

OVER
55
YEARS

of success



LINEAR BEARING SETS TYPE RSD



PM is a high-end bearing and customised (mechatronic) system supplier, offering full vertical integration from (co-) engineering to production, assembly and qualification - all performed in-house.





PRODUCT OVERVIEW

PM linear bearings are used as components across multiple industries worldwide. What truly sets PM products apart is their unparalleled quality and technical performance in terms of accuracy, exceptionally low friction, high rigidity, and long lifespan.

Our wide range of linear bearings provides maximum design flexibility, enabling play-free linear movement that is both cost-effective and optimally suited for its application. Popular linear bearings are also available as set packages, including essential components like cages, end pieces, and attachment screws. In the following pages, this catalogue presents these standard sets, specifying options for load capacity and stroke length.

Importantly, PM customers benefit from over 55 years of experience in the field of linear bearing manufacturing. As a result of our continuous testing and innovations, combined with new insights in engineering and manufacturing, our linear bearings are constantly being further optimized and often set industry benchmarks.

At PM, we are driven by our goal to lead the industry in quality and performance. With our expertise and manufacturing capabilities, we can supply custom-made linear bearings and linear slides.

Whether you choose a standard product from this catalogue or a customized component that meets your specific needs, we deliver only top quality.

1. LINEAR BEARINGS TYPE RSD

- Equipped with balls or rollers
- For light up to medium load
- Available in size 1.5 - 24 mm
- Lengths from 20 - 1400 mm
- Also available as a set, see page 41



2. LINEAR BEARINGS TYPE RSDE

- Equipped with rollers, size 3 – 9 mm
- For precision applications
- For medium up to high loads
- Anti-cage creep technology optional
- Also available as a set, see page 57



3. LINEAR BEARINGS TYPE RNG

- Equipped with rollers 4 and 6 mm
- Very compact design and high load ratings
- Offers reduced weight
- Anti-cage creep technology optional
- Also available as a set, page 67



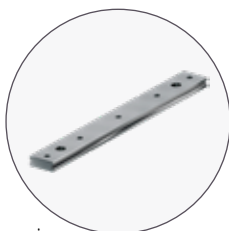
4. LINEAR BEARINGS TYPE N/O AND M/V

- Equipped with needle rollers
- Best load ratings and maximum rigidity
- Lengths from 100 - 1200 mm
- Anti-cage creep technology optional



5. DOUBLE PRISM TYPE DS

- Compact design
- Can be combined with RSD linear bearings and recirculating units UK and UR
- Available in size 2 - 15 mm
- Lengths up to 1400 mm



6. RECIRCULATING UNITS TYPE UK AND UR

- For unlimited travel
- Low profile and space-saving design
- Equipped with balls (UK) or rollers (UR)
- Available in size 2 - 15 mm





TECHNICAL SPECIFICATIONS

GENERAL

PM linear bearings and frictionless precision slides are available in various models, with ball and roller diameters offered in many standard lengths and sizes.

The range of sizes and lengths covers virtually all industry applications, allowing designers to solve most challenges related to frictionless linear movement with adjustable preloads. Additionally, PM linear bearings are virtually wear-free and require minimal lubrication or maintenance (specific conditions of use should be considered for each application).

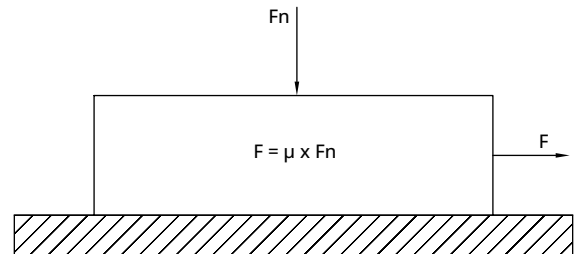
Application fields include:

- Semiconductor industry
- Machine tools
- Automation technology
- Measuring machines and microscopy
- Optical devices

PM linear bearings are available in compact dimensions, offering high accuracy of movement and durability, resulting in lower maintenance costs. The parts are designed to be easily interchangeable in case of wear. Since linear bearings and slides are critical components in many applications, they are manufactured with the utmost care to ensure maximum linear accuracy and reliability.

FRICTION

Friction is the mechanical resistance created by the process of one moving surface or object when coming into contact with another. A smoothly grinded surface has the beneficial effect of reducing the level of friction. PM uses the highest quality of rollers in combination with precision ground rails which are manufactured by our own team of specialists.



μ = Coefficient of friction

F_n = Normal force

F = Frictional resistance

Note: The use of wipers and seals increases friction.

LUBRICATION

PM linear bearings are a key component in the construction of machines. The standard of high-quality has to be maintained for the duration of the calculated lifetime (page 11). The linear bearings have to be protected against contaminated environments. Lubrication creates a film between rolling surfaces and helps to protect against corrosion. Other benefits are for example:

- Friction reduction
- Reduction of wear
- Extended lifetime
- Heat reduction

We prefer to use lubrication by CLP oil, such as DIN 51519 and HLP oil, such as DIN 51524. Assuming viscosity values between ISO-VG15 and ISO-VG100. In case of grease, the use of a lubricant on a lithium soap basis is recommended. Lubrication is a factor to be taken into account when using PM linear bearings, due to components being manufactured from non-standardised materials and their potential for use in highly specialised operational environments. Please contact us if you require further information.



MATERIALS

The rails are made of tool steel 1.2842 or bearing steel 1.3505, through-hardened between 58 and 62 HRC. The rolling elements are made of bearing steel 1.3505 and have a hardness between 60 and 64 HRC. For applications which require stainless steel, the rails and rolling elements are made of 1.4034 or 1.4112, through-hardened between 54 and 57 HRC. End screws are nickel plated.

CAGES

Depending on the type and size of the linear bearing, different cage types are available. In applications with high operating temperatures or extreme operating conditions PM is able to supply customised cages. Please contact a PM advisor to discuss requirements for your application.

CHARACTERISTICS OF CAGES

Cages in precision rails have a wide range of different purposes:

- They maintain appropriate distance between rolling elements, prevent their mutual contact and thus reduce friction
- They ensure an even distribution of rolling elements, thus resulting in a smooth run
- They guide the rolling elements, in the unloaded zone of a rail and thus improve rolling conditions to prevent detrimental sliding movements from occurring

CAGES FOR RSD AND DS RAILS

Cylindrical roller cages

AA-cages: steel cages with retained rollers.

Available to order with all rail sizes.

Suitable for horizontal application.

Available in stainless steel with order code AA-SS with cage body made out of stainless steel or nickel plated and rollers made of stainless steel.

AL-cages: starting from 4 mm to 12 mm. Cage body made from aluminium with retained rollers. Suitable for horizontal and vertical application. Cage is suitable for overrunning use. Due to its low-weight properties and low friction coefficient, this cage is suitable for a wide range of applications.

KZR-cages: plastic cages with retained rollers. Size 1.5 and 2 mm are made from POM (polyacetylene), other sizes are made from reinforced PA12 glass fibre.

For size 6 and 9 mm, a strong design cage featuring two stainless steel wires in the interior of the cage design is available as an option. The KZR cage is characterised by its low weight and smooth running and sliding quality.

Ball cages

JJ-cages: solid brass ball cages for horizontal and vertical application. Available for size 1.5 – 24 mm, from size 6 mm upwards available with retained balls. This cage is extremely durable, reliable and has low-friction properties.

KKLK-cages: plastic ball cages with retained balls. Size 1, 2 and 3 mm is made of POM (polyacetylene). Other sizes are made of reinforced PA12 glass fibre (30% GF).

CAGES FOR RSDE AND RNG RAILS

Cylindrical roller cages

KRE-cages: POM cages for size 3 to 6 mm with retained rollers. Suitable for horizontal and vertical application. For overrunning cages purposes please consult a PM advisor.

KREV-cages: PEEK (polyether ether ketone) cages are available in size 4 and 6 mm with retained rollers. They are often used in vacuum and ultra-high vacuum applications and suited for horizontal and vertical applications. Also suitable for high accelerations and high operating temperatures. For overrunning cages purposes please consult a PM advisor.

OPERATING TEMPERATURE

PM linear bearings are capable of operating in temperature of +120 °C. For linear bearings with plastic components, the operating temperature range is -40 °C to 80 °C. In case of any doubt or when using motors, ball screws, measuring systems, etc., please contact us.

Operating environments that have temperature conditions falling outside the usual range (i.e. either lower or higher than usual) require that specific demands for the rails, cages and lubricant are taken into consideration. Both material and mechanical properties change under the influence of temperature, reducing the lifetime of the linear bearing and affecting the running properties. In addition, the attachment screws are subject to thermal stress. If the above is applicable, please contact a PM product expert to discuss an appropriate solution.



PACKAGING

PM products can either be delivered packed as a set or as single components. The rails and roller cages are delivered with an oil-based corrosion protection. Before assembly, the product should be cleaned to remove the corrosion protection oil from the rails and roller cages. Subsequently and prior to operation, they should be lubricated with oil or grease in accordance with lubrication instructions provided by PM.

CERAMIC LINEAR BEARINGS

For decades, PM has supplied linear bearings made out of full ceramic as well as hybrid versions. Hybrid linear bearings are supplied with stainless steel rails and rolling elements made of ceramic, often Si_3N_4 . The cages used are usually made of PEEK material. Hybrid offers great advantages in high dynamic applications where stiffness, reliability, precision, very low friction and long service life are required.

Full ceramic rails are used in applications where properties such as non-magnetic, high temperature, dry running and low weight are required.

For ceramic rails the following materials are available:

- Silicon nitride (Si_3N_4), article code CRS
- Zirconium oxide (ZrO_2), article code CRZ
- Alumina oxide (Al_2O_3), article code CRA

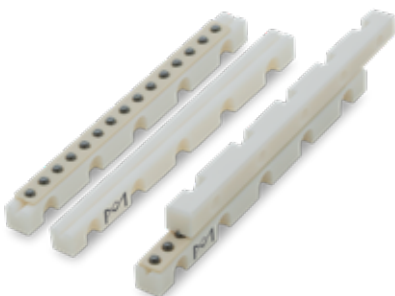
Consult a PM advisor for assistance in selecting the right material and for design considerations.

Applications of ceramics:

- Medical technology, e.g. magnetic resonance imaging (MRI)
- Electron microscopy
- Semiconductor industry - Bonding machines
- Cryogenic environment

HIGH VACUUM AND UHV APPLICATION

The semiconductor industry as well as medical and research laboratories require linear rails that do not contaminate the vacuum. Choice of material and modifications such as vented holes and special lubricants are among the many considerations when delivering applications for these industries. Upon request, PM is able to deliver items UHV-cleaned and double-packaged, or according to your specific instructions.





EXPECTED LIFETIME

LOAD RATINGS AND EXPECTED LIFETIME

The cylinder and needle rollers we use are compliant with DIN ISO standard 14728-1: 2017. The listed ratings are based on an expected service life L_{10} of 100.000 m.

Some suppliers, mostly from the Far East, use higher loadings based on an expected service life of 50.000 m ($=L_{50}$). These C_{50} values can be converted using the following formula according to L_{10} values:

Conversion of the load ratings to L_{50}

Ball cage guide $C_{50} = 1.26 \cdot C_{100}$

Cylinder and needle roller cage guide $C_{50} = 1.23 \cdot C_{100}$

Conversion of the load ratings to L_{100}

Ball cage guide $C_{100} = 0.79 \cdot C_{50}$

Cylinder and needle roller cage guide $C_{100} = 0.81 \cdot C_{50}$

FATIGUE

Fatigue is a surface-pitting type failure resulting from built-up stress caused by contact between moving surfaces. A loaded surface typically moves over another surface, e.g. in a rolling motion, the rolling elements move over the rail V-grooves. The end of the rolling contact life is reached when the built-up stress causes the material to crack and the contact surface shows damage and "pitting". "Pitting" as a function of running time is commonly seen in the running surfaces or in the rolling elements, thus resulting in pitting in the material. Different variables can have an impact on material fatigue, for example:

- Load applied onto rails
- Amount of acceleration and speed
- Quality and age of the lubricant

SHORT STROKE

"Short stroke" can occur as a consequence of the specific rail and roller size, cage type and travel distance. If the rolling elements fail to roll completely and stroke $H < \text{diameter } D$, this is referred to as "short stroke". It can result in the surface being compressed, and in combination with very high-frequency strokes this can result in cracks in the lubrication film causing steel-on-steel contact. In either case, the precision rails accuracy and lifetime are negatively affected. To re-instate a lubrication film between the rolling element and the running surface, one or more lubrication strokes (service strokes) should be applied. As a minimum, the recommended stroke H should be greater than the diameter of the rolling element.

NOMINAL OPERATIONAL CALCULATION LIFE (L_{10})

We refer to the amount of time during which the performance of the linear bearing is satisfactory as the expected lifetime. The calculation below can be used to estimate the expected lifetime for linear bearings – assuming that PM's recommendations regarding operating conditions, lubrication and protection from contaminants are being followed.

By definition, within the expected lifetime and under similar operating conditions, 10% of the linear bearings will not attain the lifetime under the dynamic load C_{dyn} , as listed in below table.

$$L_{10} = a_1 \cdot (C_{dyn}/P)^E \cdot 1.15 \cdot F_T \cdot F_H \cdot 10^5 \text{ Meters}$$

L = Expected life in meters

a_1 = Reliability factor

C_{dyn} = Effective dynamic load rating in N

P = Equivalent load in N

E = 10/3 for cylinder and needle rollers, or 3 for balls

1.15 = An empirical factor applicable to the materials employed

F_T = Correction factor for temperature effects

F_H = Correction factor for rail hardness grades (below 58 HRC)

Reliability factor		
Reliability (%)	L_n	a_1
70	L30	2.77
80	L20	1.82
90	L10	1.00
95	L5	0.62
96	L4	0.53
97	L3	0.44
98	L2	0.33
99	L1	0.21



TEMPERATURE FACTOR F_T

Diminished rail hardness will start to occur in linear bearings when deployed at temperatures over 150 °C. As a result, load ratings must be reduced with a factor F_T as shown in the table below. This applies to the reduction of the dynamic load rating C_{dyn} and the static load rating C_0 .

Temperature in °C	Temperature factor F_T
125	1.00
150	1.00
175	0.95
200	0.90
225	0.82
250	0.76
275	0.68
300	0.61

HARDNESS FACTOR F_H

The rails have a minimum hardness value of 58 HRC, corresponding to hardness factor $F_H=1$. The table below shows the applicable amount of reduction in load capacity in the case of stainless steel rails which have lower hardness values. For example, rails made of stainless steel 1.4034 have a minimum hardness of 54 HRC, whilst the hardness factor $F_H = 0.75$.

Hardness			Hardness factor F_H
Rockwell HRC	Vickers HV	Brinell HB	
60	697	-	1.00
59	674	-	1.00
58	653	-	1.00
57	633	-	0.96
56	613	-	0.89
55	595	-	0.81
54	577	-	0.75
53	560	-	0.71
52	544	500	0.67
51	528	487	0.63
50	513	475	0.60
40	392	371	0.30
30	302	286	0.20
20	238	226	0.10
10	196	187	0.07

DYNAMIC AND STATIC LOAD RATINGS

D (mm)	C_{dyn} (N)	C_0 (N)	Cage type	Suitable rails
1.5	52	63	AA	RSD
1.5	52	63	KZR	RSD
1.5	10	14	JJ	RSD
1.5	10	14	KKLK	RSD
2	86	105	AA	RSD
2	86	105	KZR	RSD
2	21	23	JJ	RSD
2	21	23	KKLK	RSD
3	136	165	AA	RSD
3	136	165	KZR	RSD
3	392	540	KRE	RSDE, RNG
3	30	31	JJ	RSD
3	30	31	KKLK	RSD
4	265	310	AA	RSD
4	48	48	JJ	RSD
4	785	1050	KRE	RSDE, RNG
4	785	1050	KREV	RSDE, RNG
6	540	630	AA	RSD
6	540	630	AL	RSD
6	540	630	KZR	RSD
6	1765	2120	KRE	RSDE, RNG
6	1765	2120	KREV	RSDE, RNG
6	78	78	JJ	RSD
6	78	78	KKLK	RSD
9	1350	1450	AA	RSD
9	1350	1450	AL	RSD
9	1350	1450	KZR	RSD
9	150	150	JJ	RSD
9	150	150	KKLK	RSD
12	2560	2610	AA	RSD
12	2560	2610	AL	RSD
12	260	260	JJ	RSD
12	260	260	KKLK	RSD
15	4500	4520	AA	RSD
15	4500	4520	AL	RSD
15	420	420	JJ	RSD

Load ratings specified in this catalogue are based on a Rockwell hardness of 58 HRC.



STATIC SAFETY FACTOR

The static safety factor S_0 determines the degree of safety against permanent deformation of the contact surfaces of the rails and rolling elements. The safety factor represents the relationship between the basic static load rating C_0 and the equivalent maximum static load P_0 and can be calculated using the following formula:

$$S_0 = \frac{C_0}{P_0}$$

The static equivalent load P_0 is a hypothetical load and is considered to be approximately the maximum applied load F_{\max} , as:

$$P_0 = F_{\max}$$

- C_0 = Static load capacity (N), see dimension slides
- P_0 = Static equivalent load (N)
- F_{\max} = Maximum applied load (N)
- S_0 = Static safety factor

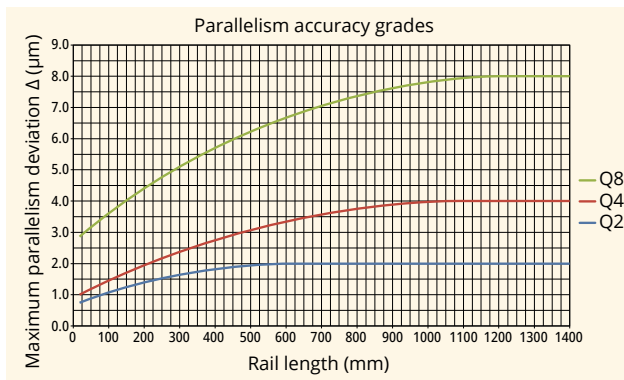
In use cases where high importance is placed on running accuracy and smoothness, a static $S_0 \leq 2$ should be applied. If not, under normal conditions S_0 should be between 2 and 4. For general machinery with loads subject to variable operating conditions, medium vibrations or heavy impact loading on the linear bearings, a static safety factor S_0 between 4 and 5 is recommended.



DESIGN INFORMATION

ACCURACY GRADES

The linear bearings manufactured by PM come in three grades of quality. The quality grade refers to the degree of parallelism between the running surfaces and reference surfaces A and B of the rail, as illustrated in graph and figure below.



Q8: Standard precision grade, is suitable for most machine requirements

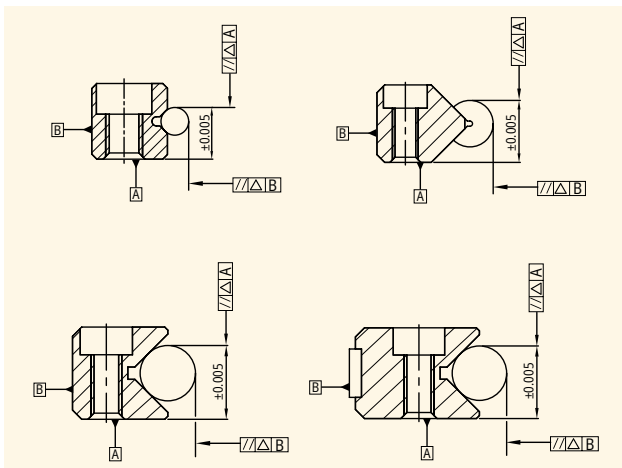
Q4: Meets the demands for high precision applications

Q2: Suitable for the highest accuracy requirements

If accuracy grade Q4 or Q2 is required for your order, please add a suffix "Q4" or "Q2" to the rail type number (for example: RSD-6300-Q4).

Higher accuracies can be supplied on request. If applicable, please consult your PM advisor.

In order to achieve high running accuracy, PM linear bearings are very tightly toleranced (± 0.005 mm). This also means PM linear bearings can be deployed individually, making it unnecessary to include any identification markers on the rails.



SF-GRADE; SUPER FINISH GRADE

New technologies require tighter tolerances and higher speeds. Linear bearings finished in SF-Grade meet this requirement and provide outstanding performances for ultra-fine precision equipments.

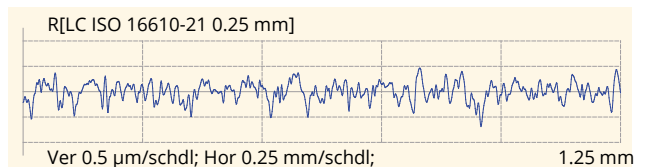
Key features are:

- Reduction of surface roughness <0.05 Ra
- Rail V-groove surfaces obtain mirror finishing through smooth grinding
- Vibrations in sub-micron area are significantly reduced
- Further reduction of friction which results in a more smooth running linear motion

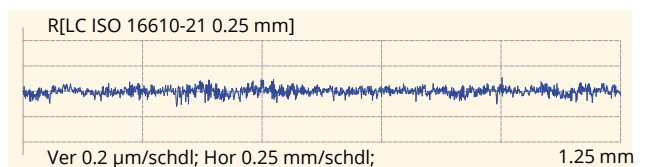
Your advantages:

- Low wear results in longer lifetime
- Virtually friction-free
- Higher rigidity
- Allows microscopic precision positioning

Standard finish

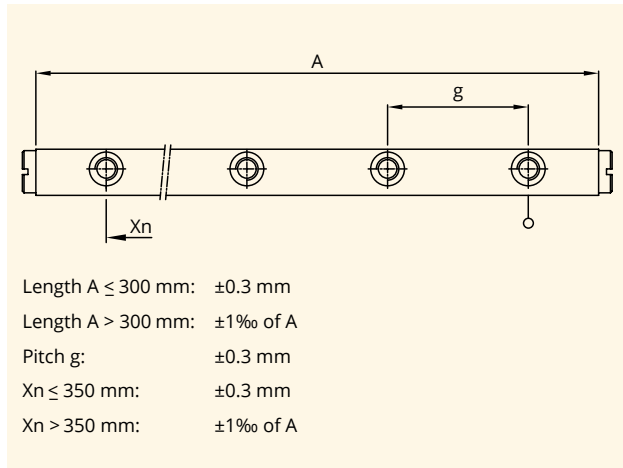


SF-Grade finish



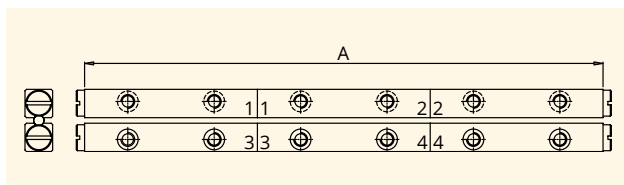
Ideal applications for linear bearings in SF-Grade include wire bonding stages, measuring devices, material testing equipments, microscope stages and manipulators. Please contact us to discuss appropriate use of a lubricant that suits your specific needs.

TOLERANCES ON LENGTH AND MOUNTING HOLES



MULTI-SECTION RAILS

Rails exceeding the maximum length of 1400 mm will be composed of different sections that are ground together. The offset between the raceways is max. 2 micron. The rails are provided with end markings for assembly. The tolerance on length (A) is within ± 2 mm.

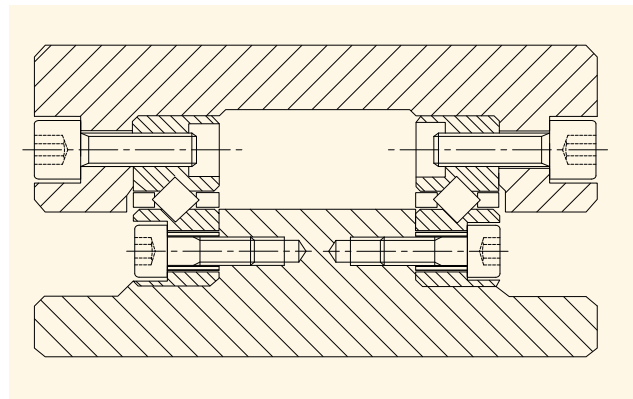
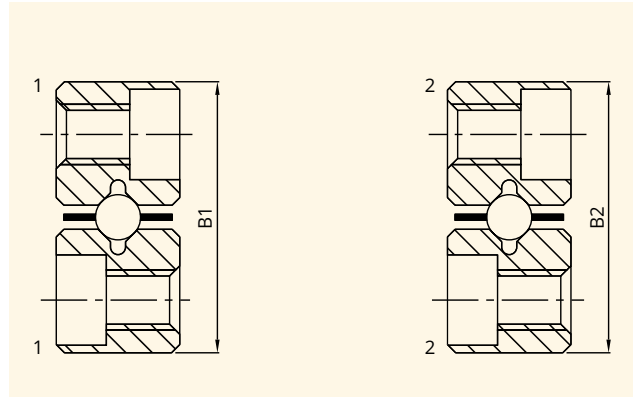


During installation pay attention to the consecutive numbering on the rails.

MATCHED PAIRS

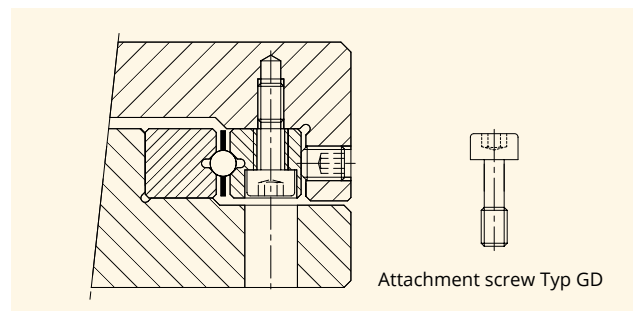
For gravity-loaded rails that are matched, the tolerance level on height B for $B1$ to $B2$ is ± 0.01 mm, and the pairs are marked. If several sets are ordered they will be marked accordingly.

In case of UK/UR recirculating elements, if two or more are arranged one behind another in the application, we recommend ordering matched pairs by adding a suffix "MP" in your order note.



ASSEMBLY OF THE RAILS

When using threaded holes in the rails for assembly, special type GD attachment screws with a smaller shaft can be used for the adjustable rail. After inserting the cages between the rails, the linear bearing set needs some adjustment to eliminate play. The adjustable rail will move slowly to the other rail, thus requiring GD screws which allow for additional clearance in the mounting holes.



HEIGHT DIFFERENCE ΔH

To achieve best performance and for an even distribution of the load over the rolling elements the offset between mounting surfaces for the linear bearings should be within the calculated value offset ΔH .



The ΔH is calculated according to the following formulas.
For rails with crossed roller cages:

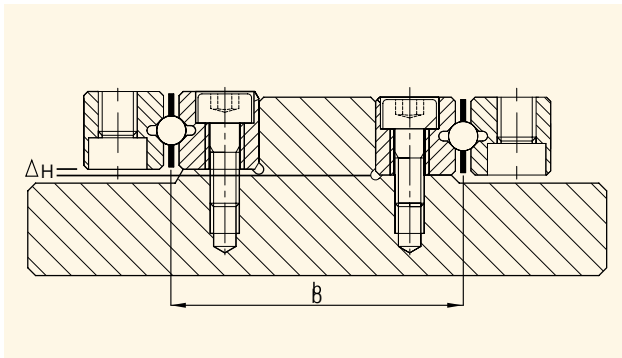
$$\Delta H < 0.1 \cdot b$$

For rails with needle roller cages:

$$\Delta H < 0.07 \cdot b$$

ΔH (μm): Maximum permissible deviation from the theoretically correct position

b (mm): Centre distances of the bearings



TOLERANCES OF MOUNTING SURFACE

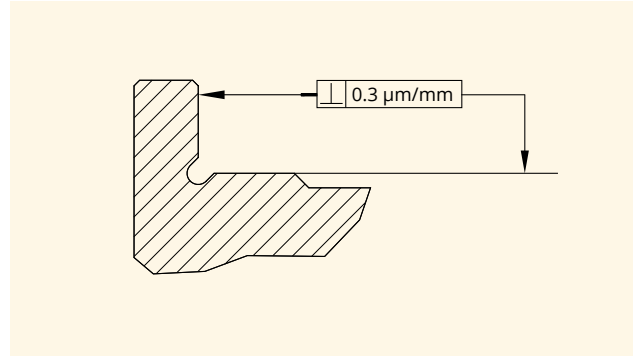
For standard applications an average mounting surface roughness of $R_a 1.6$ must be observed. For quality classes Q4 and Q2 the mounting surface roughness values are $R_a 0.8$ and 0.2 .

To achieve precision of the system the rails must be pushed against the mounting surface and reference shoulder.

To achieve best performance, the bearings must be mounted on rigid and fine-machined, (preferably grinded) flat surfaces and be supported over their entire length.

ANGULAR ERRORS

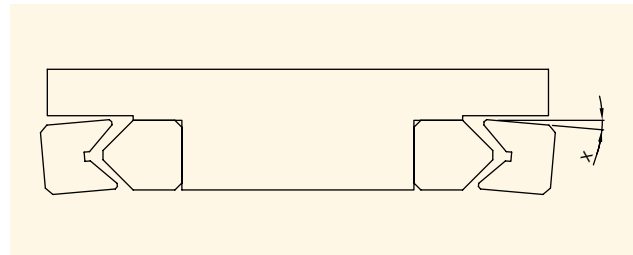
The mounting and reference shoulder surfaces must be square to each other, with a maximum angular error of $0.3 \mu\text{m}/\text{mm}$. The rails must be parallel to each other to prevent local overloading of rollers and dislocation of the cage. For applications with high accelerations we recommend the use of our anti-cage creep mechanism so as to prevent creeping of the cage out of its original position. Please see page 88 and 89 of this catalogue.



The tolerance of linear bearings in loaded or unloaded situations should not exceed the following values:

Balls or rollers (RSD / RSDE / RNG) $0.3 \mu\text{m}/\text{mm}$

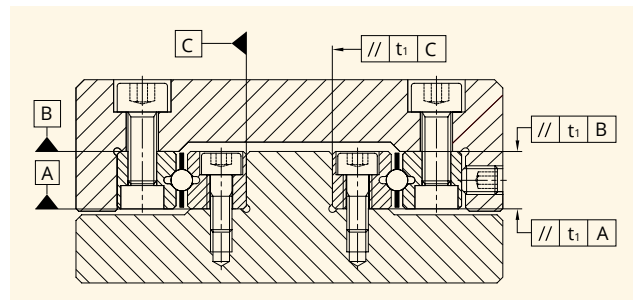
Needles (N/O / M/V) $0.1 \mu\text{m}/\text{mm}$

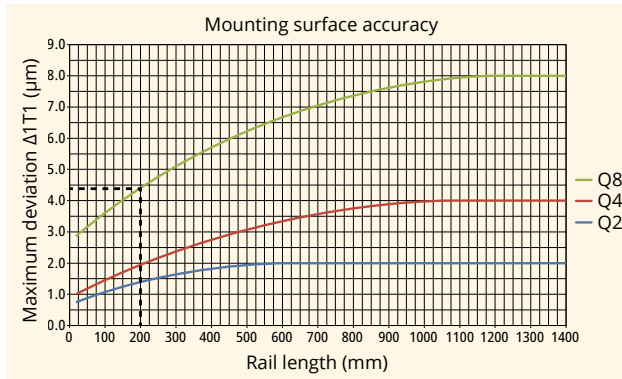


PARALLELISM OF MOUNTING SURFACES

The final assembly accuracy of a linear slide depends on the quality and accuracy of the supporting structure on which the rails are mounted. The parallelism of the mounting reference surfaces must not exceed the tolerances as illustrated in below graph. Please refer also to the quality grade of the linear bearing sets to read the maximum permissible tolerance. Most common is Q8 which is the standard (normal) quality grade.

For example -> by a rail length of 200 mm the maximum permissible tolerance is 4.4 microns.





Deviations from the listed tolerances reduce the running accuracy and service life of the linear bearing.

RECOMMENDED STROKE LENGTH 'H'

As regards cage length and the associated load capacity, PM recommends a stroke length (H) of 70% of the (longest) rail length (A). In case the rail length is longer than 400 mm the stroke length can be increased up to a maximum of 100%.

$$H/A \leq 0.7 \text{ (for } H \leq 400 \text{ mm)}$$

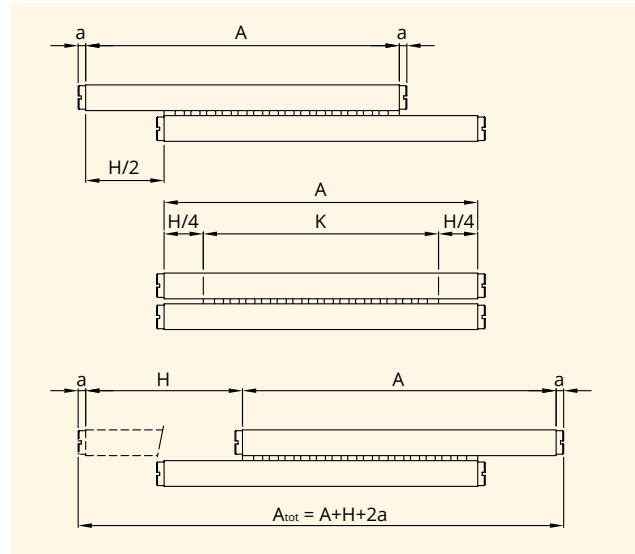
$$H/A \leq 1 \text{ (for } H > 400 \text{ mm)}$$

CALCULATION OF THE CAGE LENGTH 'K'

Cages travel at half the speed of moving rails and through half the distance i.e.: the stroke of the cage equals half the stroke of the moving bearing member or the slide top.

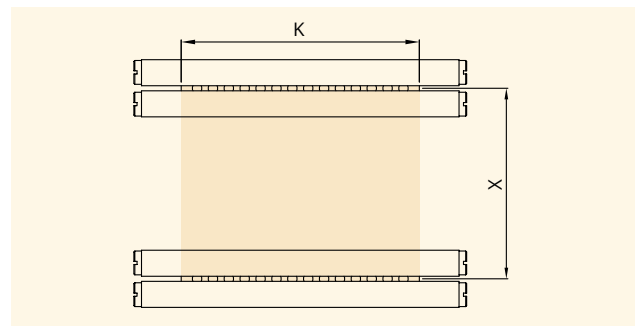
On the other hand, with a normal frictionless sliding table, the upper member can move equal distances to either side of the center.

$K = A - H/2$ (i.e.: cage length = rail length - half of the max. stroke)



Relationship between cage length and distance between rails (x);

$$\frac{K}{X} \geq 1$$



K	= Cage length	A _{tot}	= Overall length
H	= Stroke / travel	X	= Rail distance
A	= Rail length	a	= End screw

LOAD CAPACITY 'C' USING ROLLERS

Standard constructions with rollers: two roller cages, each in between rails of equal length, both longer than the cage.

$$C_{\text{total}} = Z \cdot C_{\text{roller}} \cdot \frac{1}{2} \text{ (amount of rollers} \cdot C_{\text{dyn}} \text{ per roller).}$$

Normally only half of the total number of rollers will have load on them; the other half resists possible lift-off forces. There is one exception: all rollers will be loaded if a pair of rails is installed horizontal, but one above the other, with the V-groove of the lower rail facing up and that of the upper rail facing down; i.e.: in the direction of the applied load, assumed here to be vertical.



For example: assuming a normal horizontal application, with two roller cages:

R3x22AA; Z = 22 and C_{dyn} roller = 136 N per roller.

C_{dyn} total = $(22 \cdot 2 \cdot 136) / 2 = 2992$ N.

LOAD CAPACITY 'C' USING BALLS

A standard construction with balls consists of two ball cages, each interposed between rails of equal length, each longer than the cage.

$$C_{total} = Z \times C_{ball}$$

C_{total} = Total dynamic load capacity

Z = Amount of rolling elements

C_{ball} = C_{dyn} per ball

Note: all the balls in the cages are load bearing.

$C_{total} = Z \times C_{ball}$ = (no. of balls) x (dynamic load rating per ball).

Example: cage K3 x 23JJ; Z = 23; C_{dyn} = 30 N per ball.

$C_{total} = 23 \times 2 \times 30 = 1380$ N.

CALCULATION OF NUMBER OF ROLLING ELEMENTS 'Z'

$$Z = \frac{K}{t}$$

Z = Amount of rolling elements

K = Cage length

t = Pitch between rolling elements

Example

K = 200 mm (cage length)

t = 5 mm (for 3 mm diameter rollers / balls)

Z = $200 / 5 = 40$ rollers or balls

See load capacity table on page 12.

CAGE DESIGNATION

AA cage; R3x40AA; roller size = 3 mm; 40 rollers; for horizontal application only.

AL cage; R6x18AL; roller size = 6 mm; 18 rollers; horizontal and vertical application.

JJ cage; K3x20JJ; balls size = 3 mm; 20 balls; horizontal and vertical application.

SEALING

The rails must be kept clean at all times in order to prevent damage to the linear bearing. If the rails are subjected to contaminants, the use of telescopic bellows, covers or other shields is recommended.

END PIECES

End pieces prevent the cage from moving out of the load zone. In order to ensure the quality of the rails during operation, it is necessary to protect the rails against contaminations. For this purpose, end pieces with type GCA wipers are available which are mounted over the end holes in the rails.

Type GC end pieces are also suitable for linear bearing sets with combined rail lengths where the type GC end piece will be mounted in the longest rail.

MAXIMUM VELOCITY AND ACCELERATION

PM linear bearings that are correctly mounted and preloaded should not exceed the following values, unless the design and the application are adapted for higher dynamics*:

RSD type linear bearings

Max. recommended speed $v = 50$ m/min.

Max. acceleration $a = 8$ m/sec².

RSDE and RNG type linear bearings

Max. recommended speed $v = 50$ m/min.

Max. acceleration $a = 25$ m/sec².

RSDE and RNG type with anti-cage creep (ACC) solution

Max. recommended speed $v = 150$ m/min.

Max. acceleration $a = 300$ m/sec².

N/O and M/V type linear bearings

Max. recommended speed $v = 50$ m/min.

Max. acceleration $a = 50$ m/sec².

(depending on the cage type used).

UK and UR type recirculating units

Max. recommended speed $v = 50$ m/min.

Max. acceleration $a = 50$ m/sec².

To achieve the above mentioned values for maximum acceleration and speed without skidding of balls and rollers (which could result in cage creeping), it is necessary to have a correct assembly procedure with the appropriate preload settings in place. Please contact PM to obtain our expert guidance on preload settings.

*In this situation PM design expertise support and approval is required.

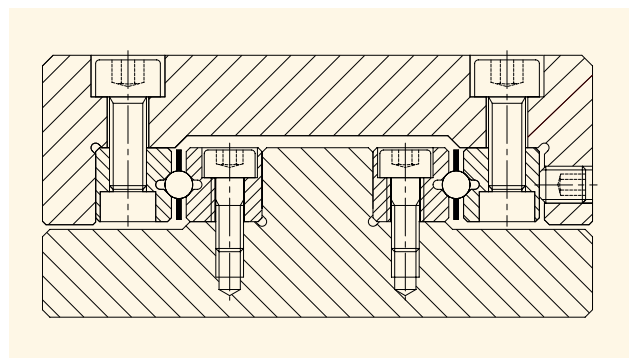
ASSEMBLY INSTRUCTIONS

One set of linear bearings consists of 4 pcs. rails (2 pairs), 2 pcs. cages and 8 pcs. end screws or end pieces.

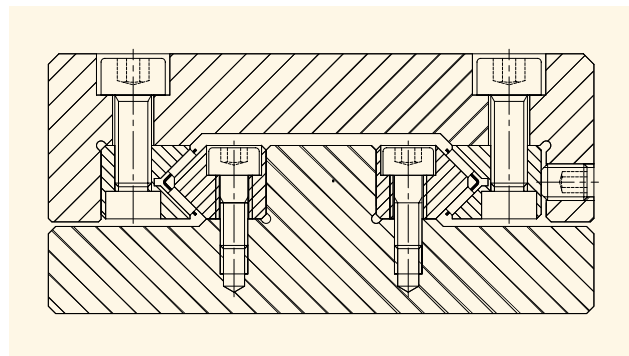
STANDARD FITTING EXAMPLES

Our range of linear bearing components can be positioned in any spatial orientation or direction required for your application. Rails can be attached to the slide base construction either using the threaded holes or using the through holes.

Use of RSD, RSDE or RNG



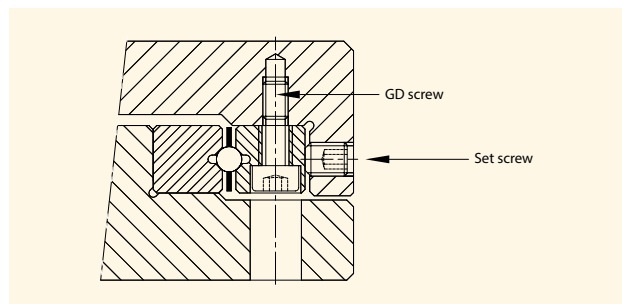
Use of N/O or M/V



PRELOAD SETTINGS

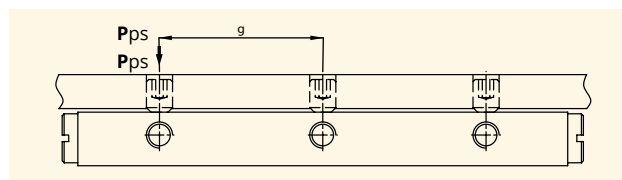
In order to assure a play-free movement and to increase the stiffness and accuracy of the linear bearing, preload adjustment is necessary. To adjust the preload uniformly, PM supplies especially designed type GD attachment screws. These screws are recommended for use with the through holes of the rail and the threaded holes in the slide members. Type GD screws allow for additional clearance in the mounting holes for the preload rail.

Example: Use of a type GD attachment screw



The smoothest running performance can be obtained by adjusting the preload set screws (ISO 4026, DIN 913) opposite the rollers. By moving the slide, each of the preload set screws can be adjusted. In applications where the cage runs outside the rails it is the shorter rail that has to be preloaded. For each mounting screw along the rail length one preload screw should be used.

The size of the preload set screw depends on the size of the rail (table 1 - 5, page 23). It can be fine adjusted by the use of a torque wrench.



The amount of preload depends on the size of the rail and the rigidity of the base construction. Based on our experience we recommend that the amount of preload, under normal conditions, is set between 2% to 20% of the permissible load C . For linear bearings type N/O we advise 2.5% C .

Under normal operating conditions, the recommended preload settings can be selected from table 1 - 5 on page 23.

AMOUNT OF PRELOAD FORCE

A calculation example of preload torque P_{ps} and the resulting preload force is provided here:

Rail RSDE-3150; $g = 25 \text{ mm}$

Roller cage type KRE-3; $t = 3.3 \text{ mm}$, $C_{dyn} = 392 \text{ N}$

Attachment screw M4

Factor f (for rollers = 1; for balls / needles = 2); $f = 1$

Amount of preload p ; $p = 8\%$

Factor a in cm (please refer to the table on the next page)



Set screw	Factor a
M2	0.0238
M2.5	0.0294
M3	0.0350
M4	0.0469
M5	0.0580
M6	0.0699
M8	0.0926
M10	0.1152
M12	0.1378
M14	0.1591
M16	0.1811

Calculation amount of force per set screw

$$Pps = g / t \cdot C_{dyn} \cdot p / 100 \cdot f$$

$$Pps = 25 / 3.3 \cdot 392 \cdot 8 / 100 \cdot 1 = 237,6 \text{ N}$$

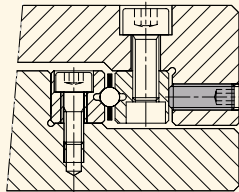
Calculation tightening torque on set screw

$$\text{Tightening torque} = Pps \cdot a$$

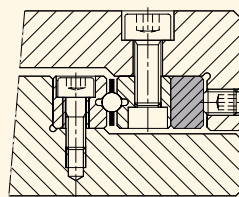
$$\text{Tightening torque} = 237,6 \cdot 0.0469 = 11,14 \text{ Ncm}$$

The following figures illustrate typical methods used for applying preload.

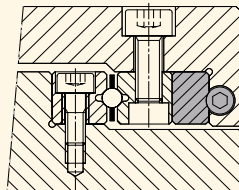
Set screws



Adjusting bar



Longitudinal wedge



Note: The friction in the screw connection affects the final preload force that the set screw will generate. The amount of this friction depends on the material of the table components and any lubrication of the screws. Therefore, the friction factor is unknown and not included in the formula.

RECOMMENDED STROKE LIMITING

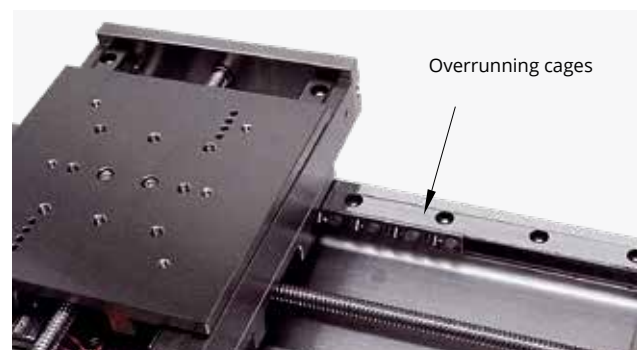
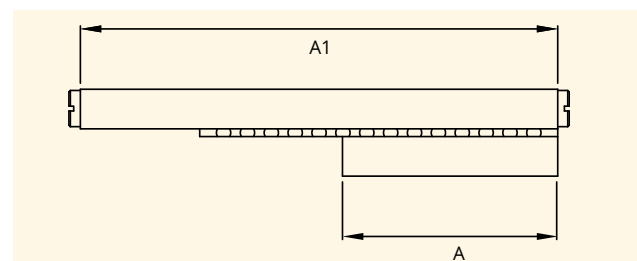
The stroke must be limited either by the machine parts or by using limit switches. Cages may never be used as stroke limit. If they are, they can damage the running surface of the rails. Therefore we recommend the use of emergency hard stops which should be mounted in line with the bearing axis to prevent additional loads and moments on the linear bearings.

OVERRUNNING CAGES

Overrunning cages are used when a shorter slide moves over a longer rail. As the use of end pieces is not possible for the short rails, which get mounted in the moving slide, the short rails should be ordered with rounded inlets (please add a suffix "RI" in your order note). Rounded inlets enable the rollers to move in and out of the preload smoothly. For the longer rails we recommend type GB and GC end pieces. Not all cages are suitable for overrunning use, as the cage material and length geometry must be taken into account. Please consult a PM expert for advice, or refer to the specifications provided for each type.

As a general guideline the permissible application ratio A to A1 is determined as follows:

- For fixed rails 1 : 2
- For laid on rails 1 : 4



ASSEMBLY PROCEDURE

PRIOR TO ASSEMBLY

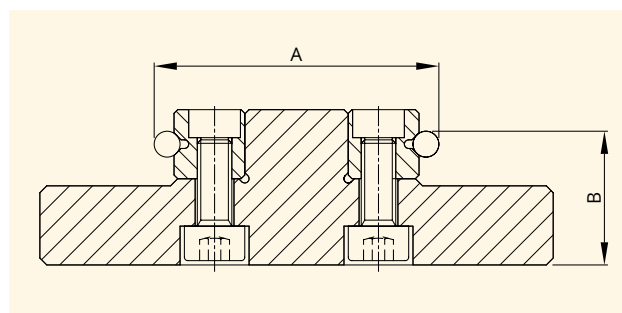
PM linear bearings are precision components; they have to be handled with meticulous care. To achieve a perfect linear bearing, it is necessary to respect the following guidelines:

- When handling the components. Damage on the rail surface will impact the running performance and operational lifetime
- Prevent contact with any foreign materials when mounting the rails
- During assembly, ensure that all linear bearing components have the same temperature
- For uniform tightening of the bolts the use of a torque screw driver is recommended. Various models are available.

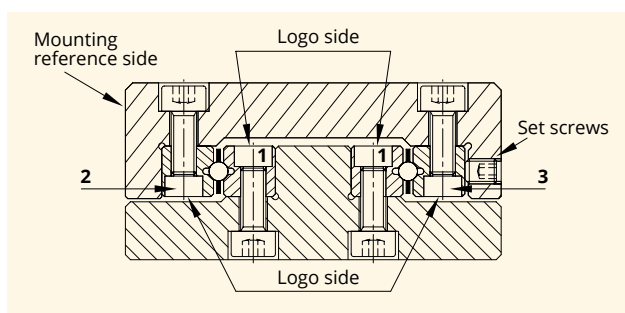
they can be fastened by starting from one end and working towards the opposite end. We advise the use of a torque wrench. Please note that the company logo and item number are marked opposite to the surface reference.

- 4) Parallelism of the V-groove of the rails (A and B) should be checked to ensure they don't exceed the tolerance of the linear bearings (page 14). After these steps have been followed, the slide element is ready for assembly.

Parallelism of rails V-groove: ΔA and ΔB



ASSEMBLY LINEAR BEARINGS



For satisfactory installation of all types of linear bearings in this catalogue, it is necessary to consider the following points:

- 1) To determine the location of fixing holes in the support structure (slide base) the holes in the rails should be taken as a reference and "copied" onto the support structure. This is highly desirable as the original pitch of individual holes may have altered during hardening by as much as 0.4 mm. To compensate this, special type GD or GDN attachment screws can be supplied. The dimensions of these screws are listed in the tables at the end of each chapter.
- 2) Carefully de-burr and clean all elements, to ensure a flat surface and a perfect fit of the rails.
- 3) Now, as a required first step, to fasten the inner rail pair (marked as 1 in figure above) the base and reference face 1 of the linear bearing rails should be lightly oiled before they are clamped against the mounting and reference shoulder. Subsequently,

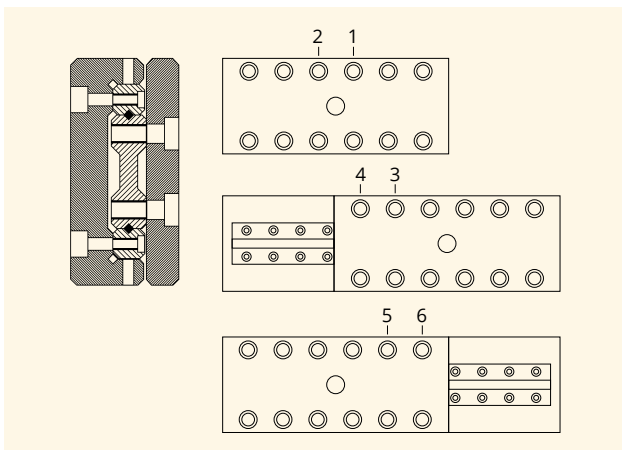
- 4.1) The fixed bearing rail (2) should be mounted as described under step 3 above, but care should be taken not to tighten the adjustable rail (marked as 3 in figure on the left side) too much, so as to leave a gap between the V-grooves for the insertion of ball cages, roller cages or needle cages.
- 5) If any end stop screws are present, remove them now.
- 6) Carefully insert the cages. When placed in their exact position, lightly secure the adjustable rail until the screws are finger-tight.
- 7) Fit the end screws or end pieces, and wipers.
- 8.1) The linear bearing set is now ready to be backlash free-adjusted using the lateral preload set screws (page 19, Preload Settings). The amount of preload is given in the tables at page 23. The use of a torque wrench is advised.
- 8.2) Before starting the preload procedure carefully move the slide top over its stroke length back and forth and feel that there are no irregularities.
- 9) Preload procedure: put the slide on a clean surface on its side with the lateral preload set screws up. Follow step 1, 2 and 3 for the correct preload sequence.



Step 1. Start in the middle position and adjust the set screws with the recommended torque value, working outwards from the middle. Notice: Only adjust the screws directly above the cage.

Step 2. Move the slide top in one direction and adjust the set screws to the recommended torque value. (As given in table 1-5, page 23)

Step 3. Move the slide top in opposite position and repeat the adjusting for the screws which are now above the cages.



Again move the slide top back and forth a couple of times and feel that there are no irregularities.

- 10) Secure the attachment screws on the adjusting rail.
- 11) When assembly is complete, the linear bearings must be checked for absence of play and inspected for running quality.



TABLES

RECOMMENDED PRELOAD SETTINGS

Table 1 Linear bearings type RSD with roller cages

Roller size (mm)	Pitch cage (mm)	Set screw	Pitch* (mm)	Preload (Ncm)
1.5	3	M2.5	10	0.75
2	4	M3	15	1.50
3	5	M5	25	4.50
4	7	M5	40	11.50
6	9	M6	100	27.50
9	14	M8	100	105.50
12	18	M10	100	212.00
15	20	M12	100	370.00

Table 2 Linear bearings type RSD with ball cages

Ball size (mm)	Pitch cage (mm)	Set screw	Pitch* (mm)	Preload (Ncm)
1.5	3	M2.5	10	0.15
2	4	M3	15	0.36
3	5	M5	25	1.05
4	7	M5	40	2.70
6	9	M6	50	4.00
9	14	M8	100	11.70
12	18	M10	100	25.00
15	20	M12	100	34.50

Table 3 Linear bearings type RSDE with roller cages

Roller size (mm)	Pitch cage (mm)	Set screw	Pitch* (mm)	Preload (Ncm)
3	3.3	M5	25	14
4	4.4	M5	40	41
6	6.6	M6	50	86
9	On request			

Table 4 Linear bearings type RNG with roller cages

Roller size (mm)	Pitch cage (mm)	Set screw	Pitch* (mm)	Preload (Ncm)
4	4.4	M3	25	14
6	6.6	M4	25	25

Table 5 Linear bearings type N/O and M/V with needle cages

Needle roller size (mm)	Pitch cage (mm)	Set screw	Pitch* (mm)	Preload (Ncm)
2	4	M6	50	1.05
2	4.5	M8	100	1.30
2.5	5	M8	100	2.70
2.5	5.5	M8	100	2.90
3	6	M12	100	5.70
3.5	7	M14	100	7.70

*pitch between the preload set screws



AVAILABLE OPTIONS LINEAR BEARINGS

		RSD	RSDE	RNG	N/O & M/V	DS	UK & UR
Order code	Catalogue page	27	49	63	71	97	99
Material / coating							
SS	Linear bearings made of stainless steel	●	●	●	●	●	●
Rail finishing							
RI	Rounded inlets at both rail ends	●	●	●	●	●	●
MP	Matched pairs, selected on height	●	●	●	●	●	●
SF	Super finish grade	●	●	●	●	●	●
Quality grade							
Q4	Quality grade meet the demands for high precision	●	●	●	●	●	●
Q2 ²⁾	Quality grade suitable for highest accuracy requirements	●	●	●	●	●	●
Special environment							
UHV	Ultra high vacuum cleaned and packed	●	●	●	●	●	●
CL	Cleanroom cleaned and packed	●	●	●	●	●	●
Anti-cage creep technology							
ACC	Anti-cage creep technology	●	●	●	●	●	●
ACCI	Anti-cage creep integrated technology	●	● ³⁾	●	●	●	●
Mounting holes							
03	Threaded hole	●	●	●	● ⁴⁾	●	●
10	Through hole	●	●	●	● ⁴⁾	●	●
13	Threaded inserts integrated in the rail	●	●	●	● ⁴⁾	●	●
15	Through hole with countersunk (standard at M/V, no suffix needed)	●	●	●	● ⁴⁾	●	●

● Available ● Not available

¹⁾ There are limitations to maximum rail length. Options available for standard grade, other quality grades on request

²⁾ Q2 quality grade only made to order

³⁾ Only available for linear bearings type RSDE made from stainless steel, max. length 240 mm

⁴⁾ Only available for linear bearings type M/V



ORDERING CODE LINEAR BEARINGS PACKED AS SET

One set includes: 4 rails + 2 roller cages + 8 end screws/end pieces

Example:	RSDE-6250-Q4-SFx32KRE-SS-ACC-CL
Model ¹⁾	
Roller diameter	
Rail lenght ²⁾	
Accuracy grade ³⁾	
Rail finishing	
Number of rolling elements	
Cage type	
Material ³⁾	
Anti-cage creep mechanism ³⁺⁴⁺⁵⁾	
Special cleaning and packaging ³⁾	
*(AA cage with end screws GA, other cages supplied with end pieces GB)	

¹⁾ Type of rails RSD, RSDE and RNG

²⁾ Standard 4 rails of the same lenght

³⁾ No code, supplied as standard listed in the product tables

⁴⁾ Sets with ACC and ACCI are delivered without end pieces

⁵⁾ By order ACC and ACCI always indicate stroke lenght in order text



LINEAR BEARING SET

User benefits

- Packaged as a set
- Standard stroke lengths*
- Ready for assembly, reducing cost
- Cages are straightened
- Short lead times
- Global standard
- All parts come pre-selected with stroke and load ratings

*Do you require longer stroke lengths? Roller cages can easily be shortened. Cage length should be at least 70% of the rail length.

Linear bearings set type RSD

Used by industries around the world, type RSD linear bearings provide high accuracy and superior reliability.

A standard set consists of:

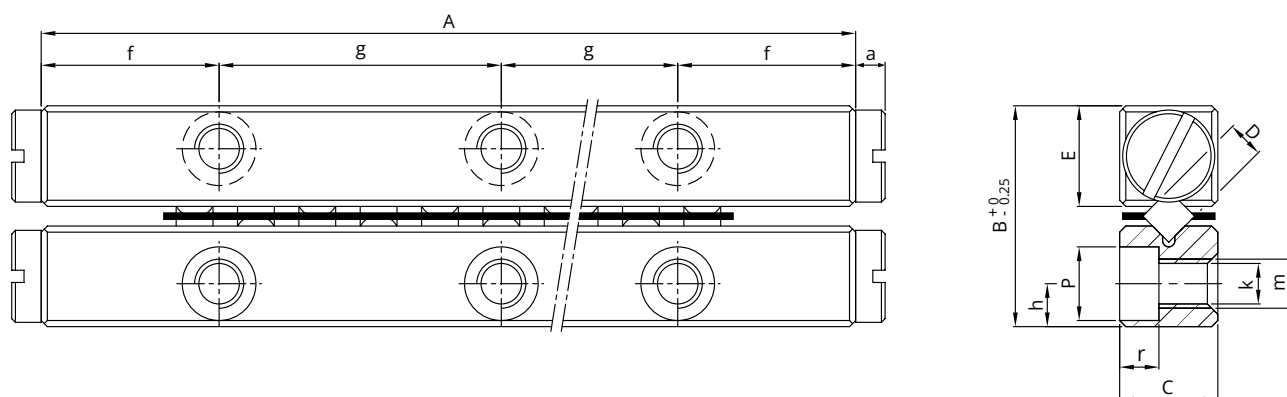
- 4 pcs. Rails type RSD
 - 2 pcs. Roller cages type AA
 - 8 pcs. End screws type GA inserted in the rail ends
- Packed and delivered as a set

Example: RSD-3100x14AA¹⁾

One set consists of:

- 4 pcs. Rails type RSD-3100
- 2 pcs. Roller cages type R3x14AA
- 8 pcs. End screws type GA-3

¹⁾To specify your detailed order, please follow the product code format as set out in the table in the table on page 25.

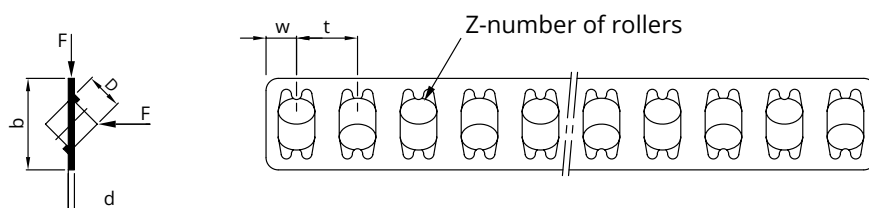


One set includes: 4 rails + 2 roller cages + 8 end screws

RSD Kit		Main dimensions					Mounting holes					
Standard	Stainless steel	A	B	C	E	D	f	g	h	k	m	p
RSD-1520x4KZR	RSD-1520x4KZR-SS	20						1x10				
RSD-1530x6KZR	RSD-1530x6KZR-SS	30						2x10				
RSD-1540x8KZR	RSD-1540x8KZR-SS	40						3x10				
RSD-1550x10KZR	RSD-1550x10KZR-SS	50	8.5	4	3.9	1.5	5	4x10	1.8 ^{±0.1}	1.6	M2	3
RSD-1560x13KZR	RSD-1560x13KZR-SS	60						5x10				
RSD-1570x15KZR	RSD-1570x15KZR-SS	70						6x10				
RSD-1580x17KZR	RSD-1580x17KZR-SS	80						7x10				
RSD-2030x5AA	RSD-2030x5AA-SS	30						1x15				
RSD-2045x8AA	RSD-2045x8AA-SS	45						2x15				
RSD-2060x11AA	RSD-2060x11AA-SS	60						3x15				
RSD-2075x13AA	RSD-2075x13AA-SS	75						4x15				
RSD-2090x16AA	RSD-2090x16AA-SS	90						5x15				
RSD-2105x18AA	RSD-2105x18AA-SS	105	12	6	5.5	2	7.5	6x15	2.5 ^{±0.1}	2.5	M3	4.3
RSD-2120x21AA	RSD-2120x21AA-SS	120						7x15				
RSD-2135x23AA	RSD-2135x23AA-SS	135						8x15				
RSD-2150x26AA	RSD-2150x26AA-SS	150						9x15				
RSD-2165x29AA	RSD-2165x29AA-SS	165						10x15				
RSD-2180x32AA	RSD-2180x32AA-SS	180						11x15				
RSD-3050x7AA	RSD-3050x7AA-SS	50						1x25				
RSD-3075x10AA	RSD-3075x10AA-SS	75						2x25				
RSD-3100x14AA	RSD-3100x14AA-SS	100						3x25				
RSD-3125x17AA	RSD-3125x17AA-SS	125						4x25				
RSD-3150x21AA	RSD-3150x21AA-SS	150						5x25				
RSD-3175x24AA	RSD-3175x24AA-SS	175	18	8	8.25	3	12.5	6x25	3.5 ^{±0.2}	3.2	M4	6
RSD-3200x28AA	RSD-3200x28AA-SS	200						7x25				
RSD-3225x31AA	RSD-3225x31AA-SS	225						8x25				
RSD-3250x35AA	RSD-3250x35AA-SS	250						9x25				
RSD-3275x38AA	RSD-3275x38AA-SS	275						10x25				
RSD-3300x42AA	RSD-3300x42AA-SS	300						11x25				

Bold = Short lead time item

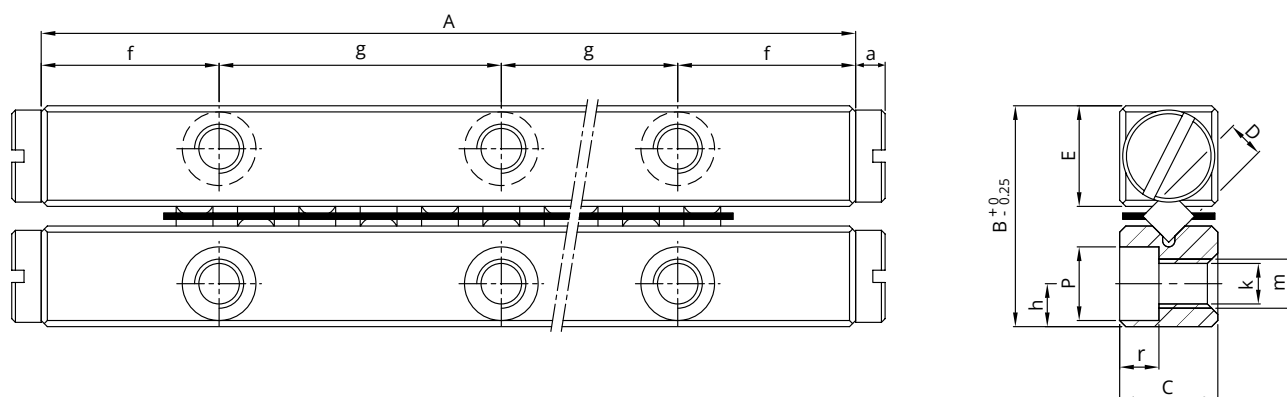
Regular = Long lead time item - please ask us about prices and lead times



r	End pieces a	Weight (g)	Load rating C_{dyn} (N)	Roller cage						Type
				b	d	t	w	Z	Stroke	
1.4	1.5	10	208	3.8	0.5	3	2	4	10	RSD-1520x4KZR
		14	312					6	18	RSD-1530x6KZR
		18	416					8	27	RSD-1540x8KZR
		22	520					10	30	RSD-1550x10KZR
		27	676					13	35	RSD-1560x13KZR
		31	780					15	40	RSD-1570x15KZR
		34	884					17	50	RSD-1580x17KZR
2	2	28	430	5.6	0.3	4	2	5	18	RSD-2030x5AA
		42	688					8	24	RSD-2045x8AA
		55	946					11	30	RSD-2060x11AA
		69	1118					13	44	RSD-2075x13AA
		83	1376					16	50	RSD-2090x16AA
		96	1548					18	64	RSD-2105x18AA
		110	1806					21	70	RSD-2120x21AA
		123	1978					23	84	RSD-2135x23AA
		137	2236					26	90	RSD-2150x26AA
		151	2494					29	95	RSD-2165x29AA
		165	2752					32	100	RSD-2180x32AA
3.2	2.4	94	952	7.5	0.5	5	2.5	7	28	RSD-3050x7AA
		135	1360					10	48	RSD-3075x10AA
		187	1904					14	58	RSD-3100x14AA
		234	2312					17	78	RSD-3125x17AA
		281	2856					21	88	RSD-3150x21AA
		327	3264					24	105	RSD-3175x24AA
		374	3808					28	115	RSD-3200x28AA
		421	4216					31	135	RSD-3225x31AA
		468	4760					35	145	RSD-3250x35AA
		514	5168					38	165	RSD-3275x38AA
		561	5712					42	175	RSD-3300x42AA

F = For load direction please refer to picture provided

Units: mm

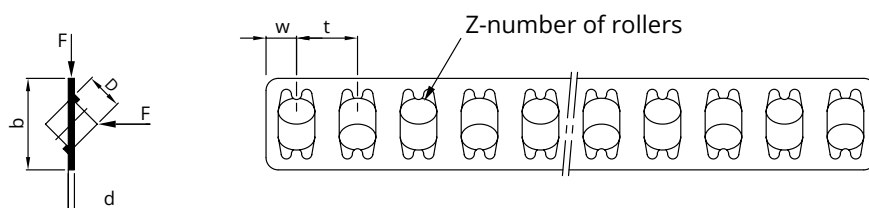


One set includes: 4 rails + 2 roller cages + 8 end screws

RSD Kit		Main dimensions				D	Mounting holes					
Standard	Stainless steel	A	B	C	E		f	g	h	k	m	p
RSD-4080x7AA	RSD-4080x7AA-SS	80						1x40				
RSD-4120x11AA	RSD-4120x11AA-SS	120						2x40				
RSD-4160x15AA	RSD-4160x15AA-SS	160						3x40				
RSD-4200x19AA	RSD-4200x19AA-SS	200						4x40				
RSD-4240x23AA	RSD-4240x23AA-SS	240						5x40				
RSD-4280 x27AA	RSD-4280x27AA-SS	280	22	11	10	4	20	6x40	4.5 ^{+0.2}	4.3	M5	7.5
RSD-4320x31AA	RSD-4320x31AA-SS	320						7x40				
RSD-4360x35AA	RSD-4360x35AA-SS	360						8x40				
RSD-4400x39AA	RSD-4400x39AA-SS	400						9x40				
RSD-4440x43AA	RSD-4440x43AA-SS	440						10x40				
RSD-4480x47AA	RSD-4480x47AA-SS	480						11x40				
RSD-6100x8AA	RSD-6100x8AA-SS	100						1x50				
RSD-6150x12AA	RSD-6150x12AA-SS	150						2x50				
RSD-6200x15AA	RSD-6200x15AA-SS	200						3x50				
RSD-6250x19AA	RSD-6250x19AA-SS	250						4x50				
RSD-6300x23AA	RSD-6300x23AA-SS	300						5x50				
RSD-6350x27AA	RSD-6350x27AA-SS	350	31	15	14	6	25	6x50	6 ^{+0.2}	5.2	M6	9.5
RSD-6400x30AA	RSD-6400x30AA-SS	400						7x50				
RSD-6450x34AA	RSD-6450x34AA-SS	450						8x50				
RSD-6500x38AA	RSD-6500x38AA-SS	500						9x50				
RSD-6600x46AA	RSD-6600x46AA-SS	600						11x50				

Bold = Short lead time item

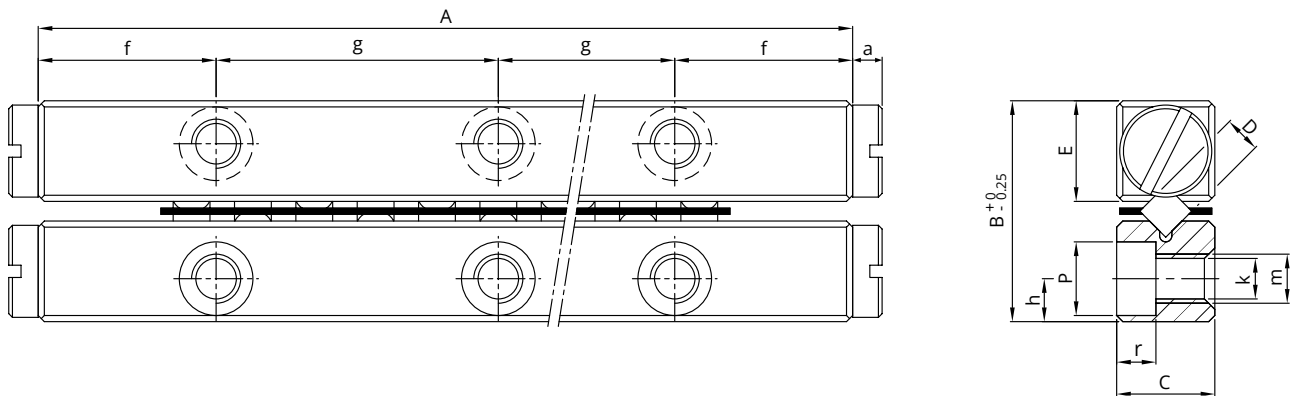
Regular = Long lead time item - please ask us about prices and lead times



r	End pieces a	Weight (g)	Load rating C_{dyn} (N)	Roller cage					Stroke	Type
				b	d	t	w	Z		
4.1	2.7	282	1862	10	0.5	7	5	7	58	RSD-4080x7AA
		420	2915					11	82	RSD-4120x11AA
		561	3975					15	105	RSD-4160x15AA
		702	5035					19	130	RSD-4200x19AA
		843	6095					23	150	RSD-4240x23AA
		985	7155					27	175	RSD-4280x27AA
		1121	8480					31	200	RSD-4320x31AA
		1263	9275					35	225	RSD-4360x35AA
		1405	10335					39	250	RSD-4400x39AA
		1545	11395					43	270	RSD-4440x43AA
		1687	12455					47	295	RSD-4480x47AA
5.2	3.7	627	4320	14	0.75	9	6	8	55	RSD-6100x8AA
		942	6480					12	84	RSD-6150x12AA
		1260	8100					15	120	RSD-6200x15AA
		1570	10260					19	150	RSD-6250x19AA
		1880	12420					23	185	RSD-6300x23AA
		2200	14580					27	214	RSD-6350x27AA
		2510	16200					30	245	RSD-6400x30AA
		2830	18360					34	280	RSD-6450x34AA
		3140	20520					38	310	RSD-6500x38AA
		3770	24840					46	360	RSD-6600x46AA

F = For load direction please refer to picture provided

Units: mm

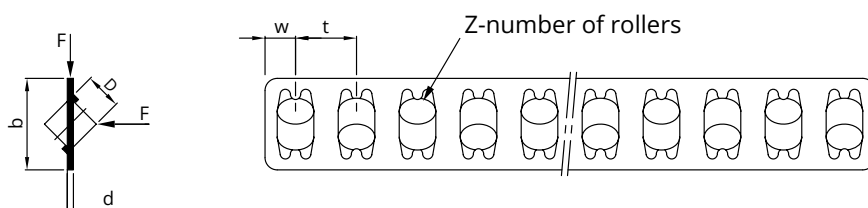


One set includes: 4 rails + 2 roller cages + 8 end screws

RSD Kit		Main dimensions					Mounting holes					
Standard	Stainless steel	A	B	C	E	D	f	g	h	k	m	p
RSD-9200x10AA	RSD-9200x10AA-SS	200						1x100				
RSD-9300x15AA	RSD-9300x15AA-SS	300						2x100				
RSD-9400x20AA	RSD-9400x20AA-SS	400						3x100				
RSD-9500x25AA	RSD-9500x25AA-SS	500						4x100				
RSD-9600x30AA	RSD-9600x30AA-SS	600						5x100				
RSD-9700x35AA	RSD-9700x35AA-SS	700	44	22	19.8	9	50	6x100	9 ^{±0.2}	6.8	M8	11
RSD-9800x40AA	RSD-9800x40AA-SS	800						7x100				
RSD-9900x45AA	RSD-9900x45AA-SS	900						8x100				
RSD-91000x50AA	RSD-91000x50AA-SS	1000						9x100				
RSD-91100x55AA	RSD-91100x55AA-SS	1100						10x100				
RSD-91200x60AA	RSD-91200x60AA-SS	1200						11x100				
RSD-12200x7AA	On request	200						1x100				
RSD-12300x11AA		300						2x100				
RSD-12400x15AA		400						3x100				
RSD-12500x18AA		500						4x100				
RSD-12600x23AA		600						5x100				
RSD-12700x26AA		700	58	28	25.9	12	50	6x100	12 ^{±0.2}	8.5	M10	13.5
RSD-12800x31AA		800						7x100				
RSD-12900x34AA		900						8x100				
RSD-121000x37AA		1000						9x100				
RSD-121100x42AA		1100						10x100				
RSD-121200x46AA		1200						11x100				

Bold = Short lead time item

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r	End pieces a	Weight (g)	Load rating C_{dyn} (N)	Roller cage					Stroke	Type
				b	d	t	w	Z		
6.2	4.2	2720	13500	20	1	14	9	10	115	RSD-9200x10AA
		4030	20250					15	175	RSD-9300x15AA
		5380	27000					20	235	RSD-9400x20AA
		6700	33750					25	295	RSD-9500x25AA
		8050	40500					30	355	RSD-9600x30AA
		9230	47250					35	415	RSD-9700x35AA
		10501	54000					40	475	RSD-9800x40AA
		11900	60750					45	535	RSD-9900x45AA
		13000	67500					50	595	RSD-91000x50AA
		14099	74250					55	655	RSD-91100x55AA
		15200	81000					60	715	RSD-91200x60AA
8.3	5.3	4670	17920	26	1.2	18	11	7	120	RSD-12200x7AA
		6880	28160					11	200	RSD-12300x11AA
		9090	38400					15	240	RSD-12400x15AA
		11400	46080					18	320	RSD-12500x18AA
		13700	58880					23	360	RSD-12600x23AA
		15800	66560					26	440	RSD-12700x26AA
		18200	79360					31	480	RSD-12800x31AA
		20500	87040					34	560	RSD-12900x34AA
		22800	94720					37	640	RSD-121000x37AA
		25000	107520					42	680	RSD-121100x42AA
		27300	117760					46	720	RSD-121200 x46AA

F = For load direction please refer to picture provided

Units: mm



Download the standard product .STP files

Canon

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EOS 1300D is standard

Specifications

Model	Weight (kg)	View (mm)	Shutter (mm)	A (mm)	B (mm)	C (mm)	D (mm)	Price (USD)
EOS 1300D	0.30	300	30	30	300	30	30	\$179
EOS 1300D-1	0.30	300	30	30	300	30	30	\$179
EOS 1300D-2	0.30	300	30	30	300	30	30	\$179
EOS 1300D-3	0.30	300	30	30	300	30	30	\$179
EOS 1300D-4	0.30	300	30	30	300	30	30	\$179
EOS 1300D-5	0.30	300	30	30	300	30	30	\$179
EOS 1300D-6	0.30	300	30	30	300	30	30	\$179
EOS 1300D-7	0.30	300	30	30	300	30	30	\$179
EOS 1300D-8	0.30	300	30	30	300	30	30	\$179
EOS 1300D-9	0.30	300	30	30	300	30	30	\$179
EOS 1300D-10	0.30	300	30	30	300	30	30	\$179
EOS 1300D-11	0.30	300	30	30	300	30	30	\$179
EOS 1300D-12	0.30	300	30	30	300	30	30	\$179
EOS 1300D-13	0.30	300	30	30	300	30	30	\$179
EOS 1300D-14	0.30	300	30	30	300	30	30	\$179
EOS 1300D-15	0.30	300	30	30	300	30	30	\$179
EOS 1300D-16	0.30	300	30	30	300	30	30	\$179
EOS 1300D-17	0.30	300	30	30	300	30	30	\$179
EOS 1300D-18	0.30	300	30	30	300	30	30	\$179
EOS 1300D-19	0.30	300	30	30	300	30	30	\$179
EOS 1300D-20	0.30	300	30	30	300	30	30	\$179

PM RESEARCH AND PRODUCTION FACILITIES



PM B.V.

Galileistraat 2
7701 SK Dedemsvaart
The Netherlands

Phone: +31 523 61 22 58

Email: info@PM.nl

www.PM.nl

2025