useful stroke Feather key DIN 6885

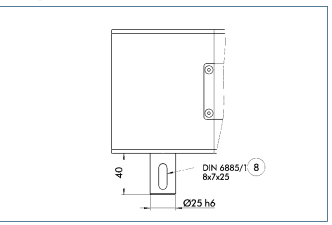
- 27 Mounting groove for T-nuts
- **72** Bolt pitch circle

Long slide



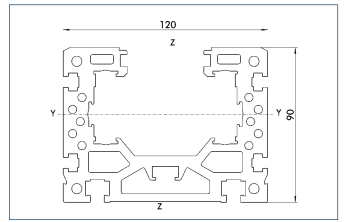
(9) Useful stroke

Drive journal connection dimensions



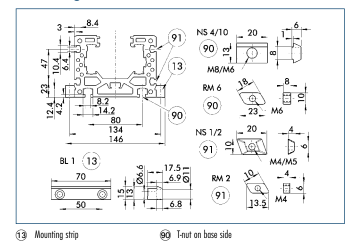
8 Feather key

Profile ZRS/ZSS



Specific mass	[kg/m]	10.47
Planar dimension	[mm ²]	3876
Planar moment of inertia l	[mm ⁴]	3095671
Planar moment of inertia l	[mm ⁴]	7114115
Load torque W	[mm³]	62753
Load torque W	[mm³]	118478

Mounting

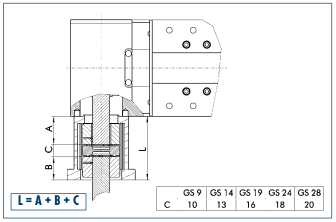


The profile can be secured either using T-nuts or mounting strips.

Designation	Order designation	ID no.
T-nut	NS1	0331404
T-nut	NS2	0331405
T-nut	NS4	0331407
T-nut	NS10	0331422
T-nut	RM2	0331425
T-nut	RM6	0331427
Mounting strip	BL1	0331400

(91) Side T-nut

Motor flange schematic diagram



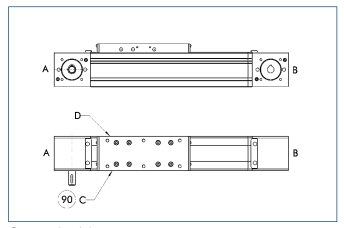
The table shows the relevant dimension C of the standard couplings. For dimension A refer to drive journal connection dimensions, for dimension B refer to corresponding motor dimension sheet, dimension L may differ in individual cases.

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SCHUNK can supply you with the right motor flange and coupling for your drive.



Limit switch position



90 Limit switch standard position

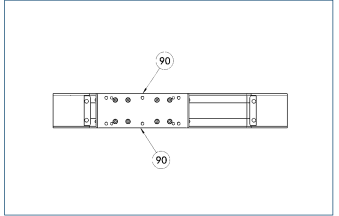
Two EO2 switches are used as limit switches and an RS2 as the reference switch as standard.

The positions and dimensions of limit switches, switching lugs, and mounting components may vary depending on the application and the selected limit switches. Please contact us for assistance.

Limit switch selection

Designation	Order designation	ID no.
Inductive limit switch, opener, 2 m cable	E02	0331410
Inductive limit switch, opener, 10 m cable	E010	0331412
Inductive limit switch, closer, 2 m cable	ES2	0331411
Inductive limit switch, closer, 10 m cable	ES10	0331413
Mechanical limit switch (Siemens), opener	EMS	0331414
Mechanical limit switch (Balluff), opener	EMB	0331415

Lubrication connections



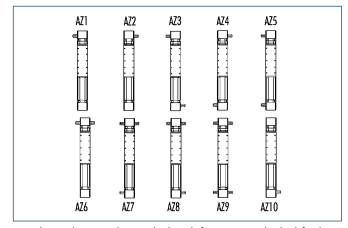
90 Standard lubrication connection

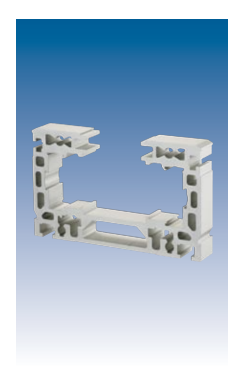
${\bf Standard\ connection}$

Lubrication nipple M8x1

If the lubrication connection has a different seat, this must be defined in the order text.

Drive shafts





Advantages of roller guide

High maximum moments

due to optimum force transmission to the profile

Long stroke lengths

can be achieved with no problems

Life-time lubricated rollers

for easy maintenance use

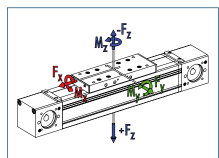
Smooth, low-noise running

Advantages of profiled rail guide

High load bearing capacity Long lifetime

High precision

Loads and load torques



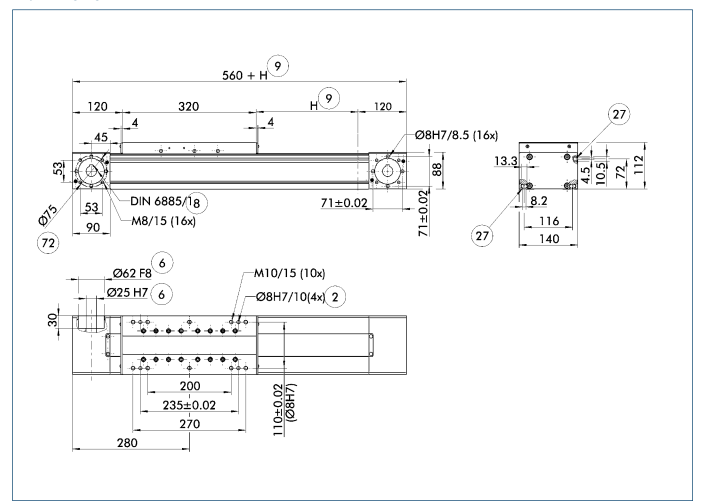
Load		ZRS dynamic	ZSS dynamic
F,**	[N]	4000	4000
F _v	[N]	2500	2500
F ,	[N]	5000	6000
-É,	[N]	3000	4000
Load torques		ZRS dynamic	ZSS dynamic
M	[Nm]	350	500
M _v	[Nm]	700 (900)	1000 (1300)
M [']	[Nm]	700 (900)	1000 1300)
	[INIII]	700 (900)	1000 1300)

^{**} Maximum value = Depending on speed

Designation		B 140-ZRS	B 140-ZSS
Max. travel speed	[m/s]	8	5
Repeat accuracy	[mm]	± 0.08	± 0.08
Max. acceleration	[m/s²]	60	60
Idle torque	[Nm]	3.5	3.5
Drive			
Drive element	Toothed belt	50 AT 10-E	50 AT 10-E
Travel per revolution	[mm]	220	220
Maximum stroke	[mm]	7540	7540
Max. total length	[mm]	8100	8100
Moment of inertia	[kgm²]	0.019	0.020
Weights			
Basic without travel	[kg]	13.5	15.0
Travel per 100 mm	[kg]	1.3	1.7
Slide plate 320 mm	[kg]	7.0	7.5
Slide plate 500 mm	[kg]	11.0	11.7



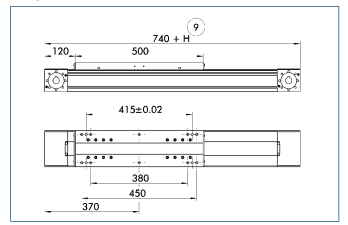
③ Values in brackets relate to the long slide.



- 2 Assembly connection
- 6 Drive connection
- 8 Feather key D
 9 Useful stroke Feather key DIN 6885

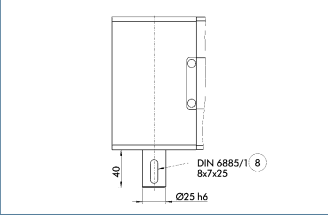
- 27 Mounting groove for T-nuts
- **72** Bolt pitch circle

Long slide



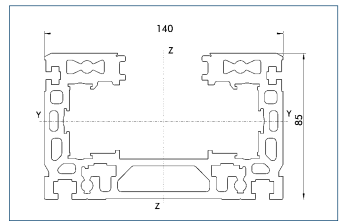
(9) Useful stroke

Drive journal connection dimensions



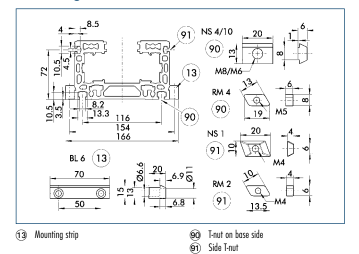
(8) Feather key

Profile ZRS/ZSS



Specific mass	[kg/m]	10.68
Planar dimension	[mm ²]	3955
Planar moment of inertia l	[mm ⁴]	3159202
Planar moment of inertia l	[mm ⁴]	9975915
Load torque W	[mm³]	69334
Load torque W	[mm³]	184852

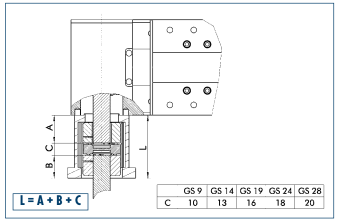
Mounting



The profile can be secured either using T-nuts or mounting strips.

Designation	Order designation	ID no.
T-nut	NS1	0331404
T-nut	NS4	0331407
T-nut	NS10	0331422
T-nut	RM2	0331425
T-nut	RM4	0331426
Mounting strip	BL6	0331428

Motor flange schematic diagram



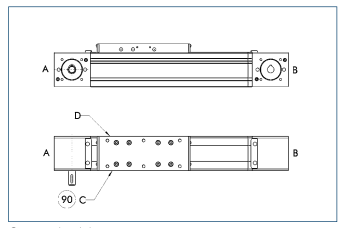
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Limit switch position



90 Limit switch standard position

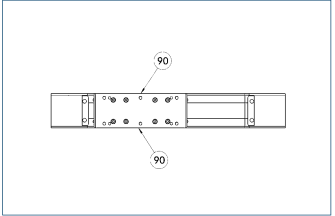
Two EO2 switches are used as limit switches and an RS2 as the reference switch as standard.

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Limit switch selection

Designation	Order designation	ID no.
Inductive limit switch, opener, 2 m cable	E02	0331410
Inductive limit switch, opener, 10 m cable	E010	0331412
Inductive limit switch, closer, 2 m cable	ES2	0331411
Inductive limit switch, closer, 10 m cable	ES10	0331413
Mechanical limit switch (Siemens), opener	EMS	0331414
Mechanical limit switch (Balluff), opener	EMB	0331415

Lubrication connections

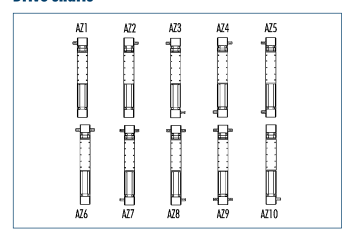


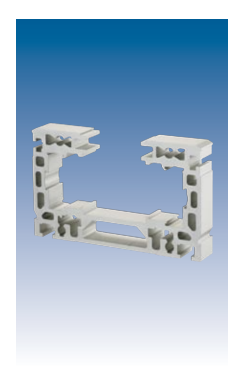
90 Standard lubrication connection

Standard connection Lubrication nipple M8x1

If the lubrication connection has a different seat, this must be defined in the order text.

Drive shafts





Advantages of roller guide

High maximum moments

due to optimum force transmission to the profile

Long stroke lengths

can be achieved with no problems

Life-time lubricated rollers

for easy maintenance use

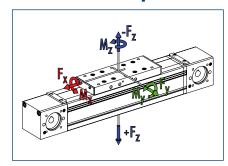
Smooth, low-noise running

Advantages of profiled rail guide

High load bearing capacity
Long lifetime

High precision

Loads and load torques

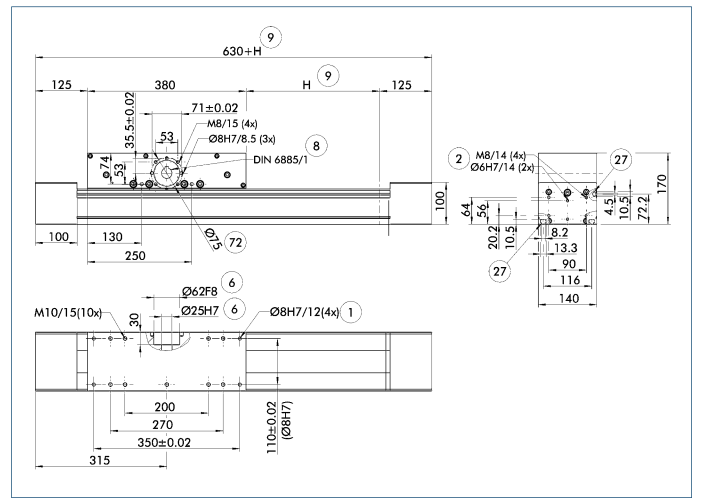


Load		ARS dynamic	ASS dynamic
F**	[N]	1800	1800
F ₀	[N]	2500	2500
F,	[N]	5000	6000
·É,	[N]	3000	4000
Load torques		ARS dynamic	ASS dynamic
M	[Nm]	1800	1800
M X	[Nm] [Nm]	1800 2500	1800 2500
×			
×	[Nm]	2500	2500

^{**} Maximum value = Depending on speed

Designation		B 140-ARS	B 140-ASS
Max. travel speed	[m/s]	8	5
Repeat accuracy	[mm]	± 0.08	± 0.08
Max. acceleration	[m/s²]	60	60
Idle torque	[Nm]	3.5	3.5
Drive			
Drive element	Toothed belt	50 AT 10-E	50 AT 10-E
Travel per revolution	[mm]	220	220
Maximum stroke	[mm]	7470	7470
Max. total length	[mm]	8100	8100
Moment of inertia	[kgm²]	0.035	0.037
Weights			
Basic without travel	[kg]	28.0	30.0
Travel per 100 mm	[kg]	1.2	1.5
Slide drive 380 mm	[kg]	13.0	14.0

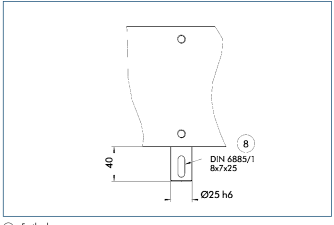
① Values in brackets relate to the long slide.



- 1 Linear unit connection
- Assembly connection
- 6 Drive connection
 8 Feather key DIN 6885
- 9 Useful stroke

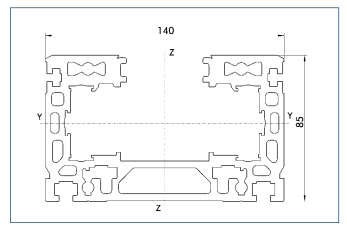
- 27 Mounting groove for T-nuts
- **72** Bolt pitch circle

Drive journal connection dimensions



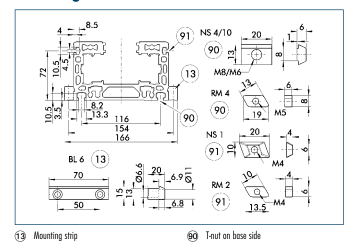
(8) Feather key

Profile ARS/ASS



Specific mass	[kg/m]	10.68
Planar dimension	$[mm^2]$	3955
Planar moment of inertia l	[mm ⁴]	3159202
Planar moment of inertia l	[mm ⁴]	9975915
Load torque W	[mm³]	69334
Load torque W _z	[mm³]	184852

Mounting



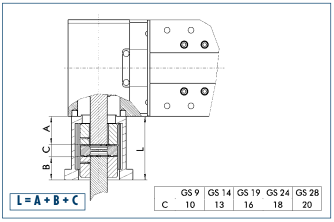
The profile can be secured either using T-nuts or mounting strips.

Designation	Order designation	ID no.
T-nut	NS1	0331404
T-nut	NS4	0331407
T-nut	NS10	0331422
T-nut	RM2	0331425
T-nut	RM4	0331426
Mounting strip	BL6	0331428

91)

Side T-nut

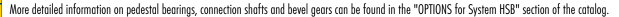
Motor flange schematic diagram



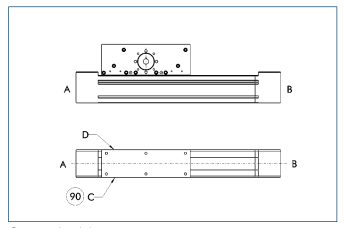
The table shows the relevant dimension C of the standard couplings. For dimension A refer to drive journal connection dimensions, for dimension B refer to corresponding motor dimension sheet, dimension L may differ in individual cases.

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Limit switch position



90 Limit switch standard position

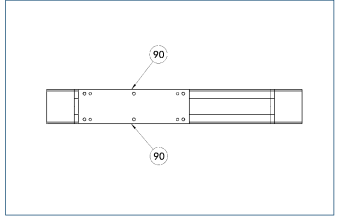
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The positions and dimensions of limit switches, switching lugs, and mounting components may vary depending on the application and the selected limit switches. Please contact us for assistance.

Limit switch selection

Designation	Order designation	ID no.
Inductive limit switch, opener, 2 m cable	E02	0331410
Inductive limit switch, opener, 10 m cable	E010	0331412
Inductive limit switch, closer, 2 m cable	ES2	0331411
Inductive limit switch, closer, 10 m cable	ES10	0331413
Mechanical limit switch (Siemens), opener	EMS	0331414
Mechanical limit switch (Balluff), opener	EMB	0331415

Lubrication connections



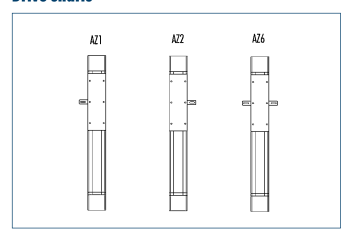
90 Standard lubrication connection

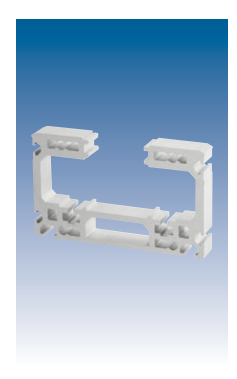
Standard connection

Lubrication nipple M8x1

If the lubrication connection has a different seat, this must be defined in the order text.

Drive shafts

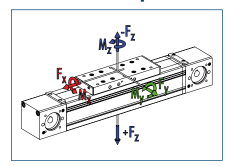




Advantages of profiled rail guide

High load bearing capacity Long lifetime High precision

Loads and load torques



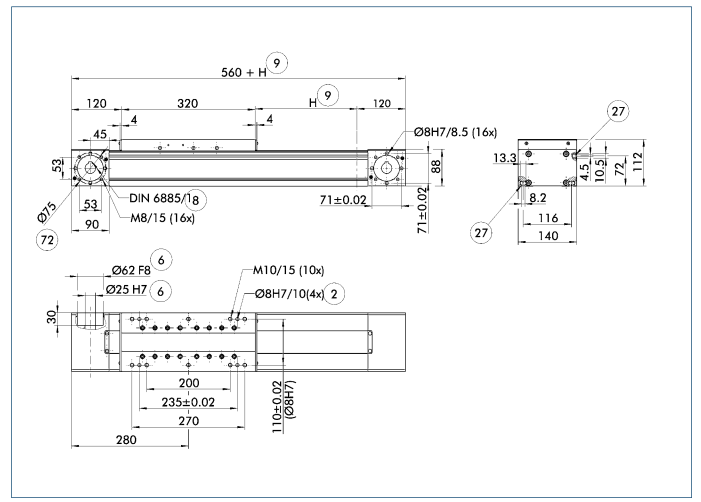
Load		Dynamic
F,**	[N]	4000
■ F _v	[N]	3200
F,	[N]	7500
F,	[N]	5000
1 1.		ъ.
Load torque	S	Dynamic
Load forque	S [Nm]	Dynamic 600
Load forque		
M	[Nm]	600
M	[Nm] [Nm]	600 1200 (1700)

^{**} Maximum value = Depending on speed

Designation		B 140C-ZSS
Max. travel speed	[m/s]	5
Repeat accuracy	[mm]	± 0.08
Max. acceleration	$[m/s^2]$	60
_Idle torque	[Nm]	3.5
Drive		
Drive element	Toothed belt	50 AT 10-E
Travel per revolution	[mm]	220
Maximum stroke	[mm]	7470
Max. total length	[mm]	8100
Moment of inertia	[kgm²]	0.02
Weights		
Basic without travel	[kg]	15.0
Travel per 100 mm	[kg]	1.7
Slide plate 320 mm	[kg]	7.5
Slide plate 500 mm	[kg]	11.7



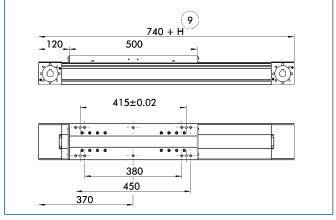
⁽i) Values in brackets relate to the long slide.



- 2 Assembly connection
- 6 Drive connection
- 8 Feather key D
 9 Useful stroke Feather key DIN 6885

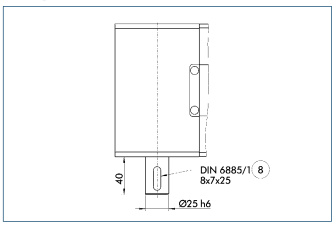
- 27 Mounting groove for T-nuts
- **72** Bolt pitch circle

Long slide



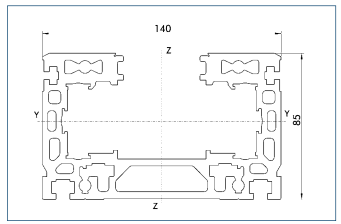
(9) Useful stroke

Drive journal connection dimensions



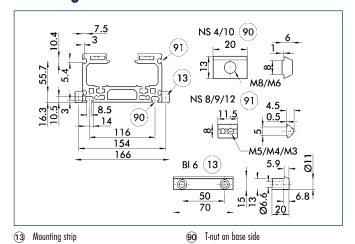
8 Feather key

Profile ZSS



Specific mass	[kg/m]	10.11
Planar dimension	[mm ²]	3743
Planar moment of inertia l	[mm ⁴]	3127894
Planar moment of inertia l	[mm ⁴]	9071334
Load torque W	[mm³]	67067
Load torque W	[mm³]	129589

Mounting

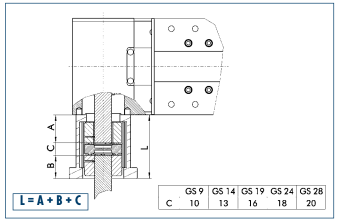


©1 Side T-nut

The profile can be secured either using T-nuts or mounting strips.

Designation	Order designation	ID no.
T-nut	NS4	0331407
T-nut	NS8	0331420
T-nut	NS9	0331421
T-nut	NS10	0331422
T-nut	NS12	0331424
Mounting strip	BL6	0331428

Motor flange schematic diagram



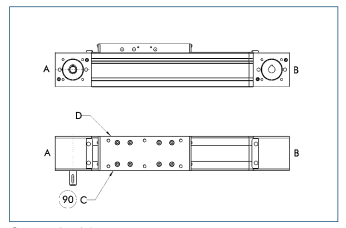
The table shows the relevant dimension C of the standard couplings. For dimension A refer to drive journal connection dimensions, for dimension B refer to corresponding motor dimension sheet, dimension L may differ in individual cases.

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Limit switch position



90 Limit switch standard position

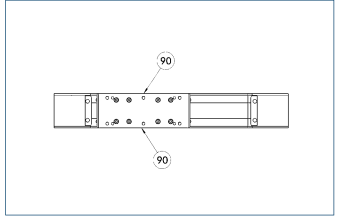
Two EO2 switches are used as limit switches and an RS2 as the reference switch as standard.

The positions and dimensions of limit switches, switching lugs, and mounting components may vary depending on the application and the selected limit switches. Please contact us for assistance.

Limit switch selection

Designation	Order designation	ID no.
Inductive limit switch, opener, 2 m cable	E02	0331410
Inductive limit switch, opener, 10 m cable	E010	0331412
Inductive limit switch, closer, 2 m cable	ES2	0331411
Inductive limit switch, closer, 10 m cable	ES10	0331413
Mechanical limit switch (Siemens), opener	EMS	0331414
Mechanical limit switch (Balluff), opener	EMB	0331415

Lubrication connections



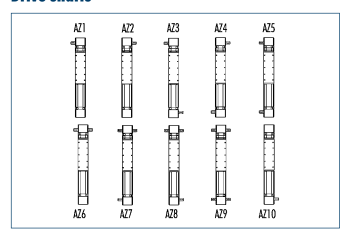
90 Standard lubrication connection

${\bf Standard\ connection}$

Lubrication nipple M8x1

If the lubrication connection has a different seat, this must be defined in the order text.

Drive shafts

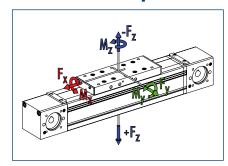




Advantages of profiled rail guide

High load bearing capacity Long lifetime High precision

Loads and load torques

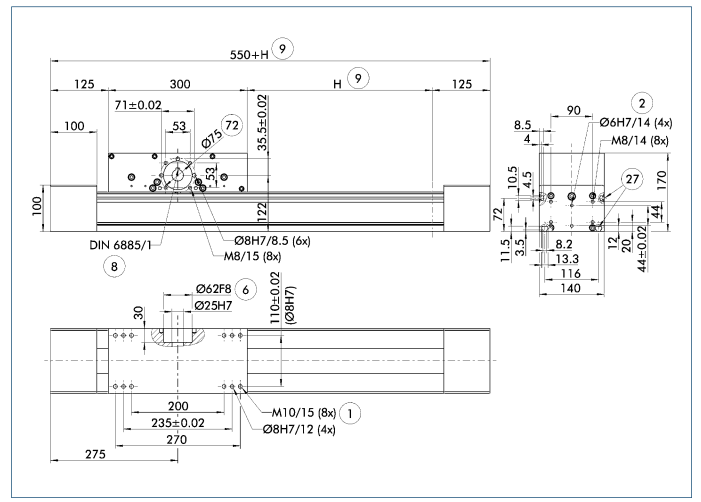


Load		Dynamic
F,**	[N]	1800
F ₀	[N]	3200
■ F′,	[N]	7500
-f _,	[N]	5000
Load torques		Dynamic
Load torques	[Nm]	Dynamic 600
	[Nm]	600
	[Nm] [Nm]	600 1200

^{**} Maximum value = Depending on speed

Designation		B 140C-ASS
Max. travel speed	[m/s]	5
Repeat accuracy	[mm]	± 0.08
Max. acceleration	$[m/s^2]$	60
_Idle torque	[Nm]	3.5
Drive		
Drive element	Toothed belt	50 AT 10-E
Travel per revolution	[mm]	220
Maximum stroke	[mm]	7470
Max. total length	[mm]	8100
Moment of inertia	[kgm²]	0.037
Weights		
Basic without travel	[kg]	30.0
Travel per 100 mm	[kg]	1.5
Slide drive 380 mm	[kg]	14.0

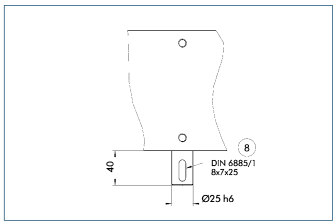
⁽i) Values in brackets relate to the long slide.



- 1 Linear unit connection
- Assembly connection
- 6 Drive connection
 8 Feather key DIN 6885
- (9) Useful stroke

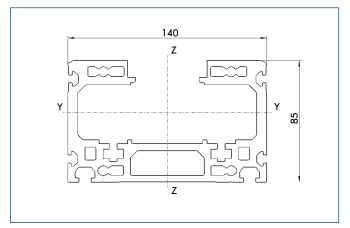
- 27 Mounting groove for T-nuts
- **72** Bolt pitch circle

Drive journal connection dimensions



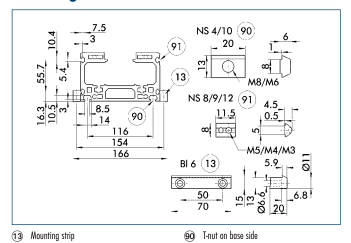
(8) Feather key

Profile ASS



Specific mass	[kg/m]	10.11
Planar dimension	$[mm^2]$	3743
Planar moment of inertia l	$[mm^4]$	3127894
Planar moment of inertia l	$[mm^4]$	9071334
Load torque W	[mm³]	67067
Load torque W _z	[mm³]	129589

Mounting

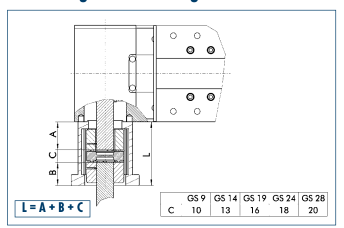


©1 Side T-nut

The profile can be secured either using T-nuts or mounting strips.

Designation	Order designation	ID no.
T-nut	NS4	0331407
T-nut	NS8	0331420
T-nut	NS9	0331421
T-nut	NS10	0331422
T-nut	NS12	0331424
Mounting strip	BL6	0331428

Motor flange schematic diagram



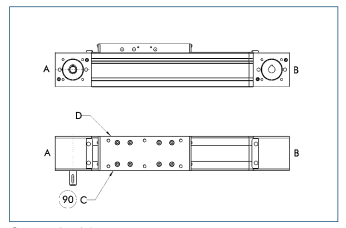
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Limit switch position



90 Limit switch standard position

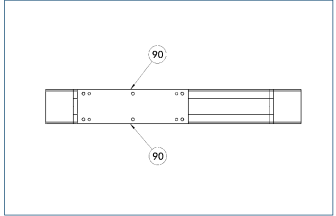
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Limit switch selection

Designation	Order designation	ID no.
Inductive limit switch, opener, 2 m cable	E02	0331410
Inductive limit switch, opener, 10 m cable	E010	0331412
Inductive limit switch, closer, 2 m cable	ES2	0331411
Inductive limit switch, closer, 10 m cable	ES10	0331413
Mechanical limit switch (Siemens), opener	EMS	0331414
Mechanical limit switch (Balluff), opener	EMB	0331415

Lubrication connections



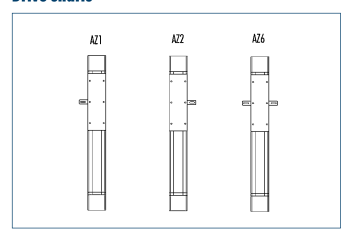
90 Standard lubrication connection

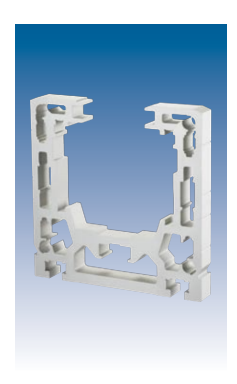
Standard connection

Lubrication nipple M8x1

If the lubrication connection has a different seat, this must be defined in the order text.

Drive shafts

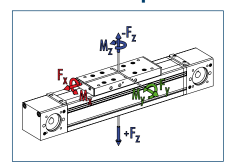




Advantages of profiled rail guide

High load bearing capacity Long lifetime High precision

Loads and load torques



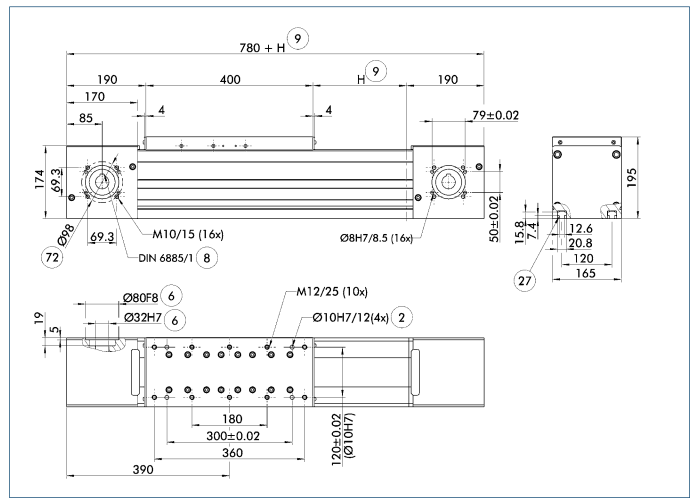
Load		Dynamic
F,**	[N]	10000
F ₀	[N]	5000
F ,	[N]	15000
F,	[N]	8000
Load torg	lues	Dynamic
M	[Nm]	700
M _v	[Nm]	1400 (2000)
44,	[Nm]	1100 (1500)
M _z	LINIII	1100 (1300)
M _z	[Nm]	712.3

^{**} Maximum value = Depending on speed

Designation		B 165-ZSS
Max. travel speed	[m/s]	5
Repeat accuracy	[mm]	± 0.08
Max. acceleration	$[m/s^2]$	60
Idle torque	[Nm]	12.0
Drive		
Drive element	Toothed belt	75 AT 20
Travel per revolution	[mm]	440
Maximum stroke	[mm]	6920
Max. total length	[mm]	7700
Moment of inertia	[kgm²]	0.085
Weights		
Basic without travel	[kg]	42.4
Travel per 100 mm	[kg]	3.5
Slide plate 400 mm	[kg]	11.9
Slide plate 600 mm	[kg]	17.9



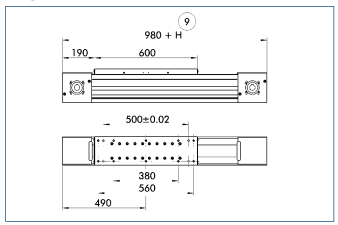
⁽i) Values in brackets relate to the long slide.



- 2 Assembly connection
- 6 Drive connection
- 8 Feather key D
 9 Useful stroke Feather key DIN 6885

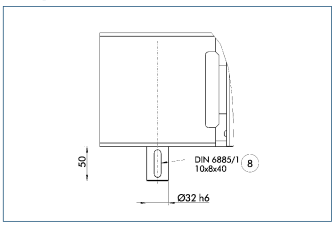
- 27 Mounting groove for T-nuts
- **72** Bolt pitch circle

Long slide



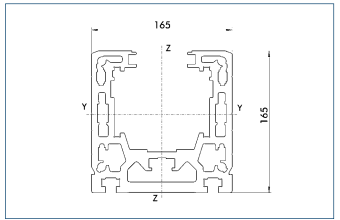
(9) Useful stroke

Drive journal connection dimensions



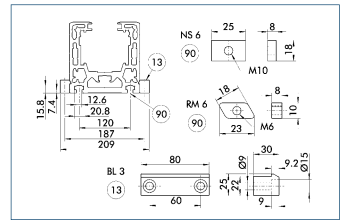
(8) Feather key

Profile ZSS



Specific mass	[kg/m]	25.13
Planar dimension	[mm ²]	9308
Planar moment of inertia l	[mm ⁴]	25391136
Planar moment of inertia l	[mm ⁴]	31673479
Load torque W	[mm³]	264686
Load torque W	[mm³]	383919

Mounting



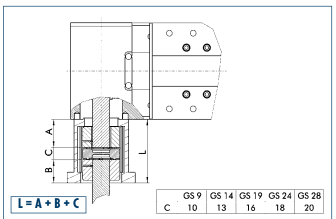
(13) Mounting strip

90 T-nut on base side

The profile can be secured either using T-nuts or mounting strips.

Designation	Order designation	ID no.
T-nut	NS6	0331409
T-nut	RM6	0331427
Mounting strip	BL3	0331402

Motor flange schematic diagram



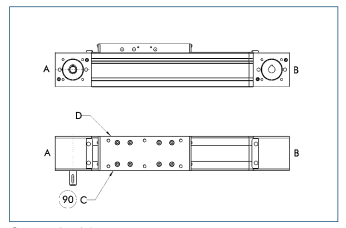
The table shows the relevant dimension C of the standard couplings. For dimension A refer to drive journal connection dimensions, for dimension B refer to corresponding motor dimension sheet, dimension L may differ in individual cases.

Different drive solutions can be attached to our axes.

SCHUNK can supply you with the right motor flange and coupling for your drive.



Limit switch position



90 Limit switch standard position

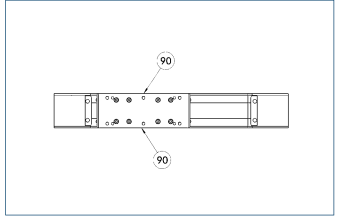
Two EO2 switches are used as limit switches and an RS2 as the reference switch as standard.

The positions and dimensions of limit switches, switching lugs, and mounting components may vary depending on the application and the selected limit switches. Please contact us for assistance.

Limit switch selection

Designation	Order designation	ID no.
Inductive limit switch, opener, 2 m cable	E02	0331410
Inductive limit switch, opener, 10 m cable	E010	0331412
Inductive limit switch, closer, 2 m cable	ES2	0331411
Inductive limit switch, closer, 10 m cable	ES10	0331413
Mechanical limit switch (Siemens), opener	EMS	0331414
Mechanical limit switch (Balluff), opener	EMB	0331415

Lubrication connections



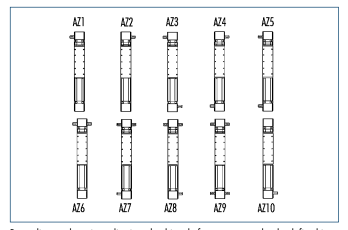
90 Standard lubrication connection

Standard connection

Lubrication nipple M8x1

If the lubrication connection has a different seat, this must be defined in the order text.

Drive shafts

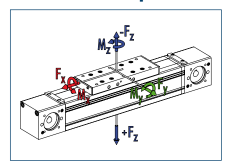




Advantages of profiled rail guide

High load bearing capacity Long lifetime High precision

Loads and load torques



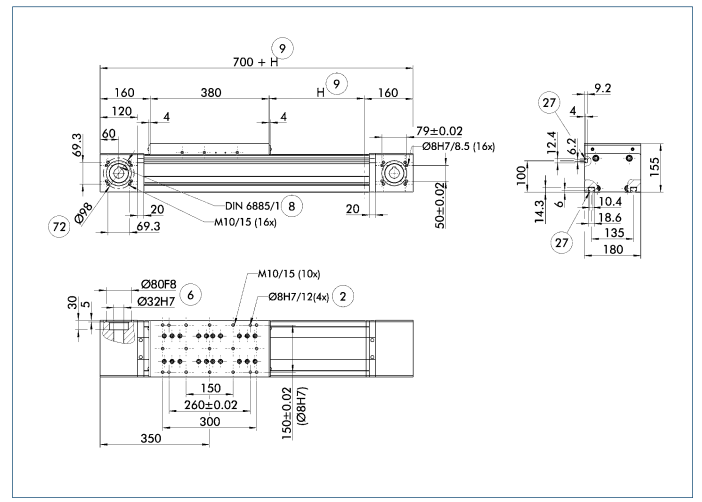
Load		Dynamic
F,**	[N]	6000
F ₀	[N]	6000
■ F ₁	[N]	12000
-f _,	[N]	6000
Load torque	es	Dynamic
M	[Nm]	1500
M.	[Nm]	3000 (4000)
■ M,	[Nm]	1500 (2000)
M _{Amox}	[Nm] [Nm]	1500 (2000) 313.6

^{**} Maximum value = Depending on speed

Designation		B 180-ZSS
Max. travel speed	[m/s]	5
Repeat accuracy	[mm]	± 0.08
Max. acceleration	$[m/s^2]$	60
Idle torque	[Nm]	8.0
Drive		
Drive element	Toothed belt	75 AT 10
Travel per revolution	[mm]	320
Maximum stroke	[mm]	5500
Max. total length	[mm]	6200
Moment of inertia	[kgm²]	0.056
Weights		
Basic without travel	[kg]	37.7
Travel per 100 mm	[kg]	2.4
Slide plate 380 mm	[kg]	11.2
Slide plate 600 mm	[kg]	15.7



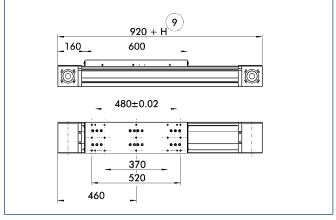
⁽i) Values in brackets relate to the long slide.



- 2 Assembly connection
- 6 Drive connection
- 8 Feather key D
 9 Useful stroke Feather key DIN 6885

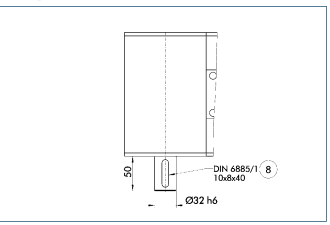
- 27 Mounting groove for T-nuts
- **72** Bolt pitch circle

Long slide



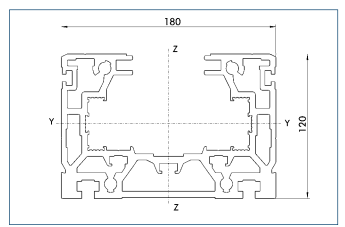
(9) Useful stroke

Drive journal connection dimensions



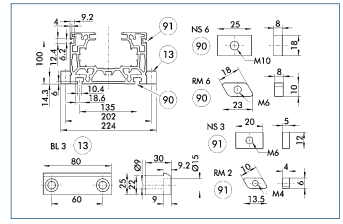
8 Feather key

Profile ZSS



Specific mass	[kg/m]	15.49
Planar dimension	[mm²]	5736
Planar moment of inertia l	[mm ⁴]	9236448
Planar moment of inertia l	[mm ⁴]	23586987
Load torque W	[mm³]	134968
Load torque W	[mm³]	261545

Mounting



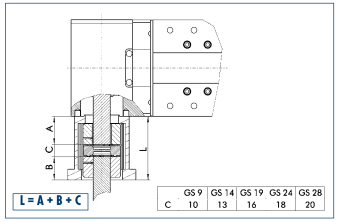
(13) Mounting strip

90 T-nut on base side91 Side T-nut

The profile can be secured either using T-nuts or mounting strips.

Designation	Order designation	ID no.
T-nut	NS3	0331406
T-nut	NS6	0331409
T-nut	RM2	0331425
T-nut	RM6	0331427
Mounting strip	BL3	0331402

Motor flange schematic diagram



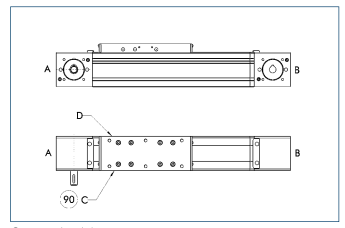
The table shows the relevant dimension C of the standard couplings. For dimension A refer to drive journal connection dimensions, for dimension B refer to corresponding motor dimension sheet, dimension L may differ in individual cases.

Different drive solutions can be attached to our axes.

SCHUNK can supply you with the right motor flange and coupling for your drive.



Limit switch position



90 Limit switch standard position

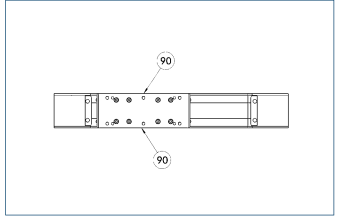
Two EO2 switches are used as limit switches and an RS2 as the reference switch as standard.

The positions and dimensions of limit switches, switching lugs, and mounting components may vary depending on the application and the selected limit switches. Please contact us for assistance.

Limit switch selection

Designation	Order designation	ID no.
Inductive limit switch, opener, 2 m cable	E02	0331410
Inductive limit switch, opener, 10 m cable	E010	0331412
Inductive limit switch, closer, 2 m cable	ES2	0331411
Inductive limit switch, closer, 10 m cable	ES10	0331413
Mechanical limit switch (Siemens), opener	EMS	0331414
Mechanical limit switch (Balluff), opener	EMB	0331415

Lubrication connections



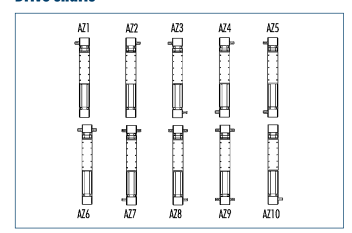
90 Standard lubrication connection

Standard connection

Lubrication nipple M8x1

If the lubrication connection has a different seat, this must be defined in the order text.

Drive shafts

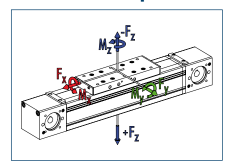




Advantages of profiled rail guide

High load bearing capacity Long lifetime High precision

Loads and load torques

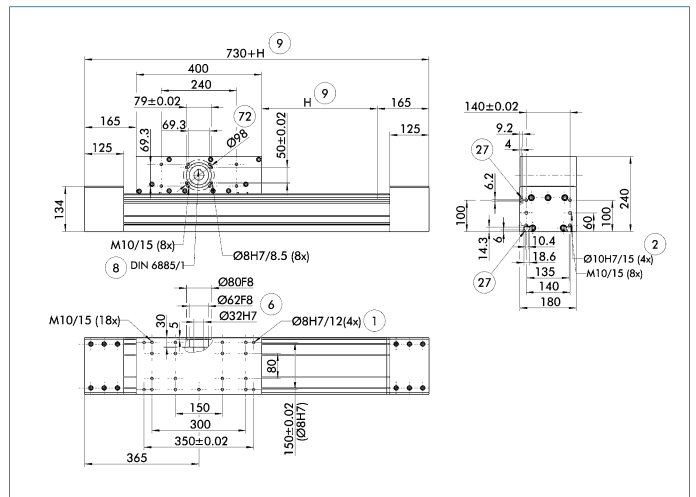


Load		Dynamic
F**	[N]	3500
F _g	[N]	6000
■ F _,	[N]	12000
-f,	[N]	6000
Load torque	es .	Dynamic
Load torque	Nm]	Dynamic 1500
	[Nm]	1500

^{**} Maximum value = Depending on speed

Designation		B 180-ASS
Max. travel speed	[m/s]	5
Repeat accuracy	[mm]	± 0.08
Max. acceleration	[m/s²]	60
Idle torque	[Nm]	8.0
Drive		
Drive element	Toothed belt	75 AT 10
Travel per revolution	[mm]	320
Maximum stroke	[mm]	5470
Max. total length	[mm]	6200
Moment of inertia	[kgm²]	0.062
Weights		
Basic without travel	[kg]	48.9
Travel per 100 mm	[kg]	2.8
Slide drive 400 mm	[kg]	25.6

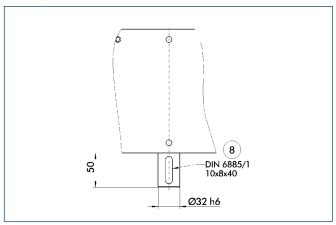
⁽i) Values in brackets relate to the long slide.



- 1 Linear unit connection
- Assembly connection
- 6 Drive connection
 8 Feather key DIN 6885
- (9) Useful stroke

- 27 Mounting groove for T-nuts
- **72** Bolt pitch circle

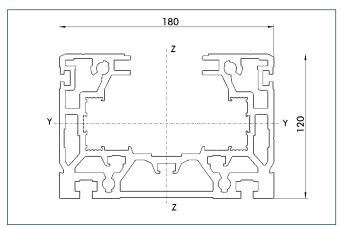
Drive journal connection dimensions



(8) Feather key

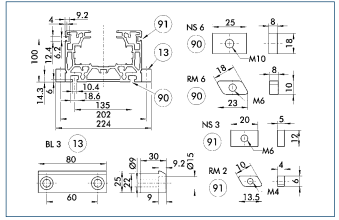


Profile ASS



Specific mass	[kg/m]	15.49
Planar dimension	[mm²]	5736
Planar moment of inertia l	[mm ⁴]	9236448
Planar moment of inertia l	[mm ⁴]	23586987
Load torque W	[mm³]	134968
Load torque W	[mm³]	261545

Mounting



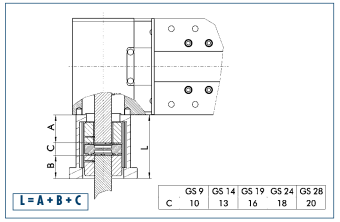
(13) Mounting strip

90 T-nut on base side91 Side T-nut

The profile can be secured either using T-nuts or mounting strips.

Designation	Order designation	ID no.
T-nut	NS3	0331406
T-nut	NS6	0331409
T-nut	RM2	0331425
T-nut	RM6	0331427
Mounting strip	BL3	0331402

Motor flange schematic diagram



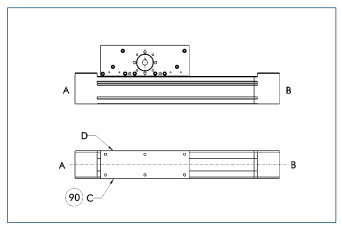
The table shows the relevant dimension C of the standard couplings. For dimension A refer to drive journal connection dimensions, for dimension B refer to corresponding motor dimension sheet, dimension L may differ in individual cases.

Different drive solutions can be attached to our axes.

SCHUNK can supply you with the right motor flange and coupling for your drive.



Limit switch position



90 Limit switch standard position

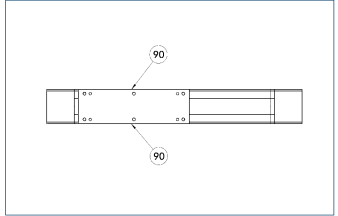
Two EO2 switches are used as limit switches and an RS2 as the reference switch as standard.

The positions and dimensions of limit switches, switching lugs, and mounting components may vary depending on the application and the selected limit switches. Please contact us for assistance.

Limit switch selection

Designation	Order designation	ID no.
Inductive limit switch, opener, 2 m cable	E02	0331410
Inductive limit switch, opener, 10 m cable	E010	0331412
Inductive limit switch, closer, 2 m cable	ES2	0331411
Inductive limit switch, closer, 10 m cable	ES10	0331413
Mechanical limit switch (Siemens), opener	EMS	0331414
Mechanical limit switch (Balluff), opener	EMB	0331415

Lubrication connections



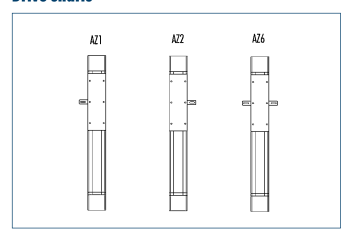
90 Standard lubrication connection

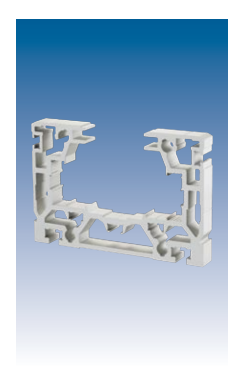
Standard connection

Lubrication nipple M8x1

If the lubrication connection has a different seat, this must be defined in the order text.

Drive shafts





Advantages of roller guide

High maximum moments

due to optimum force transmission to the profile

Long stroke lengths

can be achieved with no problems

Life-time lubricated rollers

for easy maintenance use

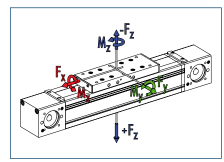
Smooth, low-noise running

Advantages of profiled rail guide

High load bearing capacity
Long lifetime

High precision

Loads and load torques



Load		ZRS dynamic	ZSS dynamic
F,**	[N]	6000	6000
F _v	[N]	6000	8000
F ,	[N]	10000	15000
F,	[N]	6000	8000
Load torques		ZRS dynamic	ZSS dynamic
■ W	[Nm]	1200	1800
■ M [°]	[Nm]	2000 (3000)	3600 (4800)
M	[Nm]	1200 (1800)	1800 (2400)
M _{Amax}	[Nm]	313.6	313.6

^{**} Maximum value = Depending on speed

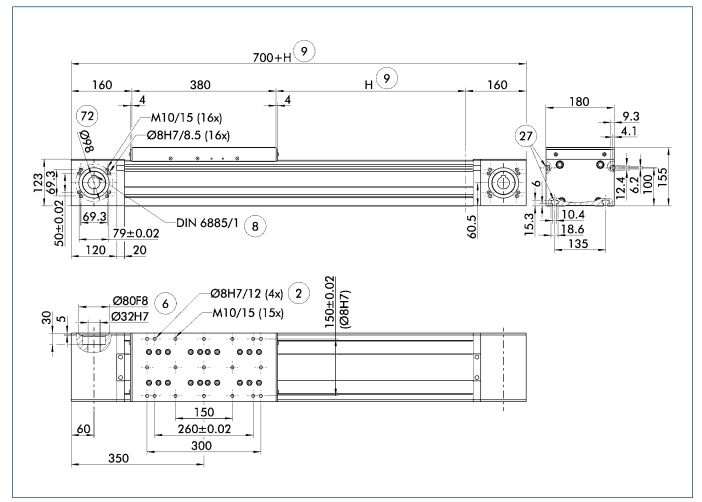
Technical data

Designation		B 180C-ZRS	B 180C-ZSS
Max. travel speed	[m/s]	8	5
Repeat accuracy	[mm]	± 0.08	± 0.08
Max. acceleration	$[m/s^2]$	60	60
Idle torque	[Nm]	8.0	8.0
Drive			
Drive element	Toothed belt	75 AT 10	75 AT 10
Travel per revolution	[mm]	320	320
Maximum stroke	[mm]	5500	5500
Max. total length	[mm]	6200	6200
Moment of inertia	[kgm²]	0.0425	0.0465
Weights			
Basic without travel	[kg]	37.7	39.7
Travel per 100 mm	[kg]	1.9	2.6
Slide plate 380 mm	[kg]	13.5	14.65
Slide plate 600 mm	[kg]	14.6	15.75



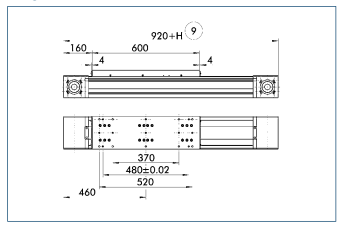
i Values in brackets relate to the long slide.

Main views



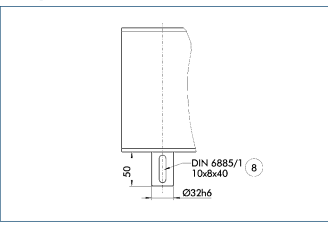
- 2 Assembly connection
- 6 Drive connection
- Feather key DIN 6885
- (8) (9) Useful stroke
- 27 Mounting groove for T-nuts
- 72 Bolt pitch circle

Long slide



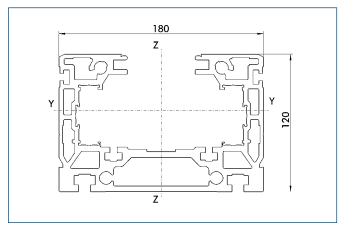
(9) Useful stroke

Drive journal connection dimensions



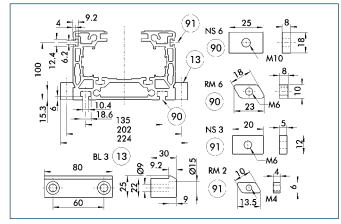
(8) Feather key

Profile ZRS/ZSS



Specific mass	[kg/m]	15.49
Planar dimension	[mm ²]	5736
Planar moment of inertia	[mm ⁴]	9236448
Planar moment of inertia l	[mm ⁴]	23586987
Load torque W	[mm³]	134968
Load torque W _z	[mm³]	261545

Mounting



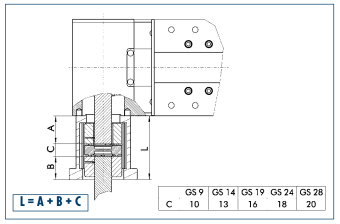
(13) Mounting strip

90 T-nut on base side91 Side T-nut

The profile can be secured either using T-nuts or mounting strips.

Designation	Order designation	ID no.	
T-nut	NS3	0331406	
T-nut	NS6	0331409	
T-nut	RM2	0331425	
T-nut	RM6	0331427	
Mounting strip	BL3	0331402	

Motor flange schematic diagram



The table shows the relevant dimension C of the standard couplings. For dimension A refer to drive journal connection dimensions, for dimension B refer to corresponding motor dimension sheet, dimension L may differ in individual cases.

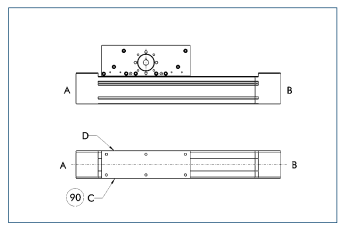
Different drive solutions can be attached to our axes.

SCHUNK can supply you with the right motor flange and coupling for your drive.

① Because of the different thermal behavior of motors, we recommend that the drive solution is tested by the motor manufacturer.



Limit switch position



90 Limit switch standard position

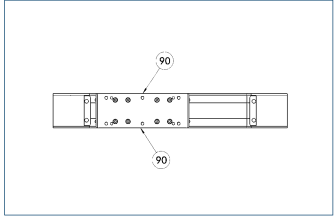
Two EO2 switches are used as limit switches and an RS2 as the reference switch as standard.

The positions and dimensions of limit switches, switching lugs, and mounting components may vary depending on the application and the selected limit switches. Please contact us for assistance.

Limit switch selection

Designation	Order designation	ID no.
Inductive limit switch, opener, 2 m cable	E02	0331410
Inductive limit switch, opener, 10 m cable	E010	0331412
Inductive limit switch, closer, 2 m cable	ES2	0331411
Inductive limit switch, closer, 10 m cable	ES10	0331413
Mechanical limit switch (Siemens), opener	EMS	0331414
Mechanical limit switch (Balluff), opener	EMB	0331415

Lubrication connections



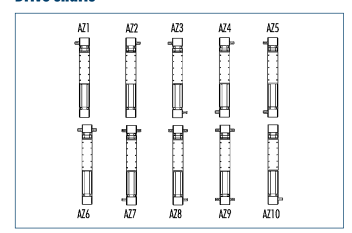
90 Standard lubrication connection

Standard connection

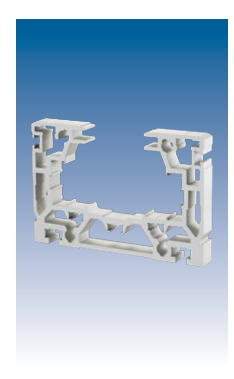
Lubrication nipple M8x1

If the lubrication connection has a different seat, this must be defined in the order text.

Drive shafts



Depending on the axis application, the drive shaft seat may need to be defined in the order text. Particularly with axis combinations and mechanical synchronization, multiple drive shafts - some of them continuous shafts - are required.



Advantages of roller guide

High maximum moments

due to optimum force transmission to the profile

Long stroke lengths

can be achieved with no problems

Life-time lubricated rollers

for easy maintenance use

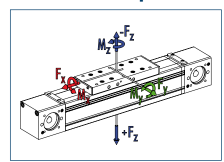
Smooth, low-noise running

Advantages of profiled rail guide

High load bearing capacity
Long lifetime

High precision

Loads and load torques



Load		ARS dynamic	ASS dynamic
F,**	[N]	3500	3500
■ F _x	[N]	6000	8000
■ F,	[N]	10000	15000
·É,	[N]	6000	8000
Load torques		ARS dynamic	ASS dynamic
M	[Nm]	1200	1800
M	[Nm]	2000 (3000)	3600 (4800)
M,	[Nm] [Nm]	2000 (3000) 1200 (1800)	3600 (4800) 1800 (2400)
X	[min]		

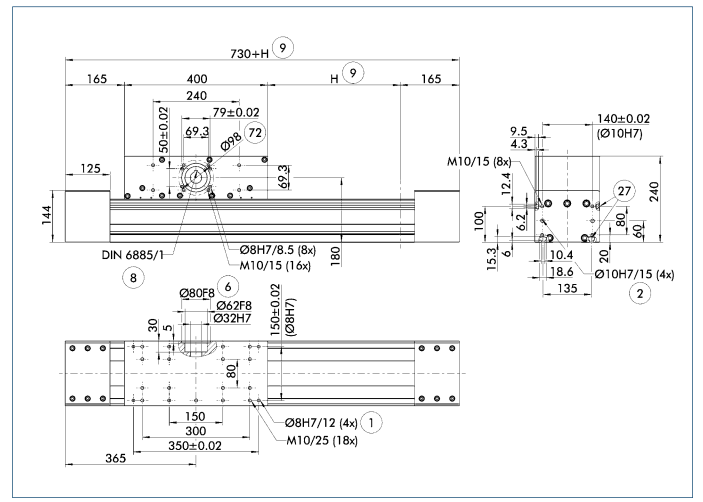
^{**} Maximum value = Depending on speed

Technical data

Designation		B 180C-ARS	B 180C-ASS
Max. travel speed	[m/s]	8	5
Repeat accuracy	[mm]	± 0.08	± 0.08
Max. acceleration	$[m/s^2]$	60	60
Idle torque	[Nm]	8.0	8.0
Drive			
Drive element	Toothed belt	75 AT 10	75 AT 10
Travel per revolution	[mm]	320	320
Maximum stroke	[mm]	5470	5470
Max. total length	[mm]	6200	6200
Moment of inertia	[kgm²]	0.0715	0.0775
Weights			
Basic without travel	[kg]	49.5	51.5
Travel per 100 mm	[kg]	2.8	3.6
Slide drive 400 mm	[kg]	26.2	27.35

⁽i) Values in brackets relate to the long slide.

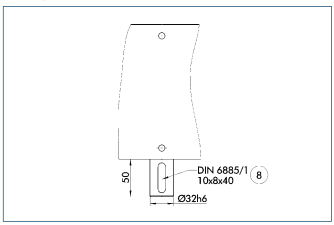
Main views



- 1 Linear unit connection
- Assembly connection
- 6 Drive connection
- 8 Feather key DIN 6885
- (9) Useful stroke

- (27) Mounting groove for T-nuts
- Bolt pitch circle

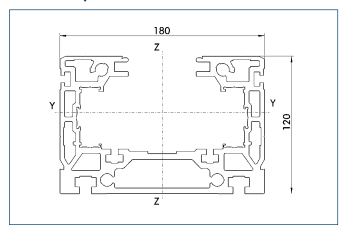
Drive journal connection dimensions



8 Feather key

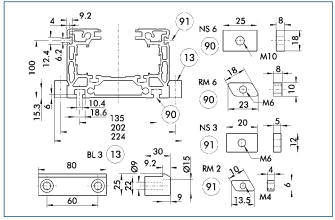


Profile ARS/ASS



Specific mass	[kg/m]	15.49
Planar dimension	[mm ²]	5736
Planar moment of inertia l	[mm ⁴]	9236448
Planar moment of inertia l	[mm ⁴]	23586987
Load torque W	[mm ³]	134968
Load torque W	[mm³]	261545

Mounting



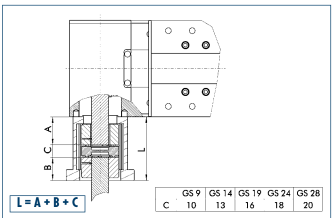
(13) Mounting strip

90 T-nut on base side91 Side T-nut

The profile can be secured either using T-nuts or mounting strips.

Designation	Order designation	ID no.
T-nut	NS3	0331406
T-nut	NS6	0331409
T-nut	RM2	0331425
T-nut	RM6	0331427
Mounting strip	BL3	0331402

Motor flange schematic diagram



The table shows the relevant dimension C of the standard couplings. For dimension A refer to drive journal connection dimensions, for dimension B refer to corresponding motor dimension sheet, dimension L may differ in individual cases.

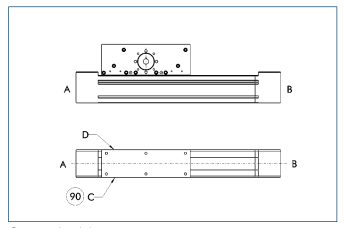
Different drive solutions can be attached to our axes.

SCHUNK can supply you with the right motor flange and coupling for your drive.

① Because of the different thermal behavior of motors, we recommend that the drive solution is tested by the motor manufacturer.

More detailed information on pedestal bearings, connection shafts and bevel gears can be found in the "OPTIONS for System HSB" section of the catalog.

Limit switch position



90 Limit switch standard position

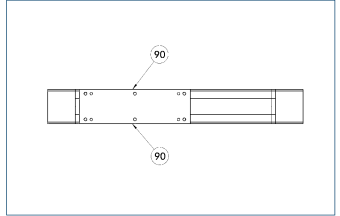
Two EO2 switches are used as limit switches and an RS2 as the reference switch as standard.

The positions and dimensions of limit switches, switching lugs, and mounting components may vary depending on the application and the selected limit switches. Please contact us for assistance.

Limit switch selection

Designation	Order designation	ID no.
Inductive limit switch, opener, 2 m cable	E02	0331410
Inductive limit switch, opener, 10 m cable	E010	0331412
Inductive limit switch, closer, 2 m cable	ES2	0331411
Inductive limit switch, closer, 10 m cable	ES10	0331413
Mechanical limit switch (Siemens), opener	EMS	0331414
Mechanical limit switch (Balluff), opener	EMB	0331415

Lubrication connections



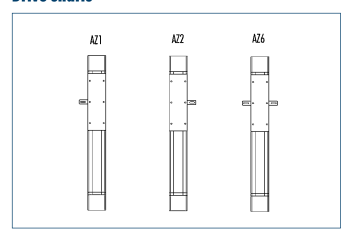
90 Standard lubrication connection

Standard connection

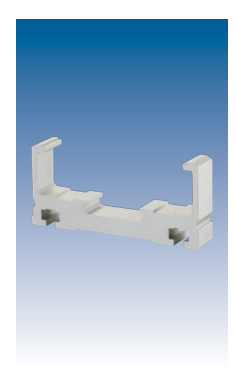
Lubrication nipple M8x1

If the lubrication connection has a different seat, this must be defined in the order text.

Drive shafts



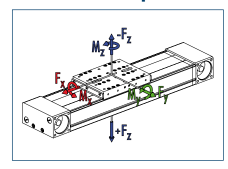
Depending on the axis application, the drive shaft seat may need to be defined in the order text. Particularly with axis combinations and mechanical synchronization, multiple drive shafts - some of them continuous shafts - are required.



Advantages of profiled rail guide

High load bearing capacity Long lifetime High precision

Loads and load torques



Load		Dynamic
F,**	[N]	750
■ F	[N]	1200
F,	[N]	3000
·É,	[N]	1500
Load torques		Dynamic
Load torques M	[Nm]	Dynamic 500
Load torques M M	[Nm]	· · · · · · · · · · · · · · · · · · ·
M _×		500

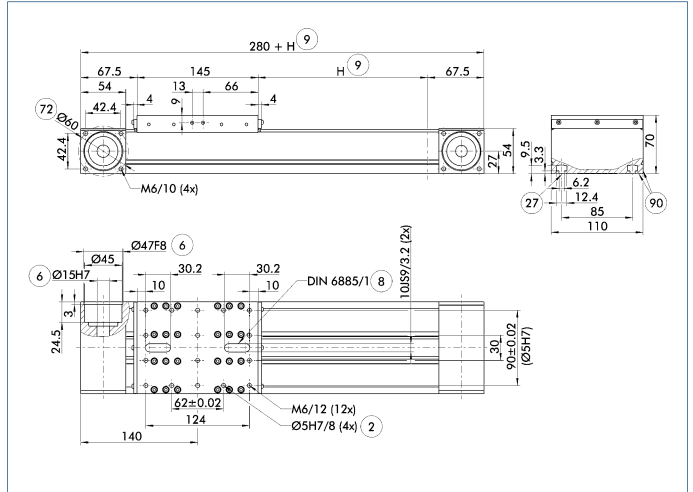
^{**} Maximum value = Depending on speed

Technical data

Designation		D 110-ZSS	
Max. travel speed	[m/s]	5	
Repeat accuracy	[mm]	± 0.08	
Max. acceleration	[m/s²]	40	
Idle torque	[Nm]	1.6	
Drive			
Drive element	Toothed belt	25 AT 5-E	
Travel per revolution	[mm]	90	
Maximum stroke	[mm]	1220	
Max. total length	[mm]	1500	
Moment of inertia	[kgm²]	0.0003	
Weights			
Basic without travel	[kg]	6.8	
Travel per 100 mm	[kg]	1.0	
Slide plate 145 mm	[kg]	2.8	
Slide plate 265 mm	[kg]	5.1	

⁽i) Values in brackets relate to the long slide.

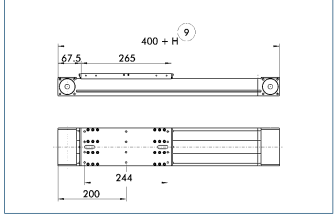
Main views



- 2 Assembly connection
- 6 Drive connection
- 8 Feather key D
 9 Useful stroke Feather key DIN 6885

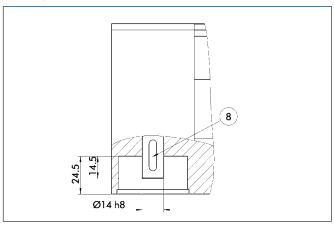
- 27 Mounting groove for T-nuts
- **3** Bolt pitch circle
- **90** Stop angle for alignment of axis

Long slide



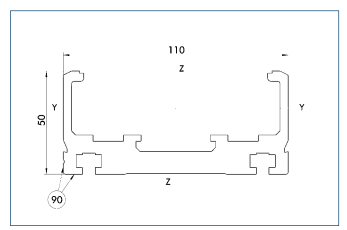
(9) Useful stroke

Drive journal connection dimensions



(8) Feather key

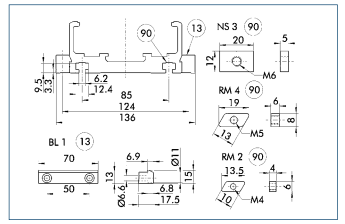
Profile ZSS



90 Stop angle standard side

Specific mass	[kg/m]	5.06
Planar dimension	$[mm^2]$	1875
Planar moment of inertia l	[mm ⁴]	267967
Planar moment of inertia l	[mm ⁴]	2519555
Load torque W	[mm³]	7219
Load torque W	[mm³]	45110

Mounting



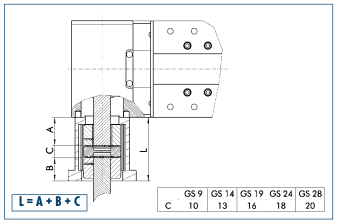
(13) Mounting strip

90 T-nut on base side

The profile can be secured either using T-nuts or mounting strips.

Designation	Order designation	ID no.
T-nut	NS3	0331406
T-nut	RM2	0331425
T-nut	RM4	0331426
Mounting strip	BL1	0331400

Motor flange schematic diagram



The table shows the relevant dimension C of the standard couplings. For dimension A refer to drive journal connection dimensions, for dimension B refer to corresponding motor dimension sheet, dimension L may differ in individual cases.

Different drive solutions can be attached to our axes.

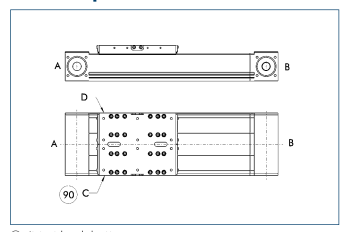
SCHUNK can supply you with the right motor flange and coupling for your drive.

① Because of the different thermal behavior of motors, we recommend that the drive solution is tested by the motor manufacturer.



www.schunk.com

Limit switch position



(90) Limit switch standard position

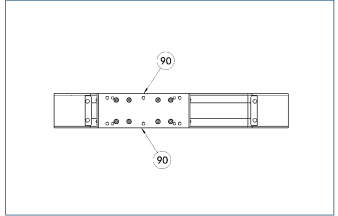
Two EO2 switches are used as limit switches and an RS2 as the reference switch as standard.

The positions and dimensions of limit switches, switching lugs, and mounting components may vary depending on the application and the selected limit switches. Please contact us for assistance.

Limit switch selection

Designation	Order designation	ID no.
Inductive limit switch, opener, 2 m cable	E02	0331410
Inductive limit switch, opener, 10 m cable	E010	0331412
Inductive limit switch, closer, 2 m cable	ES2	0331411
Inductive limit switch, closer, 10 m cable	ES10	0331413
Mechanical limit switch (Siemens), opener	EMS	0331414
Mechanical limit switch (Balluff), opener	EMB	0331415

Lubrication connections



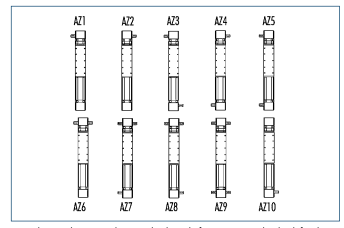
90 Standard lubrication connection

${\bf Standard\ connection}$

Lubrication nipple M8x1

If the lubrication connection has a different seat, this must be defined in the order text.

Drive shafts



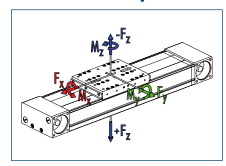
Depending on the axis application, the drive shaft seat may need to be defined in the order text. Particularly with axis combinations and mechanical synchronization, multiple drive shafts - some of them continuous shafts - are required.



Advantages of profiled rail guide

High load bearing capacity Long lifetime High precision

Loads and load torques



Load		Dynamic
F,**	[N]	1900
■ F _x	[N]	2500
F,	[N]	5000
·f,	[N]	3000
Load torque	c	Dynamic
Loud Idique	3	Dynamic
M,	[Nm]	800
M M		
M M M	[Nm]	800
M M M M	[Nm] [Nm]	800 1000 (1600)

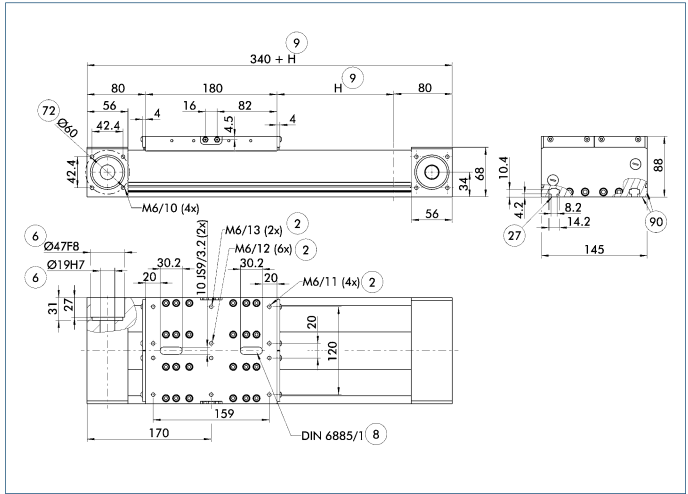
^{**} Maximum value = Depending on speed

Technical data

Designation		D 145-ZSS	
Max. travel speed	[m/s]	5	
Repeat accuracy	[mm]	± 0.08	
Max. acceleration	$[m/s^2]$	40	
Idle torque	[Nm]	2.2	
Drive			
Drive element	Toothed belt	50 AT 5-E	
Travel per revolution	[mm]	110	
Maximum stroke	[mm]	1660	
Max. total length	[mm]	2000	
Moment of inertia	[kgm²]	0.0003	
Weights			
Basic without travel	[kg]	13.2	
Travel per 100 mm	[kg]	1.4	
Slide plate 180 mm	[kg]	4.9	
Slide plate 300 mm	[kg]	8.2	

⁽i) Values in brackets relate to the long slide.

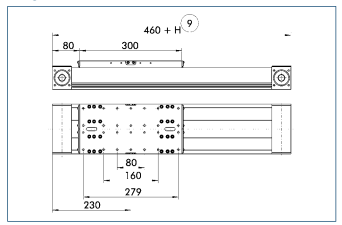
Main views



- 2 Assembly connection
- 6 Drive connection
- 8 Feather key D
 9 Useful stroke Feather key DIN 6885

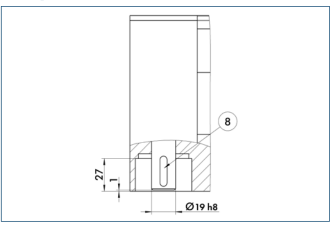
- 27 Mounting groove for T-nuts
- Bolt pitch circle
- **90** Stop angle for alignment of axis

Long slide



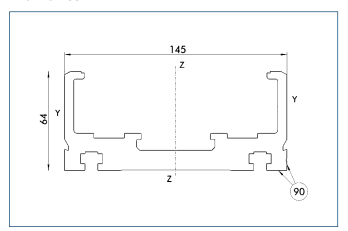
(9) Useful stroke

Drive journal connection dimensions



(8) Feather key

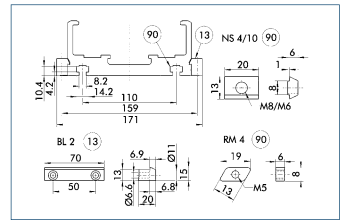
Profile ZSS



90 Stop angle standard side

Specific mass	[kg/m]	8.54
Planar dimension	[mm ²]	3163
Planar moment of inertia l	[mm ⁴]	747431
Planar moment of inertia l	[mm ⁴]	7649112
Load torque W	[mm³]	15814
Load torque W	[mm³]	104251

Mounting



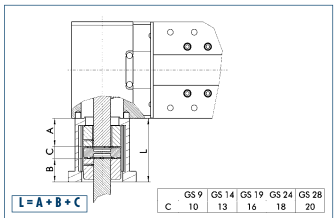
(13) Mounting strip

90 T-nut on base side

The profile can be secured either using T-nuts or mounting strips.

Designation	Order designation	ID no.
T-nut	NS4	0331407
T-nut	NS10	0331422
T-nut	RM4	0331426
Mounting strip	BL2	0331401

Motor flange schematic diagram



The table shows the relevant dimension C of the standard couplings. For dimension A refer to drive journal connection dimensions, for dimension B refer to corresponding motor dimension sheet, dimension L may differ in individual cases.

Different drive solutions can be attached to our axes.

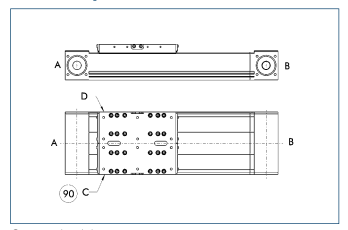
SCHUNK can supply you with the right motor flange and coupling for your drive.

① Because of the different thermal behavior of motors, we recommend that the drive solution is tested by the motor manufacturer.



SCHUNK

Limit switch position



90 Limit switch standard position

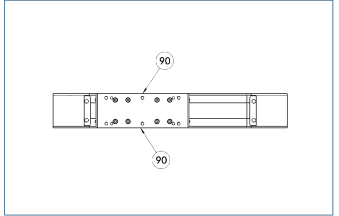
Two EO2 switches are used as limit switches and an RS2 as the reference switch as standard.

The positions and dimensions of limit switches, switching lugs, and mounting components may vary depending on the application and the selected limit switches. Please contact us for assistance.

Limit switch selection

Designation	Order designation	ID no.
Inductive limit switch, opener, 2 m cable	E02	0331410
Inductive limit switch, opener, 10 m cable	E010	0331412
Inductive limit switch, closer, 2 m cable	ES2	0331411
Inductive limit switch, closer, 10 m cable	ES10	0331413
Mechanical limit switch (Siemens), opener	EMS	0331414
Mechanical limit switch (Balluff), opener	EMB	0331415

Lubrication connections



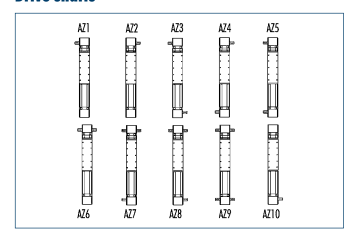
90 Standard lubrication connection

Standard connection Lubrication nipple M8x1

ifal lite e e e i

If the lubrication connection has a different seat, this must be defined in the order text.

Drive shafts



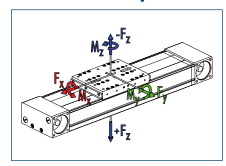
Depending on the axis application, the drive shaft seat may need to be defined in the order text. Particularly with axis combinations and mechanical synchronization, multiple drive shafts - some of them continuous shafts - are required.



Advantages of profiled rail guide

High load bearing capacity Long lifetime High precision

Loads and load torques



Load		Dynamic
F,**	[N]	6000
F _x	[N]	5000
■ F _,	[N]	8000
-f,	[N]	5000
. 4		
Load torqu	es	Dynamic
Load torqu	es [Nm]	Dynamic 3500
Load torqu		
Load torqu	[Nm]	3500
Load torque M M M M M American	[Nm] [Nm]	3500 4300 (6000)

^{**} Maximum value = Depending on speed

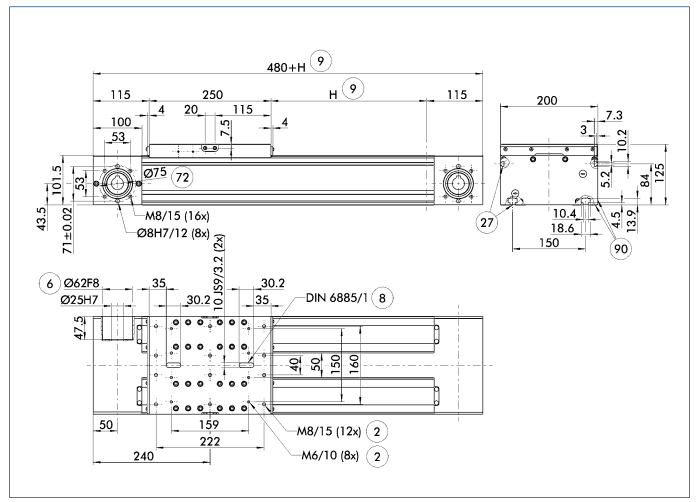
Technical data

Designation		D 200-ZSS
Max. travel speed	[m/s]	5
Repeat accuracy	[mm]	± 0.08
Max. acceleration	[m/s²]	60
Idle torque	[Nm]	3.8
Drive		
Drive element	Toothed belt	75 AT 10-E
Travel per revolution	[mm]	220
Maximum stroke	[mm]	3520
Max. total length	[mm]	4000
Moment of inertia	[kgm²]	0.012
Weights		
Basic without travel	[kg]	25.0
Travel per 100 mm	[kg]	2.0
Slide plate 250 mm	[kg]	8.2
Slide plate 400 mm	[kg]	10.5



⁽i) Values in brackets relate to the long slide.

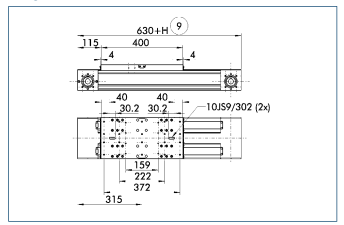
Main views



- 2 Assembly connection
- 6 Drive connection
- 8 Feather key DIN 6885
- 9 Useful stroke

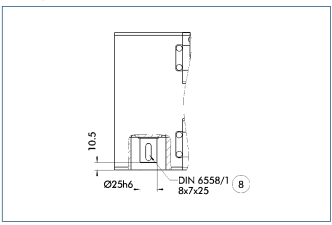
- 27 Mounting groove for T-nuts
- Bolt pitch circle
- 90 Stop angle for alignment of axis

Long slide



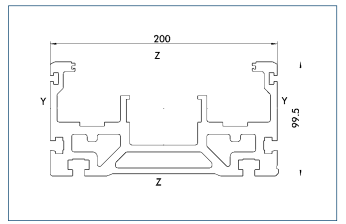
(9) Useful stroke

Drive journal connection dimensions



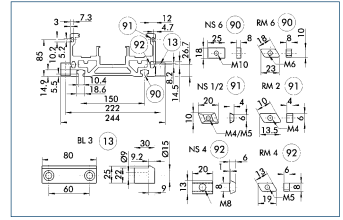
8 Feather key

Profile ZSS



Specific mass	[kg/m]	15.64
Planar dimension	[mm ²]	5791
Planar moment of inertia l	[mm ⁴]	3868726
Planar moment of inertia l	[mm ⁴]	28046412
Load torque W	[mm³]	58520
Load torque W	[mm³]	277190

Mounting



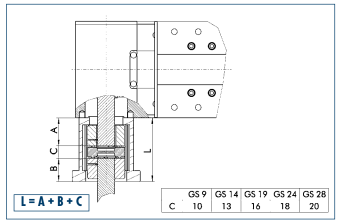
(13) Mounting strip

- O T-nut on base side
- 91 T-nut, side upper
- (91) T-nut, side lower

The profile can be secured either using T-nuts or mounting strips.

Designation	Order designation	ID no.
T-nut	NS1	0331404
T-nut	NS2	0331405
T-nut	NS4	0331407
T-nut	NS6	0331409
T-nut	RM2	0331425
T-nut	RM4	0331426
T-nut	RM6	0331427
Mounting strip	BL3	0331402

Motor flange schematic diagram



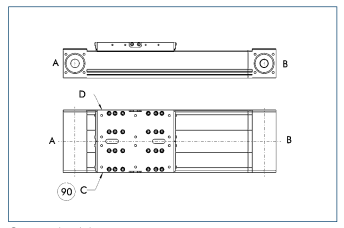
The table shows the relevant dimension C of the standard couplings. For dimension A refer to drive journal connection dimensions, for dimension B refer to corresponding motor dimension sheet, dimension L may differ in individual cases.

Different drive solutions can be attached to our axes.

SCHUNK can supply you with the right motor flange and coupling for your drive.

① Because of the different thermal behavior of motors, we recommend that the drive solution is tested by the motor manufacturer.

Limit switch position



90 Limit switch standard position

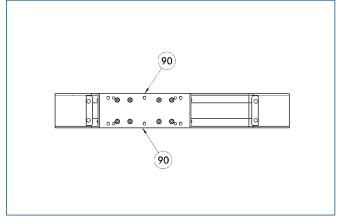
Two EO2 switches are used as limit switches and an RS2 as the reference switch as standard.

The positions and dimensions of limit switches, switching lugs, and mounting components may vary depending on the application and the selected limit switches. Please contact us for assistance.

Limit switch selection

Designation	Order designation	ID no.
Inductive limit switch, opener, 2 m cable	E02	0331410
Inductive limit switch, opener, 10 m cable	E010	0331412
Inductive limit switch, closer, 2 m cable	ES2	0331411
Inductive limit switch, closer, 10 m cable	ES10	0331413
Mechanical limit switch (Siemens), opener	EMS	0331414
Mechanical limit switch (Balluff), opener	EMB	0331415

Lubrication connections



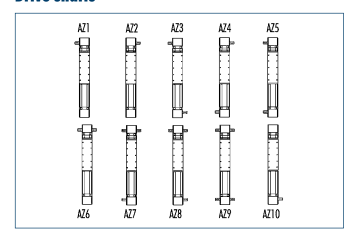
90 Standard lubrication connection

${\bf Standard\ connection}$

Lubrication nipple M8x1

If the lubrication connection has a different seat, this must be defined in the order text.

Drive shafts



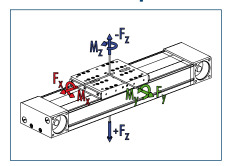
Depending on the axis application, the drive shaft seat may need to be defined in the order text. Particularly with axis combinations and mechanical synchronization, multiple drive shafts - some of them continuous shafts - are required.



Advantages of profiled rail guide

High load bearing capacity Long lifetime High precision

Loads and load torques



Load		Dynamic
F,**	[N]	2500
F Î	[N]	6000
■ F _,	[N]	12000
- f,	[N]	8000
Load torque	25	Dynamic
Load torque	[Nm]	Dynamic 4500
		4500 6000 (8500)
	[Nm]	4500
	[Nm] [Nm]	4500 6000 (8500)

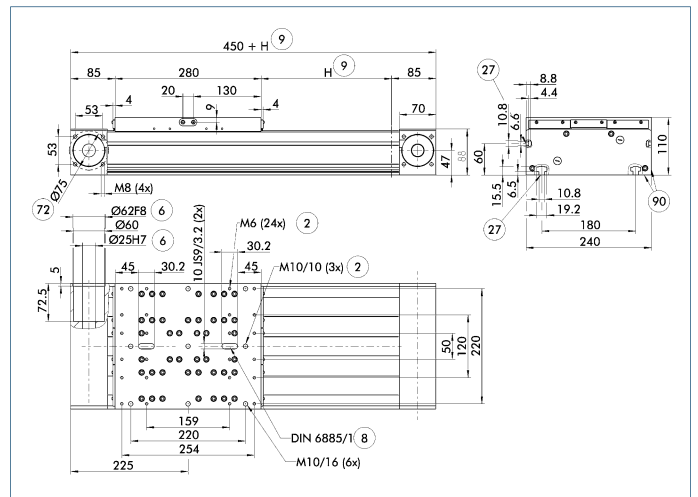
^{**} Maximum value = Depending on speed

Technical data

Designation		D 240-ZSS	
Max. travel speed	[m/s]	5	
Repeat accuracy	[mm]	± 0.08	
Max. acceleration	$[m/s^2]$	60	
Idle torque	[Nm]	3.5	
Drive			
Drive element	Toothed belt	50 AT 10-E	
Travel per revolution	[mm]	150	
Maximum stroke	[mm]	2550	
Max. total length	[mm]	3000	
Moment of inertia	[kgm²]	0.02	
Weights			
Basic without travel	[kg]	27.0	
Travel per 100 mm	[kg]	3.2	
Slide plate 280 mm	[kg]	9.8	
Slide plate 400 mm	[kg]	14.0	

⁽i) Values in brackets relate to the long slide.

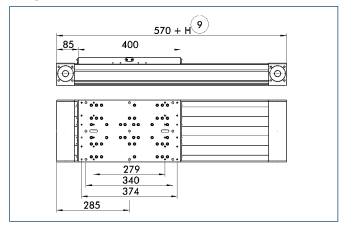
Main views



- 2 Assembly connection
- 6 Drive connection
- (8) (9) Feather key DIN 6885
- Useful stroke

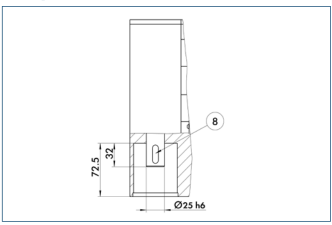
- 27 Mounting groove for T-nuts
- Bolt pitch circle
- **90** Stop angle for alignment of axis

Long slide



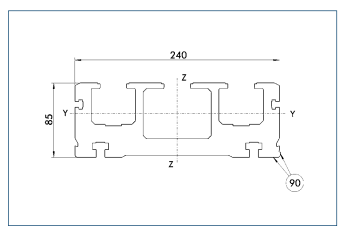
(9) Useful stroke

Drive journal connection dimensions



(8) Feather key

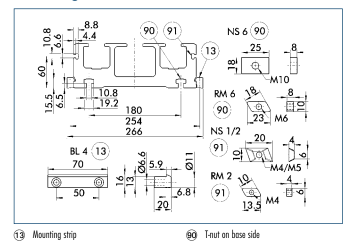
Profile ZSS



90 Stop angle standard side

Specific mass	[kg/m]	27.2
Planar dimension	$[mm^2]$	10074
Planar moment of inertia l	[mm ⁴]	6382473
Planar moment of inertia l	[mm ⁴]	61720897
Load torque W	[mm³]	119554
Load torque W	$[mm^3]$	511233

Mounting

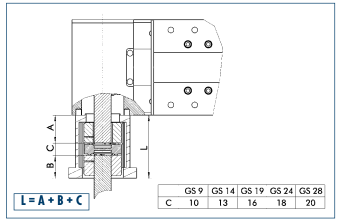


© Side T-nut

The profile can be secured either using T-nuts or mounting strips.

Designation	Order designation	ID no.
T-nut	NS1	0331404
T-nut	NS2	0331405
T-nut	NS6	0331409
T-nut	RM2	0331425
T-nut	RM6	0331427
Mounting strip	BL4	0331403

Motor flange schematic diagram



The table shows the relevant dimension C of the standard couplings. For dimension A refer to drive journal connection dimensions, for dimension B refer to corresponding motor dimension sheet, dimension L may differ in individual cases.

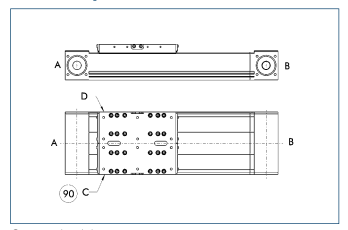
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Limit switch position



90 Limit switch standard position

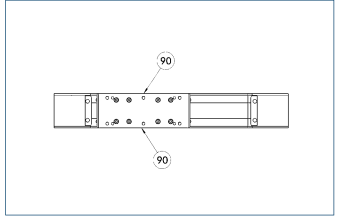
Two EO2 switches are used as limit switches and an RS2 as the reference switch as standard.

The positions and dimensions of limit switches, switching lugs, and mounting components may vary depending on the application and the selected limit switches. Please contact us for assistance.

Limit switch selection

Designation	Order designation	ID no.
Inductive limit switch, opener, 2 m cable	E02	0331410
Inductive limit switch, opener, 10 m cable	E010	0331412
Inductive limit switch, closer, 2 m cable	ES2	0331411
Inductive limit switch, closer, 10 m cable	ES10	0331413
Mechanical limit switch (Siemens), opener	EMS	0331414
Mechanical limit switch (Balluff), opener	EMB	0331415

Lubrication connections

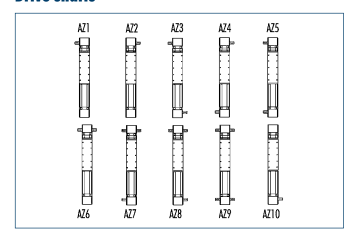


90 Standard lubrication connection

Standard connection Lubrication nipple M8x1

If the lubrication connection has a different seat, this must be defined in the order text.

Drive shafts



Depending on the axis application, the drive shaft seat may need to be defined in the order text. Particularly with axis combinations and mechanical synchronization, multiple drive shafts - some of them continuous shafts - are required.

Linear Axes · Rack and Pinion Drive



Range of stroke up to 5,400 mm



Driving force up to 4,500 N



Moment load up to 4,000 Nm



Repeat accuracy ± 0.05 mm



Max. speed Up to 1.5 m/s

Application example



Line gantry for handling crankshafts

- Toothed belt axis B 80-ZRS driving
- Toothed belt axis B 80-ZRS synchronized
- Connection shaft with claw coupling for synchronization
- 4 Servo motors with flange connection
- Vertical axis with rack and pinion drive B 180-AZS
- 2-finger parallel gripper, PGN plus 160

SCHUNK

Linear Axes · Rack and Pinion Drive

Linear axis with rack and pinion drive

Boom module for which the motor is on the slide

Area of application

Applications for which it is necessary to secure waste; for example, for vertical uses

Your advantages and benefits

Reduced mass moved

due to stationary drive

Closed system

for maximum dirt resistance

Double profiled rail guide

for high moment load

Economical system

due to low maintenance and optimum size - performance ratio



General information about the series

Drive

free from play, sturdy rack and pinion drive

Profile quide

Aluminum press-drawn section with plastic tape cover and double profiled rail guide

Material

Natural anodized aluminum parts

Operating temperature

From 10°C to 80°C

Warranty

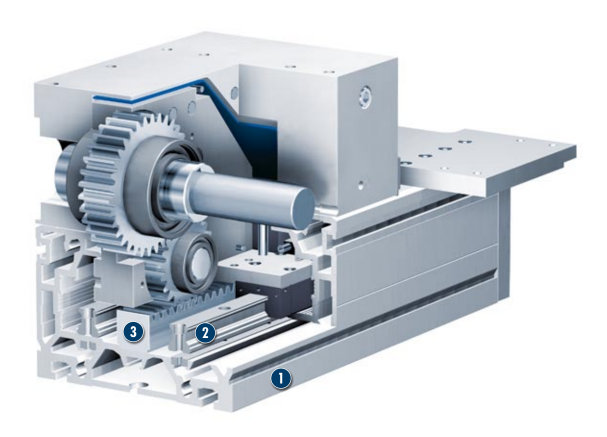
24 months

For production reasons, the colors may vary from those shown in the catalog.



Linear Axes • Rack and Pinion Drive

Sectional diagram of function



Axis body as the support profile

2 Profiled rail guide

3 Rack and pinion over pinion

Description of function

The axis carriage is driven by a pinion on the rack and precisely guided by a double profiled rail guide. The covering tape runs through the axis carriage.

Options and special information

The servo motor can be connected to the pinion shaft by a motor flange and a coupling.

① On request, SCHUNK can supply complete drive solutions including motor, gears, controller, and cables.



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Linear Axes · Rack and Pinion Drive

Accessories

Accessories from SCHUNK

- the suitable companion
for the best functionality,
reliability, and controlled production for all automation
components.

Motor flanges



Motors



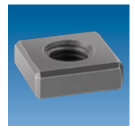
Angle belt drive



Bevel gear



T-nut





Kizbeta*

Connection shafts



Pedestal bearing



Inductive proximity switch



Mechanical roller switches



Drive controller



Cable set



Stroke measuring system



① Please see the side views at the end of the respective size for information concerning specific sizes, availability, designation, and ID numbers. Further information on pedestal bearings, connection shafts and bevel gears can be found in the "OPTIONS for System HSB" section of the catalog.

General information about the series

Static and dynamic basic load ratings

An overview of the static and dynamic basic load ratings for the systems can be found in the "Technical data for installed guides" tables in the introduction to this chapter.



Linear Axes • Rack and Pinion Drive

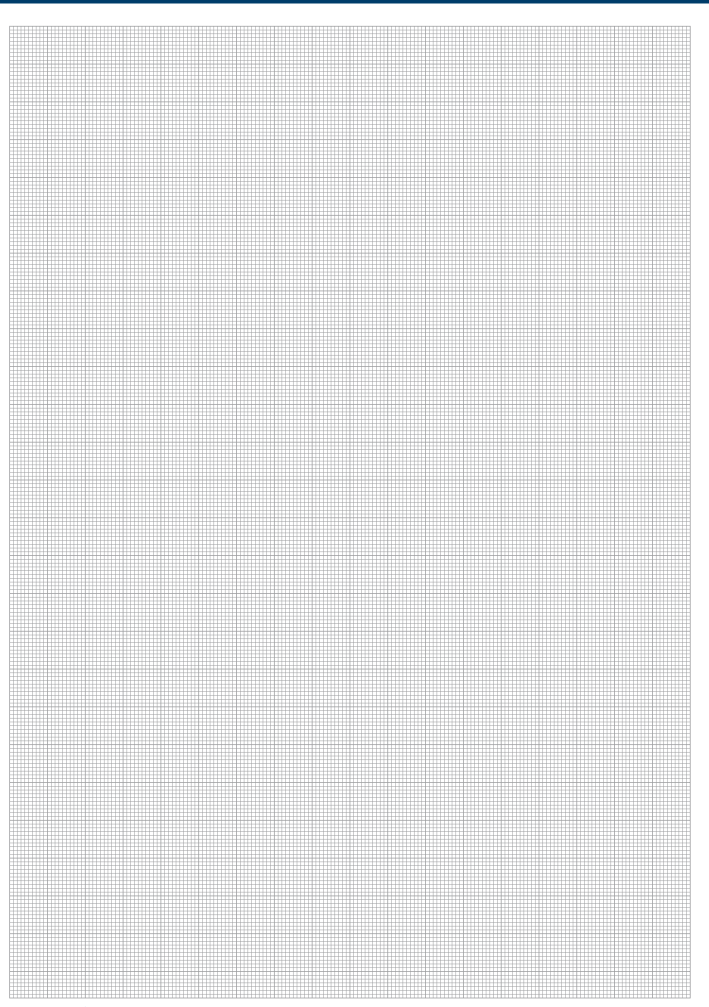
How to order - Rack and pinion drive

	В	180	- AZ	S - M	3 - 32	20 -	1000	-	1600	-	AK -	AZ1	-	1
	i	i	j	' 		İ	i		i		i	i		i
Product series														
Size (version)		_												-
Drive - — — — — — — — — — —				 			l							
A = Driven slide				 	 						1	 		i
Z = Rack and pinion drive				' 	 	1	i		i		i			i
Guidance system				I		 			ĺ		i	i		
S = Rail guide					· 	İ					1	i		
Drive version					I	İ					1			
Module = 3														
Stroke per pinion revolution $$							i				1			i
Distance traveled									i					i
Overall length $_$ $_$ $_$ $_$ $_$ $_$ $_$ $_$ $_$ $_$											i	 		
Cover								- —		_	اً ا	i		
AK= Cover tape												i		
Accessories – — — — — — — — — — —						- — —				_				1
BL3 = Mounting strip	ווח	.u/												i
EMS / EMB = Mechanical limit switch attached (S - Siemens, B - E02 / E010 = Inductive limit switch, opener with 2m / 10 m cal														
ES2 / ES10 = Inductive limit switch, closer with 2m / 10 m cable														
NS (3) = T-nut M6	o unu	ciiou												
NS (6) = T-nut M10														
RM 2 = T-nut M4														1
RM 6 = T-nut M10														1
AZ 1 = Short drive shaft, attachment side C														i
AZ 2 = Short drive shaft, attachment side D														i
AZ 6 = Long drive shaft, attachment side C and D														i
Special design $ -$	_													٦
0 = Standard														
1 = Special (specification in plain text)														

Additional accessories (separate item)

MGK = Motor flange and coupling (from dimension sheet)

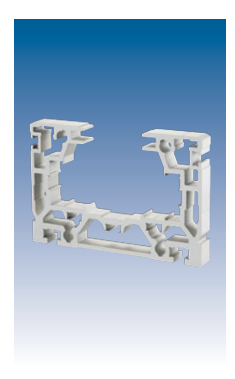
Linear Axes · Rack and Pinion Drive



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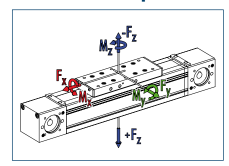
Linear Axes · Rack and Pinion Drive



Advantages of profiled rail guide

High load bearing capacity Long lifetime High precision

Loads and load torques



Load		Dynamic
F,**	[N]	4500
F _v	[N]	8000
■ F,	[N]	16000
	[N]	8000
1 1.		ъ .
Load torques	5	Dynamic
Load forques	[Nm]	<u>рупатіс</u> 2000
Load forques M M		
Load forques M M M M M M M M M M M M M	[Nm]	2000

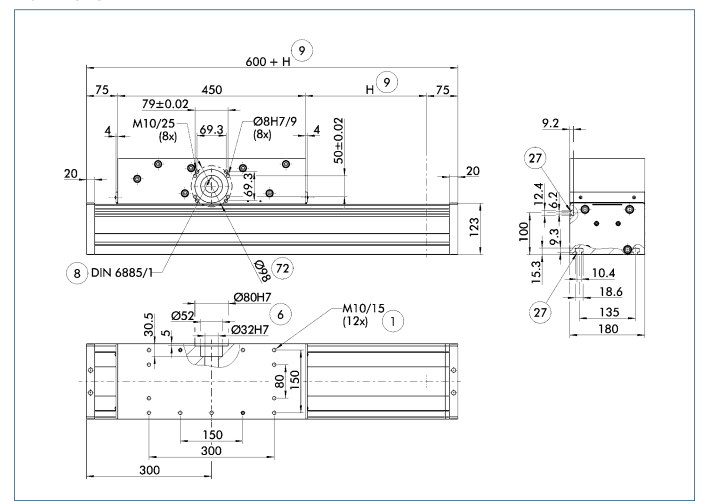
^{**} Maximum value = Depending on speed

Technical data

Designation		B 180-AZSS
Max. travel speed	[m/s]	1.5
Repeat accuracy	[mm]	± 0.05
Max. acceleration	$[m/s^2]$	5
Idle torque	[Nm]	10.0
Drive		
Drive element	Rack	m=3; L=999
Travel per revolution	[mm]	320,4425
Maximum stroke	[mm]	5400
Max. total length	[mm]	6000
Moment of inertia	[kgm²]	0.105
Weights		
Basic without travel	[kg]	56.0
Travel per 100 mm	[kg]	2.9
Slide drive 450 mm	[kg]	37.2

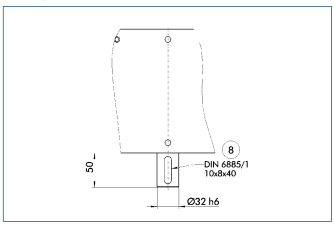
⁽i) Values in brackets relate to the long slide.

Main views



- 1 Linear unit connection
- 6 Drive connection
- 8 Feather key DIN 68859 Useful stroke
- 27 Mounting groove for T-nuts
- **72** Bolt pitch circle

Drive journal connection dimensions



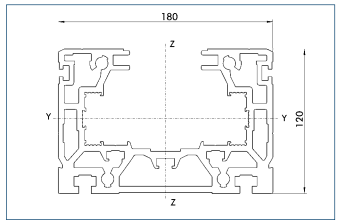
(8) Feather key

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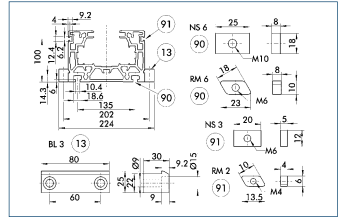
Linear Axes · Rack and Pinion Drive

Profile AZSS



Specific mass	[kg/m]	15.49
Planar dimension	[mm²]	5736
Planar moment of inertia l	[mm ⁴]	9236448
Planar moment of inertia l	[mm ⁴]	23586987
Load torque W	[mm³]	134968
Load torque W	[mm³]	261545

Mounting



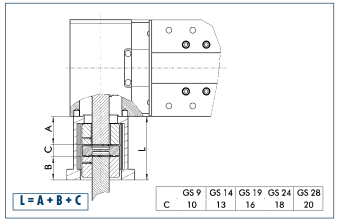
(13) Mounting strip

90 T-nut on base side91 Side T-nut

The profile can be secured either using T-nuts or mounting strips.

Designation	Order designation	ID no.
T-nut	NS3	0331406
T-nut	NS6	0331409
T-nut	RM2	0331425
T-nut	RM6	0331427
Mounting strip	BL3	0331402

Motor flange schematic diagram



The table shows the relevant dimension C of the standard couplings. For dimension A refer to drive journal connection dimensions, for dimension B refer to corresponding motor dimension sheet, dimension L may differ in individual cases.

Different drive solutions can be attached to our axes.

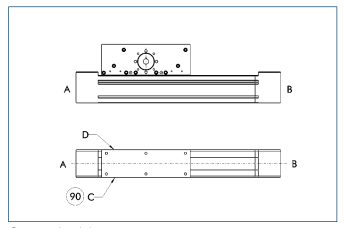
SCHUNK can supply you with the right motor flange and coupling for your drive.

① Because of the different thermal behavior of motors, we recommend that the drive solution is tested by the motor manufacturer.

More detailed information on pedestal bearings, connection shafts and bevel gears can be found in the "OPTIONS for System HSB" section of the catalog.

Linear Axes · Rack and Pinion Drive

Limit switch position



90 Limit switch standard position

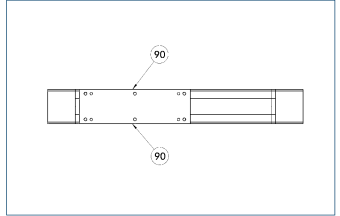
Two EO2 switches are used as limit switches and an RS2 as the reference switch as standard.

The positions and dimensions of limit switches, switching lugs, and mounting components may vary depending on the application and the selected limit switches. Please contact us for assistance.

Limit switch selection

Designation	Order designation	ID no.
Inductive limit switch, opener, 2 m cable	E02	0331410
Inductive limit switch, opener, 10 m cable	E010	0331412
Inductive limit switch, closer, 2 m cable	ES2	0331411
Inductive limit switch, closer, 10 m cable	ES10	0331413
Mechanical limit switch (Siemens), opener	EMS	0331414
Mechanical limit switch (Balluff), opener	EMB	0331415

Lubrication connections



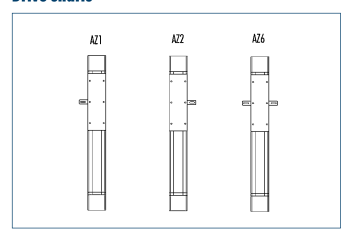
90 Standard lubrication connection

Standard connection

Lubrication nipple M8x1

If the lubrication connection has a different seat, this must be defined in the order text.

Drive shafts



Depending on the axis application, the drive shaft seat may need to be defined in the order text. Particularly with axis combinations and mechanical synchronization, multiple drive shafts - some of them continuous shafts - are required.

System HSB Ball Screw Drive

Linear Axes · Ball Screw Drive



Range of stroke up to 5,120 mm



Driving force up to 18,000 N



Moment load up to 12,000 Nm



Repeat accuracy ± 0.03 mm



Max. speed Up to 2.5 m/s

Application example



Positioning system for sinter blank processing

- Toothed belt axis B 80-ZRS driving
- Toothed belt axis B 80-ZRS synchronized
- Connection shaft with claw coupling for synchronization
- 4 Servo motors with flange connection
- Vertical axis with ball screw spindle B 110-SSS
- 6 2-finger parallel gripper, PGN plus 80



Linear axis with ball screw drive

The range includes 17 sizes. Depending on use, it is possible to choose between roller guide and profiled rail guide.

Area of application

Axis applications with high demands for precision and driving force.

Your advantages and benefits

Complete modular system

with standard components for maximum availability

Closed system

for maximum dirt resistance

Ball screw supports

allow higher moving speeds with longer stroke lengths

Profiled rail or roller guide

for optimum adaptation to the application

Economical system

due to low maintenance and optimum size - performance ratio







General information about the series

Drive

Ball screw spindle drives with one-piece nut with clearance and large spindle pin for maximum force transmission. Optionally available with limited clearance, pre-loaded with no clearance by ball sorting or double nut pre-loaded without clearance and also trapezoidal threaded spindles

Profile quide

Aluminum press-drawn section with plastic tape cover, from module type B choice of profile rail or roller guide

Material

Natural anodized aluminum parts

Operating temperature

From 10°C to 80°C

Warranty

24 months

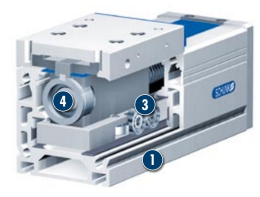
For production reasons, the colors may vary from those shown in the catalog.



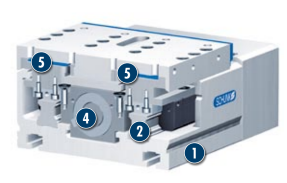
Linear Axes · Ball Screw Drive

Sectional functional diagrams

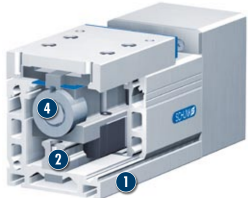
HSB beta® system SRS



HSB delta® system SSS



HSB beta® system SSS



HSB alpha® system



- Axis body as the support profile
- 2 Profiled rail guide

- Roller guide
- Ball screw spindle/
 Trapezoidal threaded spindle
- **5** Covering tape made of plastic
- 6 Bellow cover, plastic

Description of function

The axis carriage is driven by a ball screw spindle and precisely guided by a roller or profiled rail guide. The covering tape runs through the axis carriage.

Options and special information

The servo motor can be connected to the pinion shaft by a motor flange and a coupling.

① On request, SCHUNK can supply complete drive solutions including motor, gears, controller, and cables.

Linear Axes · Ball Screw Drive

Accessories

Accessories from SCHUNK - the suitable companion for the best functionality, reliability, and controlled production for all automation components.





Motors



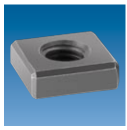
Angle belt drive



Bevel gear



T-nut



Mounting strips





Inductive proximity

switch

Mechanical roller switches



Drive controller





Connection shafts



Pedestal bearing



Stroke measuring system



① Please see the side views at the end of the respective size for information concerning specific sizes, availability, designation, and ID numbers. Further information on pedestal bearings, connection shafts and bevel gears can be found in the "OPTIONS for System HSB" section of the catalog.

General information about the series

An overview of the static and dynamic basic load ratings for the systems can be found in the "Technical data for installed guides" tables in the introduction to this chapter.



Linear Axes · Ball Screw Drive

How to order - Ball screw spindle drive

	В	80	- SI	R S	- M	-	2020	-	1000	-	1430	-	2SA	-	2ES2	-	0
			i		i				i		i				i		i
Product series B = Beta, D = Delta – — —		i							1		1						
Size - — — — — — — — — — —]														
Drive - — — — — — — — —					- 1												
S = Spindle				 	1						i				i		i
Guidance system					i		j		i		i		i		j		i
R = Roller guide: type B				i	i						ĺ		ij				
S = Rail guide					ĺ												
G = (Auxiliary) sliding guide: type B					- 1		l I						Ţ				
Design version				_	1				 						i		1
					- 1		j		i						i		i
Drive type — — — — — — — — — — — — — M = Single nut (ball screw)									İ		i		 				i
MM = Double nut (ball screw)											ĺ		i				
TM = Trapezium nut; TR = Gunmetal nut													İ				
Drive version						_									i		
Diameter and pitch (ball screw)									i						j		i
Diameter x pitch (trapezoidal thread)									į		i						i
Distance traveled $ -$											i						
Overall length													i				
Spindle supports (SA)													ال ا				
(Number)															j		1
Accessories - — — — — — — — —												_		_			i
BL3 = Mounting strip		D D	.π.														i
EMS / EMB = Mechanical limit switch attached (S - Sie EO2 / EO10 = Inductive limit switch, opener with 2m /																	
ES2 / ES10 = Inductive limit switch, closer with 2m /																	
NS (3) = T-nut M6																	
NS (6) = T-nut M10																	1
RM 2 = T-nut M4																	i
RM 6 = T-nut M10																	
AZ 1 = Short drive shaft, attachment side C AZ 2 = Short drive shaft, attachment side D																	
AZ 6 = Long drive shaft, attachment side C and	D																
Special design — — — — — — — — —	_													_			
0 = Standard																_	_

1 = Special (specification in plain text)

Additional accessories (separate item)

MGK = Motor flange and coupling (from dimension sheet)

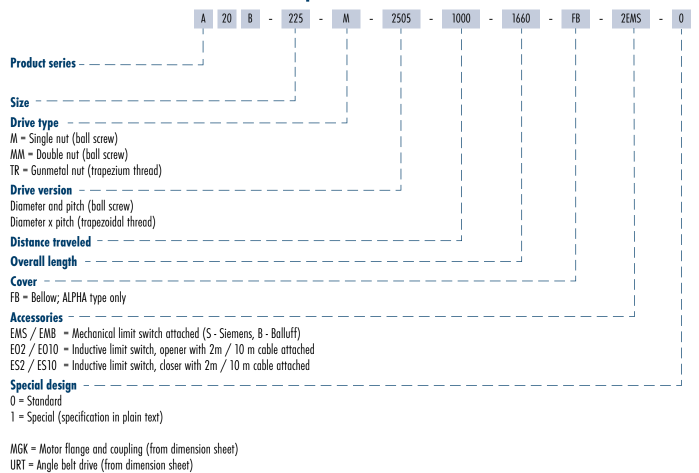
URT = Angle belt drive (from dimension sheet)

KRG = Directly attached bevel gears

Cover tape is standard for ball screw spindle drive.

Linear Axes · Ball Screw Drive

How to order - Linear table with ball screw spindle drive

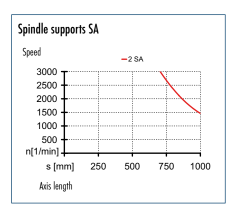


SCHUNK

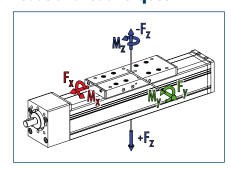


Advantages of profiled rail guide

High load bearing capacity Long lifetime High precision



Loads and load torques

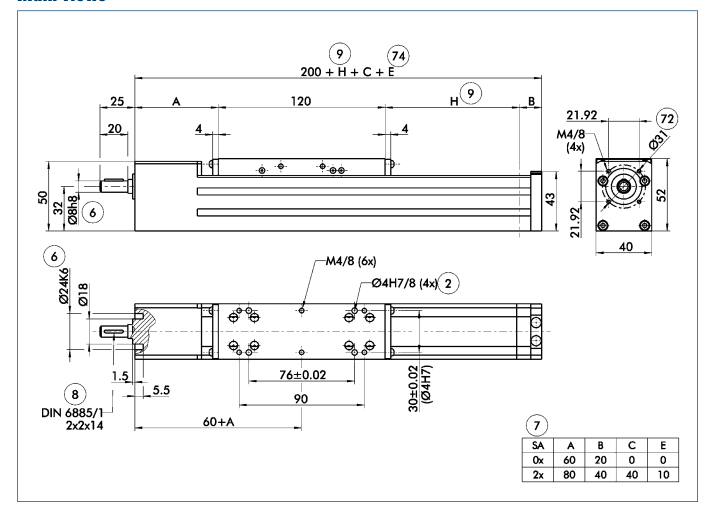


Load		Dynamic
F,**	[N]	500
F _v	[N]	500
F ,	[N]	600
■ -f,	[N]	300
Load torques		Dynamic
■ M	[Nm]	12
■ M _v	[Nm]	30 (50)
■ M,̈́	[Nm]	30 (50)
M _{Amex}	[Nm]	0.9 (p=4); 1.1 (p=5)
++ 5	1 1 6 1	

^{**} Depends on speed and pitch n_{max} KGT = 3000 rpm; TGT = 1500 rpm

(i) Values in brackets relate to the long slide.

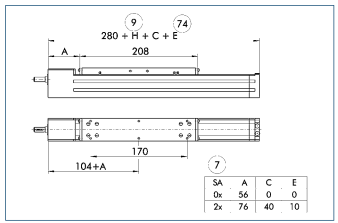
Designation		B 40-SSS	
Max. travel speed	[m/s]	0.25	
Repeat accuracy	[mm]	± 0.03	
Max. acceleration	[m/s²]	20	
Idle torque	[Nm]	0.4	
Maximum stroke	[mm]	890	
Max. total length	[mm]	1090	
Moment of inertia	[kgm²]	0.000012	
Drive element		Ball screw spindle drive	
Max. spindle speed	[rpm]	3000	
Diameter	[mm]	12	
Pitch	[mm]	4/5	
Drive element		Trapezoidal threaded drive	
Max. spindle speed	[rpm]	1500	
Diameter	[mm]	12	
Pitch	[mm]	3	
Weights			
Basic without travel	[kg]	1.7	
Travel per 100 mm	[kg]	0.4	
Slide plate 120 mm	[kg]	0.4	
Slide plate 200 mm	[kg]	0.65	



- 2 Assembly connection
- 6 Drive connection
- Number of spindle supple 8 Feather key DIN 6885 Number of spindle supports
- 9 Useful stroke
- Bolt pitch circle

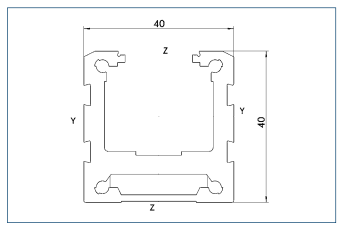
74 E for spindle supports with insulated noise emissions

Long slide



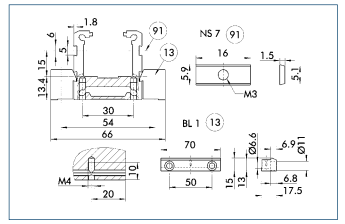
- 7 Number of spindle supports
- 9 Useful stroke
- $\fill \ensuremath{ \begin{tabular}{ll} \rall \ensuremath{ \begin{tabu$ emissions

Profile SSS



Specific mass	[kg/m]	1.71
Planar dimension	[mm ²]	635
Planar moment of inertia l	[mm ⁴]	88917
Planar moment of inertia l	[mm ⁴]	133350
Load torque W	[mm³]	3757
Load torque W	[mm³]	6665

Mounting



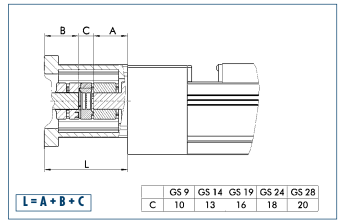
(13) Mounting strip

91 Side T-nut

The profile can be secured either using T-nuts or mounting strips.

Designation	Order designation	ID no.	
T-nut	NS7	0331423	
Mounting strip	BL1	0331400	

Motor flange schematic diagram



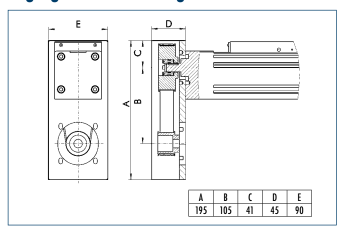
The table shows the relevant dimension C of the standard couplings. For dimension A refer to drive journal connection dimensions, for dimension B refer to corresponding motor dimension sheet, dimension L may differ in individual cases.

Different drive solutions can be attached to our axes.

SCHUNK can supply you with the right motor flange and coupling for your drive.

① Because of the different thermal behavior of motors, we recommend that the drive solution is tested by the motor manufacturer.

Angle gear schematic diagram



Possible transmission ratios: i = 1 : 1, i = 2 : 1, i = 3 : 1

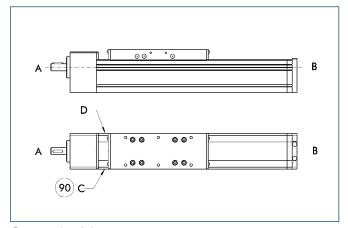
Caution: Dimension C can change at $i \neq 1:1$ or with smooth motor shafts (without feather key).

Even in tight conditions, different drive solutions can be attached. SCHUNK can provide you with the right angle gear for your drive.

① Because of the different thermal behavior of motors, we recommend that the drive solution is tested by the motor manufacturer.

More detailed information on pedestal bearings, connection shafts and bevel gears can be found in the "OPTIONS for System HSB" section of the catalog.

Limit switch position



90 Limit switch standard position

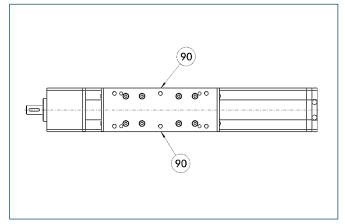
Two EO2 switches are used as limit switches and an RS2 as the reference switch as standard.

The positions and dimensions of limit switches, switching lugs, and mounting components may vary depending on the application and the selected limit switches. Please contact us for assistance.

Limit switch selection

Designation	Order designation	ID no.
Inductive limit switch, opener, 2 m cable	E02	0331410
Inductive limit switch, opener, 10 m cable	E010	0331412
Inductive limit switch, closer, 2 m cable	ES2	0331411
Inductive limit switch, closer, 10 m cable	ES10	0331413
Mechanical limit switch (Siemens), opener	EMS	0331414
Mechanical limit switch (Balluff), opener	EMB	0331415

Lubrication connections

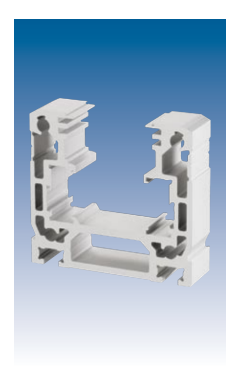


90 Standard lubrication connection

Standard connection

Lubrication nipple M8x1

If the lubrication connection has a different seat, this must be defined in the order text.



Advantages of roller guide

High maximum moments

due to optimum force transmission to the profile

Long stroke lengths

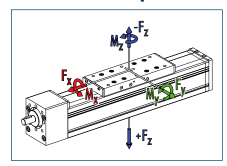
can be achieved with no problems

Life-time lubricated rollers

for easy maintenance use

Smooth, low-noise running

Loads and load torques

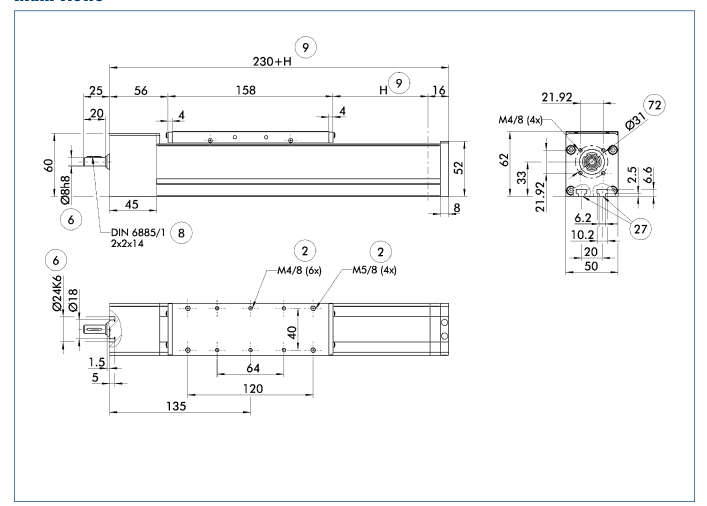


Load		Dynamic
F**	[N]	1000
<u> </u>	[N]	300
F ,	[N]	600
·É,	[N]	400
Load torques		Dynamic
M	[Nm]	30
M _v	[Nm]	50 (65)
M,	[Nm]	50 (65)
M _{Amax}	[Nm]	0.9 (p=4); 1.1 (p=5)

^{**} Depends on speed and pitch n_{max} KGT = 3000 rpm; TGT = 1500 rpm

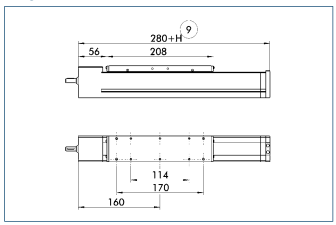
Designation		B 50C-SRS	
Max. travel speed	[m/s]	0.25	
Repeat accuracy	[mm]	0.03	
Max. acceleration	[m/s ²]	20	
Idle torque	[Nm]	0.3	
Maximum stroke	[mm]	860	
Max. total length	[mm]	1090	
Moment of inertia	[kgm ²]	0.000012	
Drive element		Ball screw spindle drive	
Max. spindle speed	[rpm]	3000	
Diameter	[mm]	12	
Pitch	[mm]	4/5	
Drive element		Trapezoidal threaded drive	
Max. spindle speed	[rpm]	1500	
Diameter	[mm]	12	
Pitch	[mm]	3	
Weights			
Basic without travel	[kg]	1.5	
Travel per 100 mm	[kg]	0.4	
Slide plate 150 mm	[kg]	0.45	
Slide plate 200 mm	[kg]	0.6	

⁽i) Values in brackets relate to the long slide.



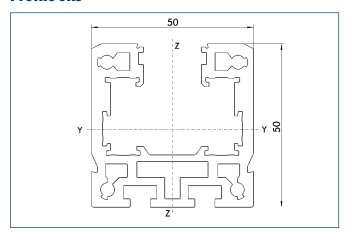
- Assembly connectionDrive connection
- 8 Feather key D
 9 Useful stroke Feather key DIN 6885
- 27 Mounting groove for T-nuts22 Bolt pitch circle

Long slide



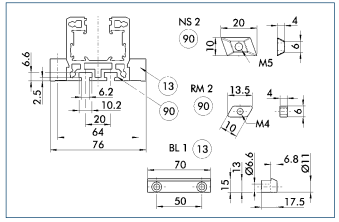
Useful stroke

Profile SRS



Specific mass	[kg/m]	2.45
Planar dimension	[mm ²]	908
Planar moment of inertia l	$[mm^4]$	236683
Planar moment of inertia l	[mm ⁴]	295187
Load torque W	[mm³]	8622
Load torque W _z	[mm³]	11804

Mounting



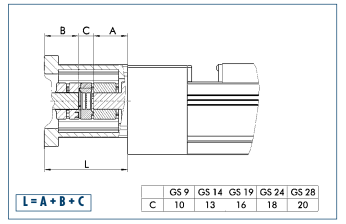
(13) Mounting strip

90 Base side T-nut

The profile can be secured either using T-nuts or mounting strips.

Designation	Order designation	ID no.
T-nut	NS2	0331405
T-nut	RM2	0331425
Mounting strip	BL1	0331400

Motor flange schematic diagram



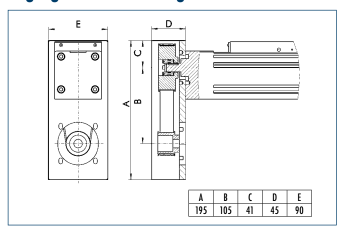
The table shows the relevant dimension C of the standard couplings. For dimension A refer to drive journal connection dimensions, for dimension B refer to corresponding motor dimension sheet, dimension L may differ in individual cases.

Different drive solutions can be attached to our axes.

SCHUNK can supply you with the right motor flange and coupling for your drive.

① Because of the different thermal behavior of motors, we recommend that the drive solution is tested by the motor manufacturer.

Angle gear schematic diagram



Possible transmission ratios: i = 1 : 1, i = 2 : 1, i = 3 : 1

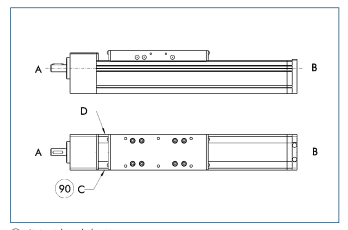
Caution: Dimension C can change at $i \neq 1:1$ or with smooth motor shafts (without feather key).

Even in tight conditions, different drive solutions can be attached. SCHUNK can provide you with the right angle gear for your drive.

① Because of the different thermal behavior of motors, we recommend that the drive solution is tested by the motor manufacturer.



Limit switch position



(90) Limit switch standard position

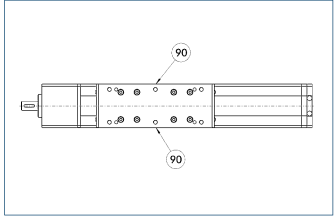
Two EO2 switches are used as limit switches and an RS2 as the reference switch as standard.

The positions and dimensions of limit switches, switching lugs, and mounting components may vary depending on the application and the selected limit switches. Please contact us for assistance.

Limit switch selection

Designation	Order designation	ID no.
Inductive limit switch, opener, 2 m cable	E02	0331410
Inductive limit switch, opener, 10 m cable	E010	0331412
Inductive limit switch, closer, 2 m cable	ES2	0331411
Inductive limit switch, closer, 10 m cable	ES10	0331413
Mechanical limit switch (Siemens), opener	EMS	0331414
Mechanical limit switch (Balluff), opener	EMB	0331415

Lubrication connections



90 Standard lubrication connection

Standard connection

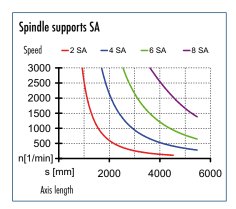
Lubrication nipple M8x1

If the lubrication connection has a different seat, this must be defined in the order text.

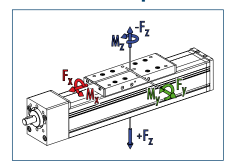


Advantages of profiled rail guide

High load bearing capacity Long lifetime High precision



Loads and load torques

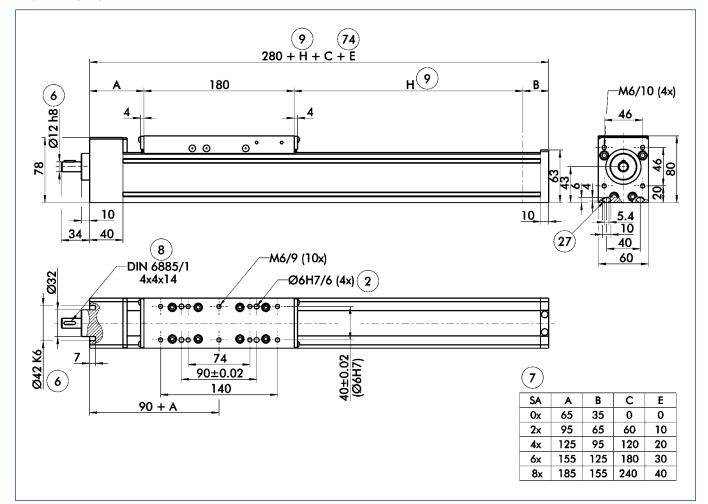


Load	Dynamic
F,** [N]	4000
F [N]	600
F, [N]	1800
-F, [N]	1200
Load torques	Dynamic
M _y [Nm]	60
M [Nm]	180 (220)
■ M, [Nm]	120 (150)
M _{Amox} [Nm]	3.9 (p=5); 13.4 (p=20); 32.5 (p=50)

^{**} Depends on speed and pitch n_{max} KGT = 3000 rpm; TGT = 1500 rpm

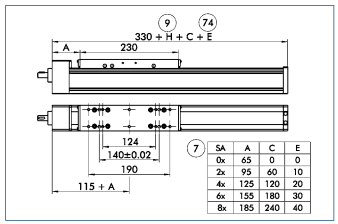
(i) Values in brackets relate to the long slide.

Designation		B 60-SSS	
Max. travel speed	[m/s]	2.5	
Repeat accuracy	[mm]	± 0.03	
Max. acceleration	[m/s ²]	20	
Idle torque	[Nm]	0.7	
Maximum stroke	[mm]	5120	
Max. total length	[mm]	5400	
Moment of inertia	[kgm²]	0.000085	
Drive element		Ball screw spindle drive	
Max. spindle speed	[rpm]	3000	
Diameter	[mm]	20	
Pitch	[mm]	5 / 20 / 50	
Drive element		Trapezoidal threaded drive	
Max. spindle speed	[rpm]	1500	
Diameter	[mm]	20	
Pitch	[mm]	4 / 8 / 16	
Weights			
Basic without travel	[kg]	4.3	
Travel per 100 mm	[kg]	0.8	
Slide plate 180 mm	[kg]	1.5	
Slide plate 230 mm	[kg]	1.8	



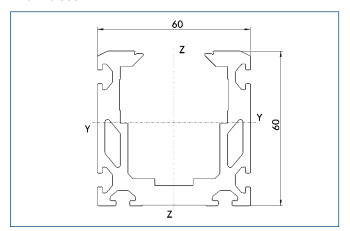
- 2 Assembly connection
- 6 Drive connection
- Number of spindle supplements (8) Feather key DIN 6885 Number of spindle supports
- 9 Useful stroke
- Mounting groove for T-nuts
- Additional E for spindle supports with insulated noise emissions

Long slide



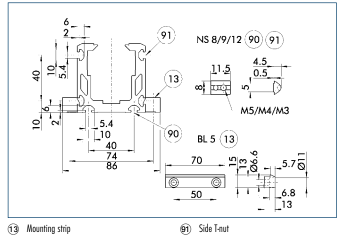
- 7 Number of spindle supports
- 9 Useful stroke
- 74) E for spindle supports with insulated noise emissions

Profile SSS



Specific mass	[kg/m]	3.35
Planar dimension	[mm ²]	1242
Planar moment of inertia l	$[mm^4]$	473055
Planar moment of inertia l	[mm ⁴]	577258
Load torque W	[mm ³]	13624
Load torque W _z	[mm³]	19236

Mounting

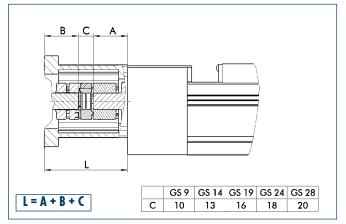


- Mounting strip
- 90 Base side T-nut

The profile can be secured either using T-nuts or mounting strips.

Designation	Order designation	ID no.	
T-nut	NS8	0331420	
T-nut	NS9	0331421	
T-nut	NS12	0331424	
Mounting strip	BL5	0331419	

Motor flange schematic diagram



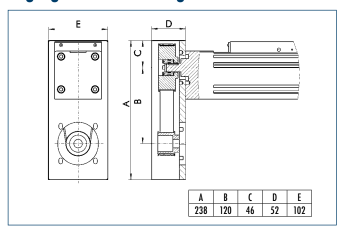
The table shows the relevant dimension **C** of the standard couplings. For dimension A refer to drive journal connection dimensions, for dimension B refer to corresponding motor dimension sheet, dimension L may differ in individual cases.

Different drive solutions can be attached to our axes.

SCHUNK can supply you with the right motor flange and coupling for your drive.

i Because of the different thermal behavior of motors, we recommend that the drive solution is tested by the motor manufacturer.

Angle gear schematic diagram



Possible transmission ratios: i = 1 : 1, i = 2 : 1, i = 3 : 1

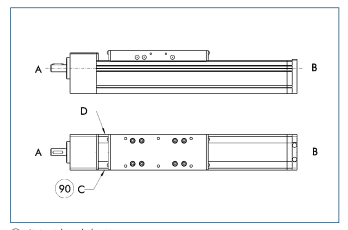
Caution: Dimension C can change at $i \neq 1:1$ or with smooth motor shafts (without feather key).

Even in tight conditions, different drive solutions can be attached. SCHUNK can provide you with the right angle gear for your drive.

i Because of the different thermal behavior of motors, we recommend that the drive solution is tested by the motor manufacturer.



Limit switch position



(90) Limit switch standard position

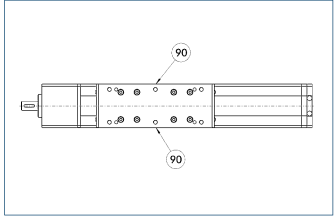
Two EO2 switches are used as limit switches and an RS2 as the reference switch as standard.

The positions and dimensions of limit switches, switching lugs, and mounting components may vary depending on the application and the selected limit switches. Please contact us for assistance.

Limit switch selection

Designation	Order designation	ID no.
Inductive limit switch, opener, 2 m cable	E02	0331410
Inductive limit switch, opener, 10 m cable	E010	0331412
Inductive limit switch, closer, 2 m cable	ES2	0331411
Inductive limit switch, closer, 10 m cable	ES10	0331413
Mechanical limit switch (Siemens), opener	EMS	0331414
Mechanical limit switch (Balluff), opener	EMB	0331415

Lubrication connections



90 Standard lubrication connection

Standard connection

Lubrication nipple M8x1

If the lubrication connection has a different seat, this must be defined in the order text.



Advantages of roller guide

High maximum moments

due to optimum force transmission to the profile

Long stroke lengths

can be achieved with no problems

Life-time lubricated rollers

for easy maintenance use

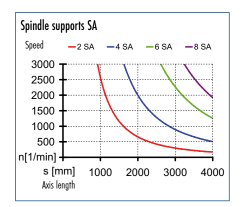
Smooth, low-noise running

Advantages of profiled rail guide

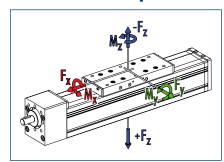
High load bearing capacity

Long lifetime

High precision



Loads and load torques

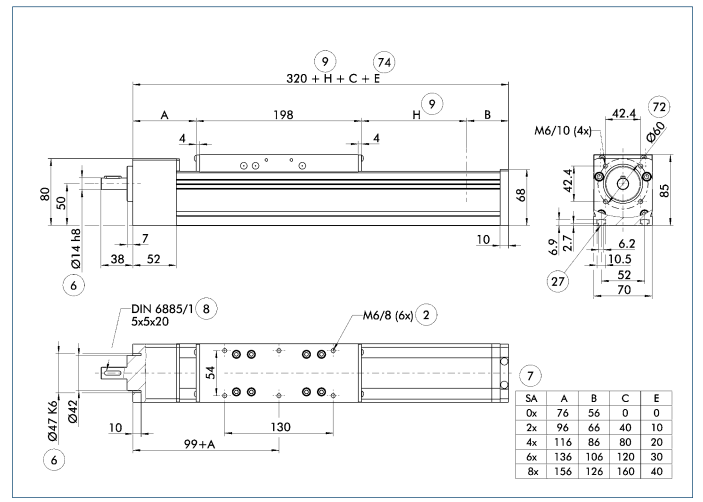


Load		SRS dynamic	SSS dynamic
F,**	[N]	2000	2000
F _x	[N]	300	600
■ F,	[N]	1000	1800
-f,	[N]	400	1200
Load torqu	es	SRS dynamic	SSS dynamic
■ M _u	[Nm]	35	60
■ M _v	[Nm]	120 (150)	180 (220)
M,	[Nm]	60 (70)	120 (150)
M _{Amax}	[Nm]	1.9 (p=5)	2.0 (p=5)
Alliux		3.5 (p=10)	3.6 (p=10)
		6.7 (p=20)	6.8 (p=20)

^{**} Depends on speed and pitch n_{max} KGT = 3000 rpm; TGT = 1500 rpm

Designation		B 70C-SRS	B 70C-SSS
Max. travel speed	[m/s]	1.0	1.0
Repeat accuracy	[mm]	± 0.03	± 0.03
Max. acceleration	[m/s ²]	20	20
Idle torque	[Nm]	0.35	0.4
Maximum stroke	[mm]	2730	2730
Max. total length	[mm]	3050	3050
Moment of inertia	[kgm ²]	0.0000325	0.0000325
Drive element		Ball screw spindle drive	Ball screw spindle drive
Max. spindle speed	[rpm]	3000	3000
Diameter	[mm]	16	16
Pitch	[mm]	5 / 10 / 20	5 / 10 / 20
Drive element		Trapezoidal threaded drive	Trapezoidal threaded drive
Max. spindle speed	[rpm]	1500	1500
Diameter	[mm]	16	16
Pitch	[mm]	4 / 8	4 / 8
Weights			
Basic without travel	[kg]	3.65	3.5
Travel per 100 mm	[kg]	0.45	0.6
Slide plate 190 mm	[kg]	1.6	1.25
Slide plate 240 mm	[kg]	2.02	1.6

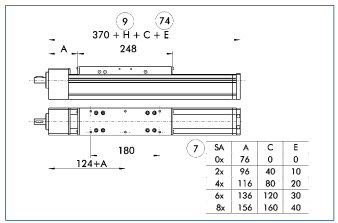
[•] Values in brackets relate to the long slide.



- 2 Assembly connection
- 6 Drive connection
- (7) (8) Number of spindle supports
- Feather key DIN 6885
- 9 Useful stroke
- **27** Mounting groove for T-nuts
- (72) Bolt pitch circle

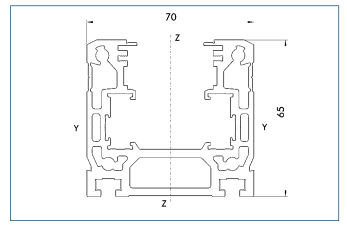
74 E for spindle supports with insulated noise emissions

Long slide



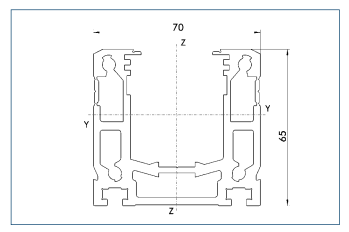
- 7 Number of spindle supports
- 9 Useful stroke
- $\fill \ensuremath{ \begin{tabular}{ll} \rall \ensuremath{ \begin{tabu$

Profile SRS



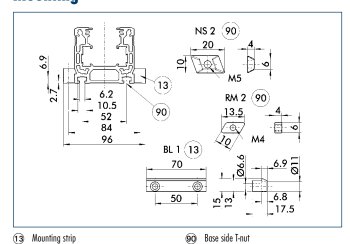
Specific mass	[kg/m]	3.7
Planar dimension	[mm ²]	1370
Planar moment of inertia l	[mm ⁴]	585283
Planar moment of inertia l	$[mm^4]$	854713
Load torque W	[mm ³]	15835
Load torque W _z	[mm³]	24410

Profile SSS



Specific mass	[kg/m]	3.7
Planar dimension	[mm²]	1370
Planar moment of inertia l	[mm ⁴]	563059
Planar moment of inertia l	[mm ⁴]	852507
Load torque W	[mm³]	14743
Load torque W ₂	[mm³]	24335

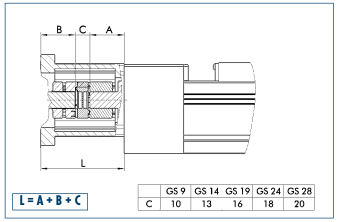
Mounting



The profile can be secured either using T-nuts or mounting strips.

Designation	Order designation	ID no.
T-nut	NS2	0331405
T-nut	RM2	0331425
Mounting strip	BL1	0331400

Motor flange schematic diagram



The table shows the relevant dimension C of the standard couplings.

For dimension A refer to drive journal connection dimensions, for dimension B refer to corresponding motor dimension sheet, dimension L may differ in individual cases.

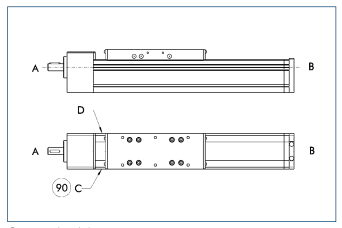
Different drive solutions can be attached to our axes.

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Limit switch position



90 Limit switch standard position

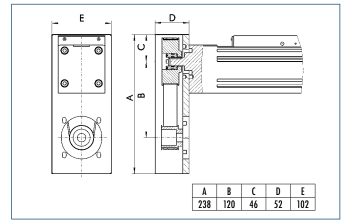
Two EO2 switches are used as limit switches and an RS2 as the reference switch as standard.

The positions and dimensions of limit switches, switching lugs, and mounting components may vary depending on the application and the selected limit switches. Please contact us for assistance.

Limit switch selection

Designation	Order designation	ID no.
Inductive limit switch, opener, 2 m cable	E02	0331410
Inductive limit switch, opener, 10 m cable	E010	0331412
Inductive limit switch, closer, 2 m cable	ES2	0331411
Inductive limit switch, closer, 10 m cable	ES10	0331413
Mechanical limit switch (Siemens), opener	EMS	0331414
Mechanical limit switch (Balluff), opener	EMB	0331415

Angle gear schematic diagram



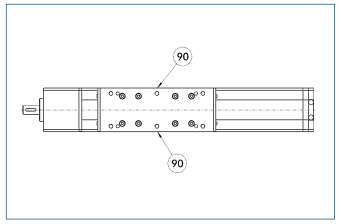
Possible transmission ratios: i = 1 : 1, i = 2 : 1, i = 3 : 1

Caution: Dimension C can change at $i \neq 1:1$ or with smooth motor shafts (without feather key).

Even in tight conditions, different drive solutions can be attached. SCHUNK can provide you with the right angle gear for your drive.

① Because of the different thermal behavior of motors, we recommend that the drive solution is tested by the motor manufacturer.

Lubrication connections



90 Standard lubrication connection

Standard connection

Lubrication nipple M8x1

If the lubrication connection has a different seat, this must be defined in the order



Advantages of roller guide

High maximum moments

due to optimum force transmission to the profile

Long stroke lengths

can be achieved with no problems

Life-time lubricated rollers

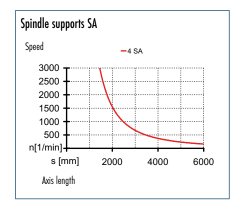
for easy maintenance use

Smooth, low-noise running

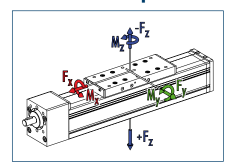
Advantages of profiled rail guide

High load bearing capacity
Long lifetime

High precision



Loads and load torques

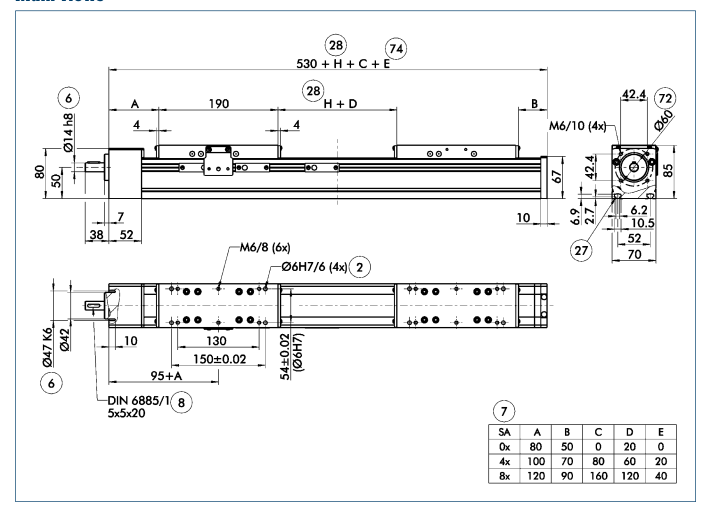


Load		SRS-RL dynamic	SSS-RL dynamic
F,**	[N]	2000	2000
F ĵ	[N]	300	600
F ,	[N]	1000	1800
-É,	[N]	400	1200
Load torqu	Jes	SRS-RL dynamic	SSS-RL dynamic
M	[Nm]	35	60
M,	[Nm]	120 (150)	180 (220)
M	[Nm]	60 (70)	120 (150)
M	[Nm]	On request	On request

^{**} Depends on speed and pitch n_{max} KGT = 3000 rpm; TGT = 1500 rpm

Designation		B 70C-SRS-RL	B 70C-SSS-RL
Max. travel speed	[m/s]	0.1	1.0
Repeat accuracy	[mm]	± 0.03	± 0.03
Max. acceleration	$[m/s^2]$	20	20
Idle torque	[Nm]	0.35	0.4
Maximum stroke	[mm]	1255 per slide	1255 per slide
Max. total length	[mm]	3050	3050
Moment of inertia	[kgm²]	0.0000325	0.0000325
Drive element		Trapezoidal threaded drive	Trapezoidal threaded drive
Max. spindle speed	[rpm]	1500	1500
Diameter	[mm]	16	16
Pitch	[mm]	4 right/left	4 right/left
Weights			
Basic without travel	[kg]	3.65	3.5
Travel per 100 mm	[kg]	0.45	0.6
Slide plate 190 mm	[kg]	1.6	1.25
Slide plate 240 mm	[kg]	2.02	1.6

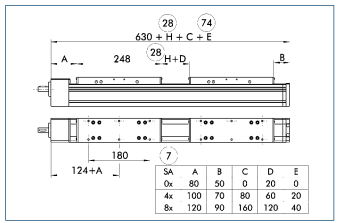
③ Values in brackets relate to the long slide.



- 2 Assembly connection
- 6 Drive connection
- (7) (8) Number of spindle supports
- Feather key DIN 6885
- Mounting groove for T-nuts
- 28 Total stroke = 2 x stroke per slide
- (72) Bolt pitch circle

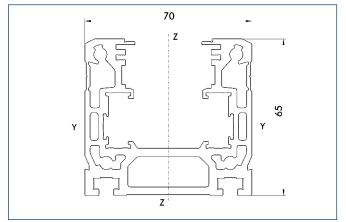
74 E for spindle supports with insulated noise emissions

Long slide



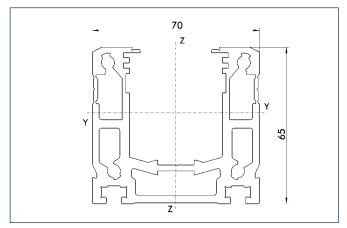
- 7 Number of spindle supports
- (28) Total stroke = 2 x stroke per slide
- 74) E for spindle supports with insulated noise emissions

Profile SRS



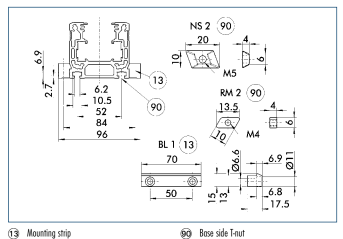
Specific mass	[kg/m]	3.7
Planar dimension	$[mm^2]$	1370
Planar moment of inertia l	[mm ⁴]	585283
Planar moment of inertia l	[mm ⁴]	854713
Load torque W	[mm³]	15835
Load torque W	[mm³]	24410

Profile SSS



Specific mass	[kg/m]	3.7
Planar dimension	$[mm^2]$	1370
Planar moment of inertia l	[mm ⁴]	563059
Planar moment of inertia I	[mm ⁴]	852507
Load torque W	[mm³]	14743
Load torque W	[mm³]	24335

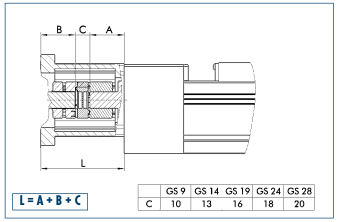
Mounting



The profile can be secured either using T-nuts or mounting strips.

Designation	Order designation	ID no.
T-nut	NS2	0331405
T-nut	RM2	0331425
Mounting strip	BL1	0331400

Motor flange schematic diagram



The table shows the relevant dimension C of the standard couplings.

For dimension A refer to drive journal connection dimensions, for dimension B refer to corresponding motor dimension sheet, dimension L may differ in individual cases.

Different drive solutions can be attached to our axes.

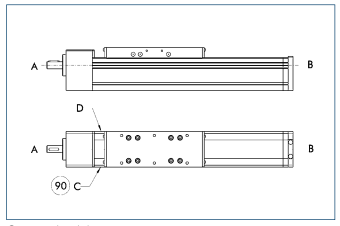
SCHUNK can supply you with the right motor flange and coupling for your drive.

① Because of the different thermal behavior of motors, we recommend that the drive solution is tested by the motor manufacturer.

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Limit switch position



90 Limit switch standard position

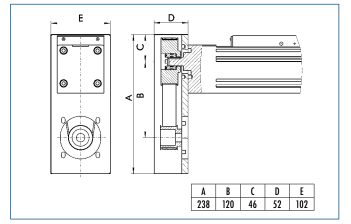
Two EO2 switches are used as limit switches and an RS2 as the reference switch as standard.

The positions and dimensions of limit switches, switching lugs, and mounting components may vary depending on the application and the selected limit switches. Please contact us for assistance.

Limit switch selection

Designation	Order designation	ID no.
Inductive limit switch, opener, 2 m cable	E02	0331410
Inductive limit switch, opener, 10 m cable	E010	0331412
Inductive limit switch, closer, 2 m cable	ES2	0331411
Inductive limit switch, closer, 10 m cable	ES10	0331413
Mechanical limit switch (Siemens), opener	EMS	0331414
Mechanical limit switch (Balluff), opener	EMB	0331415

Angle gear schematic diagram



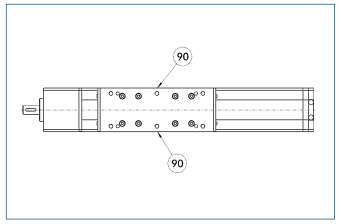
Possible transmission ratios: i = 1 : 1, i = 2 : 1, i = 3 : 1

Caution: Dimension C can change at $i \neq 1:1$ or with smooth motor shafts (without feather key).

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① Because of the different thermal behavior of motors, we recommend that the drive solution is tested by the motor manufacturer.

Lubrication connections



90 Standard lubrication connection

Standard connection

Lubrication nipple M8x1

If the lubrication connection has a different seat, this must be defined in the order

More detailed information on pedestal bearings, connection shafts and bevel gears can be found in the "OPTIONS for System HSB" section of the catalog.

www.schunk.com





Advantages of roller guide

High maximum moments

due to optimum force transmission to the profile

Long stroke lengths

can be achieved with no problems

Life-time lubricated rollers

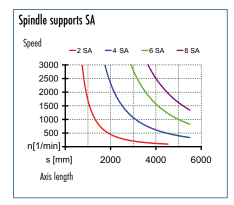
for easy maintenance use

Smooth, low-noise running

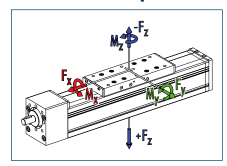
Advantages of profiled rail guide

High load bearing capacity
Long lifetime

High precision



Loads and load torques

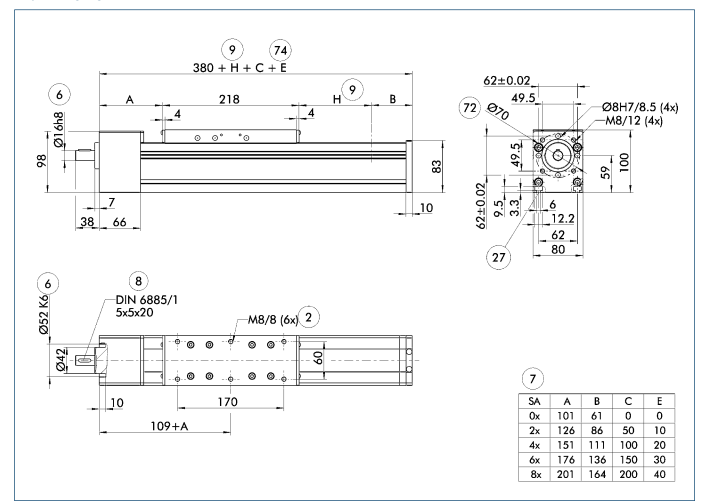


Load		SRS dynamic	SSS dynamic
F,**	[N]	4000	4000
F _x	[N]	500	800
■ F,	[N]	1500	3000
-f,	[N]	800	2000
Load torqu	es	SRS dynamic	SSS dynamic
■ M _u	[Nm]	50	100
■ M _v	[Nm]	180 (270)	250 (300)
M,	[Nm]	100 (130)	250 (300)
M _{Amax}	[Nm]	3.8 (p=5)	4.0 (p=5)
Alliux		13.3 (p=20)	13.5 (p=20)
		32.4 (p=50)	32.6 (p=50)

^{**} Depends on speed and pitch n_{max} KGT = 3000 rpm; TGT = 1500 rpm

Designation		B 80-SRS	B 80-SSS
Max. travel speed	[m/s]	2.5	2.5
Repeat accuracy	[mm]	± 0.03	± 0.03
Max. acceleration	[m/s²]	20	20
Idle torque	[Nm]	0.6	0.8
Maximum stroke	[mm]	5020	5020
Max. total length	[mm]	5400	5400
Moment of inertia	[kgm²]	0.000085	0.000085
Drive element		Ball screw spindle drive	Ball screw spindle drive
Max. spindle speed	[rpm]	3000	3000
Diameter	[mm]	20	20
Pitch	[mm]	5 / 20 / 50	5 / 20 / 50
Drive element		Trapezoidal threaded drive	Trapezoidal threaded drive
Max. spindle speed	[rpm]	1500	1500
Diameter	[mm]	20	20
Pitch	[mm]	4 / 8 / 16	4 / 8 / 16
Weights			
Basic without travel	[kg]	5.4	6.2
Travel per 100 mm	[kg]	0.7	1.1
Slide plate 210 mm	[kg]	2.2	1.9
Slide plate 270 mm	[kg]	2.8	2.4

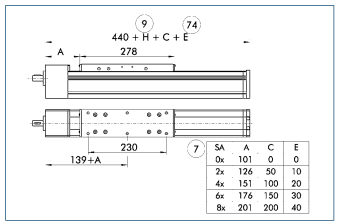
① Values in brackets relate to the long slide.



- 2 Assembly connection
- 6 Drive connection
- (7) (8) Number of spindle supports
- Feather key DIN 6885
- 9 Useful stroke
- **27** Mounting groove for T-nuts
- (72) Bolt pitch circle

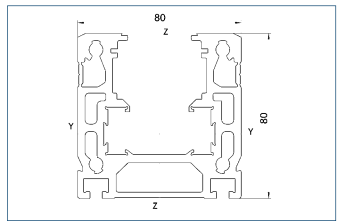
74 E for spindle supports with insulated noise emissions

Long slide



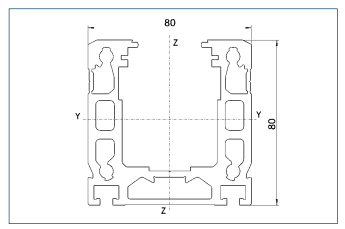
- 7 Number of spindle supports
- 9 Useful stroke
- 74) E for spindle supports with insulated noise

Profile SRS



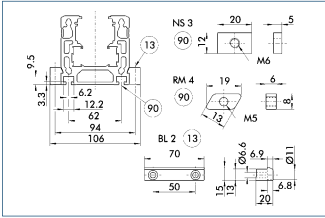
Specific mass	[kg/m]	5.64
Planar dimension	[mm ²]	2090
Planar moment of inertia l	[mm ⁴]	1294343
Planar moment of inertia I	[mm ⁴]	1732340
Load torque W	[mm³]	30263
Load torque W	[mm³]	43258

Profile SSS



Specific mass	[kg/m]	5.6
Planar dimension	$[mm^2]$	2057
Planar moment of inertia l	[mm ⁴]	1372019
Planar moment of inertia l	[mm ⁴]	1677956
Load torque W	[mm³]	30572
Load torque W	[mm³]	41846

Mounting



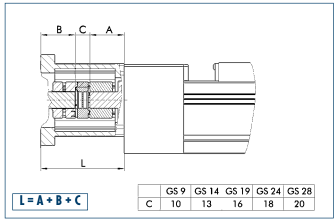
(13) Mounting strip

90 Base side T-nut

The profile can be secured either using T-nuts or mounting strips.

Designation	Order designation	ID no.
T-nut	NS3	0331406
T-nut	RM4	0331426
Mounting strip	BL2	0331401

Motor flange schematic diagram



The table shows the relevant dimension C of the standard couplings.

For dimension A refer to drive journal connection dimensions, for dimension B refer to corresponding motor dimension sheet, dimension L may differ in individual cases.

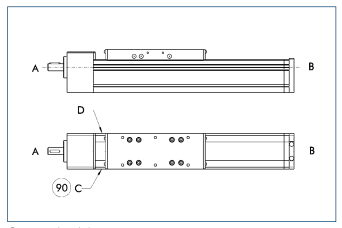
Different drive solutions can be attached to our axes.

SCHUNK can supply you with the right motor flange and coupling for your drive.

① Because of the different thermal behavior of motors, we recommend that the drive solution is tested by the motor manufacturer.

More detailed information on pedestal bearings, connection shafts and bevel gears can be found in the "OPTIONS for System HSB" section of the catalog.

Limit switch position



90 Limit switch standard position

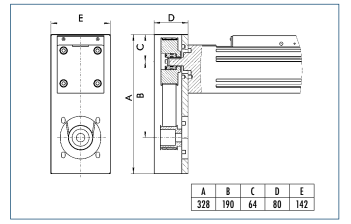
Two EO2 switches are used as limit switches and an RS2 as the reference switch as standard.

The positions and dimensions of limit switches, switching lugs, and mounting components may vary depending on the application and the selected limit switches. Please contact us for assistance.

Limit switch selection

Designation	Order designation	ID no.
Inductive limit switch, opener, 2 m cable	E02	0331410
Inductive limit switch, opener, 10 m cable	E010	0331412
Inductive limit switch, closer, 2 m cable	ES2	0331411
Inductive limit switch, closer, 10 m cable	ES10	0331413
Mechanical limit switch (Siemens), opener	EMS	0331414
Mechanical limit switch (Balluff), opener	EMB	0331415

Angle gear schematic diagram



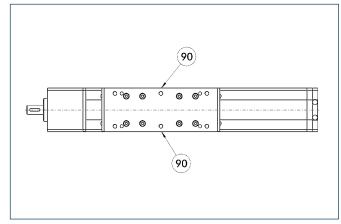
Possible transmission ratios: i = 1 : 1, i = 2 : 1, i = 3 : 1

Caution: Dimension C can change at $i \neq 1:1$ or with smooth motor shafts (without feather key).

Even in tight conditions, different drive solutions can be attached. SCHUNK can provide you with the right angle gear for your drive.

① Because of the different thermal behavior of motors, we recommend that the drive solution is tested by the motor manufacturer.

Lubrication connections



90 Standard lubrication connection

Standard connection

Lubrication nipple M8x1

If the lubrication connection has a different seat, this must be defined in the order



Advantages of roller guide

High maximum moments

due to optimum force transmission to the profile

Long stroke lengths

can be achieved with no problems

Life-time lubricated rollers

for easy maintenance use

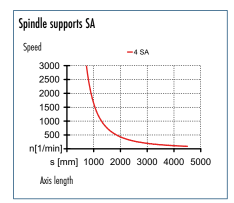
Smooth, low-noise running

Advantages of profiled rail guide

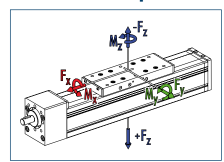
High load bearing capacity Long lifetime

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High precision



Loads and load torques

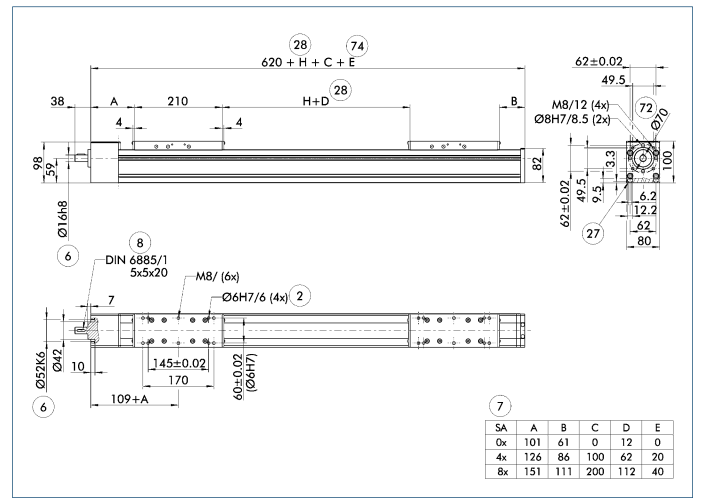


Load		SRS dynamic	SSS dynamic
F,**	[N]	4000	4000
F ₀	[N]	500	800
F ,	[N]	1500	3000
-É,	[N]	800	2000
Load torqu	ies	SRS dynamic	SSS dynamic
M	[Nm]	50	100
M _v	[Nm]	180 (270)	250 (300)
M,	[Nm]	100 (130)	250 (300)
M _{Amax}	[Nm]	On request	On request

^{**} Depends on speed and pitch n_{max} KGT = 3000 rpm; TGT = 1500 rpm

Designation		B 80-SRS-RL	B 80-SSS-RL
Max. travel speed	[m/s]	0.25	0.25
Repeat accuracy	[mm]	± 0.03	± 0.03
Max. acceleration	[m/s ²]	20	20
Idle torque	[Nm]	0.6	0.8
Maximum stroke	[mm]	2390 per slide	2390 per slide
Max. total length	[mm]	5400	5400
Moment of inertia	[kgm²]	0.000085	0.000085
Drive element		Ball screw spindle drive	Ball screw spindle drive
Max. spindle speed	[rpm]	3000	3000
Diameter	[mm]	20	20
Pitch	[mm]	5 right/left	5 right/left
Drive element		Trapezoidal threaded drive	Trapezoidal threaded drive
Max. spindle speed	[rpm]	1500	1500
Diameter	[mm]	20	20
Pitch	[mm]	4 right/left	4 right/left
Weights			
Basic without travel	[kg]	5.4	6.2
Travel per 100 mm	[kg]	0.7	1.1
Slide plate 210 mm	[kg]	2.2	1.9
Slide plate 270 mm	[kg]	2.8	2.4

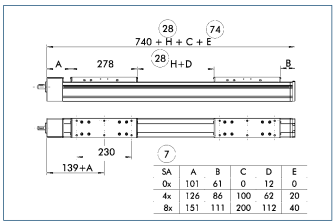
③ Values in brackets relate to the long slide.



- 2 Assembly connection
- 6 Drive connection
- (7) (8) Number of spindle supports
- Feather key DIN 6885
- Mounting groove for T-nuts
- Total stroke = 2 x stroke per slide
- (72) Bolt pitch circle

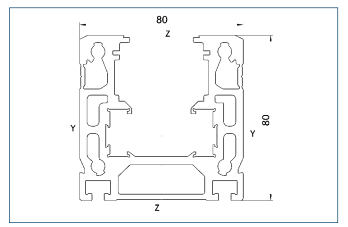
(74) E for spindle supports with insulated noise emissions

Long slide



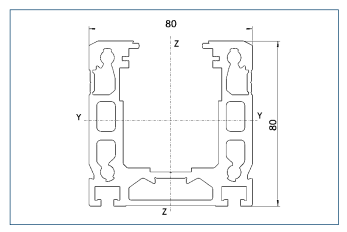
- 7 Number of spindle supports
- (28) Total stroke = 2 x stroke per slide
- 74) E for spindle supports with insulated noise emissions

Profile SRS



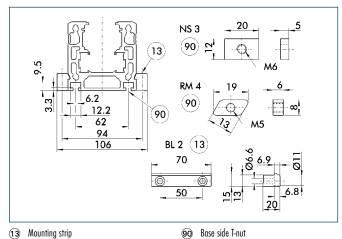
Specific mass	[kg/m]	5.64
Planar dimension	$[mm^2]$	2090
Planar moment of inertia l	$[mm^4]$	1294343
Planar moment of inertia l	$[mm^4]$	1732340
Load torque W	[mm³]	30263
Load torque W _z	[mm³]	43258

Profile SSS



Specific mass	[kg/m]	5.6
Planar dimension	$[mm^2]$	2057
Planar moment of inertia l	[mm ⁴]	1372019
Planar moment of inertia l	[mm ⁴]	1677956
Load torque W	[mm³]	30572
Load torque W ₂	[mm³]	41846

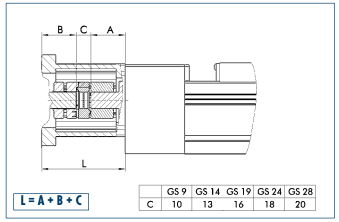
Mounting



The profile can be secured either using T-nuts or mounting strips.

Designation	Order designation	ID no.
T-nut	NS3	0331406
T-nut	RM4	0331426
Mounting strip	BL2	0331401

Motor flange schematic diagram



The table shows the relevant dimension C of the standard couplings.

For dimension A refer to drive journal connection dimensions, for dimension B refer to corresponding motor dimension sheet, dimension L may differ in individual cases.

Different drive solutions can be attached to our axes.

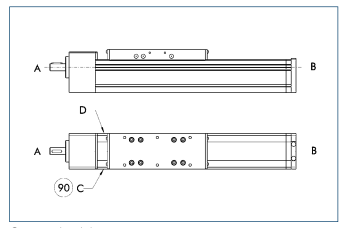
SCHUNK can supply you with the right motor flange and coupling for your drive.

① Because of the different thermal behavior of motors, we recommend that the drive solution is tested by the motor manufacturer.

SCHUNK



Limit switch position



90 Limit switch standard position

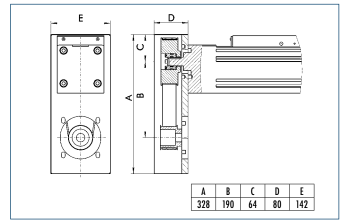
Two EO2 switches are used as limit switches and an RS2 as the reference switch as standard.

The positions and dimensions of limit switches, switching lugs, and mounting components may vary depending on the application and the selected limit switches. Please contact us for assistance.

Limit switch selection

Designation	Order designation	ID no.
Inductive limit switch, opener, 2 m cable	E02	0331410
Inductive limit switch, opener, 10 m cable	E010	0331412
Inductive limit switch, closer, 2 m cable	ES2	0331411
Inductive limit switch, closer, 10 m cable	ES10	0331413
Mechanical limit switch (Siemens), opener	EMS	0331414
Mechanical limit switch (Balluff), opener	EMB	0331415

Angle gear schematic diagram



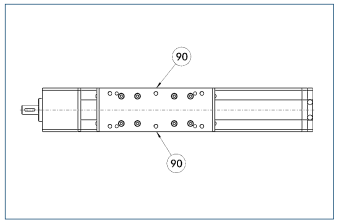
Possible transmission ratios: i = 1 : 1, i = 2 : 1, i = 3 : 1

Caution: Dimension C can change at $i \neq 1:1$ or with smooth motor shafts (without feather key).

Even in tight conditions, different drive solutions can be attached. SCHUNK can provide you with the right angle gear for your drive.

① Because of the different thermal behavior of motors, we recommend that the drive solution is tested by the motor manufacturer.

Lubrication connections



90 Standard lubrication connection

Standard connection

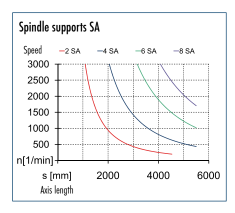
Lubrication nipple M8x1

If the lubrication connection has a different seat, this must be defined in the order

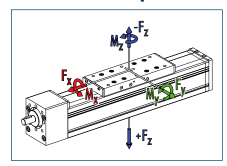


Advantages of profiled rail guide

High load bearing capacity Long lifetime High precision



Loads and load torques

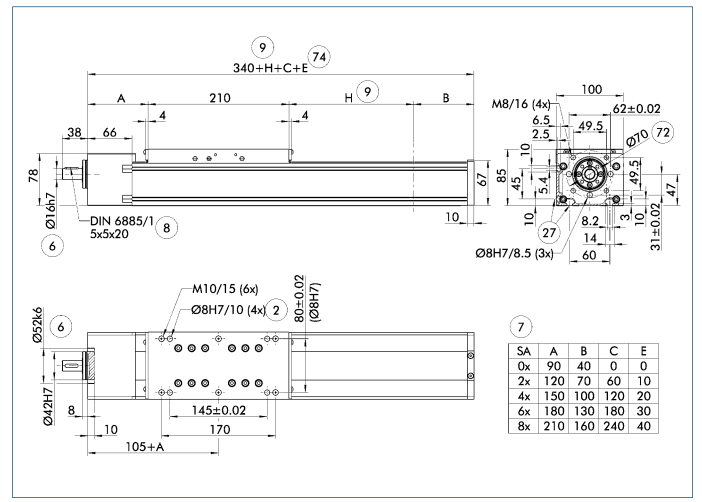


Load	Dynamic
F,** [N]	4000
F F [N]	1800
\mathbf{F}_{1}^{\prime} [N]	4000
-f, [N]	3000
Load torques	Dynamic
M [Nm]	350
■ M [Nm]	750 (1000)
■ M, [Nm]	750 (1000)
M _{Amox} [Nm]	4.5 (p=5)
Ailiux	14.0 (p=20)
	33.1 (p=50)

^{**} Depends on speed and pitch n_{max} KGT = 3000 rpm; TGT = 1500 rpm

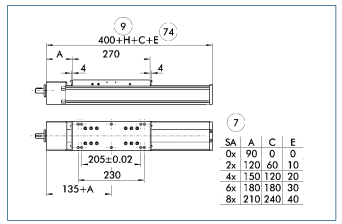
Designation		B 100D-SSS	
Max. travel speed	[m/s]	2.5	
Repeat accuracy	[mm]	± 0.03	
Max. acceleration	$[m/s^2]$	20	
Idle torque	[Nm]	1.3	
Maximum stroke	[mm]	5060	
Max. total length	[mm]	5400	
Moment of inertia	[kgm²]	0.000085	
Drive element		Ball screw spindle drive	
Max. spindle speed	[rpm]	3000	
Diameter	[mm]	20	
_Pitch	[mm]	5 / 20 / 50	
Drive element		Trapezoidal threaded drive	
Max. spindle speed	[rpm]	1500	
Diameter	[mm]	20	
Pitch	[mm]	4 / 8	
Weights			
Basic without travel	[kg]	6.2	
Travel per 100 mm	[kg]	0.75	
Slide plate 210 mm	[kg]	3.4	
Slide plate 270 mm	[kg]	4.0	

⁽i) Values in brackets relate to the long slide.



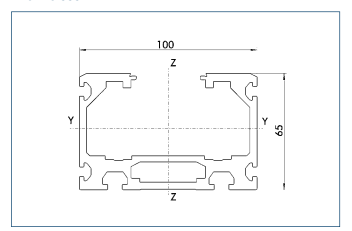
- 2 Assembly connection
- 6 Drive connection
- (7) (8) Number of spindle supports
- Feather key DIN 6885
- 9 Useful stroke
- Mounting groove for T-nuts
- (72) Bolt pitch circle
- Additional E for spindle supports with insulated noise emissions

Long slide



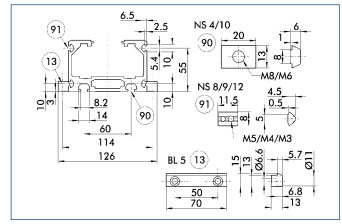
- 7 Number of spindle supports
- 9 Useful stroke
- (74) E for spindle supports with insulated noise

Profile SSS



Specific mass	[kg/m]	4.87
Planar dimension	$[mm^2]$	1804
Planar moment of inertia l	[mm ⁴]	917779
Planar moment of inertia l	[mm ⁴]	2328911
Load torque W	[mm³]	23869
Load torque W _z	[mm³]	46578

Mounting

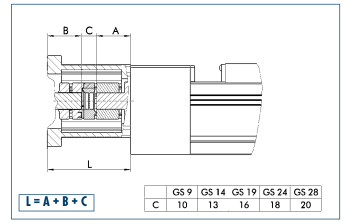


- (13) Mounting strip
- (91) Side T-nut
- 90 T-nut on base side

The profile can be secured either using T-nuts or mounting strips.

Designation	Order designation	ID no.
T-nut	NS4	0331407
T-nut	NS8	0331420
T-nut	NS9	0331421
T-nut	NS10	0331422
T-nut	NS12	0331424
Mounting strip	BL5	0331419

Motor flange schematic diagram



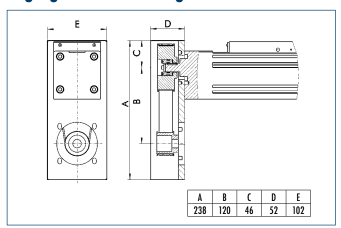
The table shows the relevant dimension C of the standard couplings. For dimension A refer to drive journal connection dimensions, for dimension B refer to corresponding motor dimension sheet, dimension L may differ in individual cases.

Different drive solutions can be attached to our axes.

SCHUNK can supply you with the right motor flange and coupling for your drive.

① Because of the different thermal behavior of motors, we recommend that the drive solution is tested by the motor manufacturer.

Angle gear schematic diagram



Possible transmission ratios: i = 1 : 1, i = 2 : 1, i = 3 : 1

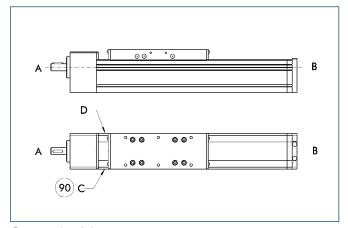
Caution: Dimension C can change at $i \neq 1:1$ or with smooth motor shafts (without feather key).

Even in tight conditions, different drive solutions can be attached. SCHUNK can provide you with the right angle gear for your drive.

① Because of the different thermal behavior of motors, we recommend that the drive solution is tested by the motor manufacturer.



Limit switch position



90 Limit switch standard position

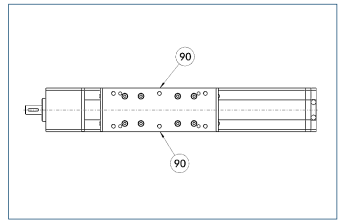
Two EO2 switches are used as limit switches and an RS2 as the reference switch as standard.

The positions and dimensions of limit switches, switching lugs, and mounting components may vary depending on the application and the selected limit switches. Please contact us for assistance.

Limit switch selection

Designation	Order designation	ID no.
Inductive limit switch, opener, 2 m cable	E02	0331410
Inductive limit switch, opener, 10 m cable	E010	0331412
Inductive limit switch, closer, 2 m cable	ES2	0331411
Inductive limit switch, closer, 10 m cable	ES10	0331413
Mechanical limit switch (Siemens), opener	EMS	0331414
Mechanical limit switch (Balluff), opener	EMB	0331415

Lubrication connections



90 Standard lubrication connection

Standard connection

Lubrication nipple M8x1

If the lubrication connection has a different seat, this must be defined in the order text.



Technical data

Advantages of roller guide

High maximum moments

due to optimum force transmission to the profile

Long stroke lengths

can be achieved with no problems

Life-time lubricated rollers

for easy maintenance use

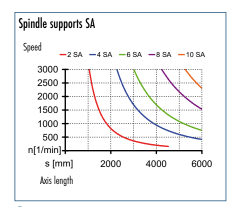
Smooth, low-noise running

Advantages of profiled rail guide

High load bearing capacity

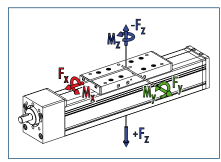
Long lifetime

High precision



③ SRS version: Max. 8 SA

Loads and load torques

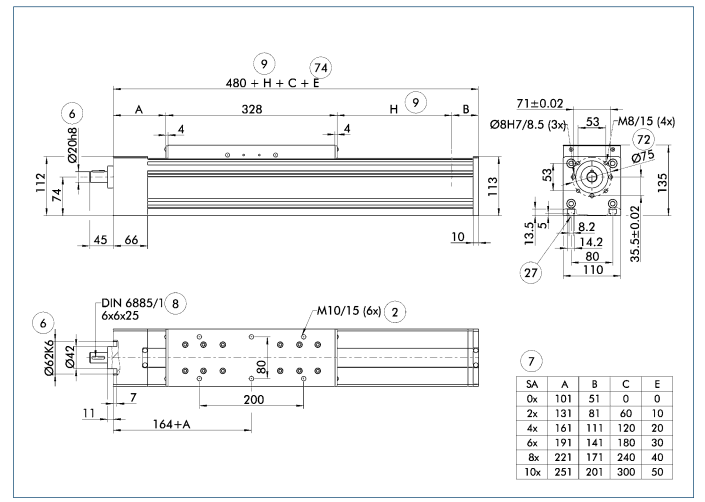


Load		SRS dynamic	SSS dynamic
F,**	[N]	6000	6000
■ F _x	[N]	2000	3000
■ F _,	[N]	5000	8000
-f,	[N]	2500	4000
Load torqu	es	SRS dynamic	SSS dynamic
■ M _°	[Nm]	300	400
M _v	[Nm]	600 (800)	800 (1200)
M,	[Nm]	450 (550)	600 (800)
M _{Amax}	[Nm]	5.8 (p=5)	6.3 (p=5)
Ailiux		10.5 (p=10)	11.0 (p=10)
		24.9 (p=25)	25.4 (p=25)
	_	48.7 (p=50)	49.2 (p=50)

^{**} Depends on speed and pitch n_{max} KGT = 3000 rpm; TGT = 1500 rpm

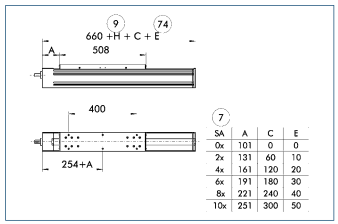
⁽i) Values in brackets relate to the long slide.

	0 0110 101010	Thursday of the second of the	
Designation		B 110-SRS	B 110-SSS
Max. travel speed	[m/s]	2.5	2.5
Repeat accuracy	[mm]	± 0.03	± 0.03
Max. acceleration	$[m/s^2]$	20	20
Idle torque	[Nm]	1.0	1.5
Maximum stroke	[mm]	4920	4920
Max. total length	[mm]	5400	5400
Moment of inertia	[kgm²]	0.000225	0.000225
Drive element		Ball screw spindle drive	Ball screw spindle drive
Max. spindle speed	[rpm]	3000	3000
Diameter	[mm]	25	25
Pitch	[mm]	5/10/25/50	5/10/25/50
Drive element		Trapezoidal threaded drive	Trapezoidal threaded drive
Max. spindle speed	[rpm]	1500	1500
Diameter	[mm]	24	24
Pitch	[mm]	5 / 10	5 / 10
Weights			
Basic without travel	[kg]	12.5	13.5
Travel per 100 mm	[kg]	1.4	1.7
Slide plate 320 mm	[kg]	5.8	5.3
Slide plate 500 mm	[kg]	9.1	8.3



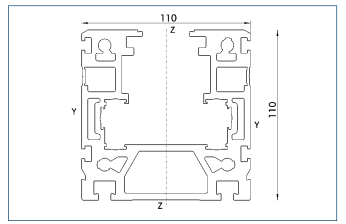
- 2 Assembly connection
- 6 Drive connection
- (7) (8) Number of spindle supports
- Feather key DIN 6885
- 9 Useful stroke
- **27** Mounting groove for T-nuts
- (72) Bolt pitch circle

74 E for spindle supports with insulated noise emissions



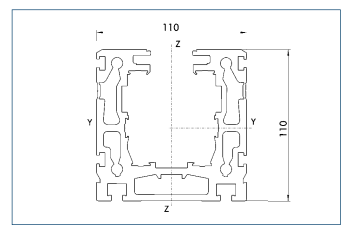
- 7 Number of spindle supports
- 9 Useful stroke
- 74) E for spindle supports with insulated noise

Profile SRS



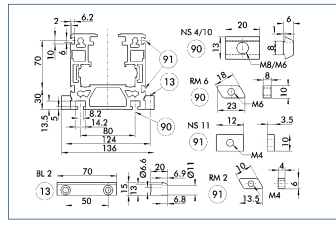
Specific mass	[kg/m]	10.69
Planar dimension	[mm ²]	3961
Planar moment of inertia l	[mm ⁴]	5114812
Planar moment of inertia l	[mm ⁴]	6177042
Load torque W	[mm³]	87307
Load torque W	[mm³]	111528

Profile SSS



Specific mass	[kg/m]	10.54
Planar dimension	$[mm^2]$	3902
Planar moment of inertia l	[mm ⁴]	4974348
Planar moment of inertia l	[mm ⁴]	5898662
Load torque W	[mm³]	79469
Load torque W ₂	[mm³]	106973

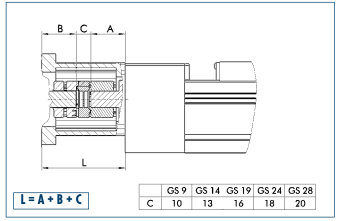
Mounting



- Mounting stripT-nut on base side
- strip (91) Side T-nut
- The profile can be secured either using T-nuts or mounting strips.

Designation	Order designation	ID no.
T-nut	NS4	0331407
T-nut	NS10	0331422
T-nut	NS11	0331429
T-nut	RM2	0331425
T-nut	RM6	0331427
Mounting strip	BL2	0331401

Motor flange schematic diagram



The table shows the relevant dimension C of the standard couplings.

For dimension A refer to drive journal connection dimensions, for dimension B refer to corresponding motor dimension sheet, dimension L may differ in individual cases.

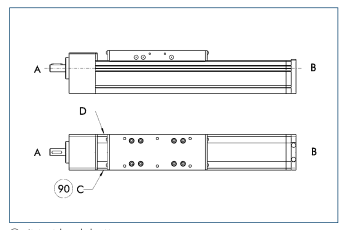
Different drive solutions can be attached to our axes.

SCHUNK can supply you with the right motor flange and coupling for your drive.

① Because of the different thermal behavior of motors, we recommend that the drive solution is tested by the motor manufacturer.



Limit switch position



(90) Limit switch standard position

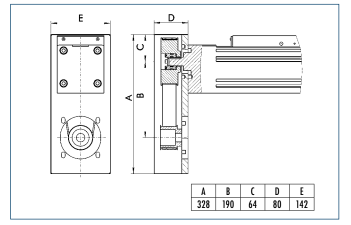
Two EO2 switches are used as limit switches and an RS2 as the reference switch as standard.

The positions and dimensions of limit switches, switching lugs, and mounting components may vary depending on the application and the selected limit switches. Please contact us for assistance.

Limit switch selection

Designation	Order designation	ID no.
Inductive limit switch, opener, 2 m cable	E02	0331410
Inductive limit switch, opener, 10 m cable	E010	0331412
Inductive limit switch, closer, 2 m cable	ES2	0331411
Inductive limit switch, closer, 10 m cable	ES10	0331413
Mechanical limit switch (Siemens), opener	EMS	0331414
Mechanical limit switch (Balluff), opener	EMB	0331415

Angle gear schematic diagram



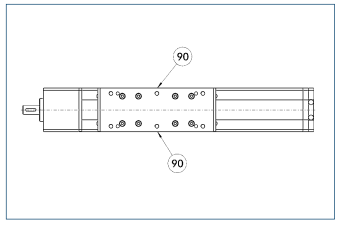
Possible transmission ratios: i = 1 : 1, i = 2 : 1, i = 3 : 1

Caution: Dimension C can change at $i \neq 1:1$ or with smooth motor shafts (without feather key).

Even in tight conditions, different drive solutions can be attached. SCHUNK can provide you with the right angle gear for your drive.

① Because of the different thermal behavior of motors, we recommend that the drive solution is tested by the motor manufacturer.

Lubrication connections



90 Standard lubrication connection

Standard connection

Lubrication nipple M8x1



Advantages of roller guide

High maximum moments

due to optimum force transmission to the profile

Long stroke lengths

can be achieved with no problems

Life-time lubricated rollers

for easy maintenance use

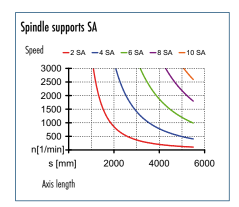
Smooth, low-noise running

Advantages of profiled rail guide

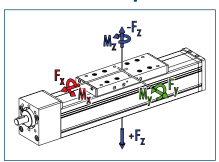
High load bearing capacity

Long lifetime

High precision



Loads and load torques

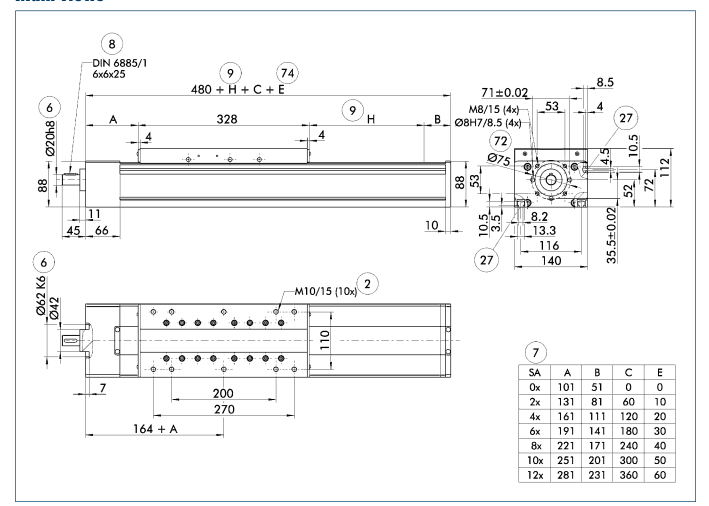


Load		SRS dynamic	SSS dynamic
F,**	[N]	6000	6000
F _u	[N]	2500	2500
F,	[N]	5000	6000
-F,	[N]	3000	4000
Load torqu	es	SRS dynamic	SSS dynamic
M	[Nm]	350	500
M.	[Nm]	700 (900)	1000 (1400)
M,	[Nm]	700 (900)	1000 (1400)
M _{Amax}	[Nm]	5.8 (p=5)	6.3 (p=5)
AIIIUX		10.5 (p=10)	11.0 (p=10)
		24.9 (p=25)	25.4 (p=25)
		48.7 (p=50)	49.2 (p=50)

^{**} Depends on speed and pitch n_{max} KGT = 3000 rpm; TGT = 1500 rpm

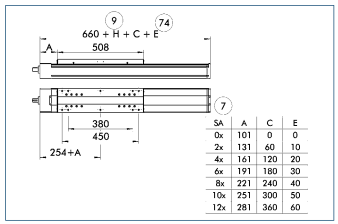
Designation		B 140-SRS	B 140-SSS
Max. travel speed	[m/s]	2.5	2.5
Repeat accuracy	[mm]	± 0.03	± 0.03
Max. acceleration	[m/s²]	20	20
Idle torque	[Nm]	1.0	1.5
Maximum stroke	[mm]	4920	4920
Max. total length	[mm]	5400	5400
Moment of inertia	[kgm²]	0.000225	0.000225
Drive element		Ball screw spindle drive	Ball screw spindle drive
Max. spindle speed	[rpm]	3000	3000
Diameter	[mm]	25	25
Pitch	[mm]	5/ 10 / 25 / 50	5/10/25/50
Drive element		Trapezoidal threaded drive	Trapezoidal threaded drive
Max. spindle speed	[rpm]	1500	1500
Diameter	[mm]	24	24
Pitch	[mm]	5 / 10	5 / 10
Weights			
Basic without travel	[kg]	14.0	15.0
Travel per 100 mm	[kg]	1.4	1.9
Slide plate 320 mm	[kg]	6.2	7.0
Slide plate 500 mm	[kg]	9.7	10.9

① Values in brackets relate to the long slide.



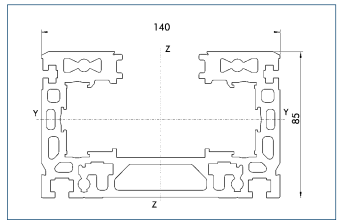
- 2 Assembly connection
- 6 Drive connection
- (7) (8) Number of spindle supports
- Feather key DIN 6885
- 9 Useful stroke
- **27** Mounting groove for T-nuts
- (72) Bolt pitch circle

(74) E for spindle supports with insulated noise emissions



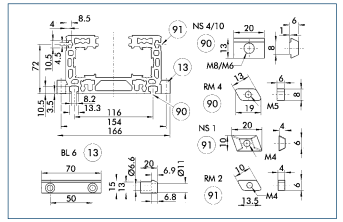
- 7 Number of spindle supports
- 9 Useful stroke
- 74) E for spindle supports with insulated noise

Profile SRS/SSS



Specific mass	[kg/m]	10.68
Planar dimension	[mm ²]	3955
Planar moment of inertia l	[mm ⁴]	3159202
Planar moment of inertia l	[mm ⁴]	9975915
Load torque W	[mm³]	69334
Load torque W _z	[mm³]	184852

Mounting



- (13) Mounting strip

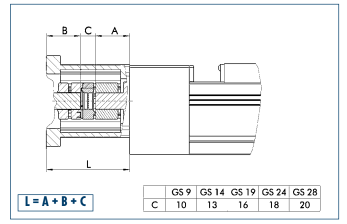
Side T-nut

90 T-nut on base side

The profile can be secured either using T-nuts or mounting strips.

Designation	Order designation	ID no.
T-nut	NS1	0331404
T-nut	NS4	0331407
T-nut	NS10	0331422
T-nut	RM2	0331425
T-nut	RM4	0331426
Mounting strip	BL6	0331428

Motor flange schematic diagram



The table shows the relevant dimension C of the standard couplings.

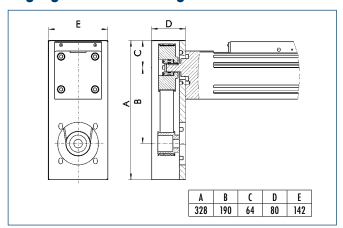
For dimension A refer to drive journal connection dimensions, for dimension B refer to corresponding motor dimension sheet, dimension L may differ in individual cases.

Different drive solutions can be attached to our axes.

SCHUNK can supply you with the right motor flange and coupling for your drive.

① Because of the different thermal behavior of motors, we recommend that the drive solution is tested by the motor manufacturer.

Angle gear schematic diagram



Possible transmission ratios: i = 1 : 1, i = 2 : 1, i = 3 : 1

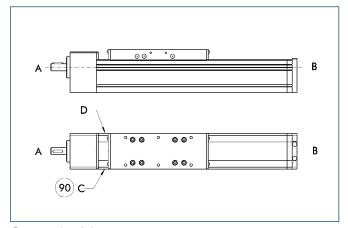
Caution: Dimension C can change at $i \neq 1:1$ or with smooth motor shafts (without feather key).

Even in tight conditions, different drive solutions can be attached. SCHUNK can provide you with the right angle gear for your drive.

① Because of the different thermal behavior of motors, we recommend that the drive solution is tested by the motor manufacturer.



Limit switch position



90 Limit switch standard position

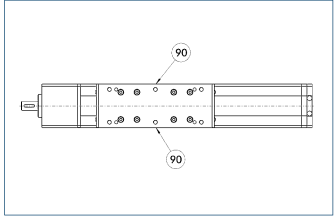
Two EO2 switches are used as limit switches and an RS2 as the reference switch as standard.

The positions and dimensions of limit switches, switching lugs, and mounting components may vary depending on the application and the selected limit switches. Please contact us for assistance.

Limit switch selection

Designation	Order designation	ID no.
Inductive limit switch, opener, 2 m cable	E02	0331410
Inductive limit switch, opener, 10 m cable	E010	0331412
Inductive limit switch, closer, 2 m cable	ES2	0331411
Inductive limit switch, closer, 10 m cable	ES10	0331413
Mechanical limit switch (Siemens), opener	EMS	0331414
Mechanical limit switch (Balluff), opener	EMB	0331415

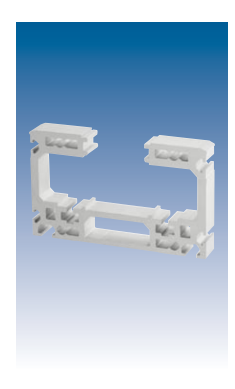
Lubrication connections



90 Standard lubrication connection

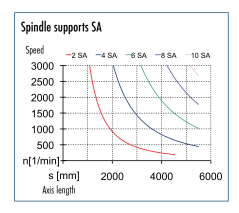
Standard connection

Lubrication nipple M8x1

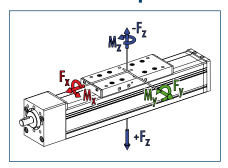


Advantages of profiled rail guide

High load bearing capacity Long lifetime High precision



Loads and load torques

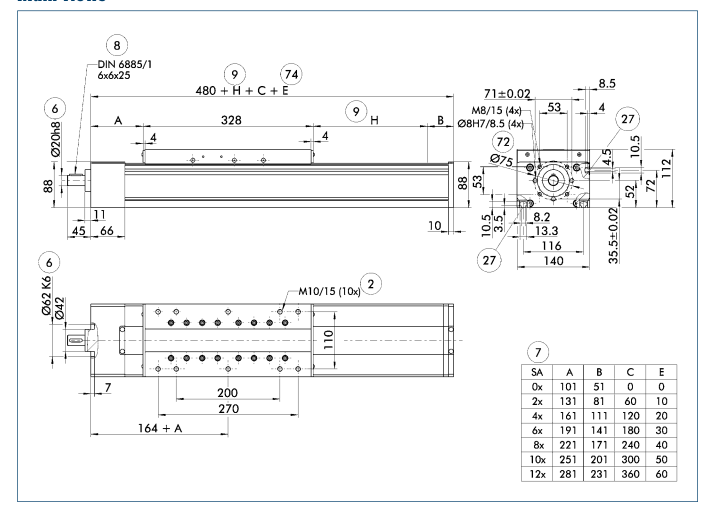


Load		Dynamic
F,**	[N]	6000
F ₀	[N]	3200
F ,	[N]	7500
- É,	[N]	5000
Load torqu	es	Dynamic
M	[Nm]	600
M.	[Nm]	1200 (1700)
M,	[Nm]	1200 (1700)
M _{Amax}	[Nm]	6.3 (p=5)
AIIIUX		11.0 (p=10)
		25.4 (p=25)
	_	49.2 (p=50)

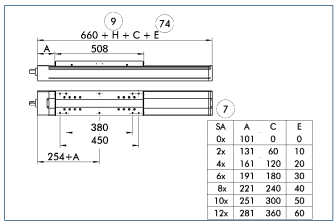
^{**} Depends on speed and pitch n_{mox}
KGT = 3000 rpm; TGT = 1500 rpm

Designation		B 140C-SSS	
Max. travel speed	[m/s]	2.5	
Repeat accuracy	[mm]	± 0.03	
Max. acceleration	[m/s ²]	20	
Idle torque	[Nm]	1.5	
Maximum stroke	[mm]	4920	
Max. total length	[mm]	5400	
Moment of inertia	[kgm²]	0.000225	
Drive element		Ball screw spindle drive	
Max. spindle speed	[rpm]	3000	
Diameter	[mm]	25	
Pitch	[mm]	5/10/25/50	
Drive element		Trapezoidal threaded drive	
Max. spindle speed	[rpm]	1500	
Diameter	[mm]	24	
Pitch	[mm]	5 / 10	
Weights			
Basic without travel	[kg]	15.0	
Travel per 100 mm	[kg]	1.9	
Slide plate 320 mm	[kg]	7.0	
Slide plate 500 mm	[kg]	10.9	

⁽i) Values in brackets relate to the long slide.

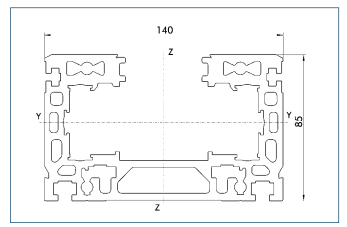


- 2 Assembly connection
- 6 Drive connection
- (7) (8) Number of spindle supports
- Feather key DIN 6885
- 9 Useful stroke
- Mounting groove for T-nuts
- (72) Bolt pitch circle
- Additional E for spindle supports with insulated noise emissions



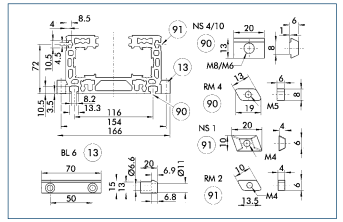
- 7 Number of spindle supports
- 9 Useful stroke
- 74) E for spindle supports with insulated noise

Profile SSS



[kg/m]	10.11
$[mm^2]$	3743
[mm ⁴]	3127894
[mm ⁴]	9071334
[mm³]	67067
[mm³]	129589
	[mm²] [mm⁴] [mm⁴] [mm³]

Mounting



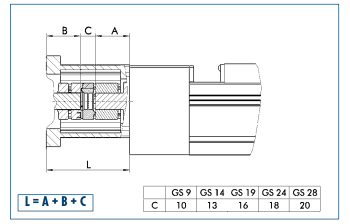
- (13) Mounting strip
- T-nut on base side

91) Side T-nut

The profile can be secured either using T-nuts or mounting strips.

Designation	Order designation	ID no.
T-nut	NS1	0331404
T-nut	NS4	0331407
T-nut	NS10	0331422
T-nut	RM2	0331425
T-nut	RM4	0331426
Mounting strip	BL6	0331428

Motor flange schematic diagram



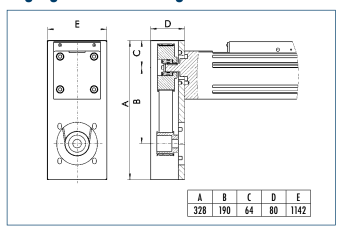
The table shows the relevant dimension C of the standard couplings. For dimension A refer to drive journal connection dimensions, for dimension B refer to corresponding motor dimension sheet, dimension L may differ in individual cases.

Different drive solutions can be attached to our axes.

SCHUNK can supply you with the right motor flange and coupling for your drive.

① Because of the different thermal behavior of motors, we recommend that the drive solution is tested by the motor manufacturer.

Angle gear schematic diagram



Possible transmission ratios: i = 1 : 1, i = 2 : 1, i = 3 : 1

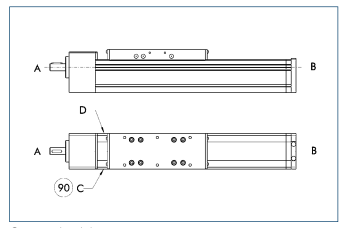
Caution: Dimension C can change at $i \neq 1:1$ or with smooth motor shafts (without feather key).

Even in tight conditions, different drive solutions can be attached. SCHUNK can provide you with the right angle gear for your drive.

① Because of the different thermal behavior of motors, we recommend that the drive solution is tested by the motor manufacturer.

More detailed information on pedestal bearings, connection shafts and bevel gears can be found in the "OPTIONS for System HSB" section of the catalog.

Limit switch position



90 Limit switch standard position

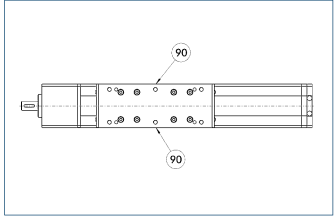
Two EO2 switches are used as limit switches and an RS2 as the reference switch as standard.

The positions and dimensions of limit switches, switching lugs, and mounting components may vary depending on the application and the selected limit switches. Please contact us for assistance.

Limit switch selection

Designation	Order designation	ID no.
Inductive limit switch, opener, 2 m cable	E02	0331410
Inductive limit switch, opener, 10 m cable	E010	0331412
Inductive limit switch, closer, 2 m cable	ES2	0331411
Inductive limit switch, closer, 10 m cable	ES10	0331413
Mechanical limit switch (Siemens), opener	EMS	0331414
Mechanical limit switch (Balluff), opener	EMB	0331415

Lubrication connections



90 Standard lubrication connection

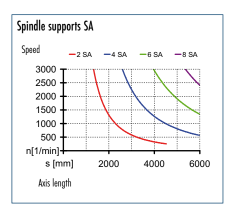
Standard connection

Lubrication nipple M8x1

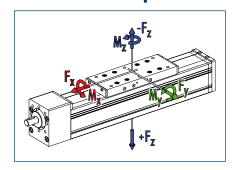


Advantages of profiled rail guide

High load bearing capacity Long lifetime High precision



Loads and load torques

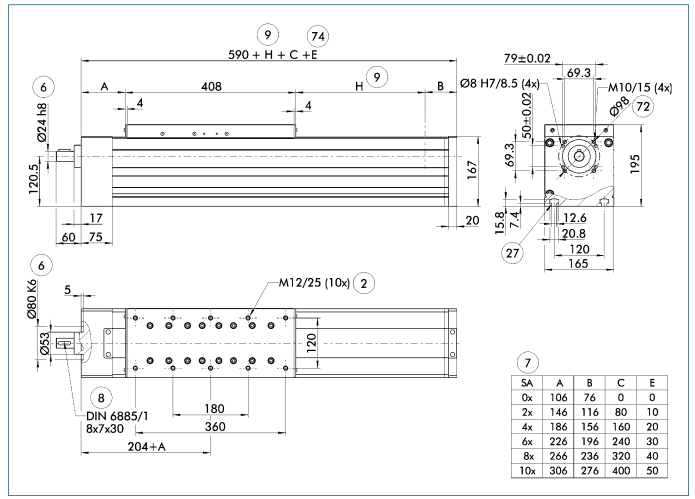


Load		Dynamic
F,**	[N]	18000
F ₀	[N]	5000
F ,	[N]	15000
- É,	[N]	8000
Load torqu	es	Dynamic
M	[Nm]	700
M.	[Nm]	1400 (2000)
M,	[Nm]	1100 (1500)
M _{Amax}	[Nm]	17.3 (p=5)
AIIIUX		31.6 (p=10)
		60.3 (p=20)
		117.6 (p=40)

^{**} Depends on speed and pitch n_{max}
KGT = 3000 rpm; TGT = 1500 rpm

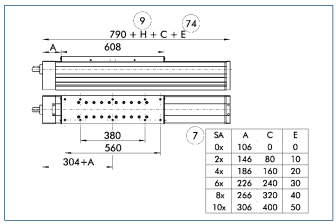
Designation		B 165-SSS	
Max. travel speed	[m/s]	2.0	
Repeat accuracy	[mm]	± 0.03	
Max. acceleration	$[m/s^2]$	20	
Idle torque	[Nm]	3.0	
Maximum stroke	[mm]	4910	
Max. total length	[mm]	5500	
Moment of inertia	[kgm²]	0.00165	
Drive element		Ball screw spindle drive	
Max. spindle speed	[rpm]	3000	
Diameter	[mm]	40	
_Pitch	[mm]	5 / 10 / 20 / 40	
Drive element		Trapezoidal threaded drive	
Max. spindle speed	[rpm]	1500	
Diameter	[mm]	40	
Pitch	[mm]	7	
Weights			
Basic without travel	[kg]	37.9	
Travel per 100 mm	[kg]	4.2	
Slide plate 400 mm	[kg]	11.5	
Slide plate 600 mm	[kg]	17.25	

⁽i) Values in brackets relate to the long slide.



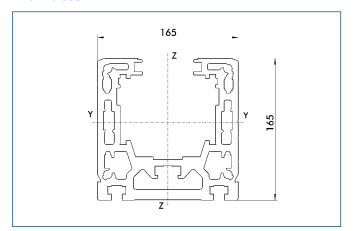
- 2 Assembly connection
- 6 Drive connection
- (7) (8) Number of spindle supports
- Feather key DIN 6885
- 9 Useful stroke
- Mounting groove for T-nuts
- (72) Bolt pitch circle

74 E for spindle supports with insulated noise emissions



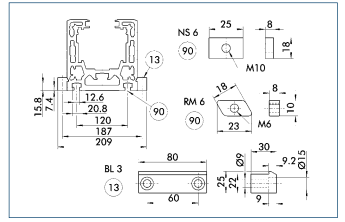
- 7 Number of spindle supports
- 9 Useful stroke
- 74) E for spindle supports with insulated noise

Profile SSS



Specific mass	[kg/m]	25.13
Planar dimension	$[mm^2]$	9308
Planar moment of inertia	[mm ⁴]	25391136
Planar moment of inertia l	[mm ⁴]	31673479
Load torque W	[mm³]	264686
Load torque W	[mm³]	383919

Mounting



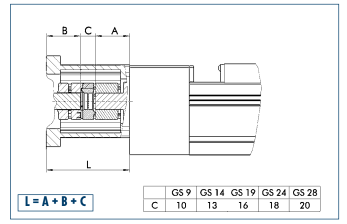
(13) Mounting strip

(90) T-nut on base side

The profile can be secured either using T-nuts or mounting strips.

Designation	Order designation	ID no.
T-nut	NS6	0331409
T-nut	RM6	0331427
Mounting strip	BL3	0331402

Motor flange schematic diagram



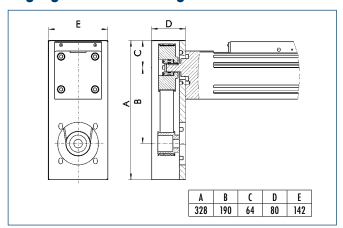
The table shows the relevant dimension C of the standard couplings. For dimension A refer to drive journal connection dimensions, for dimension B refer to corresponding motor dimension sheet, dimension L may differ in individual cases.

Different drive solutions can be attached to our axes.

SCHUNK can supply you with the right motor flange and coupling for your drive.

① Because of the different thermal behavior of motors, we recommend that the drive solution is tested by the motor manufacturer.

Angle gear schematic diagram



Possible transmission ratios: i = 1 : 1, i = 2 : 1, i = 3 : 1

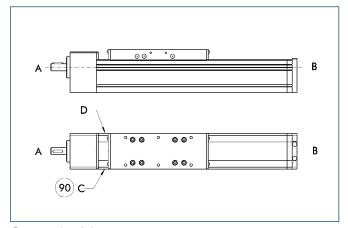
Caution: Dimension C can change at $i \neq 1:1$ or with smooth motor shafts (without feather key).

Even in tight conditions, different drive solutions can be attached. SCHUNK can provide you with the right angle gear for your drive.

① Because of the different thermal behavior of motors, we recommend that the drive solution is tested by the motor manufacturer.



Limit switch position



90 Limit switch standard position

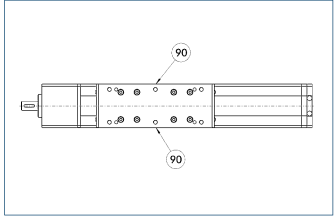
Two EO2 switches are used as limit switches and an RS2 as the reference switch as standard.

The positions and dimensions of limit switches, switching lugs, and mounting components may vary depending on the application and the selected limit switches. Please contact us for assistance.

Limit switch selection

Designation	Order designation	ID no.
Inductive limit switch, opener, 2 m cable	E02	0331410
Inductive limit switch, opener, 10 m cable	E010	0331412
Inductive limit switch, closer, 2 m cable	ES2	0331411
Inductive limit switch, closer, 10 m cable	ES10	0331413
Mechanical limit switch (Siemens), opener	EMS	0331414
Mechanical limit switch (Balluff), opener	EMB	0331415

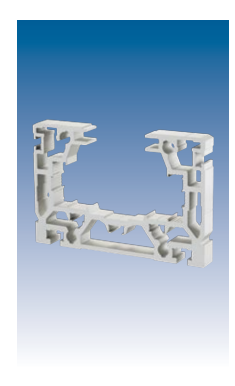
Lubrication connections



90 Standard lubrication connection

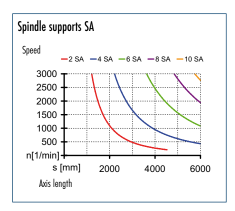
Standard connection

Lubrication nipple M8x1

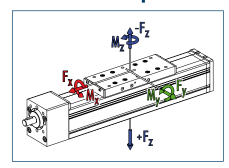


Advantages of profiled rail guide

High load bearing capacity Long lifetime High precision



Loads and load torques

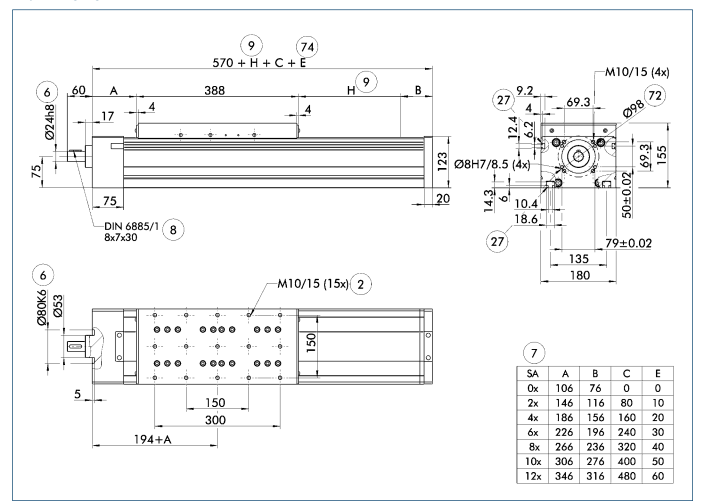


Load	Dynamic
F,** [N]	12000
■ F ₀ [N]	6000
F , [N]	12000
-F, [N]	6000
Load torques	Dynamic
■ M [Nm]	1500
■ M [Nm]	3000 (4000)
■ M, [Nm]	1500 (2000)
M _{Amax} [Nm]	12.0 (p=5)
MITUA	21.6 (p=10)
	40.7 (p=20)
	78.9 (p=40)

^{**} Depends on speed and pitch n_{max}
KGT = 3000 rpm; TGT = 1500 rpm

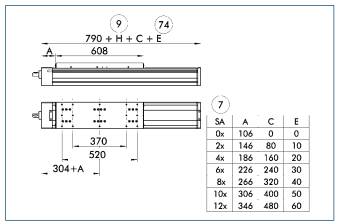
Designation		B 180-SSS	
Max. travel speed	[m/s]	2.0	
Repeat accuracy	[mm]	± 0.03	
Max. acceleration	$[m/s^2]$	20	
Idle torque	[Nm]	2.5	
Maximum stroke	[mm]	4930	
Max. total length	[mm]	5500	
Moment of inertia	[kgm²]	0.000645	
Drive element		Ball screw spindle drive	
Max. spindle speed	[rpm]	3000	
Diameter	[mm]	32	
Pitch	[mm]	5 / 10 / 20 / 40	
Drive element		Trapezoidal threaded drive	
Max. spindle speed	[rpm]	1500	
Diameter	[mm]	32	
Pitch	[mm]	6	
Weights			
Basic without travel	[kg]	33.5	
Travel per 100 mm	[kg]	2.8	
Slide plate 380 mm	[kg]	10.8	
Slide plate 600 mm	[kg]	15.5	

⁽i) Values in brackets relate to the long slide.



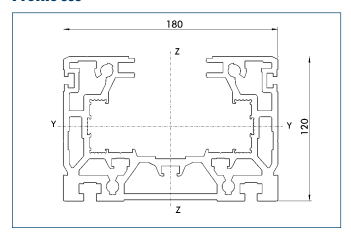
- 2 Assembly connection
- 6 Drive connection
- (7) (8) Number of spindle supports
- Feather key DIN 6885
- 9 Useful stroke **27** Mounting groove for T-nuts
- (72) Bolt pitch circle

(74) E for spindle supports with insulated noise emissions



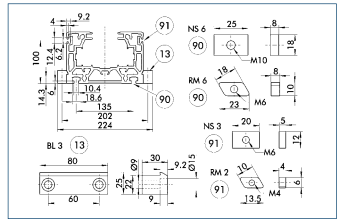
- 7 Number of spindle supports
- 9 Useful stroke
- 74) E for spindle supports with insulated noise

Profile SSS



Specific mass	[kg/m]	15.49
Planar dimension	[mm ²]	5736
Planar moment of inertia l	[mm ⁴]	9236448
Planar moment of inertia l	[mm ⁴]	23586987
Load torque W	[mm³]	134968
Load torque W _z	[mm³]	261545

Mounting



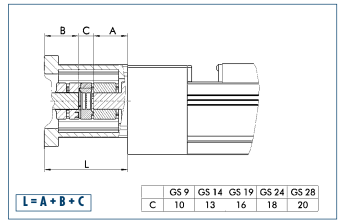
- (13) Mounting strip
- 90 T-nut on base side

91 Side T-nut

The profile can be secured either using T-nuts or mounting strips.

Designation	Order designation	ID no.
T-nut	NS3	0331406
T-nut	NS6	0331409
T-nut	RM2	0331425
T-nut	RM6	0331427
Mounting strip	BL3	0331402

Motor flange schematic diagram



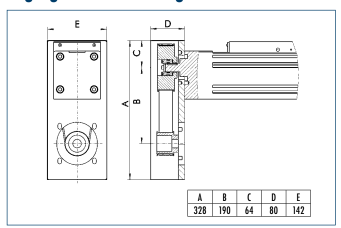
The table shows the relevant dimension C of the standard couplings. For dimension A refer to drive journal connection dimensions, for dimension B refer to corresponding motor dimension sheet, dimension L may differ in individual cases.

Different drive solutions can be attached to our axes.

SCHUNK can supply you with the right motor flange and coupling for your drive.

① Because of the different thermal behavior of motors, we recommend that the drive solution is tested by the motor manufacturer.

Angle gear schematic diagram



Possible transmission ratios: i = 1 : 1, i = 2 : 1, i = 3 : 1

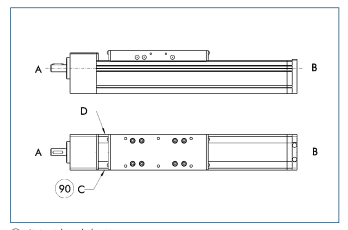
Caution: Dimension C can change at $i \neq 1:1$ or with smooth motor shafts (without feather key).

Even in tight conditions, different drive solutions can be attached. SCHUNK can provide you with the right angle gear for your drive.

① Because of the different thermal behavior of motors, we recommend that the drive solution is tested by the motor manufacturer.

More detailed information on pedestal bearings, connection shafts and bevel gears can be found in the "OPTIONS for System HSB" section of the catalog.

Limit switch position



(90) Limit switch standard position

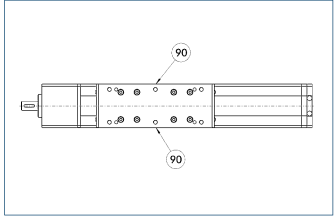
Two EO2 switches are used as limit switches and an RS2 as the reference switch as standard.

The positions and dimensions of limit switches, switching lugs, and mounting components may vary depending on the application and the selected limit switches. Please contact us for assistance.

Limit switch selection

Designation	Order designation	ID no.
Inductive limit switch, opener, 2 m cable	E02	0331410
Inductive limit switch, opener, 10 m cable	E010	0331412
Inductive limit switch, closer, 2 m cable	ES2	0331411
Inductive limit switch, closer, 10 m cable	ES10	0331413
Mechanical limit switch (Siemens), opener	EMS	0331414
Mechanical limit switch (Balluff), opener	EMB	0331415

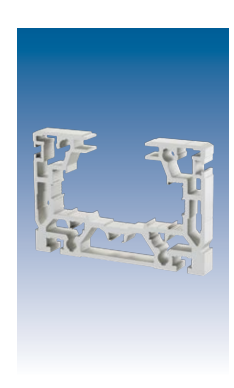
Lubrication connections



90 Standard lubrication connection

Standard connection

Lubrication nipple M8x1



Advantages of roller guide

High maximum moments

due to optimum force transmission to the profile

Long stroke lengths

can be achieved with no problems

Life-time lubricated rollers

for easy maintenance use

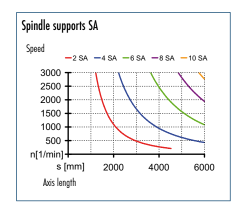
Smooth, low-noise running

Advantages of profiled rail guide

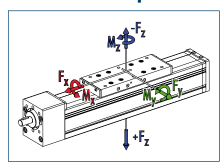
High load bearing capacity Long lifetime

....

High precision



Loads and load torques

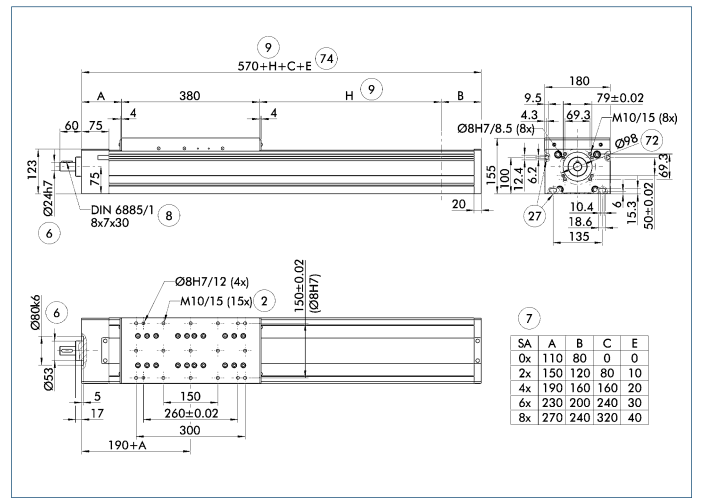


Load		SRS dynamic	SSS dynamic
F,**	[N]	12000	12000
F ₀	[N]	6000	8000
F ,	[N]	10000	15000
- É,	[N]	6000	8000
Load torqu	es	SRS dynamic	SSS dynamic
M	[Nm]	1200	1800
M.	[Nm]	2000 (3000)	3600 (4800)
M,	[Nm]	1200 (1800)	1800 (2400)
M _{Amax}	[Nm]	6.6 (p=5)	7.3 (p=5)
AIIIUX		11.3 (p=10)	12.0 (p=10)
		20.9 (p=20)	21.6 (p=20)
		40.0 (p=40)	40.7 (p=40)

^{**} Depends on speed and pitch n_{max} KGT = 3000 rpm; TGT = 1500 rpm

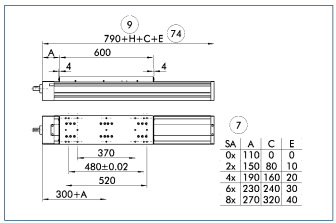
Designation		B 180C-SRS	B 180C-SSS
Max. travel speed	[m/s]	2.0	2.0
Repeat accuracy	[mm]	± 0.03	± 0.03
Max. acceleration	$[m/s^2]$	20	20
Idle torque	[Nm]	1.8	2.5
Maximum stroke	[mm]	4930	4930
Max. total length	[mm]	5500	5500
Moment of inertia	[kgm²]	0.000645	0.000645
Drive element		Ball screw spindle drive	Ball screw spindle drive
Max. spindle speed	[rpm]	3000	3000
Diameter	[mm]	32	32
Pitch	[mm]	5 / 10 / 20 / 40	5 / 10 / 20 / 40
Drive element		Trapezoidal threaded drive	Trapezoidal threaded drive
Max. spindle speed	[rpm]	1500	1500
Diameter	[mm]	32	32
Pitch	[mm]	6	6
Weights			
Basic without travel	[kg]	35.0	37.0
Travel per 100 mm	[kg]	2.5	3.0
Slide plate 380 mm	[kg]	13.2	14.3
Slide plate 600 mm	[kg]	14.3	15.4
Under place determine	L.,A]		

⁽i) Values in brackets relate to the long slide.



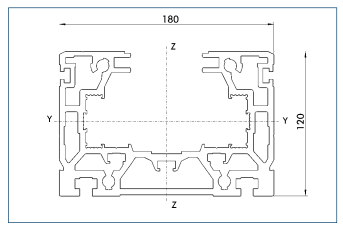
- 2 Assembly connection
- 6 Drive connection
- (7) (8) Number of spindle supports
- Feather key DIN 6885
- 9 Useful stroke
- **27** Mounting groove for T-nuts
- Bolt pitch circle

(74) E for spindle supports with insulated noise emissions



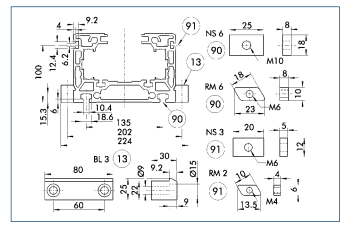
- 7 Number of spindle supports
- 9 Useful stroke
- (74) E for spindle supports with insulated noise

Profile SRS/SSS



Specific mass	[kg/m]	15.49
Planar dimension	[mm ²]	5736
Planar moment of inertia l	[mm ⁴]	9236448
Planar moment of inertia l	[mm ⁴]	23586987
Load torque W	[mm ³]	134968
Load torque W	[mm³]	261545

Mounting



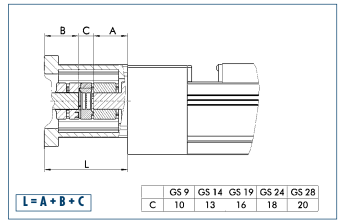
- (13) Mounting strip
- (90) T-nut on base side

(91) Side T-nut

The profile can be secured either using T-nuts or mounting strips.

Designation	Order designation	ID no.
T-nut	NS3	0331406
T-nut	NS6	0331409
T-nut	RM2	0331425
T-nut	RM6	0331427
Mounting strip	BL3	0331402

Motor flange schematic diagram



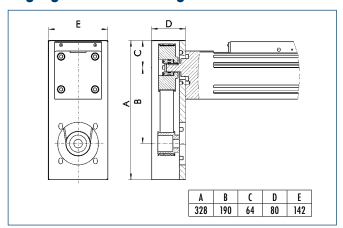
The table shows the relevant dimension C of the standard couplings. For dimension A refer to drive journal connection dimensions, for dimension B refer to corresponding motor dimension sheet, dimension L may differ in individual cases.

Different drive solutions can be attached to our axes.

SCHUNK can supply you with the right motor flange and coupling for your drive.

① Because of the different thermal behavior of motors, we recommend that the drive solution is tested by the motor manufacturer.

Angle gear schematic diagram



Possible transmission ratios: i = 1 : 1, i = 2 : 1, i = 3 : 1

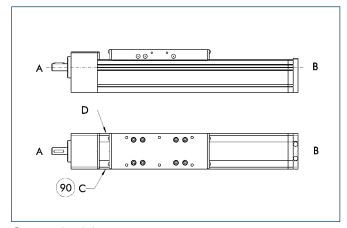
Caution: Dimension C can change at $i \neq 1:1$ or with smooth motor shafts (without feather key).

Even in tight conditions, different drive solutions can be attached. SCHUNK can provide you with the right angle gear for your drive.

① Because of the different thermal behavior of motors, we recommend that the drive solution is tested by the motor manufacturer.



Limit switch position



90 Limit switch standard position

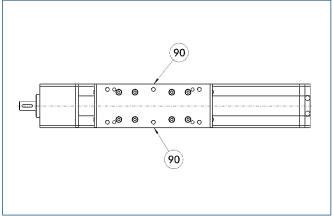
Two EO2 switches are used as limit switches and an RS2 as the reference switch as standard.

The positions and dimensions of limit switches, switching lugs, and mounting components may vary depending on the application and the selected limit switches. Please contact us for assistance.

Limit switch selection

Designation	Order designation	ID no.
Inductive limit switch, opener, 2 m cable	E02	0331410
Inductive limit switch, opener, 10 m cable	E010	0331412
Inductive limit switch, closer, 2 m cable	ES2	0331411
Inductive limit switch, closer, 10 m cable	ES10	0331413
Mechanical limit switch (Siemens), opener	EMS	0331414
Mechanical limit switch (Balluff), opener	EMB	0331415

Lubrication connections



90 Standard lubrication connection

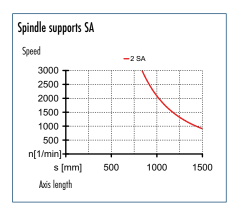
Standard connection

Lubrication nipple M8x1

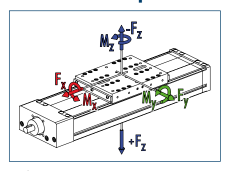


Advantages of profiled rail guide

High load bearing capacity Long lifetime High precision



Loads and load torques



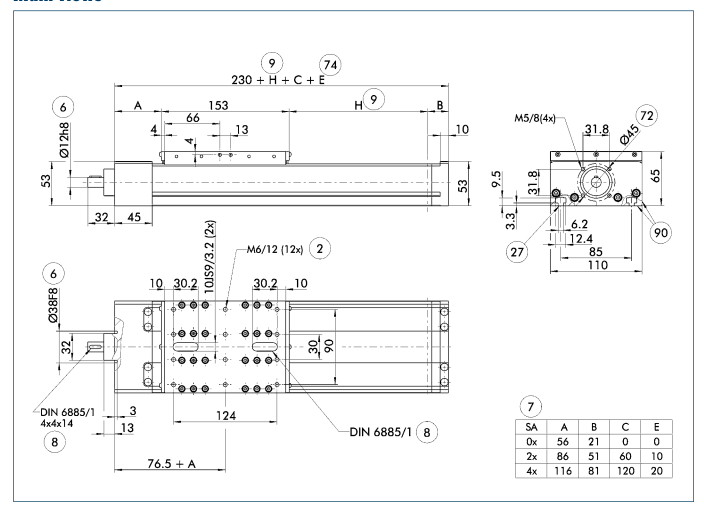
Load		Dynamic
F,**	[N]	2000
F ₀	[N]	1200
■ F ₁	[N]	3000
- F,	[N]	1500
Load torqu	es	Dynamic
M	[Nm]	500
M _v	[Nm]	650 (1100)
M,	[Nm]	650 (1100)
M _{Amox}	[Nm]	2.5 (p=5)
Alliux		4.1 (p=10)
		7.3 (p=20)

^{**} Depends on speed and pitch n_{max} KGT = 3000 rpm; TGT = 1500 rpm

Designation		D 110-SSS	
Max. travel speed	[m/s]	1.0	
Repeat accuracy	[mm]	± 0.03	
Max. acceleration	[m/s ²]	20	
Idle torque	[Nm]	0.9	
Maximum stroke	[mm]	1270	
Max. total length	[mm]	1500	
Moment of inertia	[kgm²]	0.0000325	
Drive element		Ball screw spindle drive	
Max. spindle speed	[rpm]	3000	
Diameter	[mm]	16	
_Pitch	[mm]	5 / 10 / 20	
Drive element		Trapezoidal threaded drive	
Max. spindle speed	[rpm]	1500	
Diameter	[mm]	16	
_Pitch	[mm]	4/8	
_ Weights			
Basic without travel	[kg]	6.2	
Travel per 100 mm	[kg]	0.75	
Slide plate 145 mm	[kg]	3.2	
Slide plate 265 mm	[kg]	5.85	

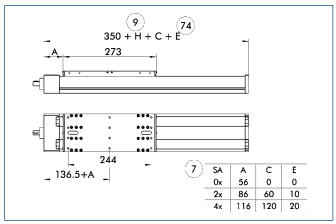


⁽i) Values in brackets relate to the long slide.



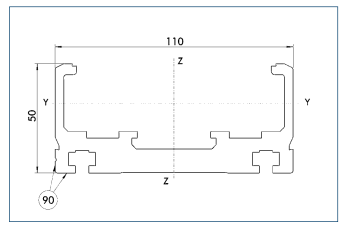
- 2 Assembly connection
- 6 Drive connection
- (7) (8) Number of spindle supports
- Feather key DIN 6885
- 9 Useful stroke
- Mounting groove for T-nuts
- (72) Bolt pitch circle

- 24 E for spindle supports with insulated noise emissions
- 90 Stop angle for alignment of axis



- 7 Number of spindle supports
- 9 Useful stroke
- (74) E for spindle supports with insulated noise

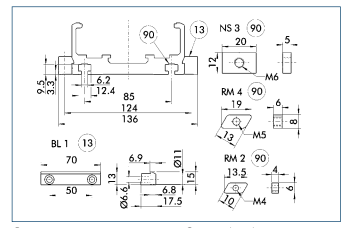
Profile SSS



90 Stop angle standard side

Specific mass	[kg/m]	5.06
Planar dimension	$[mm^2]$	1875
Planar moment of inertia l	[mm ⁴]	267967
Planar moment of inertia l	[mm ⁴]	2519555
Load torque W	[mm³]	7219
Load torque W	[mm³]	45110

Mounting



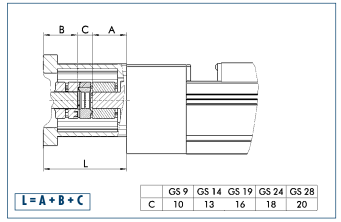
(13) Mounting strip

90 T-nut on base side

The profile can be secured either using T-nuts or mounting strips.

Designation	Order designation	ID no.
T-nut	NS3	0331406
T-nut	RM2	0331425
T-nut	RM4	0331426
Mounting strip	BL1	0331400

Motor flange schematic diagram



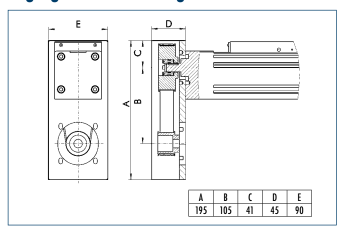
The table shows the relevant dimension C of the standard couplings. For dimension A refer to drive journal connection dimensions, for dimension B refer to corresponding motor dimension sheet, dimension L may differ in individual cases.

Different drive solutions can be attached to our axes.

SCHUNK can supply you with the right motor flange and coupling for your drive.

① Because of the different thermal behavior of motors, we recommend that the drive solution is tested by the motor manufacturer.

Angle gear schematic diagram



Possible transmission ratios: i = 1 : 1, i = 2 : 1, i = 3 : 1

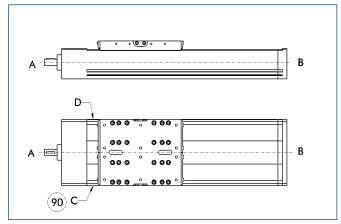
Caution: Dimension C can change at $i \neq 1:1$ or with smooth motor shafts (without feather key).

Even in tight conditions, different drive solutions can be attached. SCHUNK can provide you with the right angle gear for your drive.

① Because of the different thermal behavior of motors, we recommend that the drive solution is tested by the motor manufacturer.

More detailed information on pedestal bearings, connection shafts and bevel gears can be found in the "OPTIONS for System HSB" section of the catalog.

Limit switch position



(90) Limit switch standard position

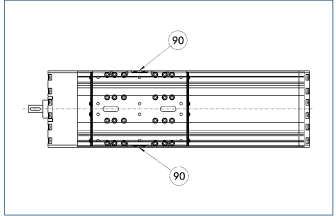
Two EO2 switches are used as limit switches and an RS2 as the reference switch as standard.

The positions and dimensions of limit switches, switching lugs, and mounting components may vary depending on the application and the selected limit switches. Please contact us for assistance.

Limit switch selection

Designation	Order designation	ID no.
Inductive limit switch, opener, 2 m cable	E02	0331410
Inductive limit switch, opener, 10 m cable	E010	0331412
Inductive limit switch, closer, 2 m cable	ES2	0331411
Inductive limit switch, closer, 10 m cable	ES10	0331413
Mechanical limit switch (Siemens), opener	EMS	0331414
Mechanical limit switch (Balluff), opener	EMB	0331415

Lubrication connections



90 Standard lubrication connection

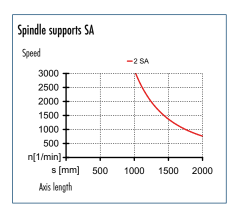
Standard connection

Lubrication nipple M8x1

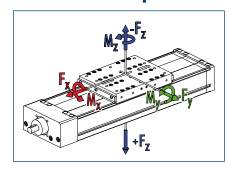


Advantages of profiled rail guide

High load bearing capacity Long lifetime High precision



Loads and load torques

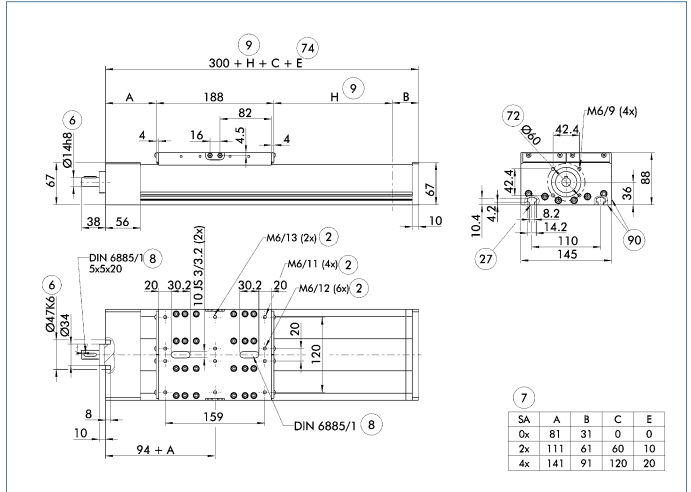


Load		Dynamic
F,**	[N]	6000
F ₀	[N]	2500
■ F′,	[N]	5000
-£,	[N]	3000
Load torqu	es	Dynamic
M	[Nm]	800
M _v	[Nm]	1000 (1600)
M,	[Nm]	1000 (1600)
M _{Amax}	[Nm]	5.9 (p=5)
Alliux		10.6 (p=10)
		25.0 (p=25)
		48.8 (p=50)

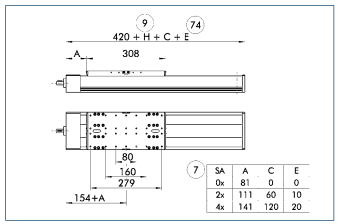
^{**} Depends on speed and pitch n_{mox}
KGT = 3000 rpm; TGT = 1500 rpm

Designation		D 145-SSS	
Max. travel speed	[m/s]	2.5	
Repeat accuracy	[mm]	± 0.03	
Max. acceleration	$[m/s^2]$	20	
Idle torque	[Nm]	1.1	
Maximum stroke	[mm]	1700	
Max. total length	[mm]	2000	
Moment of inertia	[kgm²]	0.000225	
Drive element		Ball screw spindle drive	
Max. spindle speed	[rpm]	3000	
Diameter	[mm]	25	
_Pitch	[mm]	5 / 10 / 25 / 50	
Drive element		Trapezoidal threaded drive	
Max. spindle speed	[rpm]	1500	
_ Diameter	[mm]	24	
_Pitch	[mm]	5 / 10	
_ Weights			
Basic without travel	[kg]	13.5	
Travel per 100 mm	[kg]	1.5	
Slide plate 180 mm	[kg]	5.8	
Slide plate 300 mm	[kg]	9.7	

⁽i) Values in brackets relate to the long slide.

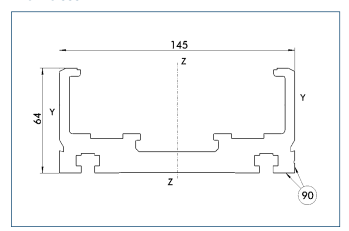


- 2 Assembly connection
- <u>6</u> Drive connection
- (7) (8) Number of spindle supports
- Feather key DIN 6885
- 9 Useful stroke
- 27 Mounting groove for T-nuts Bolt pitch circle
- 24 E for spindle supports with insulated noise emissions
- 90 Stop angle for alignment of axis



- 7 Number of spindle supports
- 9 Useful stroke
- 74) E for spindle supports with insulated noise

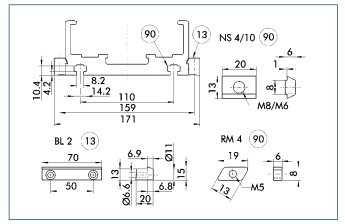
Profile SSS



90 Stop angle standard side

Specific mass	[kg/m]	8.54
Planar dimension	$[mm^2]$	3163
Planar moment of inertia l	[mm ⁴]	747431
Planar moment of inertia l	[mm ⁴]	7649112
Load torque W	[mm³]	15814
Load torque W,	$[mm^3]$	104251

Mounting



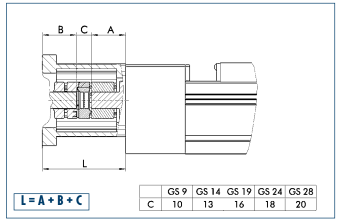
(13) Mounting strip

90 T-nut on base side

The profile can be secured either using T-nuts or mounting strips.

Designation	Order designation	ID no.
T-nut	NS4	0331407
T-nut	NS10	0331422
T-nut	RM4	0331426
Mounting strip	BL2	0331401

Motor flange schematic diagram



The table shows the relevant dimension C of the standard couplings.

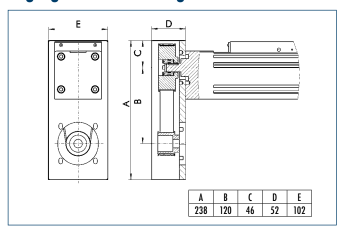
For dimension A refer to drive journal connection dimensions, for dimension B refer to corresponding motor dimension sheet, dimension L may differ in individual cases.

Different drive solutions can be attached to our axes.

SCHUNK can supply you with the right motor flange and coupling for your drive.

① Because of the different thermal behavior of motors, we recommend that the drive solution is tested by the motor manufacturer.

Angle gear schematic diagram



Possible transmission ratios: i = 1 : 1, i = 2 : 1, i = 3 : 1

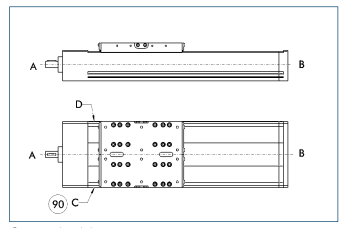
Caution: Dimension C can change at $i \neq 1:1$ or with smooth motor shafts (without feather key).

Even in tight conditions, different drive solutions can be attached. SCHUNK can provide you with the right angle gear for your drive.

① Because of the different thermal behavior of motors, we recommend that the drive solution is tested by the motor manufacturer.

More detailed information on pedestal bearings, connection shafts and bevel gears can be found in the "OPTIONS for System HSB" section of the catalog.

Limit switch position



90 Limit switch standard position

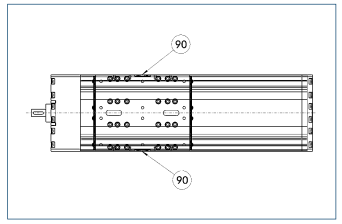
Two EO2 switches are used as limit switches and an RS2 as the reference switch as standard.

The positions and dimensions of limit switches, switching lugs, and mounting components may vary depending on the application and the selected limit switches. Please contact us for assistance.

Limit switch selection

Designation	Order designation	ID no.
Inductive limit switch, opener, 2 m cable	E02	0331410
Inductive limit switch, opener, 10 m cable	E010	0331412
Inductive limit switch, closer, 2 m cable	ES2	0331411
Inductive limit switch, closer, 10 m cable	ES10	0331413
Mechanical limit switch (Siemens), opener	EMS	0331414
Mechanical limit switch (Balluff), opener	EMB	0331415

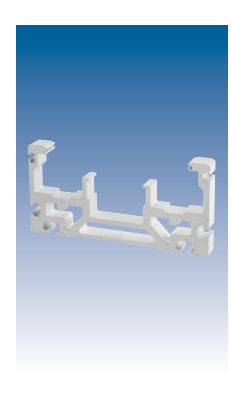
Lubrication connections



90 Standard lubrication connection

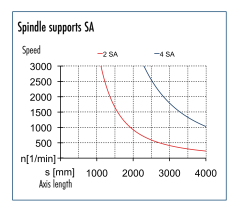
Standard connection

Lubrication nipple M8x1

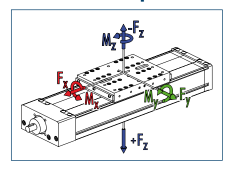


Advantages of profiled rail guide

High load bearing capacity Long lifetime High precision



Loads and load torques

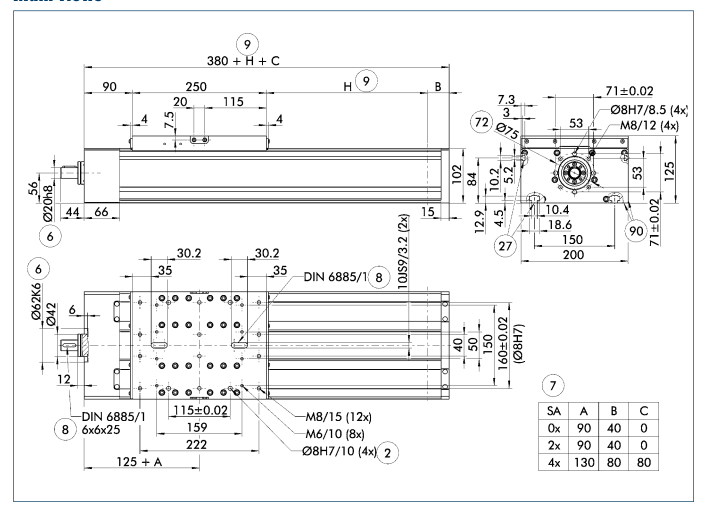


Dynamic
10000
5000
8000
5000
Dynamic
3500
4300 (6000)
3200 (4500)
] 10.8 (p=5)
18.7 (p=10)
34.6 (p=20)
66.5 (p=40)

^{**} Depends on speed and pitch n_{mox}
KGT = 3000 rpm; TGT = 1500 rpm

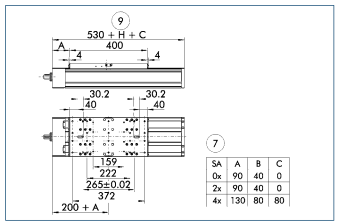
Designation		D 200-SSS	
Max. travel speed	[m/s]	2.0	
Repeat accuracy	[mm]	± 0.03	
Max. acceleration	$[m/s^2]$	20	
Idle torque	[Nm]	2.8	
Maximum stroke	[mm]	3620	
Max. total length	[mm]	4000	
Moment of inertia	[kgm²]	0.000645	
Drive element		Ball screw spindle drive	
Max. spindle speed	[rpm]	3000	
Diameter	[mm]	32	
Pitch	[mm]	5 / 10 / 20 / 40	
Drive element		Trapezoidal threaded drive	
Max. spindle speed	[rpm]	1500	
Diameter	[mm]	32	
Pitch	[mm]	6	
Weights			
Basic without travel	[kg]	22.0	
Travel per 100 mm	[kg]	2.6	
Slide plate 250 mm	[kg]	8.4	
Slide plate 400 mm	[kg]	11.0	

⁽i) Values in brackets relate to the long slide.



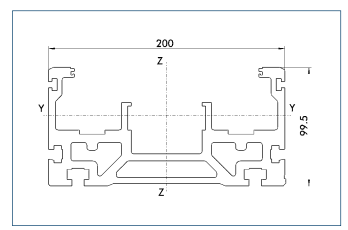
- 2 Assembly connection
- 6 Drive connection
- (7) (8) Number of spindle supports
- Feather key DIN 6885
- 9 Useful stroke
- **27** Mounting groove for T-nuts
- Bolt pitch circle

- **74** E for spindle supports with insulated noise emissions
- 90 Stop angle for alignment of axis



- 7 Number of spindle supports
- 9 Useful stroke
- (74) E for spindle supports with insulated noise

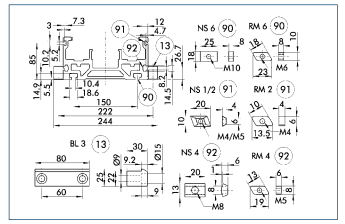
Profile SSS



Stop angle standard side

Specific mass	[kg/m]	15.64
Planar dimension	$[mm^2]$	5791
Planar moment of inertia l	[mm ⁴]	3868726
Planar moment of inertia l	[mm ⁴]	28046412
Load torque W	[mm ³]	58520
Load torque W	[mm ³]	277190

Mounting

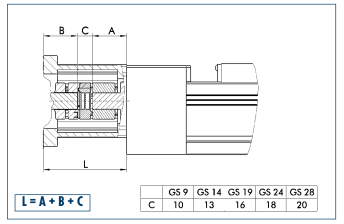


- Mounting strip
- T-nut, side upper
- T-nut on base side
- 92 T-nut, side lower

The profile can be secured either using T-nuts or mounting strips.

Designation	Order designation	ID no.
T-nut	NS1	0331404
T-nut	NS2	0331405
T-nut	NS4	0331407
T-nut	NS6	0331409
T-nut	RM2	0331425
T-nut	RM4	0331426
T-nut	RM6	0331427
Mounting strip	BL3	0331402

Motor flange schematic diagram



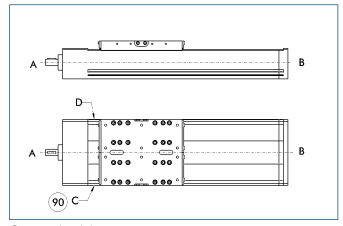
The table shows the relevant dimension **C** of the standard couplings. For dimension A refer to drive journal connection dimensions, for dimension B refer to corresponding motor dimension sheet, dimension L may differ in individual cases.

Different drive solutions can be attached to our axes.

SCHUNK can supply you with the right motor flange and coupling for your drive.

i Because of the different thermal behavior of motors, we recommend that the drive solution is tested by the motor manufacturer.

Limit switch position



90 Limit switch standard position

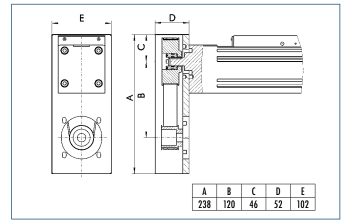
Two EO2 switches are used as limit switches and an RS2 as the reference switch as standard.

The positions and dimensions of limit switches, switching lugs, and mounting components may vary depending on the application and the selected limit switches. Please contact us for assistance.

Limit switch selection

Designation	Order designation	ID no.
Inductive limit switch, opener, 2 m cable	E02	0331410
Inductive limit switch, opener, 10 m cable	E010	0331412
Inductive limit switch, closer, 2 m cable	ES2	0331411
Inductive limit switch, closer, 10 m cable	ES10	0331413
Mechanical limit switch (Siemens), opener	EMS	0331414
Mechanical limit switch (Balluff), opener	EMB	0331415

Angle gear schematic diagram



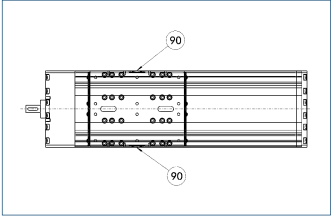
Possible transmission ratios: i = 1 : 1, i = 2 : 1, i = 3 : 1

Caution: Dimension C can change at $i \neq 1:1$ or with smooth motor shafts (without feather key).

Even in tight conditions, different drive solutions can be attached. SCHUNK can provide you with the right angle gear for your drive.

① Because of the different thermal behavior of motors, we recommend that the drive solution is tested by the motor manufacturer.

Lubrication connections



90 Standard lubrication connection

Standard connection

Lubrication nipple M8x1

If the lubrication connection has a different seat, this must be defined in the order

More detailed information on pedestal bearings, connection shafts and bevel gears can be found in the "OPTIONS for System HSB" section of the catalog.

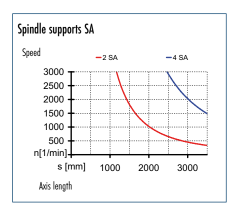
www.schunk.com



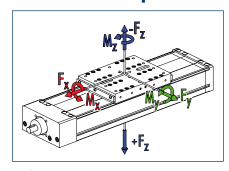


Advantages of profiled rail guide

High load bearing capacity Long lifetime High precision



Loads and load torques



Load		Dynamic
F,**	[N]	12000
F _x	[N]	6000
■ F _,	[N]	12000
-É,	[N]	8000
Load torqu	es	Dynamic
■ W	[Nm]	4500
■ M _v	[Nm]	6000 (8500)
M ,	[Nm]	1500 (6400)
M _{Amax}	[Nm]	12.3 (p=5)
Alliux		21.9 (p=10)
		41.0 (p=20)
		79.2 (p=40)

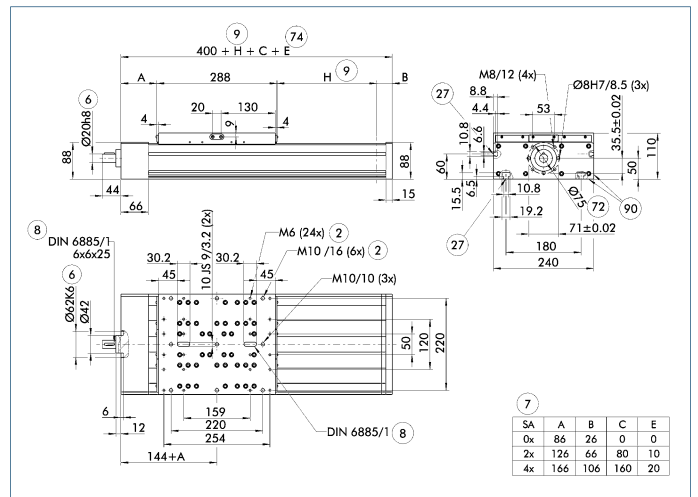
^{**} Depends on speed and pitch n_{max}
KGT = 3000 rpm; TGT = 1500 rpm

Technical data

Designation		D 240-SSS	
Max. travel speed	[m/s]	2.0	
Repeat accuracy	[mm]	± 0.03	
Max. acceleration	[m/s ²]	20	
Idle torque	[Nm]	2.8	
Maximum stroke	[mm]	2600	
Max. total length	[mm]	3000	
Moment of inertia	[kgm²]	0.000645	
Drive element		Ball screw spindle drive	
Max. spindle speed	[rpm]	3000	
Diameter	[mm]	32	
_ Pitch	[mm]	5 / 10 / 20 / 40	
Drive element		Trapezoidal threaded drive	
Max. spindle speed	[rpm]	1500	
Diameter	[mm]	32	
_Pitch	[mm]	6	
Weights			
Basic without travel	[kg]	26.0	
Travel per 100 mm	[kg]	3.4	
Slide plate 280 mm	[kg]	10.2	
Slide plate 400 mm	[kg]	14.6	

⁽i) Values in brackets relate to the long slide.

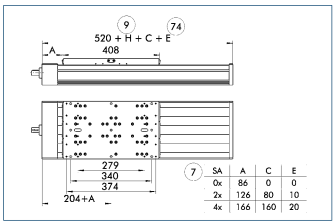
Main views



- 2 Assembly connection
- Drive connection 6
- (7) (8) Number of spindle supports
- Feather key DIN 6885
- 9 Useful stroke
- **27** Mounting groove for T-nuts
- Bolt pitch circle

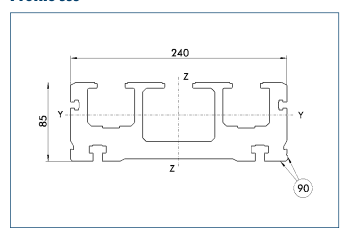
- 74 E for spindle supports with insulated noise emissions
- (90) Stop angle for alignment of axis

Long slide



- 7 Number of spindle supports
- 9 Useful stroke
- 74) E for spindle supports with insulated noise

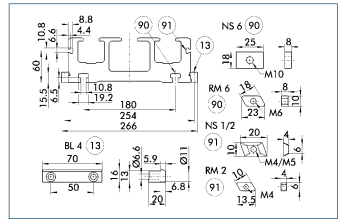
Profile SSS



90 Stop angle standard side

Specific mass	[kg/m]	27.2
Planar dimension	[mm²]	10074
Planar moment of inertia l	[mm ⁴]	6382473
Planar moment of inertia l	[mm ⁴]	61720897
Load torque W	[mm³]	119554
Load torque W	[mm³]	511233

Mounting



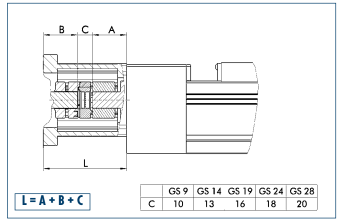
- (13) Mounting strip
- 90 T-nut on base side

91) Side T-nut

The profile can be secured either using T-nuts or mounting strips.

Designation	Order designation	ID no.
T-nut	NS1	0331404
T-nut	NS2	0331405
T-nut	NS6	0331409
T-nut	RM2	0331425
T-nut	RM6	0331427
Mounting strip	BL4	0331403

Motor flange schematic diagram



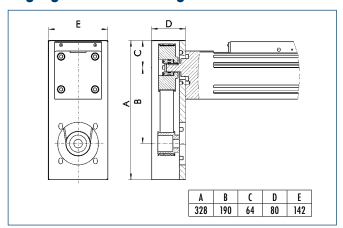
The table shows the relevant dimension C of the standard couplings. For dimension A refer to drive journal connection dimensions, for dimension B refer to corresponding motor dimension sheet, dimension L may differ in individual cases.

Different drive solutions can be attached to our axes.

SCHUNK can supply you with the right motor flange and coupling for your drive.

① Because of the different thermal behavior of motors, we recommend that the drive solution is tested by the motor manufacturer.

Angle gear schematic diagram



Possible transmission ratios: i = 1 : 1, i = 2 : 1, i = 3 : 1

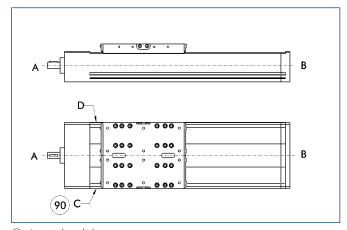
Caution: Dimension C can change at $i \neq 1:1$ or with smooth motor shafts (without feather key).

Even in tight conditions, different drive solutions can be attached. SCHUNK can provide you with the right angle gear for your drive.

① Because of the different thermal behavior of motors, we recommend that the drive solution is tested by the motor manufacturer.

More detailed information on pedestal bearings, connection shafts and bevel gears can be found in the "OPTIONS for System HSB" section of the catalog.

Limit switch position



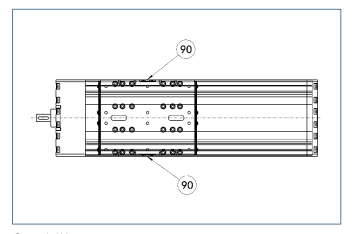
90 Limit switch standard position

The positions and dimensions of limit switches, switching lugs, and mounting components may vary depending on the application and the selected limit switches. Please contact us for assistance.

Limit switch selection

Designation	Order designation	ID no.
Inductive limit switch, opener, 2 m cable	E02	0331410
Inductive limit switch, opener, 10 m cable	E010	0331412
Inductive limit switch, closer, 2 m cable	ES2	0331411
Inductive limit switch, closer, 10 m cable	ES10	0331413
Mechanical limit switch (Siemens), opener	EMS	0331414
Mechanical limit switch (Balluff), opener	EMB	0331415

Lubrication connections

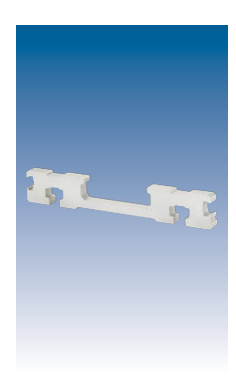


90 Standard lubrication connection

Standard connection

Lubrication nipple M8x1

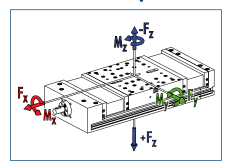
If the lubrication connection has a different seat, this must be defined in the order text.



Advantages of profiled rail guide

High load bearing capacity Long lifetime High precision

Loads and load torques



Load	Dynamic
F,** [N]	4000
F [N]	2000
\mathbf{F}_{1}^{\prime} [N]	20000
-f, [N]	15000
Load forques	Dynamic
■ M _v [Nm]	1000
<u> </u>	900 (1300)
■ M′ [Nm]	400 (580)
M _{Amax} [Nm] _	3.5 (p=5)
Anida	13.1 (p=20)

^{**} Depends on speed and pitch n_{max} KGT = 3000 rpm; TGT = 1500 rpm

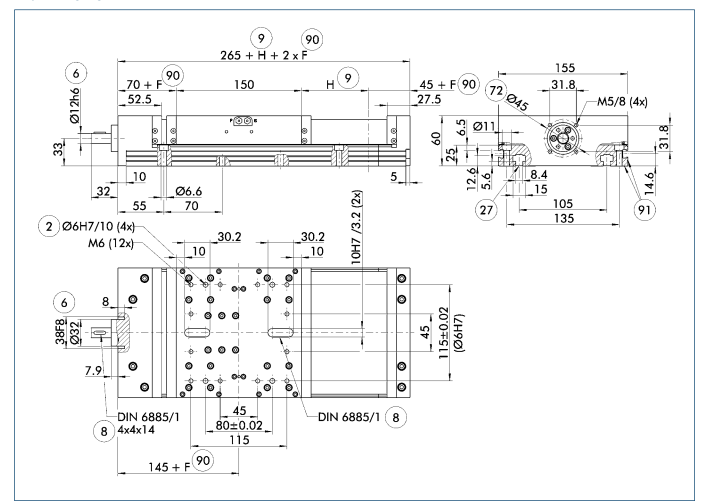
Technical data

Designation		A 15B-155	
Max. travel speed	[m/s]	1.0	
Repeat accuracy	[mm]	± 0.03	
Max. acceleration	$[m/s^2]$	20	
Idle torque	[Nm]	0.35	
Maximum stroke	[mm]	1235	
Max. total length	[mm]	1500	
Moment of inertia	[kgm²]	0.000085	
Drive element		Ball screw spindle drive	
Max. spindle speed	[rpm]	3000	
Diameter	[mm]	20	
Pitch	[mm]	5 / 20	
Drive element		Trapezoidal threaded drive	
Max. spindle speed	[rpm]	1500	
Diameter	[mm]	20	
Pitch	[mm]	4 / 8 / 16	
Weights			
Basic without travel	[kg]	7.8	
Travel per 100 mm	[kg]	0.95	
Slide plate 150 mm	[kg]	2.8	
Slide plate 220 mm	[kg]	4.1	



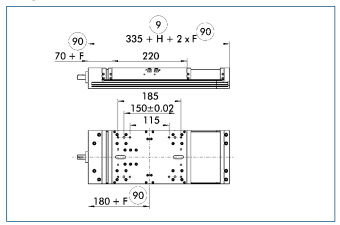
① Values in brackets relate to the long slide.

Main views



- Assembly connection
- 6 Drive connection
- 8 Feather key DIN 6885
- 9 Useful stroke
- (27) Mounting groove for T-nuts
- **3** Bolt pitch circle
- 90 Bellow block length

Long slide



(9) Useful stroke

90 Bellow block length

Bellow calculation

[(Travel + 17) / 19] [(Number of folds x 3.8) - 17]

Calculation example: Distance traveled

[(550 mm + 17) / 19]

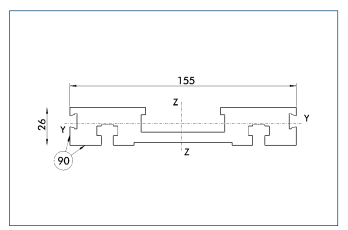
[(30 x 3.8) - 17]

- = Number of folds
- = Bellow block length

= 550 mm

- = 29.84 Round up! (30 folds)
- = 97 mm (1x bellow block length)

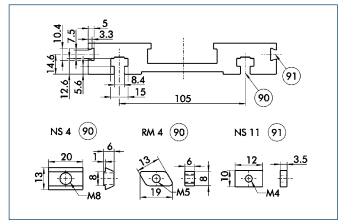
Profile



90 Stop angle standard side

Specific mass	[kg/m]	6.6
Planar dimension	$[mm^2]$	2446
Planar moment of inertia l	$[mm^4]$	143666
Planar moment of inertia l	[mm ⁴]	60433952
Load torque W	[mm³]	10413
Load torque W,	[mm³]	77156

Mounting



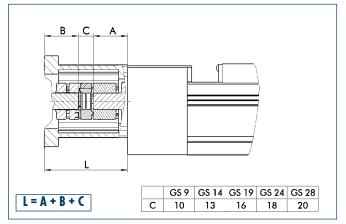
90 T-nut on base side

(91) Side T-nut

The profile can be secured using T-nuts.

Designation	Order designation	ID no.	
T-nut	NS4	0331407	
T-nut	NS11	0331429	
T-nut	RM4	0331426	

Motor flange schematic diagram



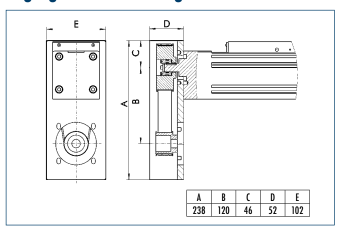
The table shows the relevant dimension C of the standard couplings. For dimension A refer to drive journal connection dimensions, for dimension B refer to corresponding motor dimension sheet, dimension L may differ in individual cases.

Different drive solutions can be attached to our axes.

SCHUNK can supply you with the right motor flange and coupling for your drive.

① Because of the different thermal behavior of motors, we recommend that the drive solution is tested by the motor manufacturer.

Angle gear schematic diagram



Possible transmission ratios: i = 1 : 1, i = 2 : 1, i = 3 : 1

Caution: Dimension C can change at $i \neq 1:1$ or with smooth motor shafts (without feather key).

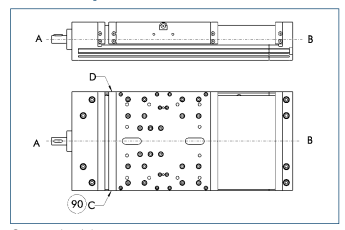
Even in tight conditions, different drive solutions can be attached. SCHUNK can provide you with the right angle gear for your drive.

① Because of the different thermal behavior of motors, we recommend that the drive solution is tested by the motor manufacturer.



More detailed information on pedestal bearings, connection shafts and bevel gears can be found in the "OPTIONS for System HSB" section of the catalog.

Limit switch position



90 Limit switch standard position

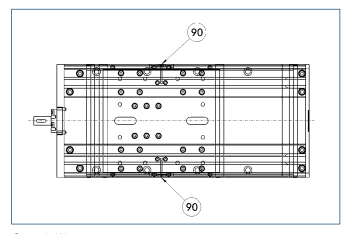
Two EO2 switches are used as limit switches and an RS2 as the reference switch as standard.

The positions and dimensions of limit switches, switching lugs, and mounting components may vary depending on the application and the selected limit switches. Please contact us for assistance.

Limit switch selection

Designation	Order designation	ID no.
Inductive limit switch, opener, 2 m cable	E02	0331410
Inductive limit switch, opener, 10 m cable	E010	0331412
Inductive limit switch, closer, 2 m cable	ES2	0331411
Inductive limit switch, closer, 10 m cable	ES10	0331413
Mechanical limit switch (Siemens), opener	EMS	0331414
Mechanical limit switch (Balluff), opener	EMB	0331415

Lubrication connections

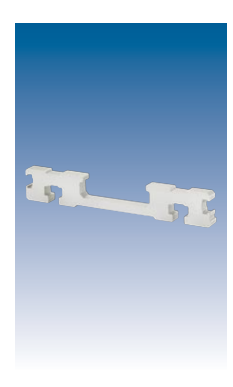


90 Standard lubrication connection

Standard connection

Lubrication nipple M8x1

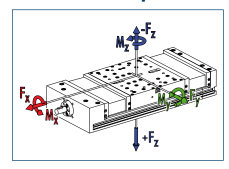
If the lubrication connection has a different seat, this must be defined in the order text.



Advantages of profiled rail guide

High load bearing capacity Long lifetime High precision

Loads and load torques



Dynamic
6000
5000
58000
40000
Dynamic
4000
3000 (4000)
1200 (1700)
6.0 (p=5)
10.7 (p=10)
25.1 (p=25)

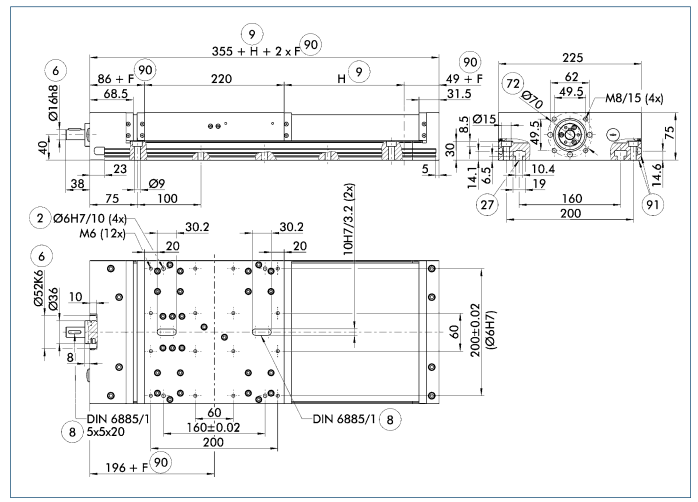
^{**} Depends on speed and pitch n_{max} KGT = 3000 rpm; TGT = 1500 rpm

Technical data

_			
Designation		A 20B-225	
Max. travel speed	[m/s]	2.0	
Repeat accuracy	[mm]	± 0.03	
Max. acceleration	[m/s²]	20	
Idle torque	[Nm]	1.2	
Maximum stroke	[mm]	1645	
Max. total length	[mm]	2000	
Moment of inertia	[kgm²]	0.000225	
Drive element		Ball screw spindle drive	
Max. spindle speed	[rpm]	3000	
Diameter	[mm]	25	
Pitch	[mm]	5 / 10 / 25	
Drive element		Trapezoidal threaded drive	
Max. spindle speed	[rpm]	1500	
Diameter	[mm]	24	
Pitch	[mm]	5 / 10	
Weights			
Basic without travel	[kg]	17.6	
Travel per 100 mm	[kg]	2.7	
Slide plate 220 mm	[kg]	6.2	
Slide plate 320 mm	[kg]	9.0	

⁽i) Values in brackets relate to the long slide.

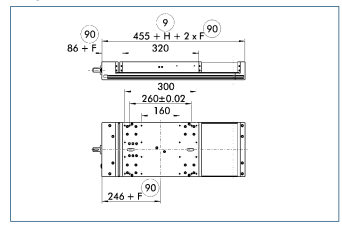
Main views



- Assembly connection
- 6 Drive connection
- 8 Feather key DIN 6885
- Useful stroke
- (27) Mounting groove for T-nuts
- **3** Bolt pitch circle
- 90 Bellow block length

(91) Stop angle for alignment of axis

Long slide



- (9) Useful stroke
- 90 Bellow block length

Bellow calculation

[(Travel + 17) / 28]

<u>For stroke > 250 mm:</u>
[(Number of folds x 4) - 17]

<u>For stroke < 250 mm:</u>
[(Number of folds x 4) - 10]

Calculation example: Distance traveled

[(500 mm + 17) / 28]

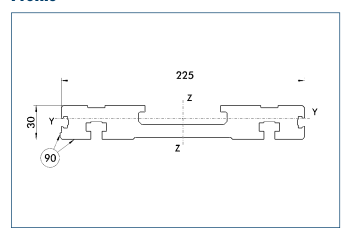
[(19 x 4) - 17]

- = Number of folds
- = 1x Bellow block length
- = 1x Bellow block length

= 500 mm

- = 18.46 Round up! (19 folds)
- = 59 mm (1x bellow block length)

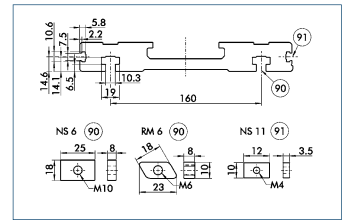
Profile



90 Stop angle standard side

Specific mass	[kg/m]	12.84
Planar dimension	$[mm^2]$	4756
Planar moment of inertia l	[mm ⁴]	382465
Planar moment of inertia l	[mm ⁴]	23549293
Load torque W	[mm³]	23316
Load torque W _z	[mm³]	207803

Mounting



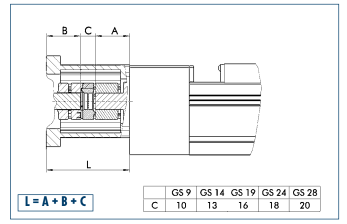
90 T-nut on base side

(91) Side T-nut

The profile can be secured using T-nuts.

Designation	Order designation	ID no.	
T-nut	NS6	0331409	
T-nut	NS11	0331429	
T-nut	RM6	0331427	

Motor flange schematic diagram



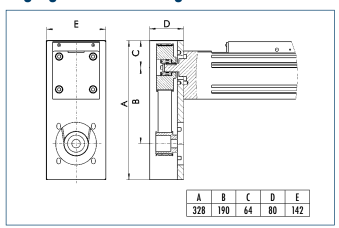
The table shows the relevant dimension C of the standard couplings. For dimension A refer to drive journal connection dimensions, for dimension B refer to corresponding motor dimension sheet, dimension L may differ in individual cases.

Different drive solutions can be attached to our axes.

SCHUNK can supply you with the right motor flange and coupling for your drive.

① Because of the different thermal behavior of motors, we recommend that the drive solution is tested by the motor manufacturer.

Angle gear schematic diagram



Possible transmission ratios: i = 1 : 1, i = 2 : 1, i = 3 : 1

Caution: Dimension C can change at $i \neq 1:1$ or with smooth motor shafts (without feather key).

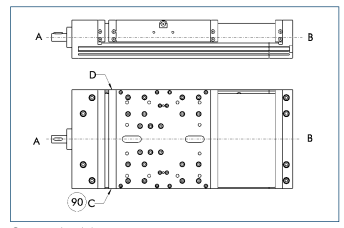
Even in tight conditions, different drive solutions can be attached. SCHUNK can provide you with the right angle gear for your drive.

① Because of the different thermal behavior of motors, we recommend that the drive solution is tested by the motor manufacturer.

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Limit switch position



90 Limit switch standard position

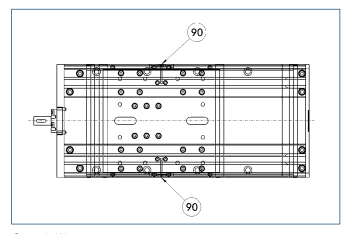
Two EO2 switches are used as limit switches and an RS2 as the reference switch as standard.

The positions and dimensions of limit switches, switching lugs, and mounting components may vary depending on the application and the selected limit switches. Please contact us for assistance.

Limit switch selection

Designation	Order designation	ID no.
Inductive limit switch, opener, 2 m cable	E02	0331410
Inductive limit switch, opener, 10 m cable	E010	0331412
Inductive limit switch, closer, 2 m cable	ES2	0331411
Inductive limit switch, closer, 10 m cable	ES10	0331413
Mechanical limit switch (Siemens), opener	EMS	0331414
Mechanical limit switch (Balluff), opener	EMB	0331415

Lubrication connections

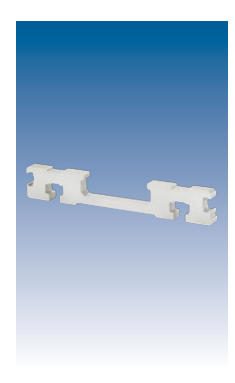


90 Standard lubrication connection

Standard connection

Lubrication nipple M8x1

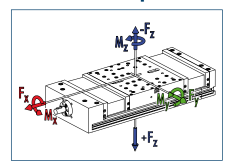
If the lubrication connection has a different seat, this must be defined in the order text.



Advantages of profiled rail guide

High load bearing capacity Long lifetime High precision

Loads and load torques



Load	Dynamic
F,** [N]	12000
F ĵ [N]	11000
\mathbf{F}_{1}^{\prime} [N]	95000
-f, [N]	63000
Load torques	Dynamic
■ M [Nm]	6300
■ M [Nm]	7500 (9500)
■ M, [Nm]	3750 (5000)
M _{Amax} [Nm]	11.1 (p=5)
Millux	20.7 (p=10)
	39.8 (p=20)
	62.7 (p=32)

^{**} Depends on speed and pitch n_{max}
KGT = 3000 rpm; TGT = 1500 rpm

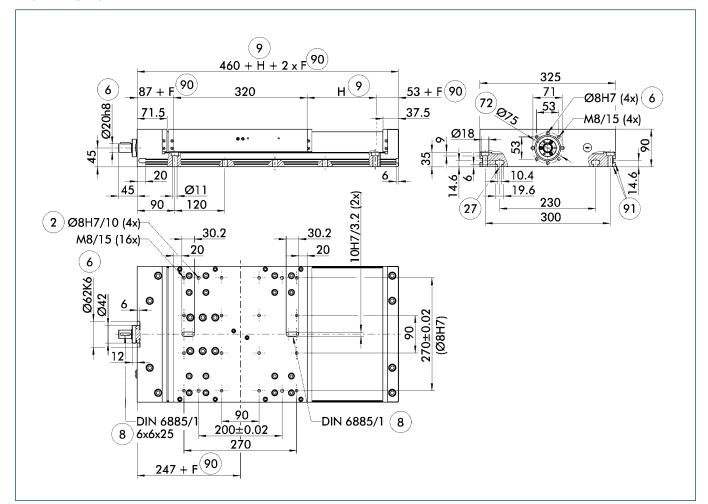
Technical data

Designation		A 30B-325	
Max. travel speed	[m/s]	2.0	
Repeat accuracy	[mm]	± 0.03	
Max. acceleration	[m/s ²]	20	
Idle torque	[Nm]	1.6	
Maximum stroke	[mm]	2540	
Max. total length	[mm]	3000	
Moment of inertia	[kgm²]	0.000645	
Drive element		Ball-screw spindle drive	
Max. spindle speed	[rpm]	3000	
Diameter	[mm]	32	
_ Pitch	[mm]	5 / 10 / 20 / 32	
Drive element		Trapezoidal threaded drive	
Max. spindle speed	[rpm]	1500	
Diameter	[mm]	32	
_Pitch	[mm]	6	
Weights			
Basic without travel	[kg]	37.0	
Travel per 100 mm	[kg]	3.8	
Slide plate 320 mm	[kg]	13.4	
Slide plate 450 mm	[kg]	18.8	



⁽i) Values in brackets relate to the long slide.

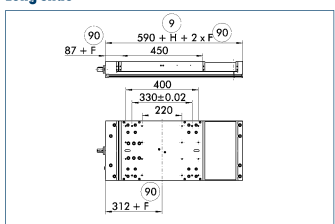
Main views



- Assembly connection
- 6 Drive connection
- 8 Feather key DIN 6885
- 9 Useful stroke
- (27) Mounting groove for T-nuts
- **3** Bolt pitch circle
- 90 Bellow block length

(91) Stop angle for alignment of axis

Long slide



- (9) Useful stroke
- 90 Bellow block length

Bellow calculation

[(Travel + 15) / 33]

[(Number of folds x 4.8) - 15]

Calculation example: Distance traveled

[(550 mm + 15) / 33]

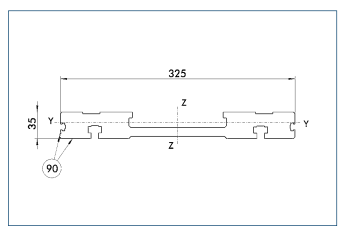
[(18 x 4.8) - 15]

- = Number of folds
- = 1x Bellow block length

= 550 mm

- = 17.12 Round up! (18 folds)
- = 72 mm (1x bellow block length)

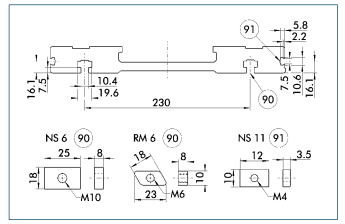
Profile



90 Stop angle standard side

Specific mass	[kg/m]	21.24
Planar dimension	[mm ²]	7868
Planar moment of inertia l	[mm ⁴]	841240
Planar moment of inertia l	[mm ⁴]	88022524
Load torque W	[mm³]	42594
Load torque W	[mm³]	538754

Mounting



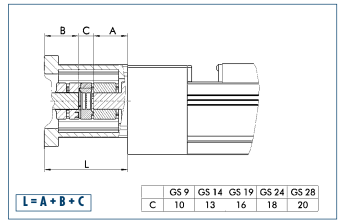
90 T-nut on base side

91 Side T-nut

The profile can be secured using T-nuts.

Designation	Order designation	ID no.	
T-nut	NS6	0331409	
T-nut	NS11	0331429	
T-nut	RM6	0331427	

Motor flange schematic diagram



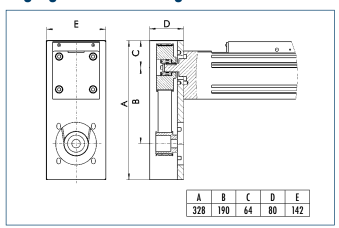
The table shows the relevant dimension C of the standard couplings. For dimension A refer to drive journal connection dimensions, for dimension B refer to corresponding motor dimension sheet, dimension L may differ in individual cases.

Different drive solutions can be attached to our axes.

SCHUNK can supply you with the right motor flange and coupling for your drive.

① Because of the different thermal behavior of motors, we recommend that the drive solution is tested by the motor manufacturer.

Angle gear schematic diagram



Possible transmission ratios: i = 1 : 1, i = 2 : 1, i = 3 : 1

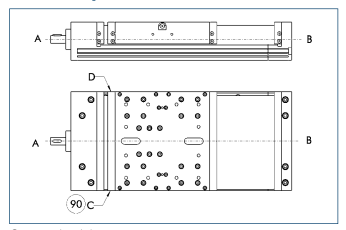
Caution: Dimension C can change at $i \neq 1:1$ or with smooth motor shafts (without feather key).

Even in tight conditions, different drive solutions can be attached. SCHUNK can provide you with the right angle gear for your drive.

① Because of the different thermal behavior of motors, we recommend that the drive solution is tested by the motor manufacturer.



Limit switch position



90 Limit switch standard position

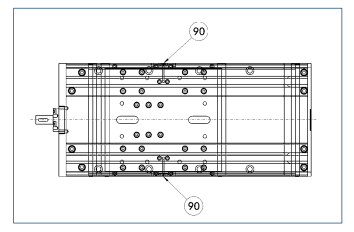
Two EO2 switches are used as limit switches and an RS2 as the reference switch as standard.

The positions and dimensions of limit switches, switching lugs, and mounting components may vary depending on the application and the selected limit switches. Please contact us for assistance.

Limit switch selection

Designation	Order designation	ID no.
Inductive limit switch, opener, 2 m cable	E02	0331410
Inductive limit switch, opener, 10 m cable	E010	0331412
Inductive limit switch, closer, 2 m cable	ES2	0331411
Inductive limit switch, closer, 10 m cable	ES10	0331413
Mechanical limit switch (Siemens), opener	EMS	0331414
Mechanical limit switch (Balluff), opener	EMB	0331415

Lubrication connections

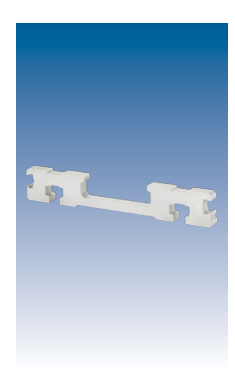


90 Standard lubrication connection

Standard connection

Lubrication nipple M8x1

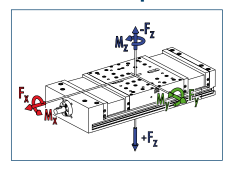
If the lubrication connection has a different seat, this must be defined in the order text.



Advantages of profiled rail guide

High load bearing capacity Long lifetime High precision

Loads and load torques



Load	Dynamic
F,** [N]	18000
F _ [N]	14000
\mathbf{F}_{1}^{\prime} [N]	120000
-F, [N]	80000
Load torques	Dynamic
■ M _v [Nm]	12000
■ M [Nm]	10000 (13000)
M, [Nm]	5000 (6000)
M [Nm]	16.8 (p=5)
	31.1 (p=10)
	59.8 (p=20)
	117.1 (p=40)

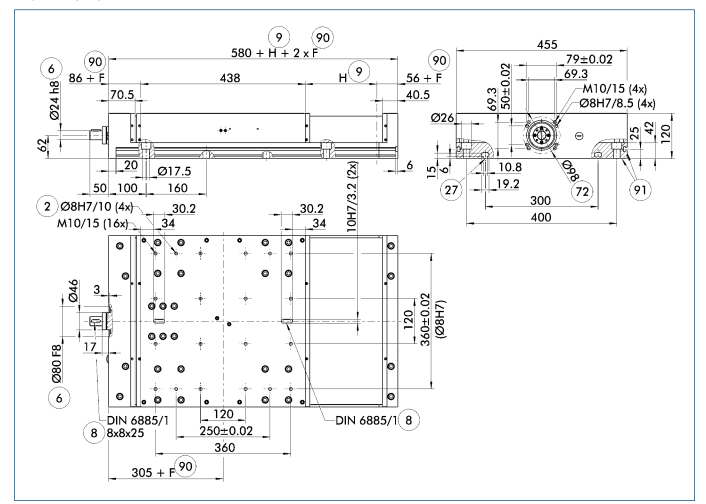
^{**} Depends on speed and pitch n_{max}
KGT = 3000 rpm; TGT = 1500 rpm

Technical data

Designation		A 35B-455	
Max. travel speed	[m/s]	2.0	
Repeat accuracy	[mm]	± 0.03	
Max. acceleration	[m/s ²]	20	
Idle torque	[Nm]	2.5	
Maximum stroke	[mm]	2420	
Max. total length	[mm]	3000	
Moment of inertia	[kgm²]	0.00165	
Drive element		Ball-screw spindle drive	
Max. spindle speed	[rpm]	3000	
Diameter	[mm]	40	
_ Pitch	[mm]	5 / 10 / 20 / 40	
Drive element		Trapezoidal threaded drive	
Max. spindle speed	[rpm]	1500	
Diameter	[mm]	40	
_ Pitch	[mm]	7	
Weights			
Basic without travel	[kg]	65.2	
Travel per 100 mm	[kg]	5.2	
Slide plate 450 mm	[kg]	26.2	
Slide plate 600 mm	[kg]	33.8	

⁽¹⁾ Values in brackets relate to the long slide.

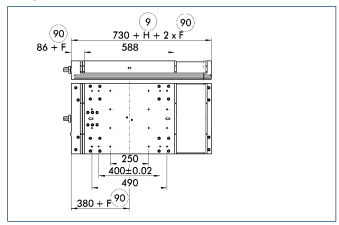
Main views



- (2) Assembly connection
- 6 Drive connection
- 8 Feather key DIN 6885
- 9 Useful stroke
- (27) Mounting groove for T-nuts
- **3** Bolt pitch circle
- 90 Bellow block length

(91) Stop angle for alignment of axis

Long slide



- (9) Useful stroke
- 90 Bellow block length

Bellow calculation

[(Travel + 15) / 47]

[(Number of folds x 5.5) - 15] **Calculation example:**

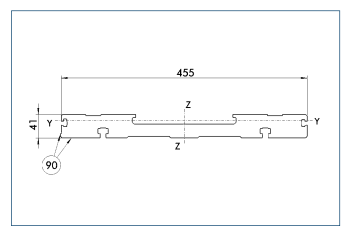
[(500 mm + 15) / 47]

[(11 x 5.5) - 15]

Distance traveled

- = Number of folds
- = 1x Bellow block length
- = 500 mm
- = 10.95 Round up! (11 folds)
- = 46 mm (1x bellow block length)

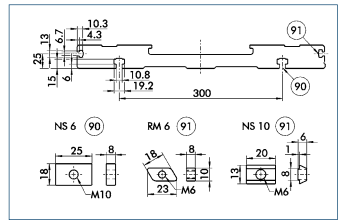
Profile



90 Stop angle standard side

Specific mass	[kg/m]	40.21
Planar dimension	$[mm^2]$	14892
Planar moment of inertia l	[mm ⁴]	2003907
Planar moment of inertia l	[mm ⁴]	297691553
Load torque W	[mm³]	85106
Load torque W	[mm³]	1300745

Mounting



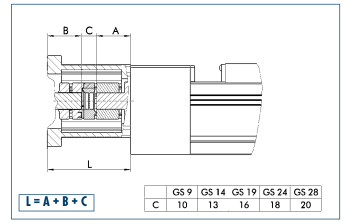
90 T-nut on base side

(91) Side T-nut

The profile can be secured using T-nuts.

Designation	Order designation	ID no.	
T-nut	NS6	0331409	
T-nut	NS10	0331422	
T-nut	RM6	0331427	

Motor flange schematic diagram



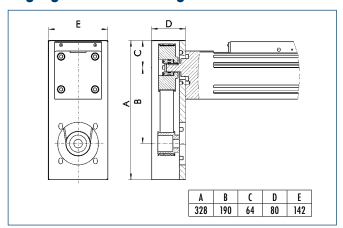
The table shows the relevant dimension C of the standard couplings. For dimension A refer to drive journal connection dimensions, for dimension B refer to corresponding motor dimension sheet, dimension L may differ in individual cases.

Different drive solutions can be attached to our axes.

SCHUNK can supply you with the right motor flange and coupling for your drive.

① Because of the different thermal behavior of motors, we recommend that the drive solution is tested by the motor manufacturer.

Angle gear schematic diagram



Possible transmission ratios: i = 1 : 1, i = 2 : 1, i = 3 : 1

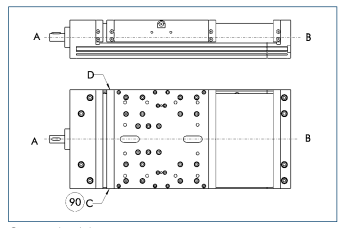
Caution: Dimension C can change at $i \neq 1:1$ or with smooth motor shafts (without feather key).

Even in tight conditions, different drive solutions can be attached. SCHUNK can provide you with the right angle gear for your drive.

① Because of the different thermal behavior of motors, we recommend that the drive solution is tested by the motor manufacturer.

More detailed information on pedestal bearings, connection shafts and bevel gears can be found in the "OPTIONS for System HSB" section of the catalog.

Limit switch position



90 Limit switch standard position

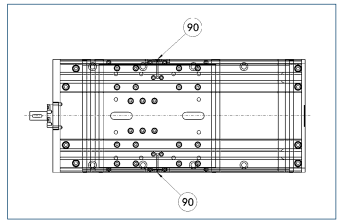
Two EO2 switches are used as limit switches and an RS2 as the reference switch as standard.

The positions and dimensions of limit switches, switching lugs, and mounting components may vary depending on the application and the selected limit switches. Please contact us for assistance.

Limit switch selection

Designation	Order designation	ID no.
Inductive limit switch, opener, 2 m cable	E02	0331410
Inductive limit switch, opener, 10 m cable	E010	0331412
Inductive limit switch, closer, 2 m cable	ES2	0331411
Inductive limit switch, closer, 10 m cable	ES10	0331413
Mechanical limit switch (Siemens), opener	EMS	0331414
Mechanical limit switch (Balluff), opener	EMB	0331415

Lubrication connections



90 Standard lubrication connection

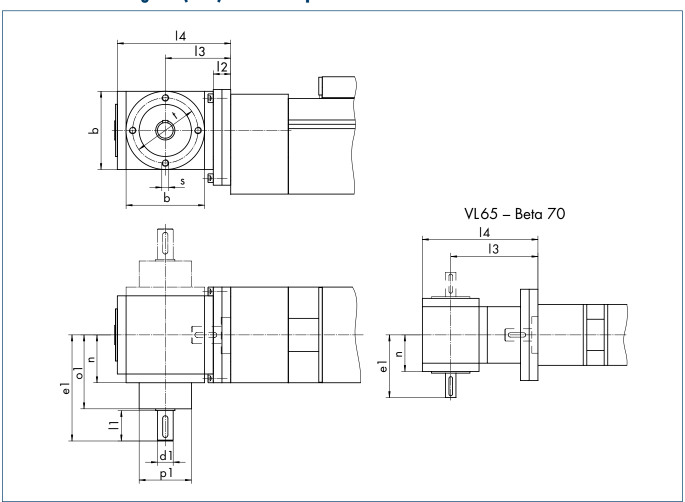
Standard connection

Lubrication nipple M8x1

If the lubrication connection has a different seat, this must be defined in the order text.

Options for axis combinations • Gears

Attachment of bevel gears (KRG) for thread spindle drive



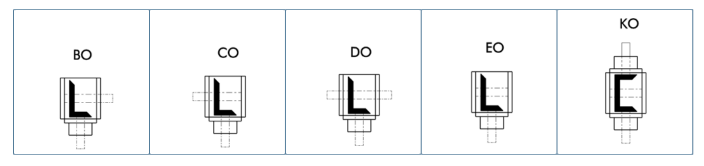
Size	Gear type	Version	Transmission	b [mm]	12 [mm]	13 [mm]	14 [mm]	n [mm]	S	t [mm]
B 40	V065	EO, KO	1:1 3:1	65	11	53	95	42	M6	54
B 50C	V065	EO, KO	1:1 3:1	65	11	53	95	42	M6	54
B 60	V065	EO, KO	1:1 3:1	65	16	58	100	42	M6	54
B 70C	V065	EO, KO	1:1 3:1	65	16	58	100	42	M6	54
B 80	V090	EO, KO	1:1 6:1	90	20	75	130	55	M8	75
B 100D	V090	EO, KO	1:1 6:1	90	20	75	130	55	M8	75
B 110	V090	EO, KO	1:1 6:1	90	20	75	130	55	M8	75
B 140(C)	V090	EO, KO	1:1 6:1	90	20	75	130	55	M8	75
B 165	V120	EO, KO	1:1 6:1	120	30	102	174	75	M10	100
B 180(C)	V120	EO, KO	1:1 6:1	120	30	102	174	75	M10	100
D 110	V065	EO, KO	1:1 3:1	65	16	58	100	42	M6	54
D 145	V090	BO, CO, HO	1:1 6:1	90	94	149	204	55	M8	75
D 200	V120	BO, CO, HO	1:1 6:1	120	112	184	256	75	M10	100
D 240	V120	BO, CO, HO	1:1 6:1	120	112	184	256	75	M10	100
A 15B-155	V065	EO, KO	1:1 3:1	65	16	58	100	42	M6	54
A 20B-225	V090	EO, KO	1:1 6:1	90	20	75	130	55	M8	75
A 30B-325	V090	EO, KO	1:1 6:1	90	20	75	130	55	M8	75
A 35B-455	V120	EO, KO	1:1 6:1	120	30	102	174	75	M10	100

All bevel gears are life-time lubricated with synthetic oil (lubrication B0). Maximum on time 40 %. For a longer on time, please specify lubrication B1 and installation position. Angular clearance < 20 minutes.



Options for axis combinations • Gears

Versions

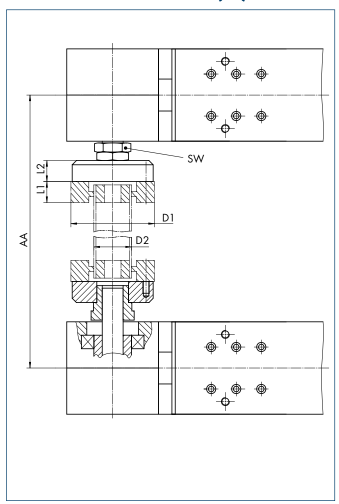


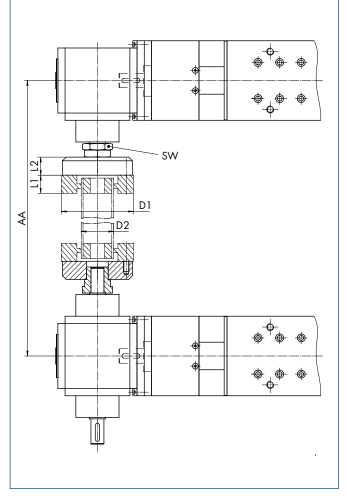
Transmission		1:1 -	- 2:1				3	:1				4	:1				5:1	- 6:1		
Size	d1	11	el	ol	pl	d1	1	el	ol	pl	d1	1	el	ol	pl	d1	1	el	ol	pl
B 40	12	26	100	72	44	12	26	100	72	44										
B 50C	12	26	100	72	44	12	26	100	72	44										
B 60	12	26	100	72	44	12	26	100	72	44										
B 70C	12	26	100	72	44	12	26	100	72	44										
B 80	18	35	122	85	60	12	35	122	85	60	12	35	132	95	60	12	35	132	95	60
B 100D	18	35	122	85	60	12	35	122	85	60	12	35	132	95	60	12	35	132	95	60
B 110	18	35	122	85	60	12	35	122	85	60	12	35	132	95	60	12	35	132	95	60
B 140(C)	18	35	122	85	60	12	35	122	85	60	12	35	132	95	60	12	35	132	95	60
B 165	25	45	162	115	80	20	45	162	115	80	20	45	172	125	80	15	35	162	125	70
B 180(C)	25	45	162	115	80	20	45	162	115	80	20	45	172	125	80	15	35	162	125	70
D 110	12	26	100	72	44	12	26	100	72	44										
D 145	18	35	122	85	60	12	35	122	85	60	12	35	132	95	60	12	35	132	95	60
D 200	25	45	162	115	80	20	45	162	115	80	20	45	172	125	80	15	35	162	125	70
D 240	25	45	162	115	80	20	45	162	115	80	20	45	172	125	80	15	35	162	125	70
A 15B-155	12	26	100	72	44	12	26	100	72	44										
A 20B-225	18	35	122	85	60	12	35	122	85	60	12	35	132	95	60	12	35	132	95	60
A 30B-325	18	35	122	85	60	12	35	122	85	60	12	35	132	95	60	12	35	132	95	60
A 35B-455	25	45	162	115	80	20	45	162	115	80	20	45	172	125	80	15	35	162	125	70

All bevel gears are life-time lubricated with synthetic oil (lubrication B0). Maximum on time 40%. For a longer on time, please specify lubrication B1 and installation position. Angular clearance < 20 minutes.

Options for Axis Combinations · Connection Shafts

Attachment of connection shaft (GX) for Beta linear axes





Toothed belt drive

Dimension AA = Center distance (axis spacing) of mechanical linear units

Thread spindle drive

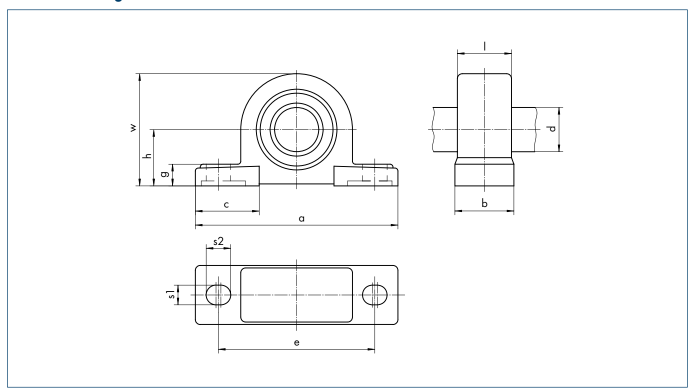
Options for Axis Combinations · Connection Shafts

Size	Designation	AA min. [mm]	D1 [mm]	D2 [mm]	L1 [mm]	L2 [mm]	SW [mm]
B 40-ZSS	GX1	170	56	30x2	20	24	22
B 50C-ZRS	GX1	190	56	30x2	20	24	22
B 60-ZSS	GX2	205	85	40x1.5	20	24	27
B 60-SSS	GX2	320	85	40x1.5	20	24	22
B 70C-ZRS/ZSS	GX2	215	85	40x1.5	20	24	27
B 70C-SRS/SSS	GX2	330	85	40x1.5	20	24	27
B 80-ZRS/ZSS	GX2	225	85	40x1.5	20	24	27
B 80-SRS/SSS	GX2	330	85	40x1.5	20	24	27
B 80C-ZSS	GX4	270	100	45x2.5	25	28	36
B 100-ZRS/ZSS	GX4	270	100	45x2.5	25	28	36
B 100D-ZSS	GX4	270	100	45x2.5	25	28	36
B 100D-SSS	GX4	290	100	45x2.5	25	28	36
B 110-ZRS/ZSS	GX4	320	100	45x2.5	25	28	46
B 110-SRS/SSS	GX4	350	100	45x2.5	25	28	46
B 120-ZRS/ZSS	GX4	300	100	45x2.5	25	28	46
B 140-ZRS/ZSS	GX4	310	100	45x2.5	25	28	46
B 140-SRS/SSS	GX4	350	100	45x2.5	25	28	36
B 140C-ZSS	GX4	310	100	45x2.5	25	28	46
B 140C-SSS	GX4	350	100	45x2.5	25	28	36
B 165-ZSS	GX8	350	120	60x2.5	30	32	55
B 165-SSS	GX8	430	120	60x2.5	30	32	46
B 180-ZRS/ZSS	GX8	370	120	60x2.5	30	32	55
B 180-AZS	GX8	370	120	60x2.5	30	32	55
B 180-SRS/SSS	GX8	430	120	60x2.5	30	32	46
B 180C-ZRS/ZSS	GX8	370	120	60x2.5	30	32	55
B 180C-SRS/SSS	GX8	430	120	60x2.5	30	32	46
B 180C-ARS/ASS	GX8	370	120	60x2.5	30	32	55



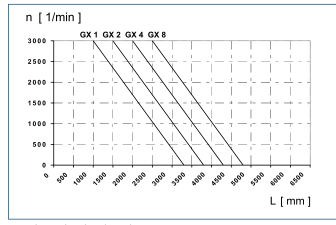
Options for Axis Combinations · Pedestal Bearings

Pedestal bearing SL



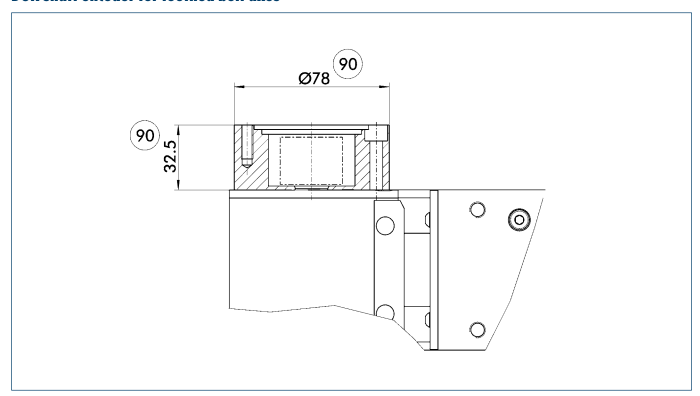
Size	For drive shaft	a [mm]	b [mm]	c [mm]	d [mm]	e [mm]	g [mm]	h [mm]	l[mm]	sl [mm]	s2 [mm]	w [mm]
B 40	GX1	167	48	54	30	127	19	47,6	43	17	21	92
B 50C	GX1	167	48	54	30	127	19	47,6	43	17	21	92
B 60	GX2	190	54	60	40	146	20	54	50	17	22	106
B 70C	GX2	190	54	60	40	146	20	54	50	17	22	106
B 80	GX2	190	54	60	40	146	20	54	50	17	22	106
B 80C	GX4	206	60	65	45	159	22	57,2	55	20	25	114
B 100	GX4	206	60	65	45	159	22	57,2	55	20	25	114
B 100D	GX4	206	60	65	45	159	22	57,2	55	20	25	114
B 110	GX4	206	60	65	45	159	22	57,2	55	20	25	114
B 120	GX4	206	60	65	45	159	22	57,2	55	20	25	114
B 140(C)	GX4	206	60	65	45	159	22	57,2	55	20	25	114
B 165	GX8	265	70	77	60	203	27	76,2	65	25	29	150
B 180(C)	GX8	265	70	77	60	203	27	76,2	65	25	29	150

Drive shaft diagram



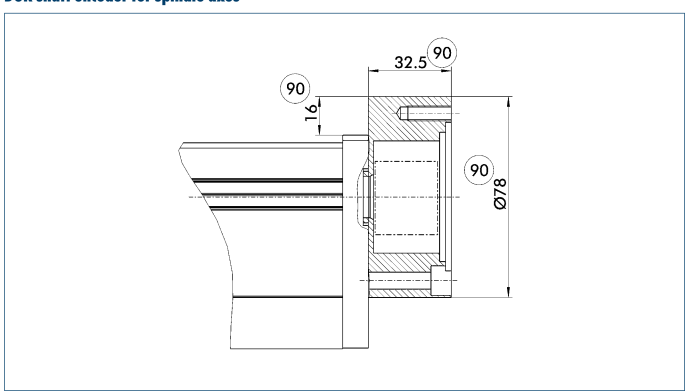
Depending on length and speed

DGK shaft encoder for toothed belt axes



90 Dimensions depend on shaft encoder type

DGK shaft encoder for spindle axes



90 Dimensions depend on shaft encoder type



General technical information

Explanations for performance overview

- · All specifications relate to the relevant standard versions. The values for special designs may differ considerably in some cases.
- · The permissible loads are the maximum possible individual loads on the entire system. For mixed loads (several different force or moment directions), the individual permissible forces are lower. It is important to note that some elastic deformation occurs, which influences the accuracy. For linear units with roller quides, with static loads the static basic load rating (Cstat) must be taken into account.
- · The repeat accuracy is defined as the linear access returning to an actual position previously attained under identical conditions within the specified tolerance limit. Note that various factors including temperature, load, speed, delay, and travel direction influence the repeat accuracy.

Linear axes with thread drive

- · The basic load ratings for the guide and the thread drive are used to calculate the total lifetime. Please consult us for details.
- · The idle torgues relate to the relevant standard designs (not double nut or individual nut set with no play) and are measured at a very low speed (= 0 rpm). Production and assembly tolerances result in a spread of \pm 20 %.
- · The values for linear axes with trapezoid threaded drive differ significantly from this performance data in some cases. Please consult us for details.
- The permissible bending of the linear axis is 0.2 mm/m (maximum 1 mm).

Linear axes with toothed belt drive

- The idle torques relate to the relevant standard designs and are measured at a very low speed (= 0 rpm). Production and assembly tolerances result in a spread of ± 20 %.
- The specified force Fx is the maximum value that is permissible for low speeds. For higher speeds, please contact us for details of the maximum value.
- The permissible bending of the linear axis is 0.5 mm/m (maximum 2.5 mm).

Running characteristics and noise

Due to production tolerances in the components used (e.g. threaded or toothed belt drive, quide, bearings, etc.), the running characteristics and noise emissions for linear axes and linear tables can be very different even on identical units.

Straightness and warping

All aluminum sections used for linear axes and linear tables are press-drawn sections. Because of the manufacturing process, these differ in respect of their straightness and warping. However, they are normally well below the permissible variations set out in DIN 17615.

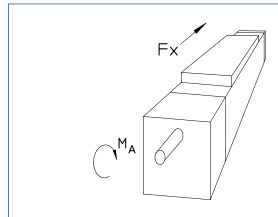
Nevertheless, it may be necessary to alian the linear axes using appropriate leveling elements or to mount them on a sufficiently precisely finished mounting surface in order to achieve the required guide accuracy. This enables tolerances of better than 0.1 mm / 1000 mm to be achieved.

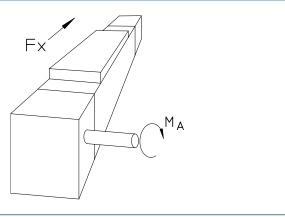
Stroke length

The stroke length specified in the ordering code corresponds to the maximum possible travel. The design must take account of acceleration and braking distances or any over

We reserve the right to make technical modifications to all products.

Drive dimensioning for linear axes with ball screw or toothed belt drive





Required input torque* MA [Nm]

$$M_A = M_{load} + M_{ldle}$$

$$M_{Load} = \frac{Fx \times p}{2 \times \tilde{s} \times 1000}$$

$$F_{XH} = m \times g \times \mu + m \times a$$

$$F_{xv} = mx(g+a)$$

$$\mu_{S} = 0.05$$
 $\mu_{R} = 0.02$
 $\mu_{G} = 0.1$
 $g = 9.81 \text{ m/s}^{2}$

* approximate

Definitions

Required input torque [Nm] M. Load torque [Nm]

M_{Idle} See data sheets [Nm]

F_{XH} F_{XV} P_S Horizontal application feeding force [N] Vertical application feeding force [N]

Coefficient of friction for rail guide h^s Coefficient of friction for roller guide

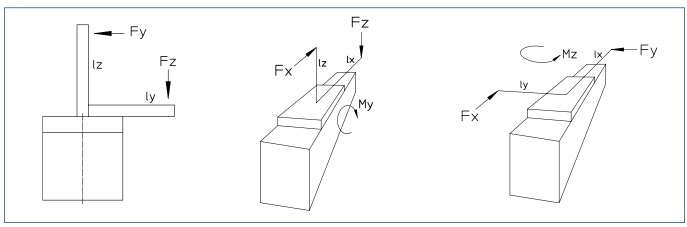
Coefficient of friction for sliding guide μ_{G} Acceleration due to gravity [m/s²]

Acceleration [m/s²]

Transport mass [kg] m

Spindle pitch [mm] (Ball screw drive) or stroke per revolution [mm] (toothed belt drive)

Basic principles of force and moment determination



$Mx = Fy \times Iz \text{ or } Fz \times Iy$

$My = Fx \times Iz \text{ or } Fz \times Ix$

$Mz = Fx \times Iy \text{ or } Fy \times Ix$

Explanations

Forces (F) occur if

- · a mass (m) is acted on by an acceleration (a).
- · a mass (m) is acted on by acceleration due to gravity (g).

This results in:

 $Fz = m \times (g + a)$

i.e. a force acts eccentrically.

 $Fz = m \times (g + a)$ (horizontal applications)

Moments occur when a force (F) acts on a lever arm (I);

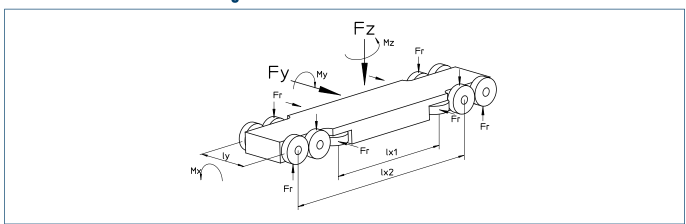
(vertical applications)

In most applications, combinations of these possible forces occur.

The resulting total forces must always be less than the relevant permissible values.

The actual forces are used for the lifetime calculation.

Force determination on the roller guide



Force direction F_v

 F_{ν} is absorbed by two rollers

Force direction F_z

 F_7 + and F_7 - is absorbed by four rollers (Beta 50: two rollers for F₇)

Moment M_x

M_x is absorbed by two rollers in each case

Moment M_v

M_v is absorbed by two rollers in each case

Moment M,

M_z is absorbed by two rollers in each case

$$F_r = F_v \times 0.5$$

$$F_r = F_z \times 0.25$$

$$F_r = M_x / I_y \times 0.5$$

$$F_r = M_v / I_{x2} \times 0.5$$

$$F_r = M_z / I_{x1} \cdot x 1$$

Definitions:

Force in feed direction

Force in Y direction

Force in Z direction

F_y F_z M_x Moment about longitudinal axis (X)

 M_{v} Moment about transverse axis (Y)

 M_z Moment about vertical axis (Z)

Force on the roller

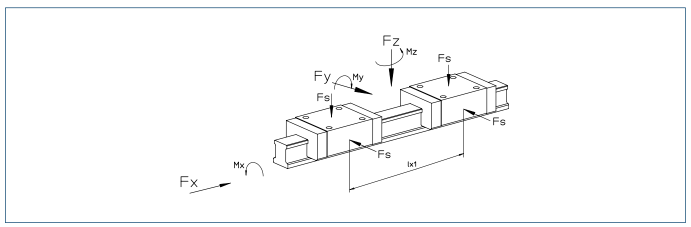
Guide distance in y direction

(see "Technical data" table for installed guide)

Side roller guide distance in x direction (see "Technical data" table for installed guide)

 I_{x2} Vertical roller guide distance in x direction (see "Technical data" table for installed guide)

Force determination on the single rail guide



Force direction F

F is absorbed by two slides

Force direction F

F, is absorbed by two slides

Moment M

 M_x is absorbed by two slides with combined external load (F_z and F_y) in conjunction with a torsion moment

Moment M

M_y is absorbed by two slides (with opposing force direction)

Moment M

M is absorbed by two slides (with opposing force direction)

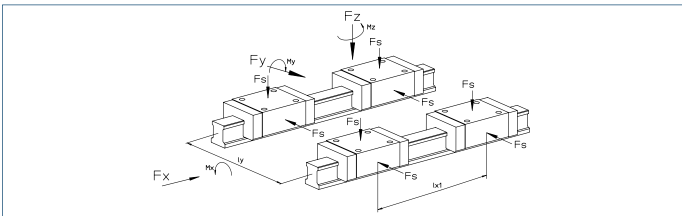
$$F_s = F_v \times 0.5$$

$$F_s = F_z \times 0.5$$

Definitions:

- F Force in feed direction
- F Force in Y direction
- Force in Z direction
- M, Moment about longitudinal axis (X)
- **M** Moment about transverse axis (Y)
- M, Permissible dynamic moment of carriage on guide (see "Technical data" table for installed guide)
- C Dynamic basic load rating (C_{dyn}) of carriage on guide (see "Technical data" table for installed guide)
- **F** Force on a slide
- l Guide distance in x direction (see "Technical data" table for installed guide)

Force determination on the double rail guide



Force direction F

F is absorbed by four slides

Force direction F

F_i is absorbed by four slides

Moment M

M_x is absorbed by four slides (two sets of two with opposing force direction)

Moment N

M_y is absorbed by four slides (two sets of two with opposing force direction)

Moment M

M_z is absorbed by four slides (two sets of two with opposing force direction)

$$F_s = F_y \times 0.25$$

$$F_{c} = F_{r} \times 0.25$$

$$F_s = M_x / I_v \times 0.5$$

$$F_s = M_v / I_{x1} \times 0.5$$

$$F_s = M_z / I_{x1} \times 0.5$$

Definitions:

F Force in feed direction

F Force in Y direction

 \mathbf{F}_{\perp} Force in Z direction

 \mathbf{M}_{\downarrow} Moment about longitudinal axis (X)

M Moment about transverse axis (Y)

M' Moment about vertical axis (Z)

F Force on a slide

Guide distance in y direction

(see "Technical data" table for installed guide)

 I_{x1} Guide distance in x direction

(see "Technical data" table for installed guide)

Life-time calculation for roller, profiled rail guide and ball-screw spindle drive

The estimated nominal lifetime is primarily based on the linear axis guide calculation. For drives with a ball screw spindle, the ball-screw spindle drive must also be calculated.

Because of the number of parameters that have an influence on the lifetime of the overall linear axis (forces and moments taking into account directions and any combinations lead to an average load (Fm); ambient conditions, on time, etc.), the following simplified formulae can only be used to obtain an initial estimate.

1. Average load on guide or ball-screw spindle drive

$$F_m = (F_1^3 \times q_1 / 100 + F_2^3 \times q_2 / 100 + F_3^3 q_1 / 100)^{1/3}$$

2. Nominal lifetime of roller guide

$$L = (C / F)^3 \times 10^5 \times R$$

$$F = F_m + F_v$$

3. Nominal lifetime of rail guide

$$L = (C / F)^3 \times 10^5$$

$$F = F_m + F_v$$

4. Nominal lifetime of ball-screw spindle drive

$$L_{KGT} = (C_{KGT} / F)^3 \times 10^6$$

 $F = F_m + F_v$ (F_v for double nut (MM) only; approx. 10 %)

Definitions

Average load [N] on guide or ball-screw spindle drive

F₁, F₂, F_n Graduated individual load [N]
q₁, q₂, q_n Proportion of travel forF₁, F₂, F_n [%]
Nominal lifetime of guide [m]

C Dynamic basic load rating of guide [N] (C_{dyn}) (see "Technical data" table for installed guide)

R Factor for roller guide size:

Beta 50 ... Beta 80: R = 0.625

Beta 100 + 110: R = 0.87

Beta 140 + 180: R = 1.1

F Equivalent load [N] on guide or ball-screw spindle drive

 F_{v} Initial tension [N] (8 % or 2 % of C_{dyn} ,

(see "Technical data" table for installed guide)

5 % for roller guide)

 L_{KGT} Nominal lifetime of ball-screw spindle drive [revolutions] C_{KGT} Dynamic basic load rating of ball-screw spindle drive (C_{dyn}) [N]

(see "Technical data" table for installed guide)

Maintenance information

Maintenance information for profiled rail guide

The recirculating ball-bearing slide should be lubricated with a rolling contact bearing grease every 5000 km. The initial lubrication is carried out with Klüberolex BE 31-102.

Refer to our relevant assembly and maintenance instructions.

Maintenance information for roller guide

The tracks of the roller guide should be oiled every 2000 km. This is done in the factory using Febis K68 or INTERFLOW fin super oil.

Refer to our relevant assembly and maintenance instructions.

Maintenance information for ball-screw spindle drive

The ball-screw spindle drive should be lubricated with a standard rolling contact bearing grease every 5000 km. The initial lubrication is carried out with Klüberplex BE 31-102.

Ball-screw spindles should generally be protected against contamination. This can either be done using a cover tape or a bellow.

Refer to our relevant assembly and maintenance instructions.

Other maintenance information

The lubrication interval depends on many factors, such as the degree of contamination, operating temperature, load, etc. Therefore, the specifications here are only intended as auidelines.

Caution: Basic lubrication by the customer is essential after commissioning. All installed ball bearings are sealed and maintenance free.

The toothed belt is also maintenance free and only needs to be replaced if an excessive load has led to a breakage or to expansion outside the elastic range. Excessive dust and dirt on the toothed belt and cover tape should be removed regularly.



Technical data for installed guides

Static and dynamic basic load ratings for roller guides

Size	Size	Number of supporting rollers for	Number of supporting rollers for	Basic load rating per roller	Basic load rating per roller	Guide s	Guide spacing * in $\mathbf x$ direction	
	[mm]	F,	F _v	C _{stat} [N]	$C_{dyn}[N]$	I_{x1} [mm]	l _{x2} [mm]	l _v [mm]
Beta			<u>, </u>		,			·
B 50C	20	4	2	600	1500	86 (136)	86 (136)	30.5
B 70C	20	4	2	600	1500	74 (124)	138.5 (188)	41
B 80	20	4	2	600	1500	95 (155)	156.5 (216)	41.5
B 100	28	4	2	1300	3200	136 (256)	223 (343)	47
B 110	28	4	2	1300	3200	175 (355)	262 (424)	66
B 120	35	4	2	3000	6800	148 (328)	148 (328)	70
B 140	35	4	2	3000	6800	202 (352)	202 (389)	98
B 180	35	4	2	3000	6800	272 (492)	272 (492)	121
B 180C	47	4	2	6550	13500	224 (444)	224 (444)	125

 $[\]textcircled{1}$ The initial tension for each roller is approx. 5 %.

Dynamic basic load ratings for profiled rail guides

Size	Size	Number of rails	Number of carriages	Basic load rating per carriage	Initial tension	Maximum moment over longitudinal axis x	Carriage spacing* in x direction	Guide spacing in y direction
Beta				C _{dyn} [N]	F _v [%]	M, [Nm]	I _{x1} [mm]	l, [mm]
B 40	12	1	2	1205	-	14	83 (163)	-
B 60	15	1	2	7800	8	74	106 (156)	-
B 70	15	1	2	7800	8	74	124 (174)	-
B 80	20	1	2	18800	8	240	128 (188)	-
B 80C	25	1	2	22800	8	320	122 (182)	-
B 100	20	1	2	18800	8	240	152 (272)	-
B 100D-ZSS	15	2	4	7800	8	-	150 (210)	56
B 100D-ASS	15	2	4	7800	8	-	192	56
B 100D-SSS	15	2	4	7800	8	-	150 (210)	56
B 110	25	1	2	22800	8	320	203 (383)	-
B 120	25	1	2	22800	8	320	144 (324)	-
B 140	15	2	4	7800	8	-	180 (330)	72
B 140C-ZSS	20	2	4	18800	8	-	220 (400)	76
B 140C-ASS	20	2	4	18800	8	-	300	76
B 140C-SSS	20	2	4	18800	8	-	210 (360)	76
B 165-ZSS	35	1	2	41900	8	890	198 (398)	-
B 165-SSS	35	1	2	41900	8	890	219 (329)	-
B 180-ZSS	20	2	4	18800	8	-	172 (392)	84
B 180-AZS	20	2	8	18800	8	-	430	84
B 180-ASS	20	2	4	18800	8	-	306	84
B 180-SSS	20	2	4	18800	8	-	247 (467)	84
B 180C-ZSS	25	2	4	22800	8	-	272 (492)	84
B 180C-ASS	25	2	4	22800	8	-	307	84
B 180C-SSS	25	2	4	22800	8	-	233 (453)	84
Delta							, ,	
D 110	15	2	4	7800	8	-	90 (210)	66
D 145	20	2	4	18800	8	-	114 (234)	87
D 200	25	2	4	22800	8	-	144 (294)	126
D 240	25	2	4	22800	8	-	200 (320)	150
Alpha								
A 15B	15	2	4	7800	8	-	94 (164)	105
A 20B	20	2	4	18800	8	-	143 (243)	160
A 30B	30	2	4	31700	8	-	205 (335)	240
A 35B	35	2	4	55600	8	-	286 (436)	340

 $^{^{\}star}$ Values in brackets () relate to the long standard slide plate

^{*} Values in brackets () relate to the long standard slide plate

Technical data for installed ball-screw spindle drives

Dynamic basic load ratings for ball-screw spindle drives

Size			Nominal diameter	Pitch	Basic load rating per guide carriage
			[mm]	[mm]	C _{dyn} [N]
B 40			12	4	3400
B 50C				5	4400
B 70	D 110		16	5	9300
B 70C				10	15400
				20	7450
B 60		A 15B	20	5	10500
B 80				20	11600
B 100D				50	13000
B 110	D 145	A 20B	25	5	12300
B 140				10	13200
B 140C				25	16700
				50	15400
B 180	D 200	A 30B	32	5	21500
				10	26000
B 180C	D240			20	29700
				32 (A 30B only)	19500
				40	14900
B 165		A 35B	40	5	23800
				10	38000
				20	33300
				40	35000

(Dynamic basic load rating for ball-screw spindle nut complies with DIN 69051, 1989)

