



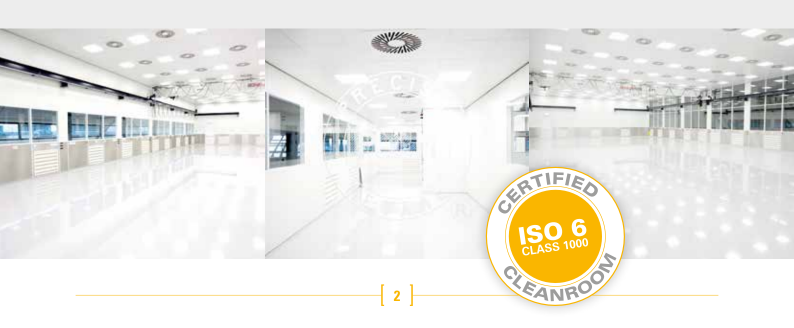




### **Company's headquarters in Dedemsvaart, Netherlands**



Innovative design and manufacture of precision linear bearings, frictionless slides, positioning stages and engineered-to-spec motion systems.





## **INTRODUCTION**

*PM* has engineered and manufactured innovative and top quality precision linear bearings and slides at our research and production facilities in the Netherlands since 1966. We are experts in finding solutions that meet the specific requirements of a wide variety of industry applications. A trusted partner for hundreds of industry heavyweights around the globe, our client base ranges from the semiconductor industry, medical technology and metrology sectors, to industrial automation, space and defence industries.

#### **COMPANY**

The key to the exceptional quality of PM products lies in our highly specialised manufacturing machinery and facilities. Specifically, the PM production facility is temperature controlled and built to suppress and minimise distortions caused by vibration. Our precision rails are produced with remodeled, non-standard machinery. The resulting high quality of our products makes PM an attractive supplier for various high-tech industries including semiconductor, optical and life sciences.

#### **NEW PRODUCTS**

We constantly deploy the latest technologies to create new products or functionally enhance existing products in our range. Clients typically choose to work with PM for our proven ability to meet a complex set of requirements, mostly including maximum performance of parts in the most compact of spaces. We are always working to further refine the performance of PM products, in order to ensure that we consistently meet the requirements of clients in high-tech industries. The following new PM products are the result of our relentless drive to be operating at the cutting edge of the latest technologies:

- Linear bearing type RNG: is a compact design with high load capacity. Available with optional Anti Cage Creep solution (ACC). Perfectly integrates robustness and compactness.
- Micro roller slide type PMMR: featuring crossedrollers. Designed for best performance in microsized applications.
- Flat Mounted Bearing type FMB: is an extremely flat, low-friction and easy to install table bearing.

#### **CUSTOMISED PARTS**

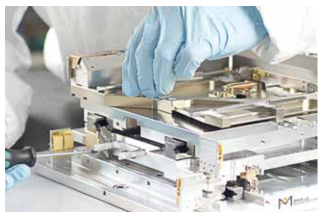
In addition to offering high-quality standardised products, we design and manufacture engineered linear bearings and positioning systems meeting our clients' application-specific requirements.

PM combines the latest knowledge from its in-house R&D department, developments in manufacturing technology

more widely as well as performance insights generated by industry deployment of precision applications.

Over the past 50 years PM has expanded its reach to serve a global client base. Our experienced, multilingual engineering and sales teams stand ready to work with you in realising your demanding projects.

Technical data in this catalogue is based on standard quality grade Q8 (no suffix). For higher quality grades please contact our product experts to discuss your requirements.



#### DISCLAIMER

This catalogue is the result of a full revision of its previous edition. It reflects the latest progress in linear bearings technology as well as insights gathered from industry application. Any information from previous editions that does not correspond to the data in this current edition, is therefore invalid. Due to the continuous development of our product range, we reserve the right to make modifications without prior notice.

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# **PRODUCT OVERVIEW**

PM slides are ready-to-install single axis components with capacity for limited linear movement. These crossed roller slides use PM linear bearings type RSD come facto-ry-preloaded, thus assuring consistently high running accuracies, extremely low uniform friction coefficients and long operating lifetimes. With a variety of models and a wide range of sizes available, the designer is given maximum flexibility to find an appropriate solution for all sorts of applications requiring linear movement.

Each type comes with attachment holes drilled to standard configuration to facilitate quick and easy assembly into your application. Thanks to their excellent running characteristics together with their proven solid reliability, these slides are today's standard for applications in the general machine industry's factory automation, including in high precision equipment. Custom designs can be supplied according to your specifications.



#### **1. CROSSED ROLLER SLIDES TYPE RT**

- Stroke lengths of 10 to 950 mm
- For highest accuracy performance
- Normal to high load capacity
- Steel and cast-iron slide bodies
- Available in 6 standard sizes



#### 3. DUST-PROTECTED SLIDES TYPE RTNG

- Stroke lengths of 10 to 250 mm
- Protection against dust and dirt
- For highest accuracy performances
- Steel and cast-iron slide bodies
- High rigidity



#### 5. MINIATURE BALL SLIDES TYPE PMM

- Stroke lengths of 5 to 70 mm
- Ultra-compact and lightweight design
- For rapid and precise movements
- Slide parts made of stainless steel
- Available in standard 3 sizes



#### 2. CROSSED ROLLER SLIDES TYPE RTA

- Stroke lengths of 10 to 950 mm
- Extremely low uniform friction coefficient
- Normal to high load capacity
- Aluminium slide bodies
- Available in 6 standard sizes



#### **4. LOW PROFILE SLIDE TYPE RTS**

- Stroke lengths of 12 to 130 mm
- For highest accuracy performance
- Low overall height with high stiffness
- Steel slide bodies
- Available in 3 standard sizes



#### 6. MINIATURE CROSSED ROLLER SLIDES TYPE PMMR

- Stroke lengths of 5 to 70 mm
- All parts made of stainless steel
- For highest stiffness and accuracy requirements in the smallest of application spaces
- V<sub>max</sub>=2 m/s, a<sub>max</sub>=200 m/s<sup>2</sup> (20g)
- C<sub>dyn</sub> up to 1020 N



## **TECHNICAL DATA**

#### **ASSEMBLY**

For each type the mounting holes are drilled to standard configuration in the slide top and slide base facilitating quick and easy installation into the application. Threaded holes in the slide parts are according to ISO-standards. Please note that dimensions listed in this catalogue are in mm.

PM linear slides are precision devices; proper mounting is a prerequisite for their performance according to specifications. Slides must be mounted onto rigid, fine-machined (preferably fine-milled or grinded), flat surfaces and must be supported over their entire base length. Specifications as listed are only valid when these conditions are met.

The surface of the side opposite to the preload set screws is ground parallel to the slide axis and can therefore be used as a reference face for mounting the slide into the application.

#### **OPERATING TEMPERATURE**

PM slides are capable of operating in a temperature range of -30 °C to +120 °C. For slides which contain plastic components (plastic cages), the operating temperature range is -30 °C to +80 °C.

#### MAXIMUM VELOCITY AND ACCELERATION

RTN / RTL, RTNG and RTS types crossed roller slides Max. recommended speed v = 50 m/min. Max. acceleration a = 8 m/sec<sup>2</sup>.

#### PMM type ball miniature slides

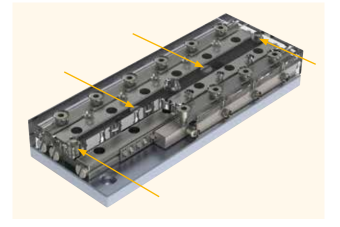
Max. recommended speed v = 50 m/min. Max. acceleration a = 8 m/sec<sup>2</sup>.

#### PMMR type crossed roller miniature slides

Max. recommended speed v = 120 m/min. Max. acceleration a = 200 m/sec<sup>2</sup> (20g).

#### **INTERNAL STROKE LIMIT SCREWS**

Crossed-roller slides RTN/RTL and RTNA/RTLA have internal stroke limit screws in the center line of the slides. These screws are for emergency use only and may not be used as a regular stroke end stop, as this can cause permanent damage to the linear bearings.



Example of location internal stroke limit screws

#### **DELIVERED CONDITION**

PM slides are ready-to-use. The slides are factory preloaded by the use of lateral set screws and free of play. The amount of preload is approximately 10% of the dynamic load capacity. The slides are delivered with a small quantity of oil for lubrication which also protects the rails in the slides against corrosion. The quality grade of the crossed roller linear bearings which are used in the linear slides is in standard accuracy grade Q8.

The slides are free from stick-slip. The coefficient of friction range for slides fitted with balls or cylindrical rollers is 0.0005 to 0.003. PM slides are manufactured according the best manufacturing standards, offering high smoothness and precision of movement.

PMM and PMMR type of miniature slides are factory preloaded by means of geometry pairing.

#### SERVICE

PM slides are factory-preloaded and don't need readjustment. Depending on the application requirements the linear bearings need re-lubrication. There are no specific calculations to determine the lubrication intervals for linear bearings, thus it must be determined for each application. However, we recommend a small quantity of lubrication at least twice a year for oil and at least once a year for grease.

The lubrication can be applied to the linear bearings using the lateral gap between the rails. If this is not possible cause of the design of the machine we advise the use of special lubrication holes which can be added to the rails. If this is the case for you, please consult a PM advisor.



#### **STORAGE**

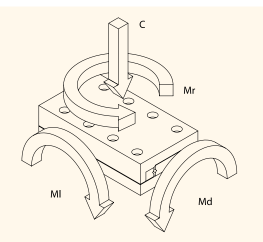
PM slides are precision components and need to be handled with great care. Slides are delivered in a package, special developed for optimum protection against external vibrations and contamination. For transport and storage use the original package. Slides should be stored at constant room temperature and under clean and dry conditions. Remove the slides from their packaging just before use.

#### LOADS AND MOMENTS

Slides listed in this catalogue are able to carry loads and moments in any direction. Load ratings are compliant with ISO and DIN standards for calculating roller bearings (ISO standard 281, for miniature slide type PMM DIN 636, part 3). To ensure high running accuracy and to prevent the occurrence of play, any vibration and overloading must be avoided.

Load capacity C, defined in ISO76-1987, is the maximum downward load or force located in the center of the upper part in horizontal zero-position.

- MI = Pitch moment: when a load is cantilevered (not symmetrically mounted) off the end of a slide, parallel to the direction of travel.
- Md = Roll moment: when a load is cantilevered off the side of a slide, perpendicular to the direction of travel.
- Mr = Yaw moment: when a force causes a rotation moment around the centre of an axis.
  Exceeding of the listed moment ratings may reduce the lifetime of the bearings and can degrade accuracy. Please feel free to contact one of our product specialists for information.



#### VACUUM AND CLEANROOM COMPATIBLE

The majority of PM slides can be prepared for use in (ultrahigh) vacuum or cleanroom environments. Special care has to be taken, for example when selecting low outgassing materials, special lubricants, surface finishings, vented stainless steel fasteners for use in blind tapped holes, special ball- or crossed roller cages as well as switches and wires. Slides are assembled in our modern cleanroom cells certified to ISO/FDIS 14644-1 class 6 with cleanspots class 5.



#### **CUSTOMISED LINEAR SLIDES**

In a situation that a standard product does not suit your application we offer customised product service. For example in:

- Special geometry
- Non-standard materials
- Customized cages
- Vacuum and UHV-compatibility
- · Low till non-magnetic linear bearings
- Improved raceway surfaces
- Higher load ratings
- Higher speeds / accelerations

With over 50 years' experience we are well equipped and capable to fulfil your orders meeting even the most demanding requirements

Please consult your PM advisor for more information.



Customised miniature slide PMM 2





Frictionless type RTS low profile slides are high-quality preloaded linear motion units, ready for mounting. This low profile type offers excellent running motion accuracies and is able to carry medium loads and moments in any direction.

#### **SLIDE BODY MATERIALS**

Steel with black oxide finish

#### FEATURES AND SPECIFICATIONS

- Available in 3 sizes
- Incorporates preloaded type RSD linear bearings and centre rail which act as slide base (through hardened), including roller cages
- Slide top and centre rail have equal lengths
- Can be mounted in horizontal and vertical direction
- Roller cage material brass
- All mounting surfaces are precision ground. One flank of the slide (the side opposite to the adjustment screws) is ground parallel to the linear bearings to serve as a reference face
- The slide top and base are equipped with tapped attachment holes, drilled to standard configuration enabling easy mounting
- For running accuracies please refer to page 142

#### **OPTIONAL FEATURES**

- Selected slides can be supplied with a height tolerance of  $\pm$  0.01 mm
- Cages can be replaced by plastic crossed roller type KZR or type KKLK equipped with balls
- Higher accuracy grade bearings
- Stainless steel version
- SF finishing for linear bearings for smooth and ultra-precise operation
- UHV compatible version

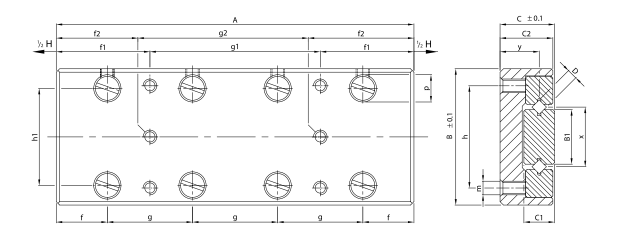
#### **ORDER NOTES**

Please specify the following in your order note:

• Model no. and quantity needed

Example: 1 piece slide type RTS-2065



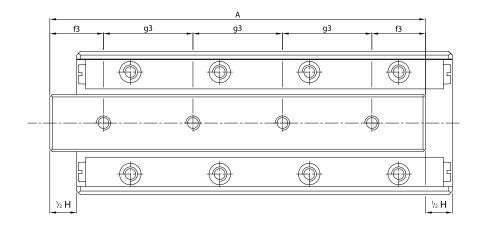


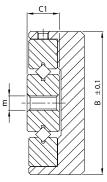
	Main dimensions													
Туре	Α	В	С	D	Stroke H	B1	<b>C1</b>	C2	f	f1	f2	f3	g	g1
RTS-1525	25				12					3.5	3.5	5	1x10	1x18
RTS-1535	35				18					3.5	7.5		2x10	1x28
RTS-1545	45				25					12.5	8.5		3x10	1x20
RTS-1555	55	20	8	1.5	32	7	5	7.5	7.5	12.5	12.5	7.5	4x10	1x30
RTS-1565	65				40					12.5	-		5x10	2x20
RTS-1575	75				45					22.5	-		6x10	1x30
RTS-1585	85				50					12.5	-		7x10	2x30
RTS-2035	35				18					3.5	-	7.5	1x15	1x28
RTS-2050	50				30					3.5	-		2x15	1x43
RTS-2065	65				40					17.5	-		3x15	1x30
RTS-2080	80	30	12	2	50	12	7	11.5	10	17.5	-	10	4x15	1x45
RTS-2095	95				60					17.5	-		5x15	2x30
RTS-2110	110				70					32.5	-		6x15	1x45
RTS-2125	125				80					17.5	-		7x15	2x45
RTS-3055	55				30					7.5	-	10	1x25	1x40
RTS-3080	80				45					7.5	-		2x25	1x65
RTS-3105	105				60					27.5	-		3x25	1x50
RTS-3130	130	40	16	3	75	16	9	15.5	15	27.5	-	15	4x25	1x75
RTS-3155	155				90					27.5	-		5x25	2x50
RTS-3180	180				105					52.5	-		6x25	1x75
RTS-3205	205				130					27.5	-		7x25	2x75

**Bold** = Short lead time item

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







							Cdyn	Weight	Md in	MI in	Mr in	
g2	g3	h	h1	m	р	x	У	in N	(kg)	Nm	Nm	Nm
1x18	2x7.5							208	0.03	0.8	0.6	0.8
1x20	2x10							364	0.04	1.4	2.5	1.5
1x28	3x10							468	0.05	1.8	3.7	2.0
1x30	4x10	14	12.6	M2.5	4.6	7.7	5.5	572	0.06	2.2	5.0	2.6
-	5x10							676	0.07	2.6	6.2	3.2
-	6x10							780	0.08	3.0	7.5	3.8
-	7x10							936	0.09	3.6	8.7	4.7
-	1x20							430	0.10	2.8	2.8	2.6
-	2x15							602	0.12	3.9	5.5	3.5
-	3x15							860	0.16	5.6	9.6	5.3
-	4x15	22	20	M3	6	13	8.5	1032	0.19	6.7	12.4	6.6
-	5x15							1290	0.23	8.4	16.5	8.6
-	6x15							1462	0.26	9.5	19.3	9.8
-	7x15							1720	0.29	11.2	23.4	11.9
-	1x35							952	0.10	8.3	10.9	7.2
-	2x25							1360	0.35	11.9	19.0	10.6
-	3x25							1904	0.47	16.7	29.9	15.7
-	4x25	30	28.5	M4	7.5	17.5	11.5	2312	0.59	20.2	38.1	19.6
-	5x25							2856	0.70	25.0	49.0	24.9
-	6x25							3264	0.82	28.6	57.1	29.0
-	7x25							3672	0.92	32.1	65.3	33.0



#### **RUNNING ACCURACIES AND TOLERANCES**

The table below shows the accuracies for different types of PM slides. Accuracies are checked with the slides being in unloaded horizontal position. Values displayed below are also applicable to 2-axis combinations. Where relevant, please refer to the appropriate stroke lengths. In more complex cases, for instance involving a combination of axes, please contact us for expert support. On request we are able to deliver the precision slides provided with a certificate of compliance, on the basis of measurement by laser accuracy equipment. Special higher accuracy grade slides are available on request.

Туре	A in mm	Straight line accuracy in $\mu$ m over travel lenght on the side	Flatness accuracy in µm over travel lenght on the top	Parallelism in µm, neutral position on slide top		
	25-50	2	2	5		
	55-95	3	2	6		
DT	105-155	4	3	7		
RT (RTN/RTL)	160-305	4	3	8		
(KIN/KIL)	310-510	4	4	10		
	510-710	5	4	13		
	810-1010	5	5	15		
	25-50	2	2	5		
	55-95	3	2	5		
RTA	105-155	4	3	8		
(RTNA/RTLA)	160-305	4	3	10		
Aluminum	310-510	4	4	15		
	510-710	5	4	20		
	810-1010	5	5	25		
	52-91	2	2	5		
	106-166	3	2	6		
RTNG	171-314	3	3	7		
	317-517	4	3	10		
	524-817	4	4	13		
	824-1028	5	5	15		
RTS	25-45	3	3	2		
	55-95	4	4	4		
	105-155	5	5	5		
DMM and	15-30	3	4	5		
PMM and PMMR	35-50	4	4	6		
	60-80	5	6	8		

Tolerance on the height +0.03 mm / -0.1 mm | Optional: Slides can be supplied with a height tolerance of  $\pm$ 0.01mm

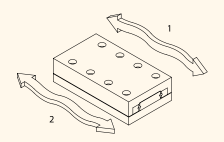
#### 1. STRAIGHT LINE ACCURACY: this is the

amount of error deviance from the ideal straight line of travel in the vertical plane.

**2. FLATNESS ACCURACY:** this is the amount of error deviance from the ideal straight line of travel in the horizontal plane.

### PARALLISM IN $\mu$ m, NEUTRAL POSITION ON

**SLIDE TOP:** the parallellism of the slide surfaces occures unloaded on a flat, horizontal surface in zero-position.







# PM RESEARCH AND PRODUCTION FACILITIES



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2020