

HIWIN®



Linear Guideways

Linear Guideways
Accessories

Linear guideways

RG/QR series

3.6 RG/QR series

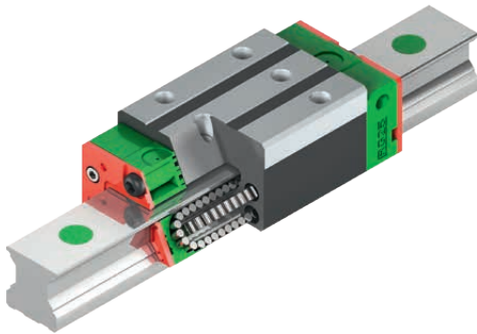
3.6.1 Properties of the RG and QR series linear guideways

The HIWIN linear guideways of the RG series use rollers rather than balls as rolling elements. The RG series offers extremely high rigidity and a very high load capacity. It is designed with a 45° contact angle. The linear contact surface dramatically reduces deformation caused by loading, thereby achieving extremely high rigidity and load capacity in all 4 load directions. The linear guideways of the RG series are thus ideally suited for use in high-precision manufacturing.

The models of the QR series with SynchMotion™ technology offer all the advantages of the standard RG series. Controlled movement of the rollers at a defined distance also results in improved synchronous performance, higher reliable travel speeds, extended lubrication intervals and less running noise. Since the installation dimensions of the QR blocks are identical to those of the RG blocks, they are also mounted on the RGR standard rail and can thus be easily interchanged. For further information, see Page 24.

3.6.2 Layout of RG/QR series

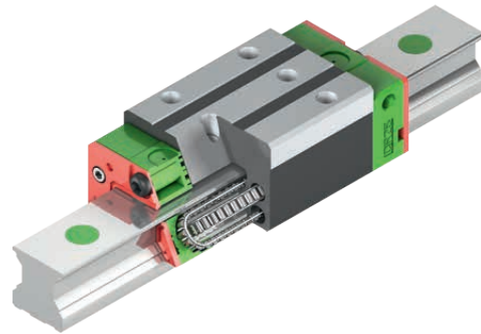
- Four-row recirculating roller guide
- 45° contact angle
- Different sealing variants, depending on application area
- 6 connection options for lubricating nipples and lubrication adapters
- SynchMotion™ technology (QR series)



Layout of RG series

Advantages:

- Backlash-free
- Exchangeable
- Very high load ratings
- Very high rigidity
- Low displacement forces even with high preload



Layout of QR series

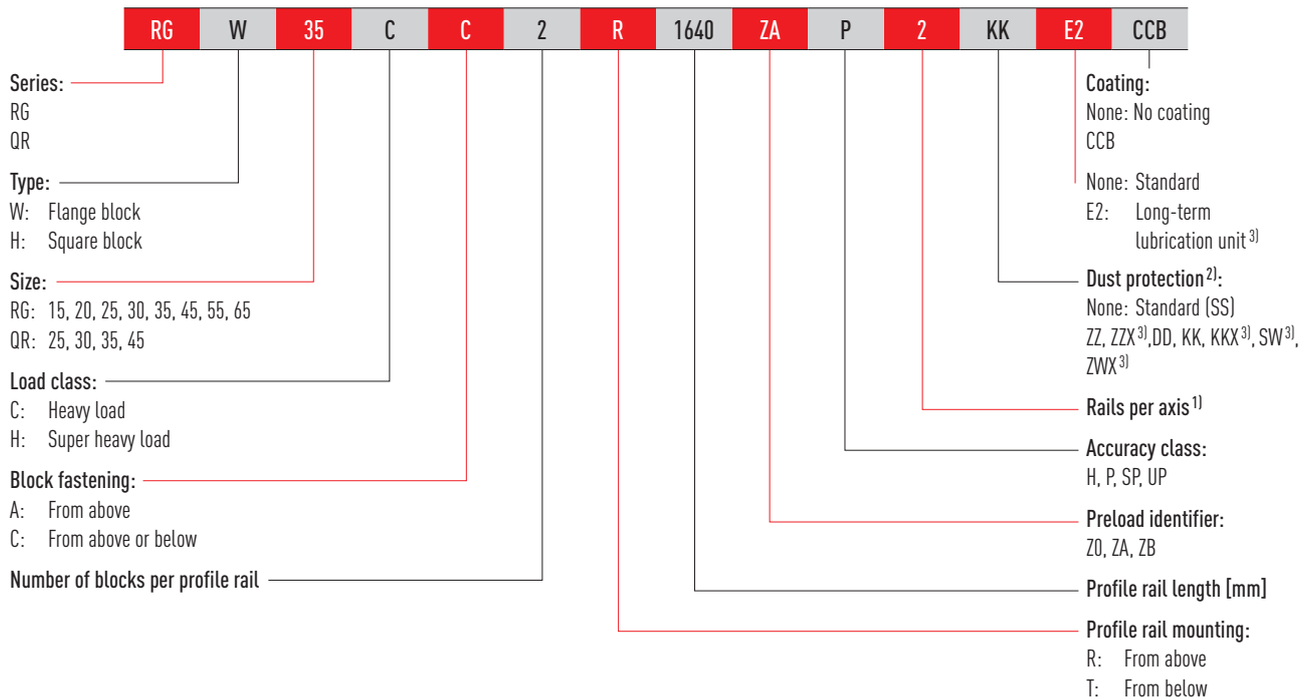
Additional advantages of QR series:

- Improved synchronous performance
- Optimised for higher travel speeds
- Extended relubrication intervals
- Reduced running noise
- Higher dynamic load rating

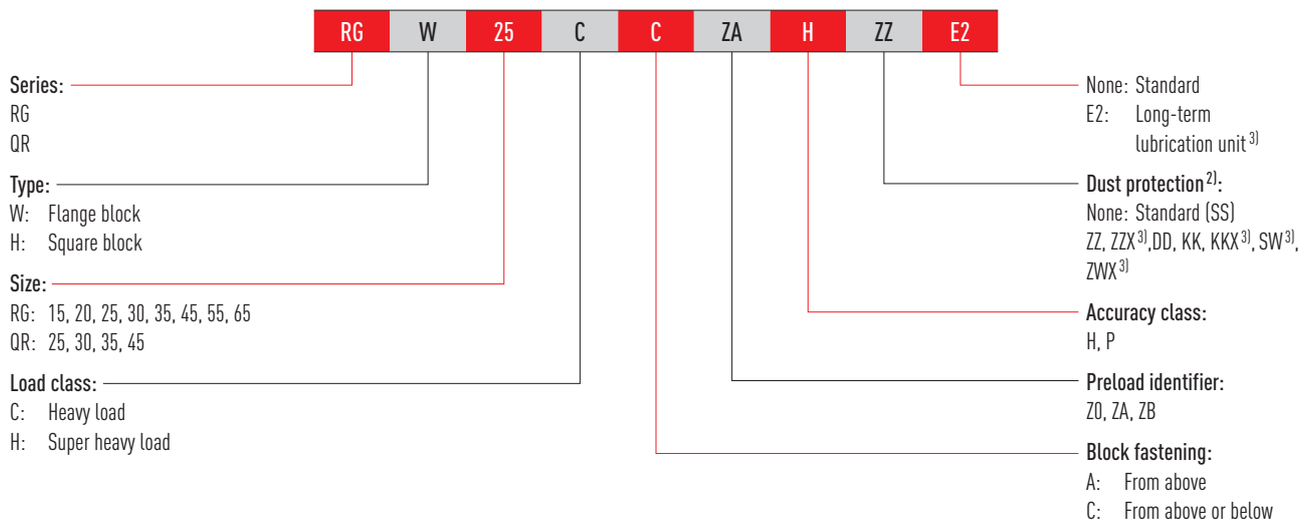
3.6.3 Order codes of RG/QR series

For RG/QR linear guideways, there is a distinction made between assembled and non-assembled models. The dimensions of both models are the same. The main difference is that, in the unassembled models, blocks and profile rails can be freely interchanged. The article numbers of the series contain the dimensions, the model, the accuracy class, the preload, etc.

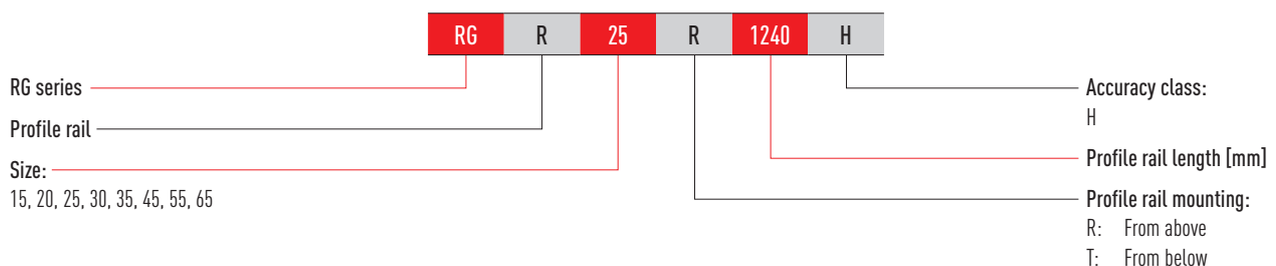
Order code for linear guideway (assembled)



Order number of block (not assembled)



Order number of profile rail (not assembled)



Note:

¹⁾ The number 2 is also a quantity indication, i.e. one piece of the article described above consists of one pair of rails.

No number is given for single profile rails. In the case of multi-part rails, the joint is offset as standard.

²⁾ An overview of the individual sealing systems can be found on Page 22

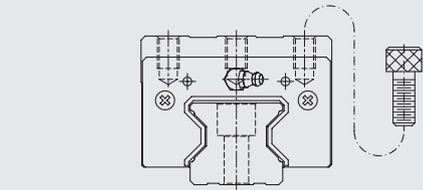
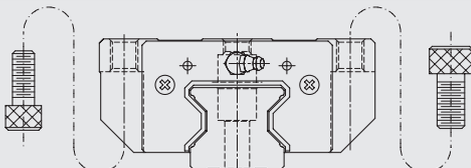
³⁾ Only available for RG

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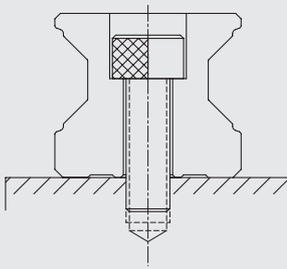
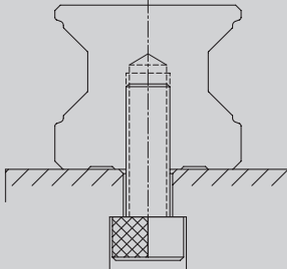
3.6.4 Block types

HIWIN offers block and flange blocks for its linear guideways. Due to the low installation height and the larger mounting surface, flange blocks are better suited for large loads.

Type	Series/size	Layout	Height [mm]	Typical applications
Square type	RGH-CA RGH-HA		28 - 90	<ul style="list-style-type: none"> ○ Automation technology ○ Transport technology ○ CNC machining centres ○ High performance cutting machines ○ CNC grinding machines ○ Injection moulding machines ○ Portal milling machines
Flange type	RGW-CC RGW-HC		24 - 90	<ul style="list-style-type: none"> ○ Machines and systems with high required rigidity ○ Machines and systems with high required load ratings ○ Spark erosion machines

3.6.5 Profile rail types

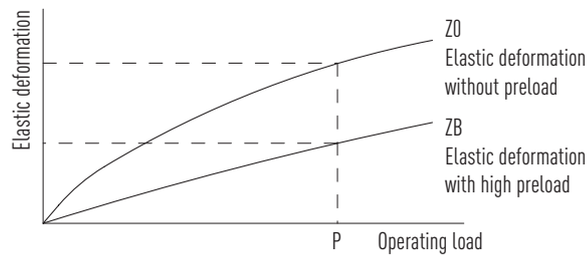
In addition to profile rails with standard fastening from above, HIWIN also offers rails for fastening from below.

Fastening from above	Fastening from below
	
RGR_R	RGR_T

3.6.6 Preload

Definition

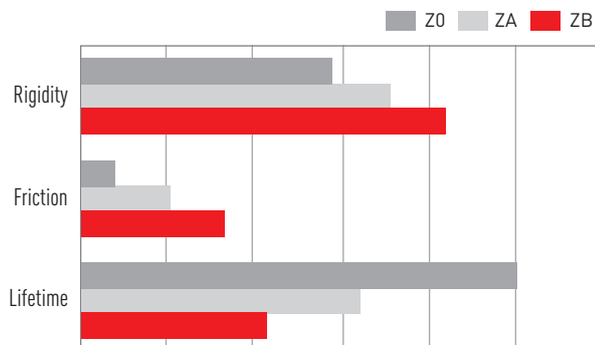
Each linear guideway can be preloaded via the ball size. The curve shows that the rigidity doubles at high preload. The RG/QR series of linear guideways offers three standard preloads for different applications and conditions.



Preload identifier

Identifier	Preload		Application
Z0	Slight preload	0.02 – 0.04 C_{dyn}	Constant load direction, low jolting and low required accuracy
ZA	Medium preload	0.07 – 0.09 C_{dyn}	High precision required
ZB	High preload	0.12 – 0.14 C_{dyn}	Very high rigidity and precision required, vibration and jolting

The figure shows the relationship between rigidity, frictional resistance and nominal service life. For smaller size models, preload is not recommended above ZA to avoid preload-related reductions in service life.



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3.6.7 Load ratings and torques

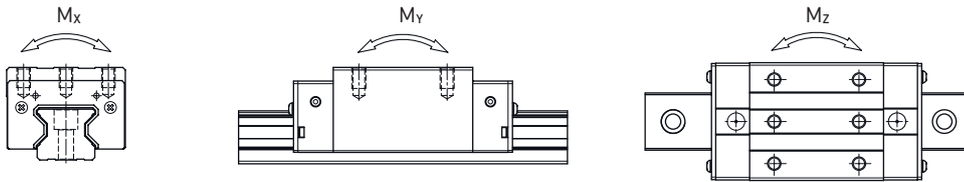


Table 3.95 Load ratings and torques for RG/QR series

Series/Size	Dynamic load rating C_{dyn} [N] ¹⁾	Static load rating C_0 [N]	Static moment [Nm]		
			M_{0x}	M_{0y}	M_{0z}
RG_15C	11,300	24,000	311	173	173
RG_20C	21,300	46,700	647	460	460
RG_20H	26,900	63,000	872	837	837
RG_25C	27,700	57,100	758	605	605
QR_25C	38,500	54,400	722	627	627
RG_25H	33,900	73,400	975	991	991
QR_25H	44,700	65,300	867	907	907
RG_30C	39,100	82,100	1,445	1,060	1,060
QR_30C	51,500	73,000	1,284	945	945
RG_30H	48,100	105,000	1,846	1,712	1,712
QR_30H	64,700	95,800	1,685	1,630	1,630
RG_35C	57,900	105,200	2,170	1,440	1,440
QR_35C	77,000	94,700	1,955	1,331	1,331
RG_35H	73,100	142,000	2,930	2,600	2,600
QR_35H	95,700	126,300	2,606	2,335	2,335
RG_45C	92,600	178,800	4,520	3,050	3,050
QR_45C	123,200	156,400	3,959	2,666	2,666
RG_45H	116,000	230,900	6,330	5,470	5,470
QR_45H	150,800	208,600	5,278	4,694	4,694
RG_55C	130,500	252,000	8,010	5,400	5,400
RG_55H	167,800	348,000	11,150	10,250	10,250
RG_65C	213,000	411,600	16,200	11,590	11,590
RG_65H	275,300	572,700	22,550	22,170	22,170

¹⁾ Dynamic load rating for 100,000 m travel path

3.6.8 Rigidity

The rigidity depends on the preload. With the formula F 3.18, the deformation can be calculated depending on the rigidity.

F 3.18

$$\delta = \frac{P}{k}$$

- δ Deformation [μm]
- P Operating load [N]
- k Rigidity value [N/μm]

Table 3.96 Radial rigidity of RG/QR series

Load type	Series/ Size	Rigidity depending on the preload		
		Z0	ZA	ZB
Heavy load	RG_15C	482	504	520
	RG_20C	586	614	633
	RG_25C	682	717	740
	QR_25C	616	645	665
	RG_30C	809	849	876
	QR_30C	694	726	748
	RG_35C	954	1,002	1,035
	QR_35C	817	856	882
	RG_45C	1,433	1,505	1,554
	QR_45C	1,250	1,310	1,350
	RG_55C	1,515	1,591	1,643
	RG_65C	2,120	2,227	2,300
Super heavy load	RG_20H	786	823	848
	RG_25H	873	917	947
	QR_25H	730	770	790
	RG_30H	1,083	1,136	1,173
	QR_30H	910	950	980
	RG_35H	1,280	1,344	1,388
	QR_35H	1,090	1,140	1,170
	RG_45H	1,845	1,938	2,002
	QR_45H	1,590	1,660	1,720
	RG_55H	2,079	2,182	2,254
RG_65H	2,931	3,077	3,178	

Unit: N/μm

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3.6.9 Dimensions of the RG/QR blocks

3.6.9.1 RGH/QRH

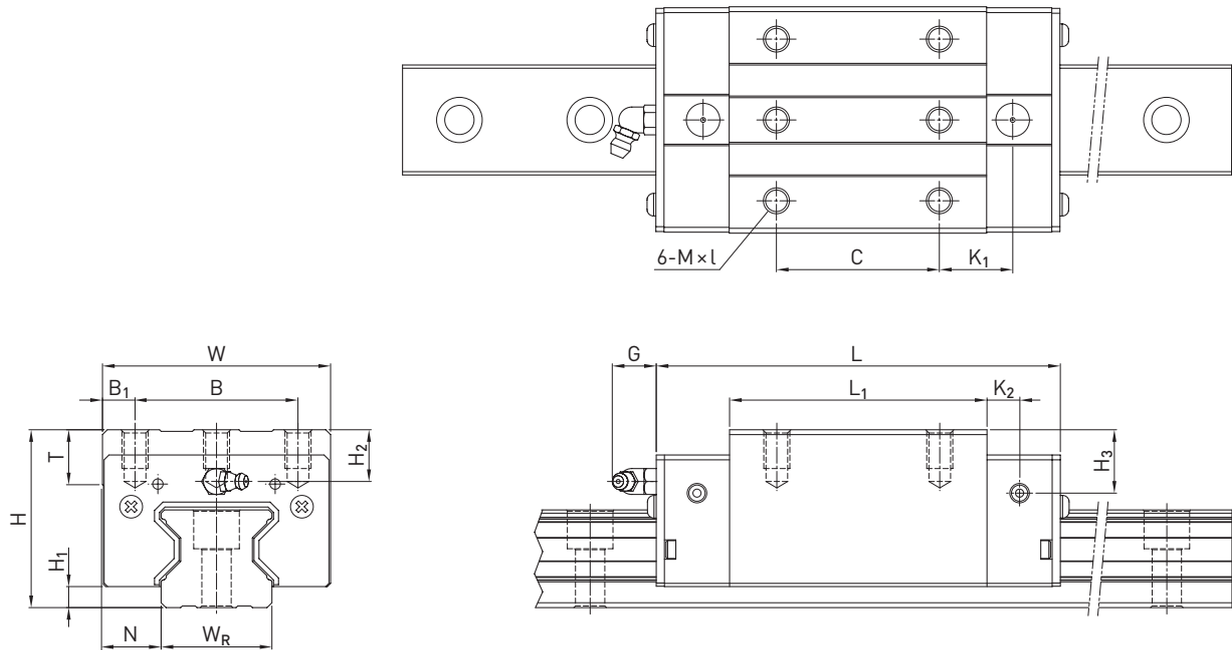


Table 3.97 Dimensions of the block

Series/size	Installation dimensions [mm]			Dimensions of the block [mm]													Load ratings [N]		Weight [kg]
	H	H ₁	N	W	B	B ₁	C	L ₁	L	K ₁	K ₂	G	M × l	T	H ₂	H ₃	C _{dyn}	C ₀	
RGH15CA	28	4.0	9.5	34	26	4.0	26	45.0	68.0	13.40	4.70	5.3	M4 × 8	6.0	7.6	10.1	11,300	24,000	0.20
RGH20CA	34	5.0	12.0	44	32	6.0	36	57.5	86.0	15.80	6.00	5.3	M5 × 8	8.0	8.3	8.3	21,300	46,700	0.40
RGH20HA							50	77.5	106.0	18.80							26,900	63,000	0.53
RGH25CA	40	5.5	12.5	48	35	6.5	35	64.5	97.9	20.75	7.25	12.0	M6 × 8	9.5	10.2	10.0	27,700	57,100	0.61
RGH25HA							50	81.0	114.4	21.50							33,900	73,400	0.75
QRH25CA	40	5.5	12.5	48	35	6.5	35	66.0	97.9	20.75	7.25	12.0	M6 × 8	9.5	10.2	10.0	38,500	54,400	0.60
QRH25HA							50	81.0	112.9	21.50							44,700	65,300	0.74
RGH30CA	45	6.0	16.0	60	40	10.0	40	71.0	109.8	23.50	8.00	12.0	M8 × 10	9.5	9.5	10.3	39,100	82,100	0.90
RGH30HA							60	93.0	131.8	24.50							48,100	105,000	1.16
QRH30CA	45	6.0	16.0	60	40	10.0	40	71.0	109.8	23.50	8.00	12.0	M8 × 10	9.5	9.5	10.3	51,500	73,000	0.89
QRH30HA							60	93.0	131.8	24.50							64,700	95,800	1.15
RGH35CA	55	6.5	18.0	70	50	10.0	50	79.0	124.0	22.50	10.00	12.0	M8 × 12	12.0	16.0	19.6	57,900	105,200	1.57
RGH35HA							72	106.5	151.5	25.25							73,100	142,000	2.06
QRH35CA	55	6.5	18.0	70	50	10.0	50	79.0	124.0	22.50	10.00	12.0	M8 × 12	12.0	16.0	19.6	77,000	94,700	1.56
QRH35HA							72	106.5	151.5	25.25							95,700	126,300	2.04
RGH45CA	70	8.0	20.5	86	60	13.0	60	106.0	153.2	31.00	10.00	12.9	M10 × 17	16.0	20.0	24.0	92,600	178,800	3.18
RGH45HA							80	139.8	187.0	37.90							116,000	230,900	4.13
QRH45CA	70	8.0	20.5	86	60	13.0	60	106.0	153.2	31.00	10.00	12.9	M10 × 17	16.0	20.0	24.0	123,200	156,400	3.16
QRH45HA							80	139.8	187.0	37.90							150,800	208,600	4.10
RGH55CA	80	10.0	23.5	100	75	12.5	75	125.5	183.7	37.75	12.50	12.9	M12 × 18	17.5	22.0	27.5	130,500	252,000	4.89
RGH55HA							95	173.8	232.0	51.90							167,800	348,000	6.68
RGH65CA	90	12.0	31.5	126	76	25.0	70	160.0	232.0	60.80	15.80	12.9	M16 × 20	25.0	15.0	15.0	213,000	411,600	8.89
RGH65HA							120	223.0	295.0	67.30							275,300	572,700	12.13

For dimensions of the rail, see Page 114, for standard as well as optional lubrication adapter, see Page 148.

3.6.9.2 RGW/QRW

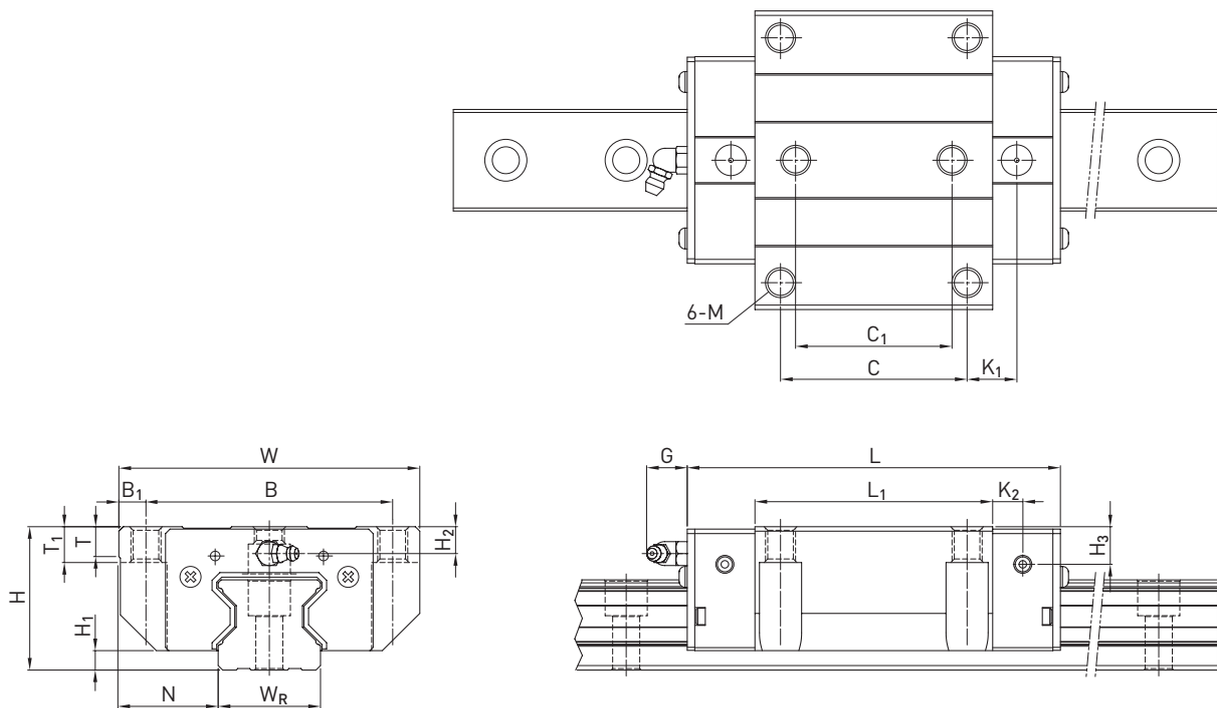


Table 3.98 Dimensions of the block

Series/size	Installation dimensions [mm]			Dimensions of the block [mm]															Load ratings [N]		Weight [kg]
	H	H ₁	N	W	B	B ₁	C	C ₁	L ₁	L	K ₁	K ₂	G	M	T	T ₁	H ₂	H ₃	C _{dyn}	C ₀	
RGW15CC	24	4.0	16.0	47	38	4.5	30	26	45.0	68.0	11.40	4.70	5.3	M5	6.0	7	3.6	6.1	11,300	24,000	0.22
RGW20CC	30	5.0	21.5	63	53	5.0	40	35	57.5	86.0	13.80	6.00	5.3	M6	8.0	10	4.3	4.3	21,300	46,700	0.47
RGW20HC									77.5	106.0	23.80										
RGW25CC	36	5.5	23.5	70	57	6.5	45	40	64.5	97.9	15.75	7.25	12.0	M8	9.5	10	6.2	6.0	27,700	57,100	0.72
RGW25HC									81.0	114.4	24.00										
QRW25CC	36	5.5	23.5	70	57	6.5	45	40	66.0	97.9	15.75	7.25	12.0	M8	9.5	10	6.2	6.0	38,500	54,400	0.71
QRW25HC									81.0	112.9	24.00										
RGW30CC	42	6.0	31.0	90	72	9.0	52	44	71.0	109.8	17.50	8.00	12.0	M10	9.5	10	6.5	7.3	39,100	82,100	1.16
RGW30HC									93.0	131.8	28.50										
QRW30CC	42	6.0	31.0	90	72	9.0	52	44	71.0	109.8	17.50	8.00	12.0	M10	9.5	10	6.5	7.3	51,500	73,000	1.15
QRW30HC									93.0	131.8	28.50										
RGW35CC	48	6.5	33.0	100	82	9.0	62	52	79.0	124.0	16.50	10.00	12.0	M10	12.0	13	9.0	12.6	57,900	105,200	1.75
RGW35HC									106.5	151.5	30.25										
QRW35CC	48	6.5	33.0	100	82	9.0	62	52	79.0	124.0	16.50	10.00	12.0	M10	12.0	13	9.0	12.6	77,000	94,700	1.74
QRW35HC									106.5	151.5	30.25										
RGW45CC	60	8.0	37.5	120	100	10.0	80	60	106.0	153.2	21.00	10.00	12.9	M12	14.0	15	10.0	14.0	92,600	178,800	3.43
RGW45HC									139.8	187.0	37.90										
QRW45CC	60	8.0	37.5	120	100	10.0	80	60	106.0	153.2	21.00	10.00	12.9	M12	14.0	15	10.0	14.0	123,200	156,400	3.41
QRW45HC									139.8	187.0	37.90										
RGW55CC	70	10.0	43.5	140	116	12.0	95	70	125.5	183.7	27.75	12.50	12.9	M14	16.0	17	12.0	17.5	130,500	252,000	5.43
RGW55HC									173.8	232.0	51.90										
RGW65CC	90	12.0	53.5	170	142	14.0	110	82	160.0	232.0	40.80	15.80	12.9	M16	22.0	23	15.0	15.0	213,000	411,600	11.63
RGW65HC									223.0	295.0	72.30										

For dimensions of the rail, see Page 114, for standard as well as optional lubrication adapter, see Page 148.

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3.6.10 Dimensions of the RG rail

The RG profile rail is used for both the RG and QR blocks.

3.6.10.1 Dimensions RGR_R

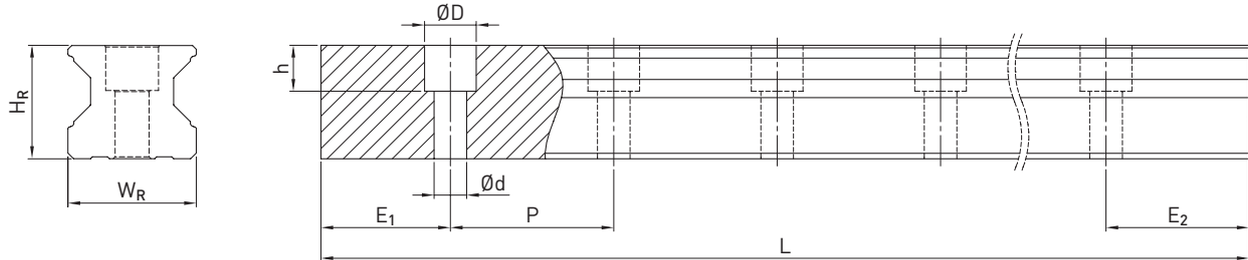


Table 3.99 Dimensions of profile rail RGR_R

Series/size	Assembly screw for rail [mm]	Dimensions of the rail [mm]						Max. length [mm]	Max. length $E_1 = E_2$ [mm]	Min. length [mm]	$E_{1/2}$ min [mm]	$E_{1/2}$ max [mm]	Weight [kg/m]
		W_R	H_R	D	h	d	P						
RGR15R	M4 × 20	15	16.5	7.5	5.7	4.5	30.0	4,000	3,960.0	42	6	24.0	1.70
RGR20R	M5 × 25	20	21.0	9.5	8.5	6.0	30.0	4,000	3,960.0	44	7	23.0	2.66
RGR25R	M6 × 30	23	23.6	11.0	9.0	7.0	30.0	4,000	3,960.0	46	8	22.0	3.08
RGR30R	M8 × 35	28	28.0	14.0	12.0	9.0	40.0	4,000	3,920.0	58	9	31.0	4.41
RGR35R	M8 × 35	34	30.2	14.0	12.0	9.0	40.0	4,000/5,600 ¹⁾	3,920.0/5,520 ¹⁾	58	9	31.0	6.06
RGR45R	M12 × 45	45	38.0	20.0	17.0	14.0	52.5	4,000/5,600 ¹⁾	3,937.5/5,437.5 ¹⁾	76.5	12	40.5	9.97
RGR55R	M14 × 55	53	44.0	23.0	20.0	16.0	60.0	4,000/5,600 ¹⁾	3,900.0/5,500 ¹⁾	88	14	46.0	13.98
RGR65R	M16 × 65	63	53.0	26.0	22.0	18.0	75.0	4,000/5,600 ¹⁾	3,900.0/5,500 ¹⁾	105	15	60.0	20.22

¹⁾ Optional type on request

3.6.10.2 Dimensions RGR_T

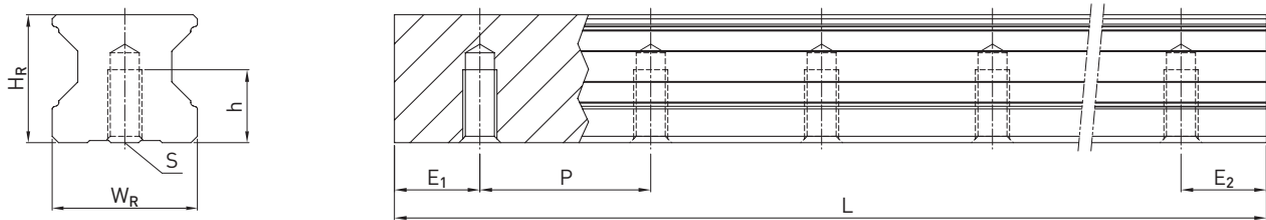


Table 3.100 Dimensions of profile rail RGR_T

Series/size	Dimensions of the rail [mm]					Max. length [mm]	Max. length $E_1 = E_2$ [mm]	Min. length [mm]	$E_{1/2}$ min [mm]	$E_{1/2}$ max [mm]	Weight [kg/m]
	W_R	H_R	S	h	P						
RGR15T	15	16.5	M5	8.0	30.0	4,000	3,960.0	42	6	24.0	1.86
RGR20T	20	21.0	M6	10.0	30.0	4,000	3,960.0	44	7	23.0	2.76
RGR25T	23	23.6	M6	12.0	30.0	4,000	3,960.0	46	8	22.0	3.36
RGR30T	28	28.0	M8	15.0	40.0	4,000	3,920.0	58	9	31.0	4.82
RGR35T	34	30.2	M8	17.0	40.0	4,000	3,920.0	58	9	31.0	6.48
RGR45T	45	38.0	M12	24.0	52.5	4,000	3,937.5	76.5	12	40.5	10.83
RGR55T	53	44.0	M14	24.0	60.0	4,000	3,900.0	88	14	46.0	15.15
RGR65T	63	53.0	M20 ¹⁾	30.0	75.0	4,000	3,900.0	105	15	60.0	21.24

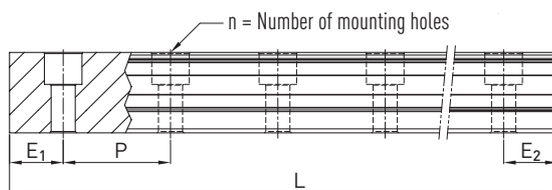
¹⁾ Deviates from DIN 645

Note:

1. The tolerance for E is +0,5 to -1 mm for standard, for joint connections 0 to -0.3 mm.
2. If no information is provided on the $E_{1/2}$ dimensions, the maximum number of mounting holes is determined taking into account $E_{1/2}$ min.
3. The rails are shortened to the desired length. If no information on the $E_{1/2}$ dimensions is provided, then the rails are manufactured symmetrically.

3.6.10.3 Calculation of the length of profile rails

HIWIN offers profile rails in customised lengths. To make sure the end of the profile rail does not become unstable, the value E should not exceed half the distance between the mounting holes (P). At the same time, the value $E_{1/2}$ should be between $E_{1/2}$ min and $E_{1/2}$ max so that the mounting hole does not break out.



F 3.19 $L = (n - 1) \times P + E_1 + E_2$

- L Total length of the profile rail [mm]
- n Number of mounting holes
- P Distance between two mounting holes [mm]
- $E_{1/2}$ Distance from the centre of the last mounting hole to the end of the profile rail [mm].

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RG/QR series

3.6.10.4 Cover caps for mounting holes of profile rails

The cover caps are used to keep the mounting holes free of chips and dirt. The standard plastic cover caps accompany each profile rail. Optional cover caps have to be ordered separately.



Table 3.101 Cover caps for mounting holes of profile rails

Rail	Screw	Article number			Ø D [mm]	Height H [mm]
		Plastic (200 units)	Brass ¹⁾	Steel ¹⁾		
RGR15R	M4	5-002218	5-001344	—	7.5	1.2
RGR20R	M5	5-002220	5-001350	5-001352	9.5	2.5
RGR25R	M6	5-002221	5-001355	5-001357	11.0	2.8
RGR30R	M8	5-002222	5-001360	5-001362	14.0	3.5
RGR35R	M8	5-002222	5-001360	5-001362	14.0	3.5
RGR45R	M12	5-002223	5-001324	5-001327	20.0	4.0
RGR55R	M14	5-002224	5-001330	5-001332	23.0	4.0
RGR65R	M16	5-002225	5-001335	5-001337	26.0	4.0

¹⁾ Not recommended for coated rails.

3.6.11 Sealing systems

Different sealing systems are available for HIWIN blocks. You can find an overview on Page 22. The following table shows the total length of the blocks with different sealing systems. Appropriate sealing systems are available for these sizes.

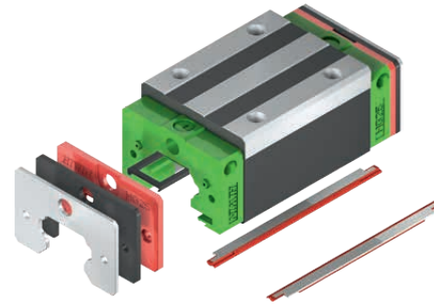


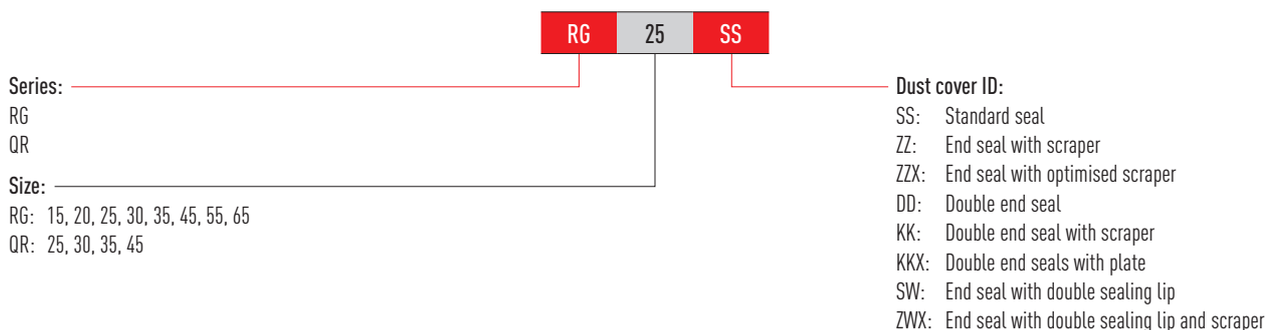
Table 3.102 Total length of block with different sealing systems

Series/size	Total length L (including screws)							
	SS	ZZ	ZZX	DD	KK	KKX	SW	ZWX
RG_15C	68.0	70.0	—	72.4	74.4	—	—	—
RG_20C	86.0	88.0	—	90.4	92.4	—	—	—
RG_20H	106.0	108.0	—	110.4	112.4	116.4	—	—
RG_25C	97.9	99.9	103.9	102.3	104.3	108.3	—	—
QR_25C	97.7	99.9	—	102.3	104.3	—	—	—
RG_25H	114.4	116.4	120.4	118.8	120.8	124.8	—	—
QR_25H	112.9	114.9	—	117.3	119.3	—	—	—
RG_30C	109.8	112.8	115.8	114.6	117.6	120.6	—	—
QR_30C	109.8	112.8	—	114.6	117.6	—	—	—
RG_30H	131.8	134.8	137.8	136.6	139.6	142.6	—	—
QR_30H	131.8	134.8	—	136.6	139.6	—	—	—
RG_35C	124.0	127.0	130.0	129.0	132.0	135	—	—
QR_35C	124.0	127.0	—	129.0	132.0	—	—	—
RG_35H	151.5	154.5	157.5	156.5	159.5	163.5	—	—
QR_35H	151.5	154.5	—	156.5	159.5	—	—	—
RG_45C	153.2	156.2	159.2	160.4	163.4	166.4	156.5	166.2
QR_45C	153.2	156.2	—	160.4	163.4	—	—	—
RG_45H	187.0	190.0	193.0	194.2	197.2	200.2	190.3	200.0
QR_45H	187.0	190.0	—	194.2	197.2	—	—	—
RG_55C	183.7	186.7	189.7	190.9	193.9	196.9	186.9	198.3
RG_55H	232.0	235.0	238.0	239.2	242.2	245.2	235.2	246.6
RG_65C	232.0	235.0	238.0	240.8	243.8	246.8	235.2	245.3
RG_65H	295.0	298.0	301.0	303.8	306.8	309.8	298.2	308.3

Unit: mm

3.6.11.1 Designation of the seal sets

The seal sets are always shipped complete with the installation materials and include the supplemental parts for the standard seal.



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3.6.12 Lubrication unit

Further information on the lubrication unit can be found in the general information

In section "2.6.3 Long-term lubrication unit" on Page 15.

The following drawing shows the dimension (L) for a single-sided lubrication unit. The

dimension for a double-sided lubrication unit results from the dimension $L + V + T$. The E2 long-term lubrication unit is available with the sealing systems named in the table.

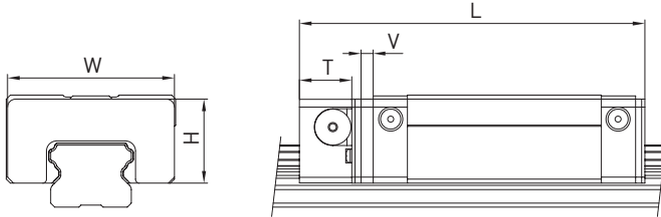


Table 3.103 Dimensions of the block with lubrication unit E2

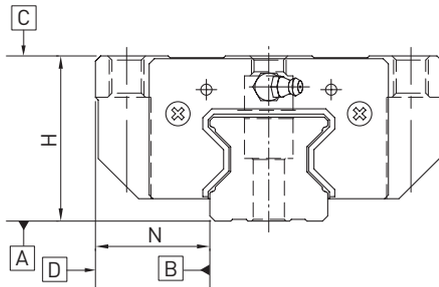
Model	Dimensions of the block [mm]								Max. running performance ²⁾ [km] E2 single-sided	Max. running performance ²⁾ [km] E2 double-sided
	W	H	T	V	L _{SS} ¹⁾	L _{ZZ} ¹⁾	L _{DD} ¹⁾	L _{KK} ¹⁾		
RG_15C	33	19,2	12,5	3,5	84,0	86,0	88,4	90,4	4.000	8.000
RG_20C	43,4	24,2	12,5	3,5	102	104,0	106,4	108,4	4.000	8.000
RG_20H	43,4	24,2	12,5	3,5	122	124,0	126,4	128,4	4.000	8.000
RG_25C	46,8	29,2	13,5	3,5	114,9	116,9	119,3	121,3	4,000	8,000
RG_25H	46,8	29,2	13,5	3,5	131,4	133,4	135,8	137,8	4,000	8,000
RG_30C	58,8	34,9	13,5	3,5	126,8	129,8	131,6	134,6	4,000	8,000
RG_30H	58,8	34,9	13,5	3,5	148,8	151,8	153,6	156,6	4,000	8,000
RG_35C	68,8	40,3	13,5	3,5	141,0	144,0	146,0	149,0	4,000	8,000
RG_35H	68,8	40,3	13,5	3,5	168,5	171,5	173,5	176,5	4,000	8,000
RG_45C	83,8	50,2	16,0	4,5	173,7	176,7	180,9	183,9	4,000	8,000
RG_45H	83,8	50,2	16,0	4,5	207,5	210,5	214,7	217,7	4,000	8,000
RG_55C	97,6	58,4	16,0	4,5	204,2	207,2	211,4	214,4	4,000	8,000
RG_55H	97,6	58,4	16,0	4,5	252,5	255,5	259,7	262,7	4,000	8,000
RG_65C	121,7	76,1	16,0	4,5	252,5	255,5	261,3	264,3	4,000	8,000
RG_65H	121,7	76,1	16,0	4,5	315,5	318,5	324,3	327,3	4,000	8,000

¹⁾ Total length depending on the selected dust protection. SS = Standard dust protection

²⁾ Further details can be found in the assembly instructions in the "Lubrication" chapter

3.6.13 Tolerances depending on the accuracy class

The RG and QR series are available in four accuracy classes according to the parallelism between block and rail, height accuracy H and width accuracy N. The selection of the accuracy class is determined by the requirements of the machine.



3.6.13.1 Parallelism

Parallelism of locating surfaces D and B of the block and rail and of top block surface C to mounting surface A of the rail. Ideal installation of the linear guideway and the measurement in the centre of the block are prerequisites.

Table 3.104 Tolerance of parallelism between block and profile rail

Rail length [mm]	Accuracy class			
	H	P	SP	UP
– 100	7	3	2	2
100 – 200	9	4	2	2
200 – 300	10	5	3	2
300 – 500	12	6	3	2
500 – 700	13	7	4	2
700 – 900	15	8	5	3
900 – 1100	16	9	6	3
1100 – 1500	18	11	7	4
1500 – 1900	20	13	8	4
1900 – 2500	22	15	10	5
2500 – 3100	25	18	11	6
3100 – 3600	27	20	14	7
3600 – 4000	28	21	15	7

Unit: μm

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3.6.13.2 Accuracy – height and width

Height tolerance of H

Permissible absolute dimension deviation of height H, measured between the centre of bolting surface C and rail underside A, with any position of the block on the rail.

Height variance of H

Permissible deviation of height H between several blocks on one rail, measured at the same position of the rail.

Width tolerance of N

Permissible absolute dimension deviation of width N, measured between the centre of bolting surfaces D and B, with any position of the block on the rail.

Width variance of N

Permissible deviation of width N between several blocks on one rail, measured at the same position of the rail.

Series/size	Accuracy class	Height tolerance of H	Width tolerance of N	Height variance of H	Width variance of N
RG_15, 20	H (high)	± 0.03	± 0.03	0.01	0.01
	P (precision)	0/- 0.03 ¹⁾ ± 0.015 ²⁾	0/- 0.03 ¹⁾ ± 0.015 ²⁾	0.006	0.006
	SP (super precision)	0/- 0.015	0/- 0.015	0.004	0.004
	UP (ultra precision)	0/- 0.008	0/- 0.008	0.003	0.003
RG_25, 30, 35 QR_25, 30, 35	H (high)	± 0.04	± 0.04	0.015	0.015
	P (precision)	0/- 0.04 ¹⁾ ± 0.02 ²⁾	0/- 0.04 ¹⁾ ± 0.02 ²⁾	0.007	0.007
	SP (super precision)	0/- 0.02	0/- 0.02	0.005	0.005
	UP (ultra precision)	0/- 0.01	0/- 0.01	0.003	0.003
RG_45, 55 QR_45	H (high)	± 0.05	± 0.05	0.015	0.02
	P (precision)	0/- 0.05 ¹⁾ ± 0.025 ²⁾	0/- 0.05 ¹⁾ ± 0.025 ²⁾	0.007	0.01
	SP (super precision)	0/- 0.03	0/- 0.03	0.005	0.007
	UP (ultra precision)	0/- 0.02	0/- 0.02	0.003	0.005
RG_65	H (high)	± 0.07	± 0.07	0.02	0.025
	P (precision)	0/- 0.07 ¹⁾ ± 0.035 ²⁾	0/- 0.07 ¹⁾ ± 0.035 ²⁾	0.01	0.015
	SP (super precision)	0/- 0.05	0/- 0.05	0.007	0.01
	UP (ultra precision)	0/- 0.03	0/- 0.03	0.005	0.007

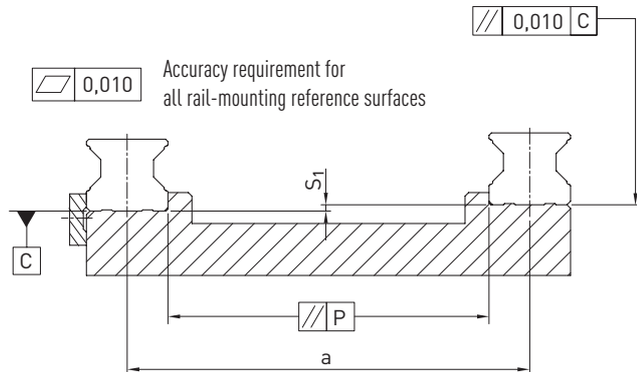
Unit: mm

¹⁾ Assembled linear guideway

²⁾ Unassembled linear guideway

3.6.13.3 Permissible tolerances of the mounting surface

Once the requirements for the accuracy of the mounting surfaces are met, the high accuracy, rigidity and service life of the RG/QR series linear guideways are achieved.



Tolerance of parallelism of reference surface (P)

Table 3.106 Maximum tolerance for parallelism (P)

Series/Size	Preload class		
	Z0	ZA	ZB
RG_15	5	3	3
RG_20	8	6	4
RG/QR_25	9	7	5
RG/QR_30	11	8	6
RG/QR_35	14	10	7
RG/QR_45	17	13	9
RG_55	21	14	11
RG_65	27	18	14

Unit: μm

Tolerance of height of reference surface (S_1)

F 3.20 $S_1 = a \times K - T_H$

- S_1 Maximum height tolerance [mm]
- a Distance between rails [mm]
- K Coefficient of height tolerance
- T_H Tolerance of height according to Table 3.105

Table 3.107 Coefficient of height tolerance (K)

Series/Size	Preload class		
	Z0	ZA	ZB
RG_15 – 65/QR_25 – 45	2.2×10^{-4}	1.7×10^{-4}	1.2×10^{-4}

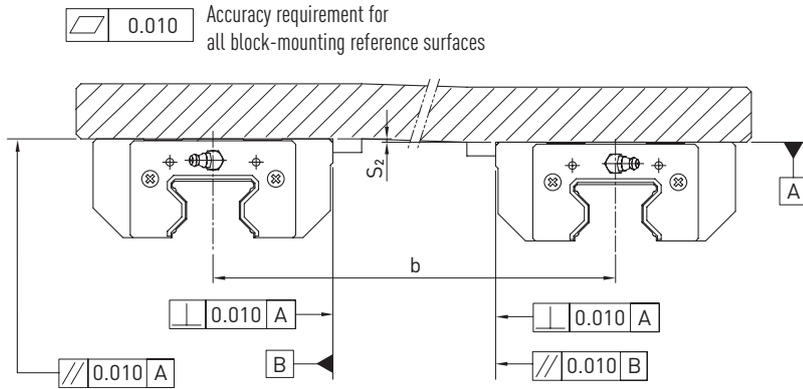
Note: If $S_1 < 0$, select another tolerance class!

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Height tolerance for mounting surface on block

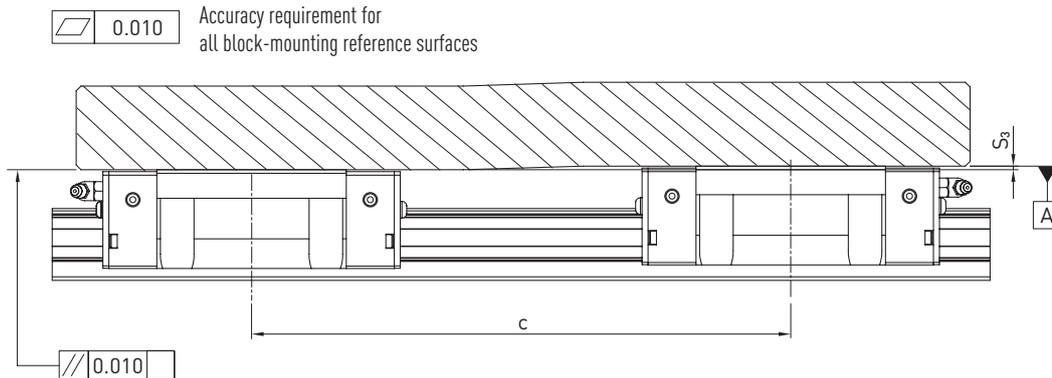
- The height tolerance of the reference surface when two or more blocks are used in parallel (S_2)



F 3.21 $S_2 = b \times 4,2 \times 10^{-5}$

S_2 Maximum height tolerance [mm]
 b Distance between blocks [mm]

- The height tolerance of the reference surface when two or more blocks are used in parallel (S_3)



F 3.22 $S_3 = c \times 4,2 \times 10^{-5}$

S_3 Maximum height tolerance [mm]
 c Distance between blocks [mm]

3.6.14 Shoulder heights and edge roundings

Inaccurate shoulder heights and edge roundings of mounting surfaces impair accuracy and may conflict with the block or rail profile. The following shoulder heights and edge profiles must be observed to avoid assembly problems.

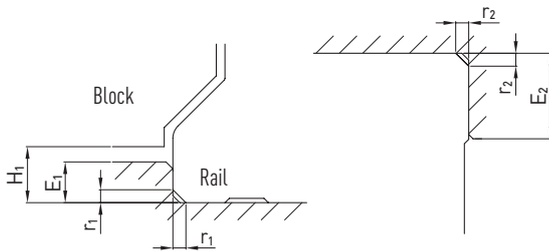


Table 3.108 Shoulder heights and edge roundings

Series/Size	Max. radius of edges r_1	Max. radius of edges r_2	Shoulder height of the reference edge of rail E_1	Shoulder height of the reference edge of block E_2	Clearance height under block H_1
RG_15	0.5	0.5	3.0	4.0	4.0
RG_20	0.5	0.5	3.5	5.0	5.0
RG/QR_25	1.0	1.0	5.0	5.0	5.5
RG/QR_30	1.0	1.0	5.0	5.0	6.0
RG/QR_35	1.0	1.0	6.0	6.0	6.5
RG/QR_45	1.0	1.0	7.0	8.0	8.0
RG_55	1.5	1.5	9.0	10.0	10.0
RG_65	1.5	1.5	10.0	10.0	12.0

Unit: mm