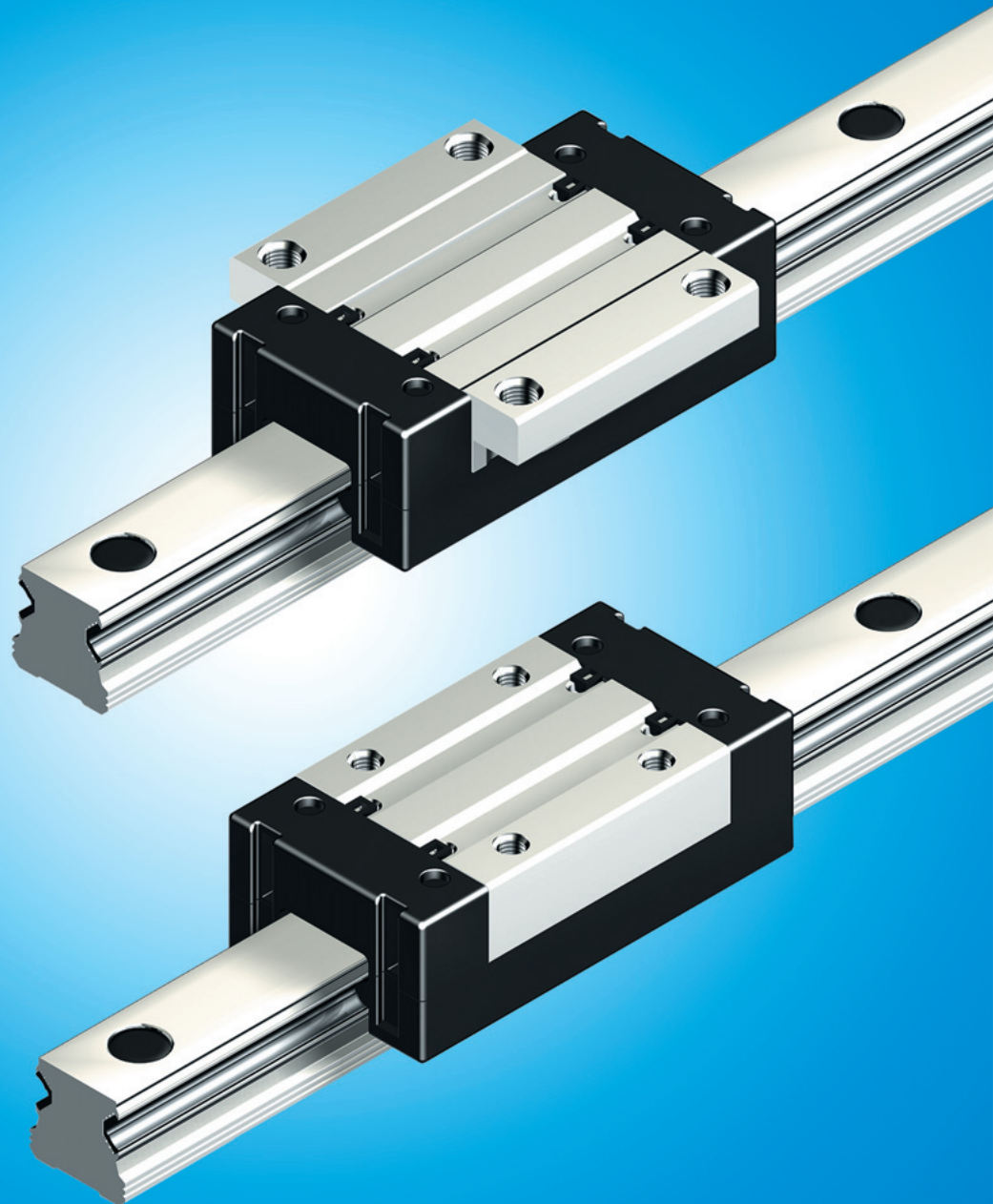


# Ball Rail Systems eLINE

The Drive & Control Company



# Rexroth Linear Motion Technology

## Ball Rail Systems

Standard Ball Rail Systems  
 Super Ball Rail Systems  
 Ball Rail Systems with Aluminum Runner Blocks  
 High Speed Ball Rail Systems  
 Corrosion Resistant Ball Rail Systems  
 Wide Ball Rail Systems

---

Ball Rail Systems with Integrated Measuring System  
 Braking and Clamping Units for Ball Rail Systems  
 Gear Racks for Ball Rail Systems  
 Miniature Ball Rail Systems  
 eLINE Ball Rail Systems

---

Cam Roller Guides

## Roller Rail Systems

Standard Roller Rail Systems  
 Wide Roller Rail Systems  
 Heavy Duty Roller Rail Systems  
 Roller Rail Systems with Integrated Measuring System  
 Braking and Clamping Units for Roller Rail Systems  
 Gear Racks for Roller Rail Systems

## Linear Bushings and Shafts

Linear Bushings, Linear Sets  
 Shafts, Shaft Support Rails, Shaft Support Blocks

---

Ball Transfer Units  
 Traditional Engineering Components

## Screw Drives

### Linear Motion Systems

Linear Motion Slides  
 – Ball Screw Drive  
 – Toothed Belt Drive

Linear Modules  
 – Ball Screw Drive  
 – Toothed Belt Drive  
 – Rack and Pinion Drive  
 – Pneumatic Drive  
 – Linear Motor

Compact Modules  
 – Ball Screw Drive  
 – Toothed Belt Drive  
 – Linear Motor

Multi-Axis Motion Systems CMS

Precision Modules  
 – Ball Screw Drive

Ball Rail Tables  
 – Ball Screw Drive  
 – Linear Motor

---

Controllers, Motors, Electrical Accessories  
 Linear Actuators

Product Overview	
Ball Rail Systems, eLINE	4
General Technical Data and Calculations	6
Selection Criteria, Accuracy Classes	9
Selection Criteria, Combination of Accuracy Classes	10
Selection Criteria, System Preload	10
General Mounting Instructions	11
eLINE Runner Blocks	12
<b>Runner block FNS – flanged, normal, standard height</b>	
Dimensions and part numbers	12
<b>Runner block SNS – slimline, normal, standard height</b>	
Dimensions and part numbers	14
eLINE Guide Rails	16
<b>Guide rails</b>	
Dimensions and part numbers	16
Accessories	
<b>Lube unit with sealing function DSE</b>	18
<b>Lube nipples</b>	19

# Product Overview, Ball Rail Systems, eLINE

## Product background

Profiled rail systems have firmly established themselves as standard linear motion solutions. They were developed for precision applications calling for high accuracy and rigidity of guidance, e.g. in machine tools. In the meantime, a great variety of other applications for rail systems have emerged where high rigidity and accuracy are frequently not the most important considerations.

Rexroth's eLINE range of ball rail systems was developed for applications of this kind, especially for light machinery and for handling and positioning movements where the main emphasis is on economy and durability.

Made of wrought aluminum alloy with ball tracks of hardened antifriction bearing steel, the runner blocks and guide rails are characterized by their low weight, compact design, and equal load bearing capacity in all four main directions of loading.

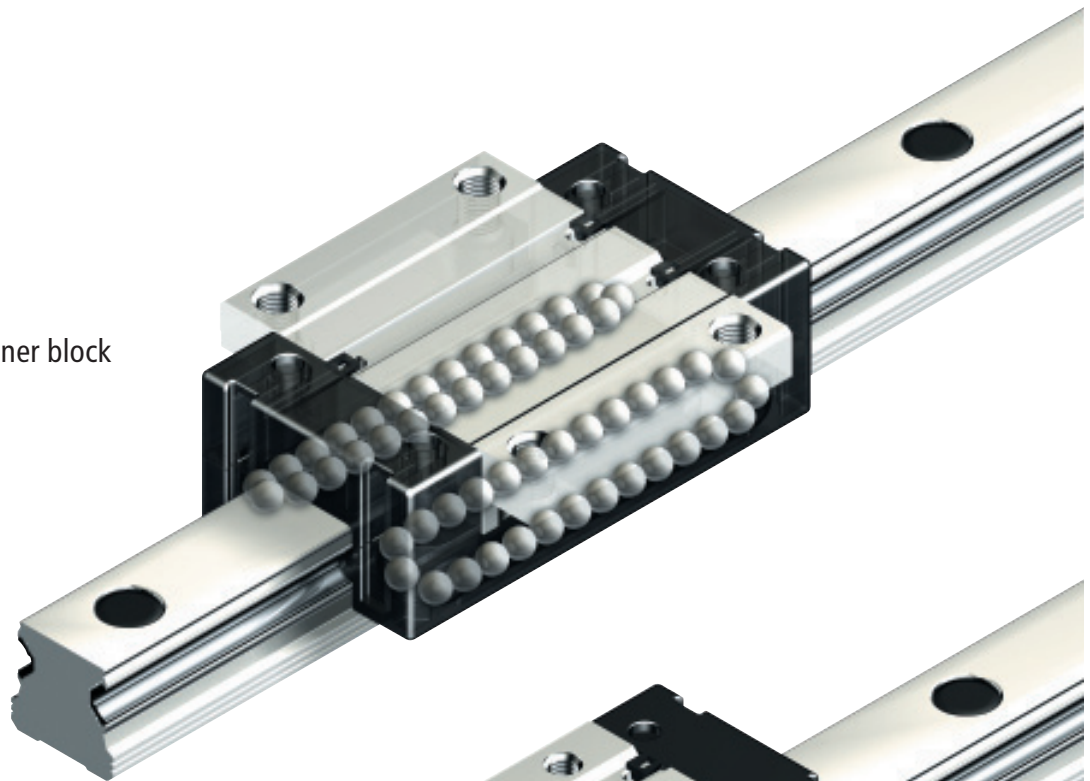
## Special features of the new eLINE Ball Rail Systems:

- Available in the three most common sizes to DIN 645-1
- Structural design allows for much greater parallelism and height offsets of the mounting bases
- Can be mounted even on unmachined mounting surfaces, depending on the application
- Especially compact, lightweight design; 60% weight saving versus steel versions
- Much higher corrosion resistance than steel versions
- Two rows of especially large-diameter balls make this guide less sensitive to dirt while offering higher torsional stiffness
- Runner blocks initially greased in-factory, therefore provided with long-term lubrication
- Available in two accuracy classes and two preload classes
- Ball retainers in the runner blocks allow them to be removed from the rail without any loss of balls
- Optional lube units can be mounted at each end to prolong lubrication intervals still further, often reaching lube-for-life, and provide end sealing action
- Guide rails with reference edge on both sides
- All accuracy classes can be combined with one another
- Interchangeability allows individual stocking of runner blocks and guide rails – top logistics unequalled anywhere in the world
- Same connection dimensions as steel ball rail systems

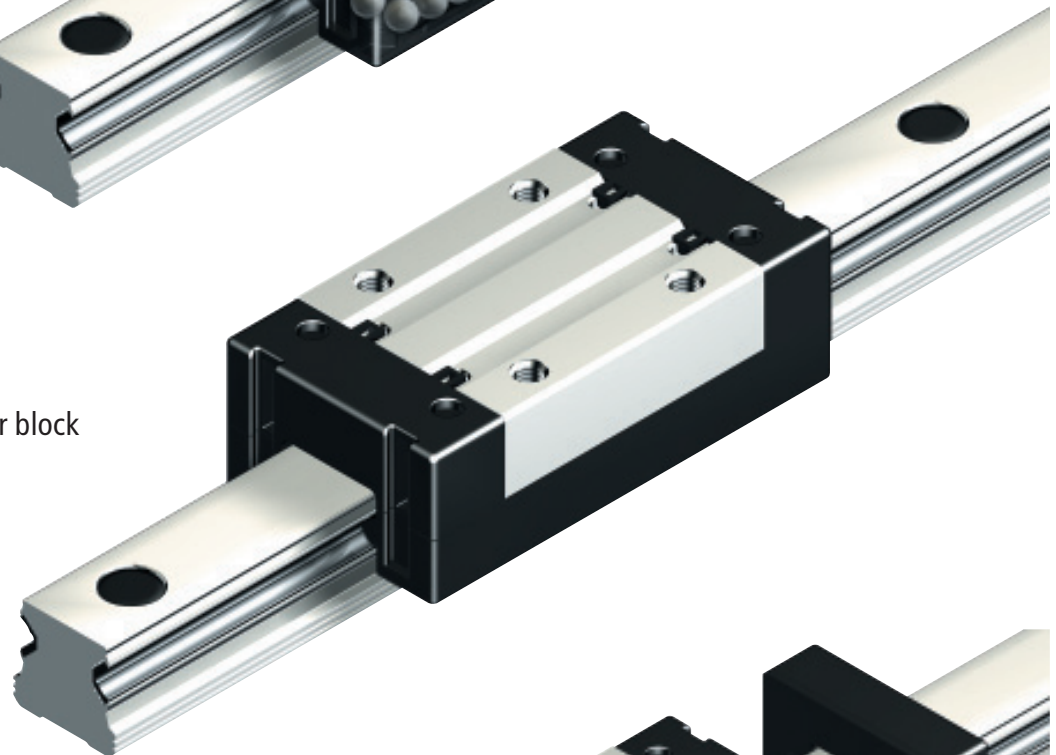
## Application areas:

Light machinery, handling technology, jigs and fixtures, assembly technology, positioning units, manual displacement systems, machine enclosures, door and window construction, building services technology, trade show and shop construction, woodworking machinery, DIY equipment, and many more.

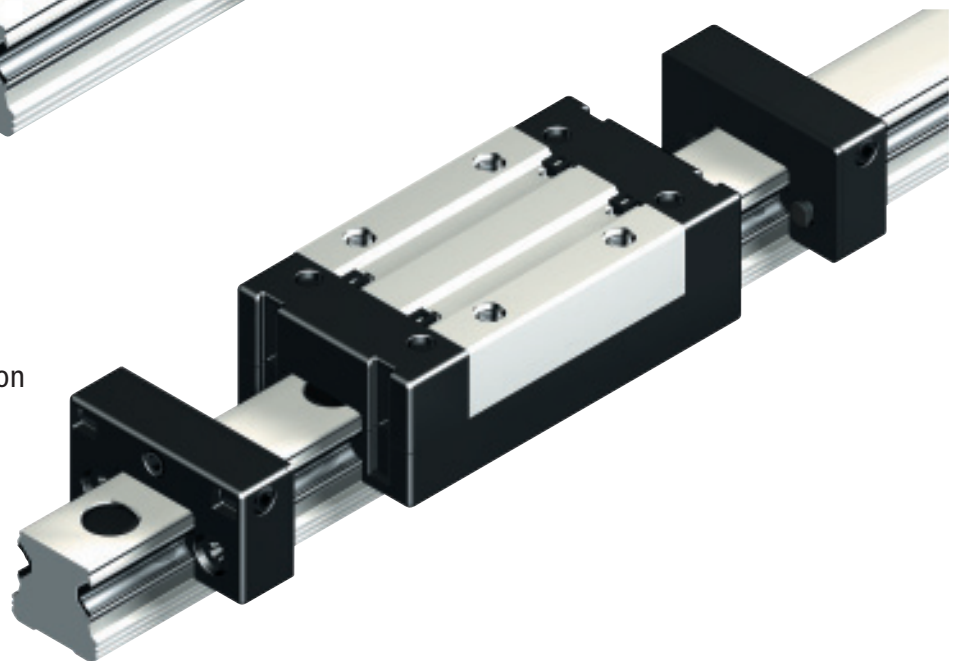
eLINE flanged runner block



eLINE slimline runner block



Lube unit with sealing function for eLINE Ball Rail Systems (accessories)



## General Technical Data and Calculations

### Speed

$$v_{\max.} = 2 \text{ m/s}$$

### Acceleration

$$a_{\max.} = 30 \text{ m/s}^2$$

### Temperature resistance

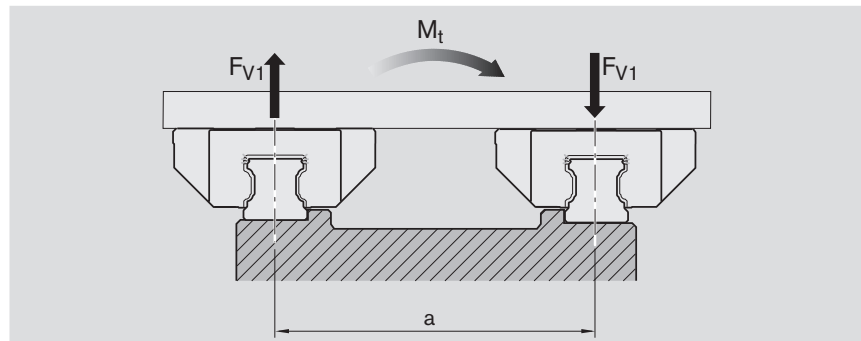
$$t_{\max.} = 60^\circ\text{C}$$

### Sealing

Lube units with sealing function DSE are available for Rexroth eLINE ball rail systems.

### Information on moment load calculation

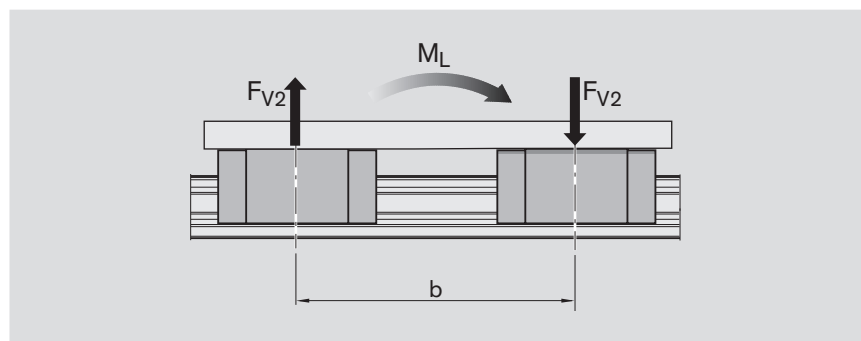
Conversion of a torsional moment acting on a table



$$F_{V1} = \frac{M_t}{a}$$

$F_{V1}$  = external dynamic load (N)  
 $M_t$  = external torsional moment (Nmm)  
 $a$  = distance between guide rails (mm)

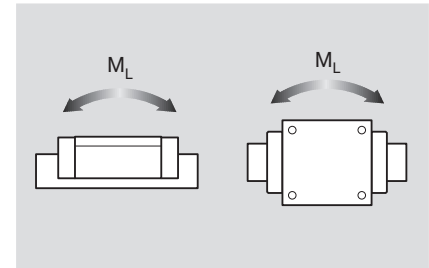
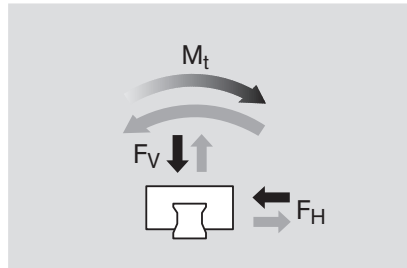
Conversion of a longitudinal moment acting on a table



$$F_{V2} = \frac{M_L}{b}$$

$F_{V2}$  = external dynamic load (N)  
 $M_L$  = external longitudinal moment (Nmm)  
 $b$  = distance between runner blocks (mm)

## Determination of required sizes



## Calculation of bearing load for a runner block

### Maximum permissible load

Size	$P_{max.}$ [N]
15	750
20	1 700
25	2 500

Example:

For  $P_{act.} = 1\,500$  N, use at least size 20.

### Coefficients $k_t$ and $k_L$

Size	$k_t$	$k_L$
15	139	173
20	109	121
25	97	109

### Recommended operating factors $k_f$

$k_f$	Application
0.8	Linear motion guide with manual drive
1.0	Door guides, seat adjustment, slide units for lamps, guidance of protective wire meshes, general laboratory applications, slide units for measuring devices
1.2	Application in a linear motion axis with ball screw drive
1.3	Application in a linear motion axis with rack and pinion drive
1.5	Application in a linear motion axis with toothed belt drive
2.0	Auxiliary axis of machine tool not subject to dirt
7.0	Application in a linear motion axis with linear motor drive
8.0	Application in a linear motion axis with pneumatic drive
9.0	Application in very dirty applications
Not for use in applications like	Main axis of a machine tool Aggressive wood dust environment Oscillating conveyors Temperatures $> 60^\circ\text{C}$ , $v > 2$ m/s, $a > 30$ m/s <sup>2</sup> Danger to life and limb (e.g. unsecured overhead installation)

## Service life

When the condition  $P_{act.} \leq P_{max.}$  is observed, the minimum service life given in the table will apply.

**⚠** Do not exceed the maximum load-ing of the screw connections!

**⚠** Take account of the general service life of lubricants!

$$P_{act.} \leq P_{max.}$$

$$P_{act.} = k_f \cdot (|F_V| + |F_H| + k_t \cdot |M_t| + k_L \cdot |M_L|)$$

$P_{act.}$  = equivalent load (N)      $k_t$  = torsional moment coefficient (m<sup>-1</sup>)  
 $F_V, F_H$  = external dynamic load (N)      $k_L$  = longitudinal moment coefficient (m<sup>-1</sup>)  
 $M_t$  = external torsional moment<sup>1)</sup> (Nm)      $k_f$  = operating factor (see table for values)  
 $M_L$  = external longitudinal moment<sup>2)</sup> (Nm)

1) The moment  $M_t$  will only be fully effective in an application with only one guide rail. For all other cases, see "Information on moment load calculation".

2) The moment  $M_L$  will only be effective when only one runner block is mounted on a guide rail. For all other cases, see "Information on moment load calculation".

Service life	Condition
4 000 km	Use of standard runner block with initial greasing
12 500 km	Additional use of two lube units
25 000 km	Relubrication of the lube units after 12 500 km

## General Technical Data and Calculations

### Definition of dynamic load capacity C

The radial loading of constant magnitude and direction which a linear rolling bearing can theoretically endure for a nominal life of 100 km distance traveled (to DIN 636 Part 2).

### Note on maximum load $F_{\max}$ .

Because of the weight-optimized design of eLINE Ball Rail Systems, the maximum permissible forces for static and dynamic loads must not be exceeded.

### Definition and calculation of the nominal life

The calculated service life which an individual linear rolling bearing, or a group of apparently identical rolling element bearings operating under the same conditions, can attain with a 90% probability, with contemporary, commonly used materials and manufacturing quality under conventional operating conditions (to DIN 636 Part 2) and optimal installation conditions.

Calculate the nominal life L or  $L_h$  according to formulas (1) or (2):

### Nominal life at constant speed

$$(1) \quad L = \left( \frac{C}{F} \right)^3 \cdot 100$$

$$(2) \quad L_h = \frac{L}{2 \cdot s \cdot n \cdot 60}$$

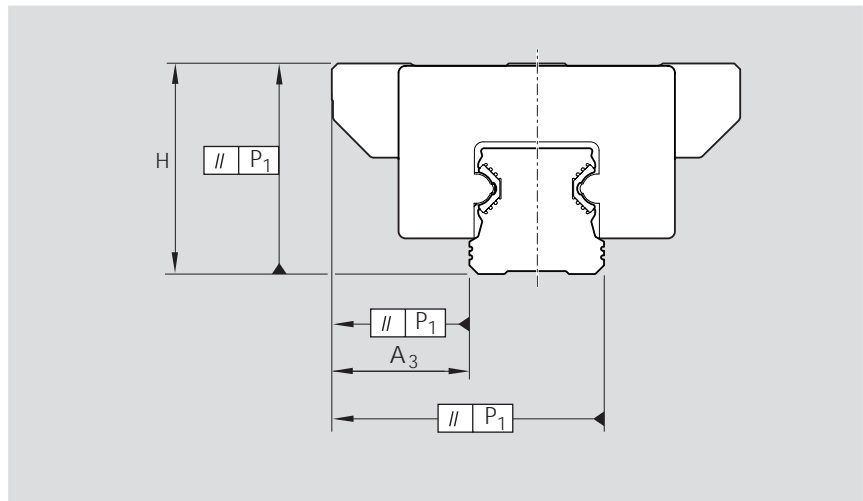
L	= nominal life	(km)
$L_h$	= nominal life	(h)
C	= dynamic load capacity	(N)
F	= equivalent load	(N)
s	= length of stroke*	(m)
n	= stroke repetition rate (complete cycles/min.)	(min <sup>-1</sup> )

\* For a stroke length < 2 x runner block length, the load capacities will be reduced. Please consult us.

# Selection Criteria, Accuracy Classes

## Accuracy classes and their tolerances

eLINE ball rail systems are offered in two different accuracy classes.



## Built-in interchangeability through precision machining

Rexroth manufactures its guide rails and runner blocks with such high precision, especially in the ball track zone, that each individual component element can be replaced by another at any time.

For example, different runner blocks can be used without problems on one and the same guide rail of the same size.

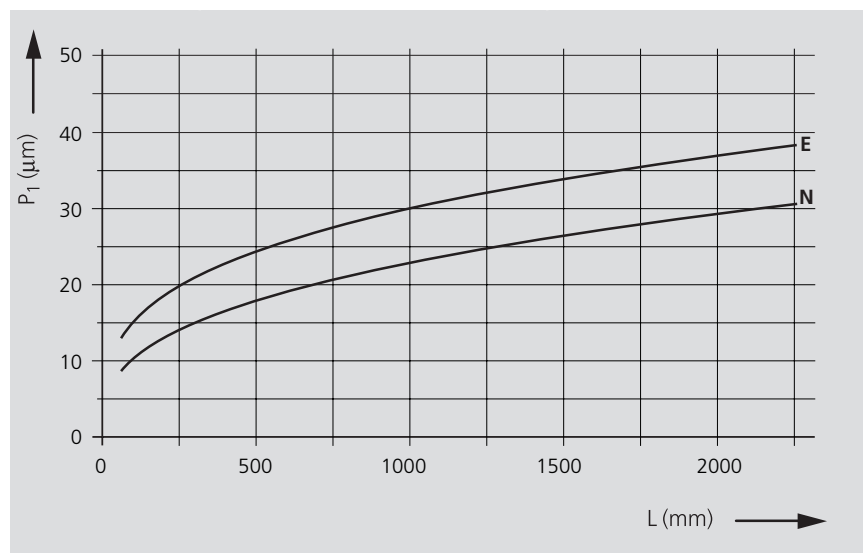
Accuracy classes	Tolerances dimension H and A <sub>3</sub> (μm)		Max. difference in dimension H and A <sub>3</sub> on one guide rail ΔH, ΔA <sub>3</sub> (μm)
	H	A <sub>3</sub>	
N	± 100	± 40	30
E	± 120	± 70	60

Measured at middle of runner block:	<p>For any runner block/rail combination at any position on rail</p>	<p>For different runner blocks at same position on rail</p>
-------------------------------------	----------------------------------------------------------------------	-------------------------------------------------------------

## Parallelism offset P<sub>1</sub> of the ball rail system in service

Measured at middle of runner block



### Key to graph

P<sub>1</sub> = parallelism offset  
L = rail length

## Selection Criteria, Combination of Accuracy Classes

Runner blocks		Rails	
		N ( $\mu\text{m}$ )	E ( $\mu\text{m}$ )
N	Tolerance dimension H	+/- 100	+/- 110
	Tolerance dimension A3	+/- 40	+/- 60
	Max. difference in dimensions H and A3 on one rail	30	30
E	Tolerance dimension H	+/- 115	+/- 120
	Tolerance dimension A3	+/- 50	+/- 70
	Max. difference in dimensions H and A3 on one rail	60	60

### Recommendations for combining accuracy classes

Recommended for short strokes and close spacing of runner blocks:

Runner blocks in higher accuracy class than guide rail.

Recommended for long strokes and larger runner block spacing:

Guide rail in higher accuracy class than runner blocks.

## Selection Criteria, System Preload

### Selection of the preload class

In versions without preload there will be a slight clearance between the runner block and the rail. With two rails and use of more than one runner block per rail, this clearance is usually equalized by parallelism tolerances.

Code	Version	Areas of application
C0	without preload	For particularly smooth running guide systems with the lowest possible friction and a minimum of external influences
C1	with preload	For more accurate guide systems with low external load


# General Mounting Instructions

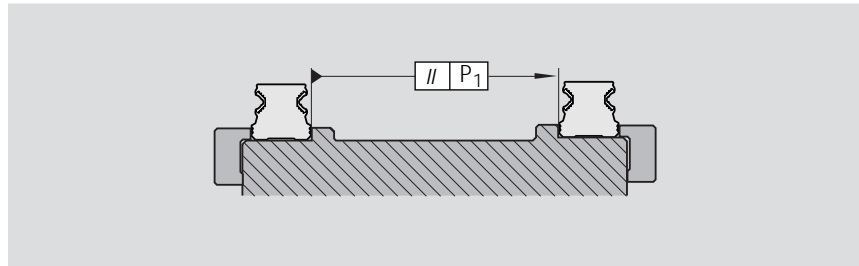
## Parallelism of the installed rails

measured at the guide rails and at the runner blocks

The parallelism offset  $P_1$  causes a slight increase in preload on one side of the assembly.

If the tolerances given in the table are not exceeded, the reduction in travel life will as a rule be negligible.

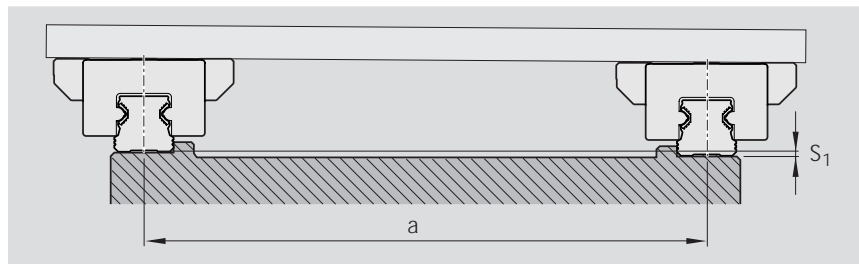
 eLINE ball rail systems allow substantially higher installation tolerances compared to steel rail systems.



Size	Parallelism offset $P_1$ (mm) for preload class	
	C0	C1
15	0.020	0.008
20	0.026	0.010
25	0.031	0.014

## Vertical offset

If the permissible vertical offset  $S_1$  and  $S_2$  is not exceeded, the reduction in travel life will as a rule be negligible.



Permissible vertical offset in the transverse direction  $S_1$

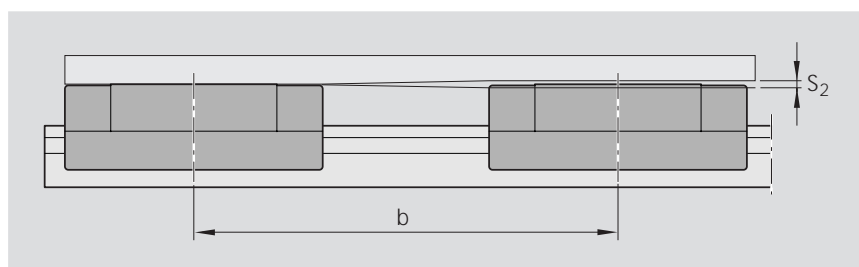
$$S_1 = a \cdot Y_1$$

$S_1$  = permissible vertical offset (mm)  
 $a$  = distance between guide rails (mm)  
 $Y_1$  = calculation factor

Calculation factor	for preload class	
	C0	C1
$Y_1$	$1.2 \cdot 10^{-3}$	$3.5 \cdot 10^{-4}$

Permissible vertical offset in the longitudinal direction  $S_2$

The permissible vertical offset  $S_2$  takes into account the tolerance for the "max. difference in dimensions H on the same rail" according to the table on page 9.



$$S_2 = b \cdot Y_2$$

$S_2$  = permissible vertical offset (mm)  
 $b$  = distance between runner blocks (mm)  
 $Y_2$  = calculation factor

Calculation factor	for preload class	
	C0	C1
$Y_2$	$6 \cdot 10^{-4}$	$2.1 \cdot 10^{-4}$

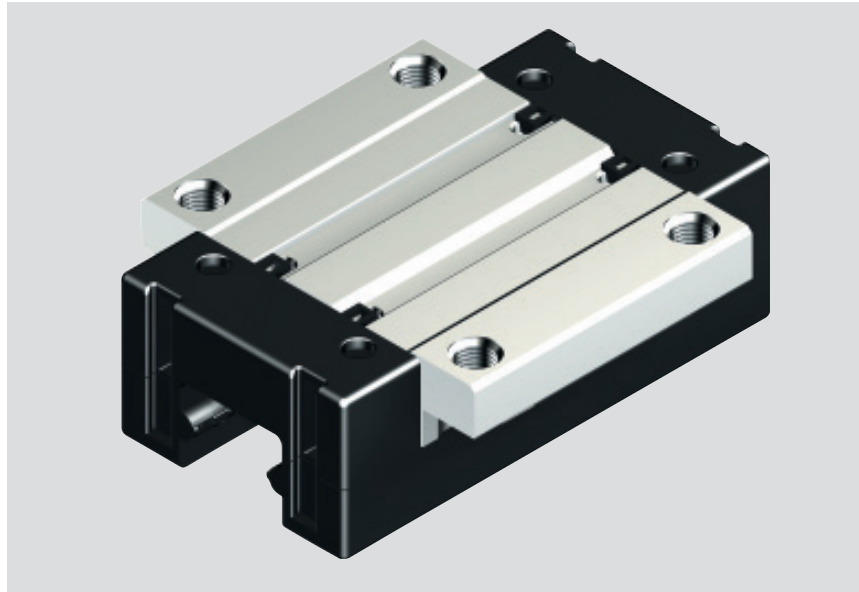
Preload classes  
 C0 = without preload  
 C1 = with preload

## eLINE Runner Blocks

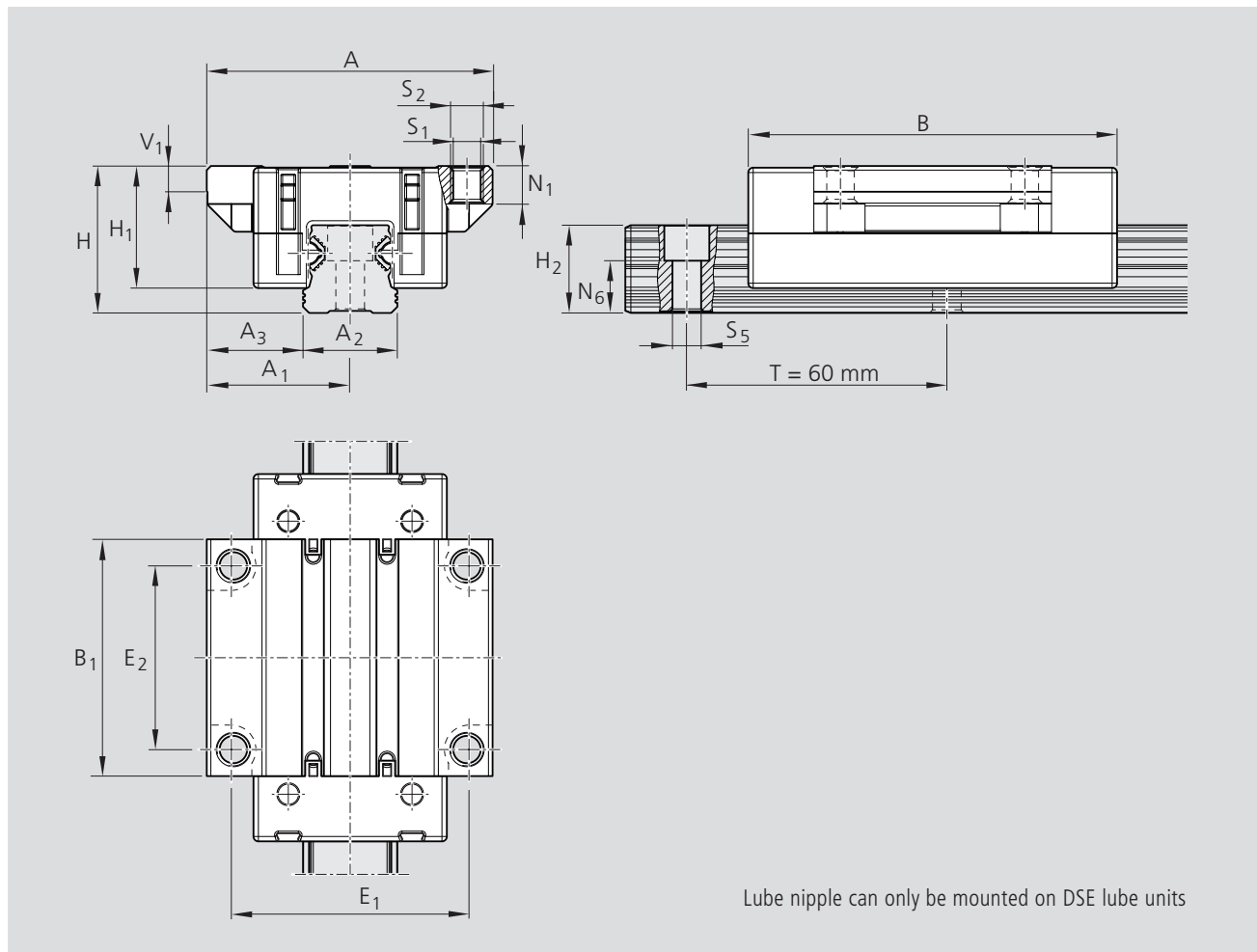
### Runner block FNS R2031

#### Flanged, normal, standard height

- Runner block body made from wrought aluminum alloy
- Hardened steel running tracks
- Steel balls to DIN 5401
- Without seals
- Initial greasing with Dynalub 510
- For  $P_{act} \leq P_{max}$ , no relubrication necessary throughout the stated minimum service life



Size	Accuracy class	Part numbers – Runner blocks	
		Clearance	Preload
15	N	R2031 194 10	R2031 114 10
	E	R2031 195 10	–
20	N	R2031 894 10	R2031 814 10
	E	R2031 895 10	–
25	N	R2031 294 10	R2031 214 10
	E	R2031 295 10	–



Size	Dimensions (mm)															Weight <sup>1)</sup> (kg)		
	A	A <sub>1</sub>	A <sub>2</sub>	A <sub>3</sub>	B	B <sub>1</sub>	H	H <sub>1</sub>	H <sub>2</sub>	V <sub>1</sub>	E <sub>1</sub>	E <sub>2</sub>	N <sub>1</sub>	N <sub>6</sub> <sup>±0.5</sup>	S <sub>1</sub>		S <sub>2</sub>	S <sub>5</sub>
15	47	23.5	15	16.0	59.0	37.8	24	19.8	14.3	4.1	38	30	6.0	8.1	4.3	M5	4.4	0.08
20	63	31.5	20	21.5	80.3	51.5	30	24.7	19.3	5.5	53	40	8.0	11.6	5.3	M6	6.0	0.18
25	70	35.0	23	23.5	90.0	58.0	36	29.9	21.8	6.4	57	45	9.3	12.9	6.7	M8	7.0	0.26

<sup>1)</sup> Please note the low weight of the runner block.

Size	Load capacities (N) <sup>2)</sup>		Moments (Nm)			
	C dyn.	F <sub>max.</sub>	M <sub>t</sub> dyn.	M <sub>t max.</sub> stat.	M <sub>L</sub> dyn.	M <sub>L max.</sub> stat.
15	5 000	2 000	36	14	29	12
20	11 000	4 400	101	40	89	35
25	16 000	6 400	165	66	147	59

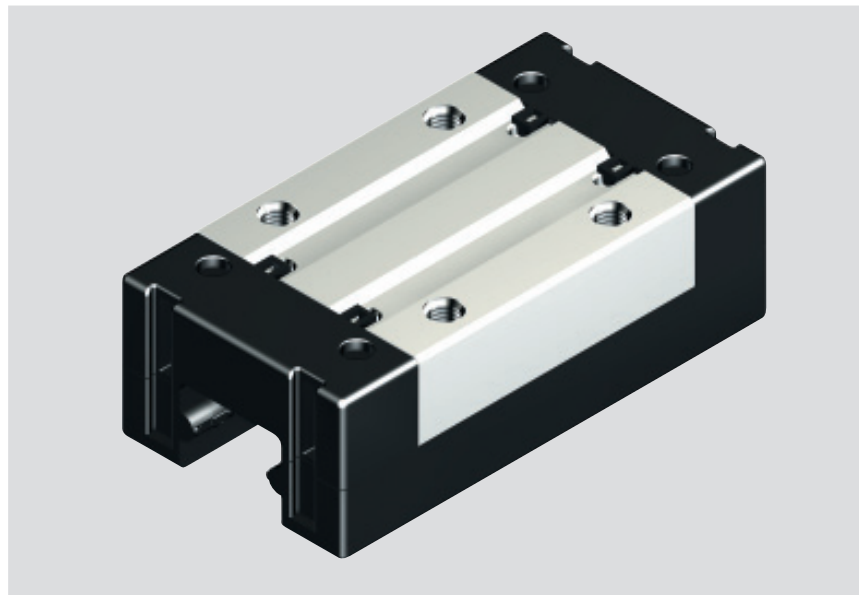
<sup>2)</sup> Determination of dynamic load capacities and moments is based on a travel life of 100,000 m. However, frequently this is determined on the basis of only 50,000 m. In this case for comparison: multiply values C, M<sub>t</sub> and M<sub>L</sub> by 1.26 in accordance with the table.

## eLINE Runner Blocks

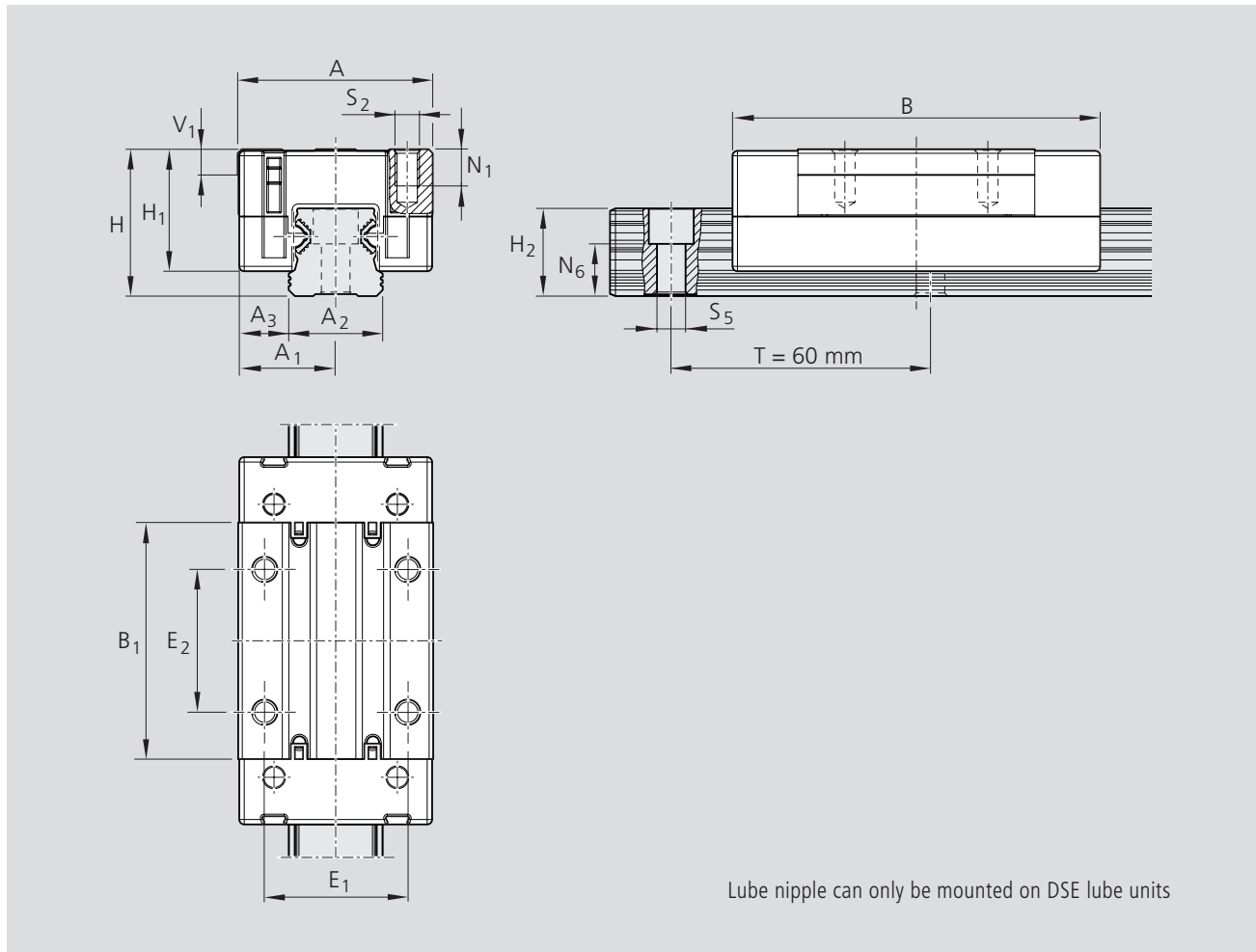
### Runner block SNS R2032

#### Slimline, normal, standard height

- Runner block body made from wrought aluminum alloy
- Hardened steel running tracks
- Steel balls to DIN 5401
- Without seals
- Initial greasing with Dynalub 510
- For  $P_{act.} \leq P_{max.}$ , no relubrication necessary throughout the stated minimum service life



Size	Accuracy class	Part numbers – Runner blocks	
		Clearance	Preload
15	N	R2032 194 10	R2032 114 10
	E	R2032 195 10	–
20	N	R2032 894 10	R2032 814 10
	E	R2032 895 10	–
25	N	R2032 294 10	R2032 214 10
	E	R2032 295 10	–



Size	Dimensions (mm)															Weight <sup>1)</sup> (kg)	
	A	A <sub>1</sub>	A <sub>2</sub>	A <sub>3</sub>	B	B <sub>1</sub>	H	H <sub>1</sub>	H <sub>2</sub>	V <sub>1</sub>	E <sub>1</sub>	E <sub>2</sub>	N <sub>1</sub>	N <sub>6</sub> <sup>±0.5</sup>	S <sub>2</sub>		S <sub>5</sub>
15	34	17	15	9.5	59.0	37.8	24	19.8	14.3	4.1	26	26	6.0	8.1	M4	4.4	0.07
20	44	22	20	12.0	80.3	51.5	30	24.7	19.3	5.5	32	36	7.5	11.6	M5	6.0	0.15
25	48	24	23	12.5	90.0	58.0	36	29.9	21.8	6.4	35	35	9.0	12.9	M6	7.0	0.22

<sup>1)</sup> Please note the low weight of the runner block.

Size	Load capacities (N) <sup>2)</sup>		Moments (Nm)			
	C dyn.	F <sub>max.</sub>	M <sub>t</sub> dyn.	M <sub>t max.</sub> stat.	M <sub>L</sub> dyn.	M <sub>L max.</sub> stat.
15	5 000	2 000	36	14	29	12
20	11 000	4 400	101	40	89	35
25	16 000	6 400	165	66	147	59

<sup>2)</sup> Determination of dynamic load capacities and moments is based on a travel life of 100,000 m. However, frequently this is determined on the basis of only 50,000 m. In this case for comparison: multiply values C, M<sub>t</sub> and M<sub>L</sub> by 1.26 in accordance with the table.

## eLINE Guide Rails

### Guide rails

#### R2035

For mounting from above, with plastic mounting hole plugs (supplied)

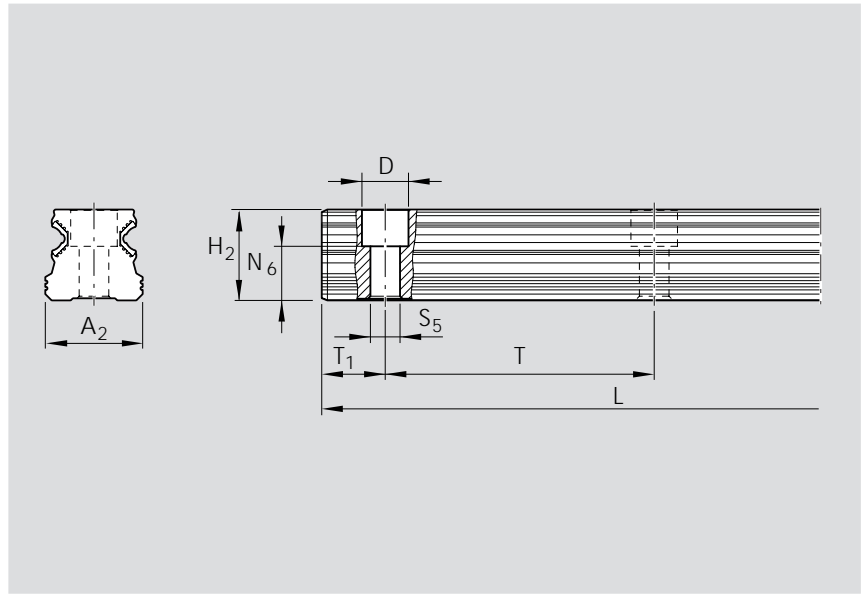
- Rail body made from wrought aluminum alloy, anodized
- Ball running tracks made from hardened antifriction bearing steel



### Part numbers and rail lengths

Size	Accuracy class	Guide Rail		Spacing T (mm)	Recommended rail length				
		One-piece Part number, Rail length L (mm)	Composite Part number, Number of sections, Rail length L (mm)		Number of holes $n_B$ / Rail length L (mm)				
15	N	R2035 104 31,....	R2035 104 3,.....	60	2/ 80	5/ 280	8/ 460	13/ 776	25/ 1496
	E	R2035 105 31,....	R2035 105 3,.....		2/ 90	5/ 296	8/ 476	14/ 836	30/ 1796
20	N	R2035 804 31,....	R2035 804 3,.....		2/ 100	6/ 340	9/ 536	16/ 956	32/ 1916
	E	R2035 805 31,....	R2035 805 3,.....		2/ 116	6/ 356	10/ 596	18/ 1076	
25	N	R2035 204 31,....	R2035 204 3,.....		3/ 176	7/ 400	11/ 656	20/ 1196	
	E	R2035 205 31,....	R2035 205 3,.....		4/ 236	7/ 416	12/ 716	22/ 1316	

## Dimensions and weights



Size	Dimensions (mm)									Weight <sup>2)</sup> kg/m
	$A_2$	$H_2$	$N_6^{\pm 0.5}$	$D$	$S_5$	$T_{1S}^{\pm 0.5}$	$T_{1 \text{ min.}}$	$T$	$L_{\text{max.}}^{1)}$	
15	15	14.3	8.1	7.4	4.4	28.0	10	60	2000	0.57
20	20	19.3	11.6	9.4	6.0	28.0	10	60	2000	0.98
25	23	21.8	12.9	11.0	7.0	28.0	10	60	2000	1.25

<sup>1)</sup> One-piece guide rails

<sup>2)</sup> Please note the low weight per meter of the guide rail.

# Accessories

## Lube unit with sealing function DSE for eLINE ball rail systems

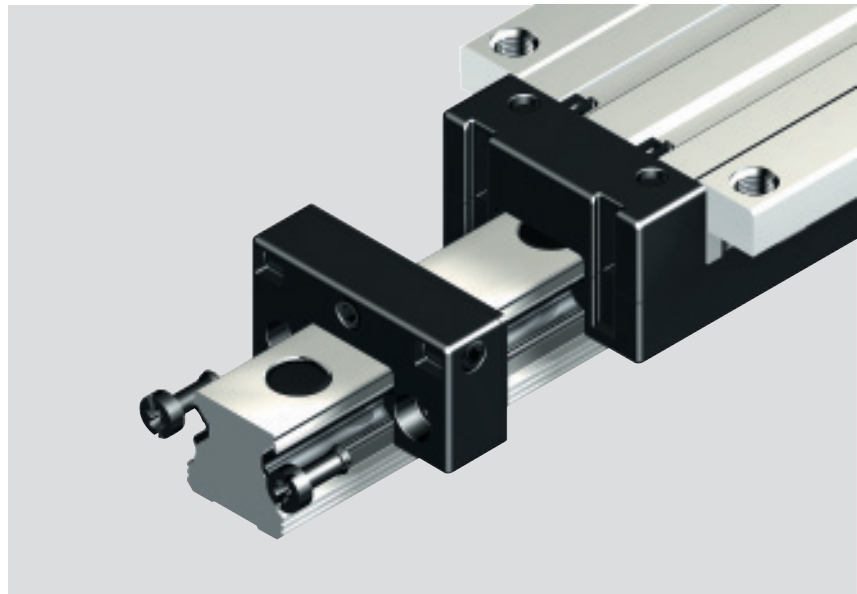
- Material: special plastic
- Acts as an end seal
- Relubricatable

Mounting instructions:

The required fastening elements and lube nipples are supplied along with the unit.

Lube units are prefilled with ISO VG 1000 oil and therefore ready for mounting.

- Push the lube unit onto the guide rail and fasten it to the runner block.

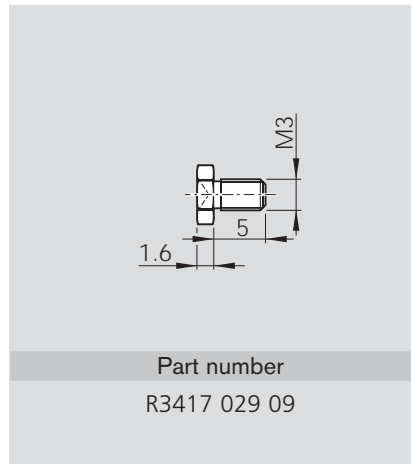
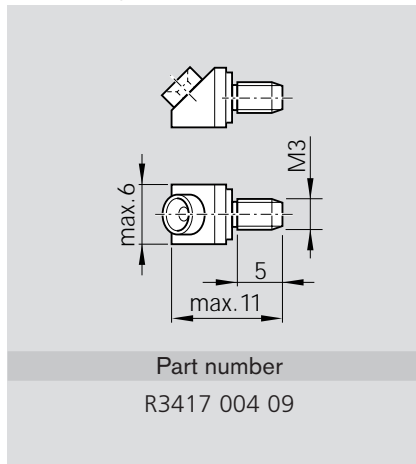


Size	Part number
15	R3417 029 09
20	R3417 008 02
25	R3417 008 02

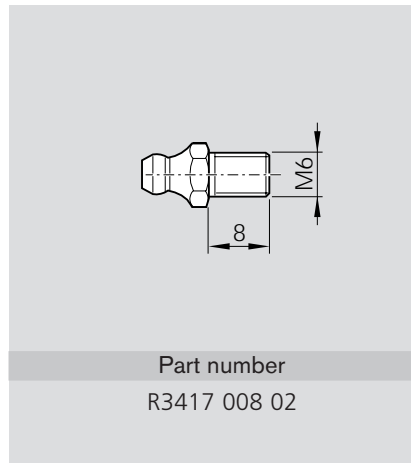
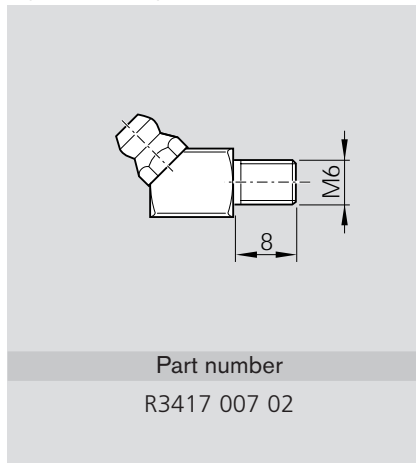
Size	Part number	Dimensions (mm)								Oil (cm <sup>3</sup> )
		A <sub>4</sub>	B <sub>5</sub>	H	H <sub>3</sub>	H <sub>4</sub>	N <sub>8</sub>	N <sub>9</sub>	S <sub>9</sub>	
15	R2030 125 00	31.7	11.5	24	19.4	0.4	4.5	5.0	M3	0.65
20	R2030 825 00	43.2	13.0	30	24.3	0.4	5.0	5.0	M6	1.35
25	R2030 226 00	47.2	14.0	36	30.0	3.4	7.6	6.1	M6	1.7

## Accessories

### Funnel-type lube nipple



### Hydraulic-type lube nipple



Mounting instructions:

The lube nipples can only be mounted on the DSE lube unit.

Bosch Rexroth Corporation  
Linear Motion and  
Assembly Technologies  
14001 South Lakes Drive  
Charlotte, NC 28273  
Telephone (800) 438-5983  
Facsimile (704) 583-0523  
[www.boschrexroth-us.com](http://www.boschrexroth-us.com)

Bosch Rexroth Corporation  
Corporate Headquarters  
5150 Prairie Stone Parkway  
Hoffman Estates, IL 60192-3707  
Telephone (847) 645-3600  
Facsimile (847) 645-6201

Bosch Rexroth Corporation  
Industrial Hydraulics  
2315 City Line Road  
Bethlehem, PA 18017-2131  
Telephone (610) 694-8300  
Facsimile (610) 694-8467

Bosch Rexroth Corporation  
Electric Drives and Controls  
5150 Prairie Stone Parkway  
Hoffman Estates, IL 60192-3707  
Telephone (847) 645-3600  
Facsimile (847) 645-6201

Bosch Rexroth Corporation  
Pneumatics  
1953 Mercer Road  
Lexington, KY 40511-1021  
Telephone (859) 254-8031  
Facsimile (859) 281-3491

Bosch Rexroth Corporation  
Mobile Hydraulics  
1700 Old Mansfield Road  
Wooster, OH 44691-0394  
Telephone (330) 263-3300  
Facsimile (330) 263-3333