



MR Miniature Linear Guide Series ST Miniature Stroke Slide Series

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#### About us

The Chieftek Precision Co.,Ltd (abbreviated as cpc) place emphasis on recruiting talents with both technique and character. The core team continuously develop the high-quality key components of linear motion devices, system module and control module. The top goal of cpc is to provide the products with highest quality and latest technology to help our client to transfer from era of industrial production into smart manufacturing.



Angelika Chen
CHAIRPERSON & CEO

At early stage, the main focus of the cpc was on miniature linear guide, which is majorly applied on precision measurement, electronics industry, automation and semi-conductor semiconductor equipment. We account for high market share in medical industry and have received compliments, and well recognized by worldwide customers.



Anton Hsu PRESIDENT

With the growth and innovation of cpc, we are able to supply linear guides with all sizes. Meanwhile to fulfill the demand of market, cpc successfully developed the linear motor with high thrust density and efficacy, as well as the DD motor with highest torque efficiency. Besides, to enhance the performance of customer's machine, we further developed the AC, DC driver, magnetic encoder...etc. cpc is now a key supplier of mechanics, electronics and control module in industry related to linear and rotary motion. We will keep optimizing and innovating our manufacturing process, elevating the production capacity meanwhile to reduce the defect rate and production cost. The goal of our technology development is to fulfill the demand of customer, provide the product with high quality, high reliability and high added value, to help the customer to build an industry with smart manufacturing.



## Time line of major developments

1998	•	Established
2000	•	Official production of the MR size 5~15 Miniature Guide Series
2004		Extension into size 3 and 2 miniature linear guide production
2005	•	Establishment of factory operations in the Tainan Science Park
2007		Production of the ARC/HRC Series Ball Type Standard Size Linear Guides which have achieved ISO 9001:2000 certification
2008		Establishment of cpc USA (Chieftek Precision USA Co., Ltd.) Establishment of cpc Kunshan, China (Chieftek Machinery Kunshan Co., Ltd.) Production of the full range Ironless linear Motor P series
2010		Establishment of cpc Europa GmbH Achievement of ISO 9001:2008 certification
2011	•	New factory expansion
2013		Wide ball type linear guide production
2014	•	Achievement of ISO 14001:2000 certification Achievement of OHSAS 18001:2007 certification Achievement of CNS 15506:2011 certification Production of full range Ironcore Linear Motor C Series Mass production of CLS compact linear Motor Stage Series Standard 4-Row Roller-type ARR/HRR/LRR Linear Guide Series announced
2015		Mass production of the TC1 AC Linear Motor Servo Driver Mass production of the CLMS Core Type Linear Motor Stage
2016		MMLS-Linear Motor Stage. Established CSM Maschinen GmbH.
2017		Passed the ISO9001: 2015 certification. Passed the ISO14001: 2015 certification.
2018	•	The establishment of <b>cpc</b> factory operations in tree valley park

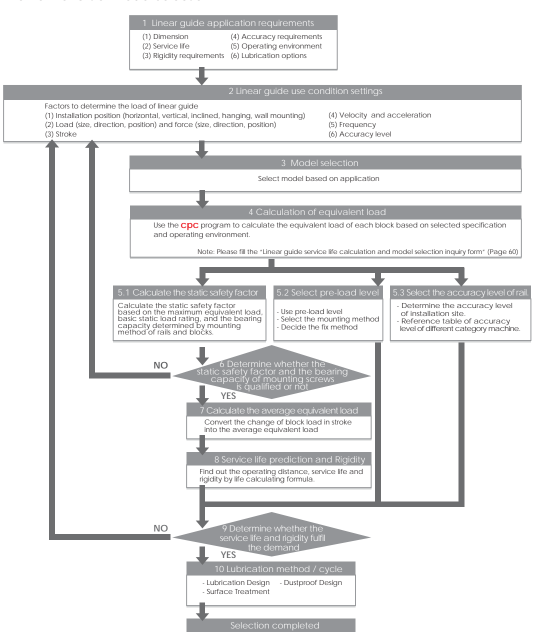




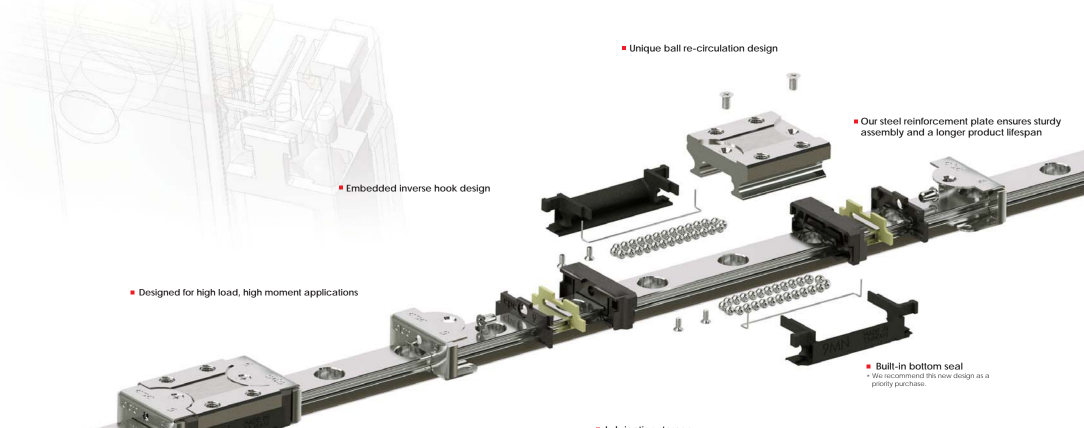
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#### The Flow Chart of Model Selection







Precision

MR Miniature linear guide series have three accuracy grades for design selections: Precision (P), High (H), Normal (N).

Lubrication storage

Our Environmentally-friendly system requires less lubricant.

Material

All of our MR miniature linear guide series are made from heat treated stainless steel material.

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#### Dustproof design

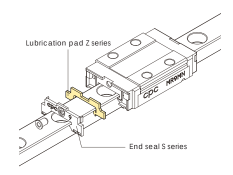
#### SS series-end seal

The standard end seal design can be hermetically sealed and dustproofed. This extends the product lifespan, reduces lubrication grease consumption, and ensuresa long-lasting lubrication effect. The special seal slip design also ensures a low friction force so as not to affect the product's running smoothness.

#### Environmentally friendly lubrication design

#### ZZ series-end seal and lubrication pad

The two ends of the runner block feature a hermetic lubrication grease injection design. This is capable of bringing the lubrication grease to the raceway via continuous steel ball circulation, thereby achieving an effective long-term lubrication effect. A built-in lubrication pad can also be utilized toward prolonging lubrication further for long-term motion, reducing maintenance costs while demonstrating a superior lubrication capability during short stroke motion.



#### End reinforcing design

#### EE series-end seal and reinforcement plate

This series utilizes two stainless steel reinforcement plates to cover the two plastic ends of the slide block completely and stainless steel screws to secure the upper and lower sides of the runner steel block, thereby strengthening the rigidity and increasing the coverage area of the end cap. This ensures faster running speeds while a gap sealing design between the reinforcement plate and slide rail enables an added wiping function

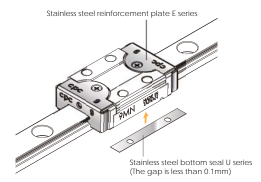
Running speed Vmax=5m/s, amax=300m/s<sup>2</sup> (60m/s<sup>2</sup> can be reached without prepressing)

#### EZ series - end seal, reinforcing plate and lubrication pad

The built-in lubrication pads at the two ends of the runner block conform to environmental protection requirements and reduce maintenance costs.

## EU series - end seal, stainless steel bottom seal and reinforcement plate

The stainless steel bottom seal protects the runner block from unnecessary damage caused by collision with foreign objects. Due to this runner block series having our strongest protective capability, its use is recommended for environments with many iron scraps around.



## UZ series - end seal, stainless steel bottom seal, reinforcement plate and lubrication pad

The lubrication pad can provide highly rigid runner blocks with better lubrication and grease storage capabilities, and reduce re-greasing time.

Brand new U series

Features: the built-in bottom seal does not affect the friction resistance if a clearance is smaller than 0.1mm.

#### SU series - end, bottom seals

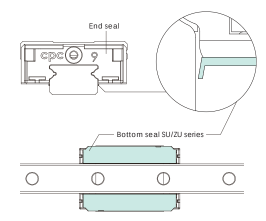
In addition to a normally equipped end seal, our newly designed runner block is equipped with an extra bottom seal. This prevents foreign matter from entering via the lower side of the runner block into the running rail, thereby extending the working life of the runner block

 $\star$  the new design is recommended for priority purchase.

#### ZU series - end, bottom seals and lubrication pad

A newly designed bottom seal can prevent lubrication grease from spilling below the runner block. In addition, a built-in mounted lubrication pad further strengthens the series' grease-saving effects while extending its re-greasing interval.

\* the new design is recommended for priority purchase



#### Brand new UE series

#### SUE series - end seal, bottom seal and reinforcement plate

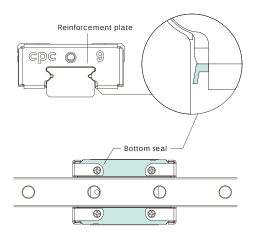
our new design includes an in-built bottom seal. This strengthens the runner block's bottom dustproofing capability while its stainless steel reinforcement plate prevents hard and rigid objects from striking at the plastic cap from the end position. This is why its dustproofing effect is the strongest among all of our product series.

 $\ensuremath{\star}$  the new design is recommended for purchase in priority.

## ZUE series - end seal, bottom seal, reinforcing plate and lubrication pad

The newly designed bottom seal protects lubrication grease from spilling below the runner block. with our built-in lubrication pad, an additional grease saving effect is attained, further prolonging prolonging our product's re-lubrication timeframe.

 $\star$  the new design is recommended for priority purchase





## Embedded inverse hook design for reinforced mechanical integration

When the runner block is in motion and changing direction, the circulating stainless steel balls inside the raceway generate impact force against the plastic end cap. As the demand for rapid motion in the automation industry has increased, cpc has invented inverse plastic hooks to tightly secure our miniature blocks by effectively distributing the applied stress over a larger area.

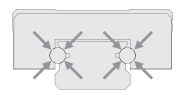


Suitable for:

High speed belt driven mechanisms High speed carrier designs Automation linkage between stations

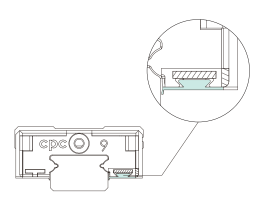
#### High load and high moment capacity

The MR Miniature Linear Guide Series is designed using two rows of recirculating balls. The design uses a Gothic profile with a 45° contact angle to achieve an equal load capacity in all directions. Within the restriction of limited space, larger stainless steel balls are used to enhance load and torsion resistance capacity.



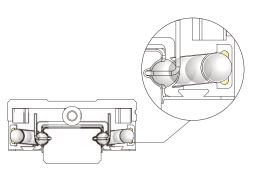
#### **Dust Proof Design**

Our standard design comes equipped with an end seal that effectively restricts dust contamination and prolongs lubrication, ensuring longer product life. Our specially-designed low friction seal slips do not affect running smoothness.





Under equal widthed rails, the black line indicated cpc linear guides provide greater surface contact as compared to competing products (indicated with the red-dotted line).

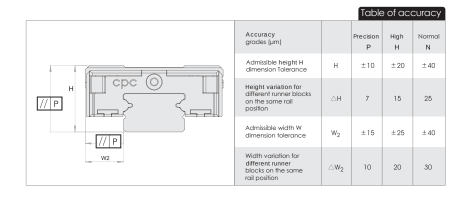


#### 2. Technical Information

#### 2.1 Precision

#### Accuracy

MR miniature linear guide series have three accuracy grades (P,H,N) for your choice.



#### Speed

The maximum speed for the standard MR-SS/ZZ,SU/ZU type is:

Vmax = 3 m/s

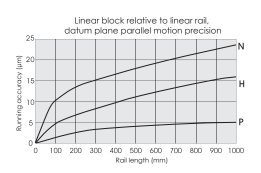
## Maximum acceleration **Gmax = 250 m/s**<sup>2</sup>

(If preload is at V0, capability of reaching 40m/s²)

The maximum speed for the standard MR-EE/EZ,EU/UZ,SUE/ZUE type is:

Vmax > 5 m/s

Maximum acceleration **Qmax = 300 m/s<sup>2</sup>** (If preload is at V0, capable of reaching 60m/s<sup>2</sup>)





#### 2.2 Preload

#### **Preload**

The MR Miniature Linear Guide series has three degrees of preload capacity: V0, VS and V1 (as described in the preload table below.) Appropriate preload levels can enhance the stiffness, precision, and torsion resistance performance of the linear guide. But an inappropriate application thereof can also negatively affect the product life and its motional resistance levels.

Table Preload								
Preload type	Mandal anda	Clearance (um)						A 11 11
Preload type	Model code	3	5	7	9	12	15	Application
Clearance	V0	+3 – 0	+3 – 0	+4 – 0	+4-0	+5 – 0	+6-0	Very smooth
Standard	VS	+1 - 0	+1 - 0	+2-0	+2-0	+2-0	+3 – 0	Smooth and high precision
Light preload	VI	0 0.5	01	03	04	05	06	High rigidity Minimizes vibration High precision Load balance

#### **Operating Temperature**

The MR Miniature Linear Guide can operate in a range of temperatures from - $40^{\circ}$ C $_{\sim}$  +  $80^{\circ}$ C. For short term operation, it can reach up to + $100^{\circ}$ C.

#### Friction Force in Average

	Preload	class	endseal	Oilpad supplied
nt Clearance				
	1/6	1.40		
	VS	(min-max)	(SS/SU)	with Oil (SO/VG 32)
0.02	0.03	0.06(max)	0.05	-
0.03	0.04	0.08(max)	0.05	0.05
0.03	0.05	0.10-0.20	0.05	0.15
0.04	0.12	0.20-0.50	0.05	0.15
0.04	0.16	0.30-1.00	0.05	0.20
0.10	0.20	0.40-1.50	0.05	0.20
	0.03 0.03 0.04 0.04	0.03 0.04 0.03 0.05 0.04 0.12 0.04 0.16	0.03 0.04 0.08(max) 0.03 0.05 0.10-0.20 0.04 0.12 0.20-0.50 0.04 0.16 0.30-1.00	0.03 0.04 0.08(max) 0.05 0.03 0.05 0.10-0.20 0.05 0.04 0.12 0.20-0.50 0.05 0.04 0.16 0.30-1.00 0.05

						Unit: N
Block		without	endsea	als(SS/SU)		Oilpad
БЮС	BIOCK		reload	class	endseal	supplied
size	weight (g)	Clearance (V0)	VS	V1 (min-max)	(SS/SU)	with Oil (SO/VG 32)
MR 3WN	3.4	0.04	0.06	0.08(max)	0.05	-
MR 5WN	6	0.10	0.15	0.20(max)	0.10	0.05
MR 7WN	19	0.10	0.25	0.30-0.70	0.10	0.20
MR 9WN	37	0.20	0.30	0.40-1.10	0.10	0.20
MR 12WN	65	0.20	0.35	0.40-1.40	0.10	0.30
MR 15WN	137	0.40	0.50	0.60-1.80	0.20	0.40

Hnit: M			

						Unit: N
Block		without	endsea	als(SS/SU)		Oilpad
Ыос		F	reload	class	endseal	supplied
size	weight (g)	Clearance (V0)	VS	V1 (min-max)	(SS/SU)	with Oil (ISO/VG32)
MR 3ML	1.2	0.02	0.03	0.08(max)	0.05	-
MR 5ML	4	0.04	0.06	0.10(max)	0.05	0.05
MR 7ML	14	0.04	0.07	0.10-0.30	0.05	0.15
MR 9ML	28	0.06	0.14	0.20-0.60	0.05	0.15
MR 12ML	51	0.08	0.20	0.40-1.30	0.05	0.20
MR 15ML	90	0.20	0.20	0.50-2.80	0.05	0.20

						Unit: N
Block		without	endsea	als(SS/SU)		Oilpad
ыос		P	reload	class	endseal	supplied
size	weight (g)	Clearance VS V1 (min-max)		(SS/SU)	with Oil (ISO/VG32)	
MR 3WL	3.4	0.04	0.06	0.08(max)	0.05	-
MR 5WL	8	0.10	0.15	0.20(max)	0.10	0.05
MR 7WL	27	0.10	0.30	0.30-0.80	0.10	0.20
MR 9WL	51	0.20	0.30	0.40-1.40	0.10	0.20
MR 12WL	93	0.20	0.35	0.50-1.50	0.10	0.30
MR 15WL	200	0.40	0.60	0.80-3.10	0.20	0.40

#### 2.3 Lubrication

#### **Function**

When operating the linear guide under sufficient lubrication conditions, a one-micron layer of oil forms at the contact zone, separating the loaded rolling components and the raceway. Sufficient Lubrication will:

- Reduce friction
- Reduce oxidation
- Reduce wear
- Dissipate heat and increase service life

#### **Lubrication Caution**

- ZZ/ZU/EZ/UZ/ZUE Lubrication Storage block
- The block already contains lubricants which can be directly installed on the machine, without the need for additional washing.
- When first washing the blocks, please do not soak them in the lubricant before both the detergent and cleaning naphtha within are totally dry. The block is ready for installation only after the lubrication storage is full of the lubricant.
- The linear guide must be lubricated for protection before first time use. Contaminants of any kind, weather liquid or solid, should be avoided.
- The runner block should be moved back and forth during lubrication.
- The lubricant can be added either manually or automatically directly onto the rail raceway.
- The lubricant can be injected into the lubrication holes on either end of the runner block.
- A thin layer of observable lubricant should be maintained on the surface of the rail
- Re-lubrication must be completed before contamination or discoloration of the lubricant occurs.
- Please notify us if product is intended for use in acidic, alkaline, or clean room applications.
- Please contact our technical department for lubrication assistance if the runner block
- The re-lubrication interval must be shortened if the travel stroke is < 2 or > 15 times the length of the steel body of the runner block.

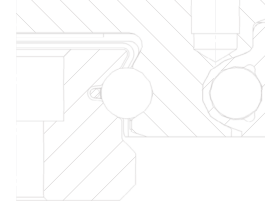
### Grease lubrication

When grease lubrication is applied, we recommend synthetic oil-based lithium soap grease with a viscosity between ISO VG32-100.

is intended for use in a wall mount configuration.

#### Oil lubrication

For oil lubrication, we recommend synthetic oils CLP, CGLP (based on DIN 51517) or HLP (based on DIN 51524) with a viscosity range of between ISO VG32-100 and a working temperature range between 0°C-+70°C. (We recommend ISO VG10 for use in lower temperature environments.)





#### 2.3 Lubrication - continued

#### Re-lubrication

- Re-lubrication shall be applied before the lubricant in the block is contaminated or changes color.
- The amount of the lubricant applied should be 1/2 of the first lubrication. When applying lubricant, this should be done until it seeps out from the device.
- Re-lubrication shall be applied under steady operating temperature, with the runner block moved back and forth throughout for optimum distribution.
- If the stroke is smaller than twice or greater than 15 times the steel body length of the block, the re-lubrication interval shall be shortened.

			Tab <b>l</b> e 1
Model code	First lubrication (cm³)	Model code	First lubrication (cm³)
-	-	2 WL	0.03
3 MN	0.02	3 WN	0.03
3 M L	0.03	3 W L	0.04
5 MN	0.03	5 WN	0.04
5 M L	0.04	5 W L	0.05
7 MN	0.12	7 WN	0.19
7 M L	0.16	7 W L	0.23
9 MN	0.23	9 WN	0.30
9 M L	0.30	9 W L	0.38
12 MN	0.41	12 WN	0.52
12 ML	0.51	12 WL	0.66
15 MN	0.78	15 WN	0.87
15 ML	1.05	15 WL	1.11

#### **Re-lubrication Interval**

The re-lubrication interval depends on individual use, as the speed, load, stroke length and operating environment are all factors. Careful observation of rails and blocks is the basis to determine the optimal re-lubrication interval; as a rule of thumb, re-lubricate at least once per year. Do not apply water-based coolant liquid on the linear rails or slide. Inject lubricant through injection holes on both ends of the runner block with the recommended cpc brand injector.

#### **Lubrication grease**

00 For general applications

01 For low-friction, low-noise applications

02 For clean room applications

03 For clean room and vacuum environment applications

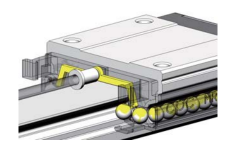
04 For high-speed applications

05 For micro-oscillation applications

#### Lubrication oil

11 For general applications, ISO V32-68

Ordering of the lubrication injector						
<u>LUB</u> — <u>01</u> — 1	18G					
Lubricant :	Needle model:					
00	21G: 5M/5W					
01	19G: 7M/7W					
02	18G: 9M/9W					
03	18G: 12M/12W					
04	15G: 15M/15W					
05						
11						







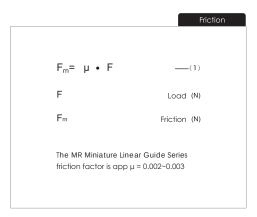
#### 2.4 Friction

#### **Friction**

The MR Miniature Linear Guide Series has low-friction characteristics with a stable and minor starting friction.

#### **Sealing Design**

The MR Miniature Linear Guide Series are enclosed by end seals on both ends of the runner block. Optional side seals can also create an all-around sealing system.



#### **Friction Factors**

- Sealing system.
- Collision between the balls during operation.
- Collision between the balls and the return path.
- Number of balls in the gothic arch load zone.
- Resistance from lubricant to ball pressure.
- Resistance caused by contaminants.

#### 2.5 Load Capacity and Rating Life

#### Static Load Rating Co

Measuring the static load of the travel force along the acting direction, the maximum stress between the rolling balls and raceway is as follows:

- If the curvature radius is lower or equal to 0.52: 4200 MP
- If the curvature radius is equal or higher to 0.6: 4600 MP.

Note: Under maximum stress levels, a permanent deformation will be generated at the contact point. This corresponds roughly to about 0.0001 times the rolling element diameter. (The above is according to ISO 14728-2)

Static load safety fa	actor calculation		
$S_0 = C_0 / P_0$ $S_0 = M_0 / M$	——(11) ——(12)	Operation condition	S <sub>0</sub>
5 <sub>0</sub> = IVI <sub>0</sub> ∕ IVI	(12)	Normal operation	1~2
$P_0 = F_{max}$ $M_0 = M_{max}$	——(13) ——(14)	Load with vibration or impact	2~3
···u ···max	(14)	High accuracy and smooth running	≧ 3

#### Static load Po and moment Mo

The permissible static and applied static load of the MR Miniature Linear Guide Series is limited by:

- The static load of the linear guide.
- The permissible load of fixed screws.
- The permissible load for the connected parts of the mechanism.
- The static load safety factor required for the application.

The equivalent static load and static torque are the largest load and torque, please consult with formulas (13) and (14).

#### Static load safety factor So

In order for the linear bearing to permanently withstand potential deformation while delivering a guaranteed accuracy and reliable motion, the static load safety factor, So should be calculated with formulas (11) and (12).

- So static load safety factor
- Co basic static load in acting direction N
- Po equivalent static load in acting direction N
- Mo basic static moment in acting direction Nm
- M equivalent static moment in acting direction Nm

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#### 2.5 Load capacity and rating life - continued

#### Dynamic load rating C<sub>100B</sub>

For constant sized and directional loads, when the linear bearing is under such a load, the rating life of a linear guide can reach a theoretical travel distance of 100km. (The above is according to ISO 14728-1.)

#### Rating life calculation = 1.26 · C<sub>100B</sub> \_\_\_(2) L = rating life for 100,000 meter travel distance L<sub>h</sub> = rating life in hours (h) C<sub>1008</sub> = dynamic load rating (N) P = equivalent load (N) s = length of stroke (m) n = stroke repetition (min<sup>-1</sup>) v<sub>m</sub> = average speed (m/min) \_\_\_(5)

#### Rating Life L

90% survival rate for an individual linear guide or a batch of identical linear guides in standard product material and operation conditions is calculated as above (according to ISO 14728-1 standards). When using the 50km travel standard, the dynamic load rating will exceed the ISO 14728-1 standard value by 20% or more. Formula (2) describes the relationship between the two load ratings.

#### Calculation of rating life

Formulas (4) and (5) can be used when the equivalent dynamic load and the average speeds are constant.

#### Equivalent dynamic load and speed

If the load and speed are not constant, it is important to take into account the actual load and speed as both will influence life expectancy.

#### Equivalent dynamic load

If there is a change in load only, the equivalent dynamic load can be calculated according to formula (6).

- F3. . F3. . . F3

#### **Equivalent speed**

If there is a change in speed only, the equivalent speed can be calculated according to formula (7).

If there are changes in both load and speed, the equivalent dynamic load can be calculated according to formula (8).

#### Equivalent load capacities and speed calculation

$P = \sqrt[3]{\frac{q_1 \cdot r_1^2 + q_2 \cdot r_2^2 + \dots + q_n \cdot r_n^2}{100}}$	(6)
$\overline{v} = \frac{q_1 \cdot v_1 + q_2 \cdot v_2 + \dots + q_n \cdot v_n}{100}$	<del></del> (7)
$P = \sqrt[3]{\frac{q_1 \cdot v_1 \cdot F_1{}^3 + q_2 \cdot v_2 \cdot F_2{}^3 + \dots + q_n \cdot v_n \cdot F_n{}^3}{100 \ \overline{v}}}$	(8)
$P =  F_X  +  F_Y $	——(9)
$P =  F  +  M  \cdot \frac{C_0}{M_0}$	—(10)

Ρ	=	Equivalent dynamic load	(N)
q	=	Percentage of stroke	(%)
F,	=	Discrete load steps	(N)
V	=	Average speed	(m/min)
٧	=	Discrete speed steps	(m/min)
F	=	External dynamic load	Ν
$F_{Y}$	=	External dynamic load, vertical	Ν
$F_x$	=	External dynamic load, horizonta	I N
C <sub>o</sub>	=	Static load rating	Ν
М	=	Static moment	Nm
M.	=	Static moment in direction of act	ion Nm

## Combined Equivalent Dynamic Load

If the linear guide bears the load from arbitrary angels so that the acting force does not conform to horizontal and vertical directions, its equivalent dynamic load is calculated as shown on formula (9).

#### Under the condition with the moment

If the linear guide bears the load and the moment simultaneously, its equivalent dynamic load is calculated with formula (10).

According to ISO 14728-1, when equivalent dynamic load tolerance rates below  $\leq 0.5$ C, P  $\leq$  C0m, a realiable product life value can be calculated.

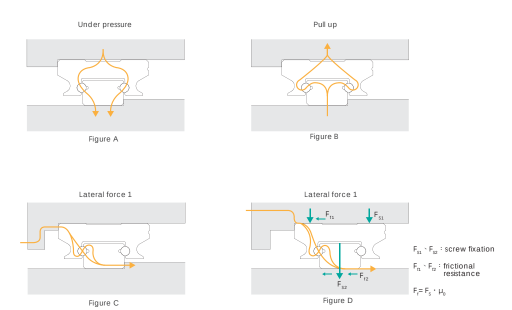
#### Single Block Bearing the Moment

For a given structure, if the block needs to bear torque moments from Mp and My directions, the maximum moment that the block can withstand while still maintain smooth running conditions measures at about 0.3-0.1 times the static moment rating. The higher the preload, the higher the loading value and vice versa.

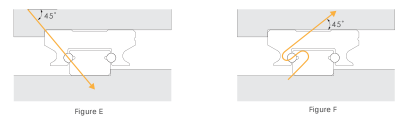
In the case of any design questions, please contact the cpc technical department.



#### 2.6 Line chart



As can be seen from the three diagrams in Figure A to Figure D, when subjected to upward, downward and lateral loads, the force flow will be distributed to the two ball transfer



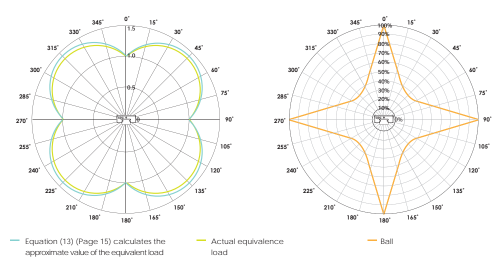
As shown in the two diagrams in Figures E and F, the load acting on the 45-degree angle has the greatest effect on the system's life because the transfer of force is limited to a single row of balls.

When the load is applied horizontally or vertically (0°, 90°, 180° , 270°), the equivalent load of the slide is equal to the actual load. When the load angle is 45, its equivalent load is approximately 1.414 times that of the main direction. (as shown in formula (13))

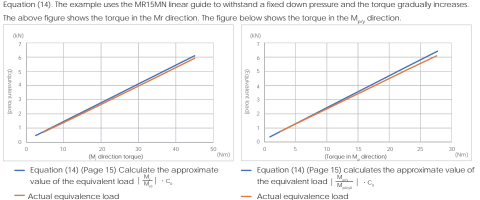
When the same load is at different angles, the comparison of equation (13) and the actual equivalence load is as shown in the following figure.

Therefore, in order to increase the service life of the linear system, it should be installed in the appropriate direction to bear the load. Otherwise, the service life will be greatly reduced, as shown in the figure below. Since the relationship between life and load is as the power of formula (8), when the acceptance angle is 45°, the service life will be significantly reduced.

The following is the life L comparison chart (in %) for different angles under the same load.



The following is a comparison diagram of the equivalent load approximate value and the actual equivalent load calculated by Equation (14). The example uses the MR15MN linear guide to withstand a fixed down pressure and the torque gradually increases.

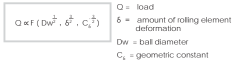


CPC 16

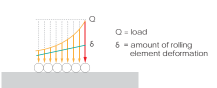


#### 2.7 Loading, Lifetime, & Rigidity Analysis Software of Linear Guide System (LLRAS)

- 1. The load exert on the linear guide would varies due to the position of object's center of gravity, thrust position and acceleration / deceleration induced inertia.
- 2. Because of the uneven distribution of force on linear guide, when a certain part of rail, or when a force exertion point is damaged, the linear guide system would start to malfunction.
- 3. The point with largest force exertion must be identified, and be used reference to calculate the equivalent load, to ensure the reliability of service life calculation.



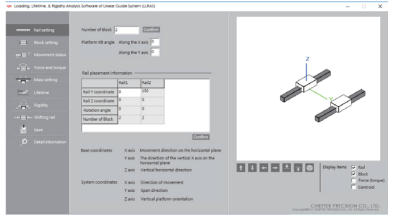
As shown by the formula, the relationship between the amount of deformation of the rolling element and load is not linear. A larger deformation will cause the non-linear increase of load.



Therefore by using the cpc self-developed program, the "Loading, Lifetime, & Rigidity Analysis Software of Linear Guide System (LLRAS)", a precise service life estimation can be derived. This is done by optimum calculation of deformation and rotation when a linear guide experience load, in this case the accurate equivalent load can be calculated.

### Loading, Lifetime, & Rigidity Analysis Software of Linear Guide System (LLRAS) Data input guidance

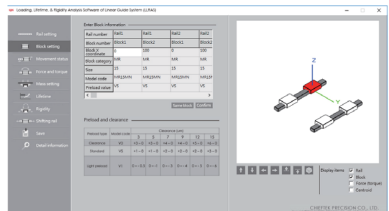
1. Set the slide rail position, the number of slides on the slide



Variables can be set:

- Linear guide span
- Linear guide height
- Linear guide placement
- Platform inclination
- Number of block

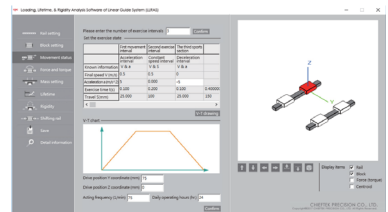
#### 2. Set the carriage size model



Variables can be set:

- Block span
- Block type
- Block preload

3. Set the exercise state



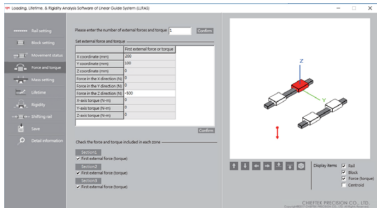
Variables can be set:

- Working status
- Drive position
- Actuation frequency



2.7 Loading, Lifetime, & Rigidity Analysis Software of Linear Guide System (LLRAS)

4. Set external force and torque position, size, direction

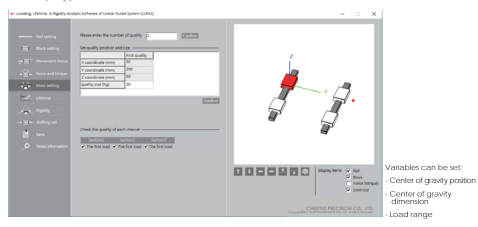


Variables can be set:

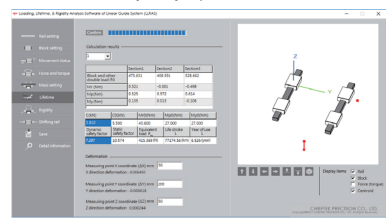
- External force (torque) intensity

- External force (torque) position - External force (torque) working

5. Set the quality position size



6. The calcualted results and setting of linear guide system



The calculation results are shown in the figure, and the information such as force and equivalent load P<sub>eq</sub>, dynamic safety factor S, static safety factor S<sub>o</sub>, and lifetime L(km/year) of each section can be obtained, and the deformation of any measured point can also be obtained.\*

This program can be used to calculate the installation and dimension design of various linear slide rails under different load and movement conditions. The obtained information such as deformation amount, force distribution, and life span can help to provide appropriate and correct design recommendations.

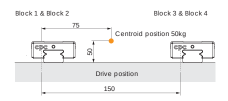
- \* For the calculation of amount of deformation, only the rolling object is considered. For actual deformation the steel body of block must be considered as well. When the load > 20% CO, the actual deformation is 1.5 times larger than calculated deformation. When Load = CO, the actual deformation is 2-2.5 times of calculated deformation.
- \* If there is any information needed, please contact R&D department.

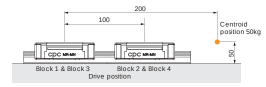
CPC 20



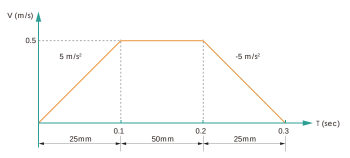
#### **Application Example**

Using the MR 15 MN VS block, the schematic diagram of the mechanism is as follows:





#### Motion status is as follows



срс				Unit:N
	Block 1	Block 2	Block 3	Block 4
At acceleration	261.2	536.1	261.2	536.1
At constant velocity	344.4	619.4	344.4	619.4
At deceleration	427.4	702.5	427.4	702.5
Average load	354.3	625.4	354.3	625.4

Traditional calculated results obtained by geometric distribution.

				Unit:N				
	Block 1	Block 2	Block 3	Block 4				
At acceleration	183	432	183	432				
At constant velocity	246	495	246	495				
At deceleration	309	558	309	558				
The maximum value of average load	400							

#### Results calculated by program

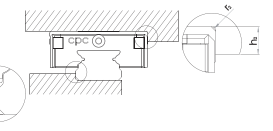
In this case, the calculated result of equivalent load is 25% higher than result obtained by traditional geometric distribution method, and the service life is about 2 times different.

If there is a demand for life and rigidity calculation, please fill in form of [Linear guide service life calculation and model selection] and contact cpc technical department.

#### 3. Insstallation Illustration

#### Height and chamfer of reference edge

To avoid interference, the corner of the reference edge should have a chamfer. If not, please refer to the following table for the height of the reference edge corner and the height of the reference edge.



#### Height and chamfer of the reference surface

Dimension	h2		r1max	SS/ZZ		SU/ZU		EE/EZ		EU/UZ		SUE/ZUE	
Dimension		ſ2max		h1	Е	h1	Е	h1	Е	h1	Е	h1	Е
3M	1.5	0.3	0.1	0.8	1	0.4	0.6	-	-	-	-	-	-
5M	1.9	0.3	0.2	1.1	1.3	0.8	1.0	0.8	1.1	-	-	0.7	1.0
7M	2.8	0.3	0.2	1.2	1.4	0.5	0.7	-	-	-	-	-	-
9M	3	0.3	0.2	1.8	2.1	1.2	1.4	1.3	1.7	1	1.4	1.1	1.5
12M	4	0.5	0.3	2.6	2.9	1.9	2.1	1.9	2.3	1.6	2	1.7	2.1
15M	4.5	0.5	0.3	3.6	3.9	2.7	2.9	2.8	3.2	2.5	2.9	2.4	2.9

Dimension	h2		[1max	SS	/22	SU	SU/ZU		EE/EZ		EU/UZ		SUE/ZUE	
Difficusion		[2max		h1	Е	h1	Е	h1	Е	h1	Е	h1	Е	
2WL	1.5	0.3	0.1	0.6	0.8	-	-	0.5	0.7	-	-	0.4	0.6	
3W	1.7	0.3	0.1	0.4	0.6	0.4	0.6	-	-	-	-	-	-	
5W	2	0.3	0.2	1.2	1.4	0.9	1.1	-	-	-	-	-	-	
7W	2.8	0.3	0.2	1.7	1.9	1.3	1.5	1.2	1.5	-	-	1.1	1.4	
9W	3	0.3	0.2	3	3.3	2.4	2.6	2.4	2.8	2.1	2.5	2.2	2.6	
12W	4	0.5	0.3	3.5	3.7	2.5	2.7	2.9	3.3	2.4	2.8	2.4	2.8	
15W	4.5	0.5	0.3	3.5	3.7	2.9	3.1	2.8	3.2	2.4	2.8	2.4	2.8	

#### Screw tightening torque (Nm)

Screw grade 12.9 Alloy Steel Screw	Steel	Cast Iron	Non Iron Metal
M2	0.6	0.4	0.3
M2.5/M2.6	1.2	0.8	0.6
M3	1.8	1.3	1
M4	4	2.5	2

ISO 3506-1 A2-70 Stainless Screw	Cast Iron
M1.6	0.15
M2	0.3
M2.5/M2.6	0.6
M3	1.1
M4	2.5

### The mounting surface

The mounting surface should be ground or fine milled to reach a surface roughness of Ra1.6 µm.



#### 3. Insstallation Illustration

#### Geometric and positional accuracy of the mounting surface

Inaccurate mounting surfaces will affect the operational accuracy of the linear guide when the mounting surface height differential is greater than the values calculated by formulas (15), (16), and (17). The rating lifetime will also be shortened.

e1 (mm) = b (mm) · f1 · 10-4

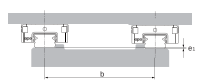
e2 (mm) = d (mm) · f2 · 10-4 (16)

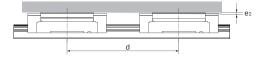
e3 (mm) =  $f3 \cdot 10^{-3}$ 

#### Reference edge

Rail: Both sides of the track rail can serve as the reference edge without any special marking. Block: Reference edge is opposite to the groove marking







Dimension		V0 / VS		V1			
Dimension	f1	f1 f2		f1	f2	f3	
3MN			3			2	
5MN	4.5	3.0	3			2	
7MN			5			4	
9MN			7	3.1	2.1	5	
12MN			9			6	
15MN			12			8	
3M L			3			2	
5M L			3			2	
7M L			5			4	
9M L	4.3	2.0	6	2.9	1.3	4	
12M L			8			6	
15M L			11			7	

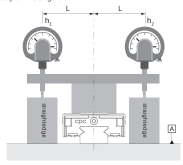
Dimension		V0 / VS			V1	
Dimension	f1	f2	f3	f1	f2	f3
3WN			3			2
5WN	2.5	2.1	3	1.7		2
7WN			5		1.4	3
9WN			7			5
12WN			9			6
15WN			11			8
2W L			2		0.9	2
3W L			2			2
5W L	^	4.4	3			2
7WL	2	1.4	5	1.6		3
9W L			5			3
12W L			8			5
15W L			10			7

#### Rail installation

Diagram	Description	Feature
	No Straightening     Not allowed	No precision  Low lateral bearing capacity
	· Straightening by pin · Not suggested	Low precision Low lateral bearing capacity
	Straightening based on straight edge, calibrated by meter	Low to mid precision Low lateral bearing capacity
000000	Place the rail on a supporting edge (Precision vise applied)	High precision One side with high lateral bearing capacity
	With support edge and lateral mounting screw	Very high precision High lateral bearing capacity on both sides.

#### Recommended precision measurement method

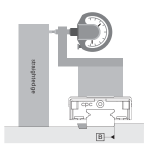
The working accuracy of linear guide is defined by the parallelism between block and rail(height, side). In practical application the linear accuracy is required, the measuring method is diverse, so we would suggest following measure to acquire the linear accuracy of linear guide.



H The horizontal working accuracy // P+ base plane flatness  $\square A = |h_1 - h_2|_{\text{total length}}$ 

( above mentioned method can be used to exclude the skew error of rail on roll direction)

\* When the error of flatness of base plane is 0, the value is the linear working accuracy of rail at the certain height (Please refer to table of working precision page 07)



W<sub>2</sub> The horizontal working accuracy // P+ the straightness of rail installation - B

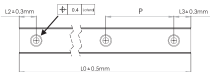
\*When the error of the straightness of the rail is 0, the value is the horizontal working accuracy on the side. (Please refer to table of working precision page 07)



#### 4. Ordering Information

#### Length of Rail

Butt-jointing is required when lengths exceed Lmax. (For more detailed information, please contact cpc for technical support.)



								-	-		20-	0.011111			-
Mo	odel Co	ode													Unit: mm
MR	U	15	M	N	K	EE	2	V1	Р	-310L	-15	-15	П	J	
														Custo	mization code
													Nun sam	nber of e movi	rails on the ing axis
												1	End hol	e pitch	(mm)
												Starting	hole p	itch(m	m)
											Rail len	ngth (m	m)		
									Ac	curacy	Grade	es: P (Pr	ecision)	, H (Hiç	gh), N (Normal)
								Prelo	ad cla	sses: V0	: clear	ance V	'S: stand	dard V	1: light preload
							Е	Block qu	uantity:	Quanti	ty of th	ne runn	er blocl	k	
						SS: with end seal  ZZ: end seal + lubrication storage  SU: end seal + bottom seal  ZZ: end seal + bottom seal + lubrication storage  EE: end seal + reinforcement plate  EZ: end seal + reinforcement plate + lubrication storage  EU: end seal + reinforcement plate + stainless bottom seal  UZ: end seal + reinforcement plate + stainless bottom seal + lubrication storage  SUE: end seal + bottom seal + reinforcement plate  SUE: end seal + bottom seal + reinforcement plate									
					Rail m	aterial	: No M	lark : sta	ndard r	all K : ca	arbon s	teel (No	ow avai	lable: si:	ze 9, 12, and 15.)
					Block t	ype: L:	long N:	standa	ard						
			Rai	l type: I	M: stan	dard W	: wide								
		-	Rail dim	ension	The wi	dth of r	rail ex. :	2,3,5,7	,9,12,15	5					
	Spe	ecial Ra	ail U: up	ward s	crewin	g rail	No	Mark: st	andard	d rail					
	Produc	t Type:	MR: Mi	niature	Linear	Guide									

Standard type					Uni	it: mm
size	3М	5M	7M	9M	12M	15M
	30	40	40	55	70	70
	40	55	55	75	95	110
	50	70	70	95	120	150
		85	85	115	145	190
		100	100	135	170	230
Standard			130	155	195	270
length of one				175	220	310
rail				195	245	350
				275	270	390
				375	320	430
					370	470
					470	550
					570	670
						870
Pitch	10	15	15	20	25	40
L2, L3min.	3	3	3	4	4	4
L2, L3max.	5	10	10	20	20	35
L0 max.	300	1000	1000	1000	1000	1000

Wide type						Un	it: mm
size	2W	3W	5W	7W	9W	12W	15W
	30	40	50	50	50	70	110
	40	55	70	80	80	110	150
	50	70	90	110	110	150	190
			110	140	140	190	230
			130	170	170	230	270
Standard			150	200	200	270	310
length of one			170	260	260	310	430
rail				290	290	390	550
					320	470	670
						550	790
Pitch	10	15	20	30	30	40	40
L2, L3min.	3	3	4	3	4	4	4
L2, L3max.	5	10	15	25	25	35	35
L0 max.	300	1000	1000	1000	1000	1000	1000

#### **Customization Requirement**

The meaning of suffix characters:

J: slide rail connection

G: customer designated lubricant

I: with Inspection report

R: special process for rail

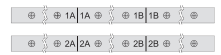
C3: Cap M3 B: special processing for block C4: Cap M4

S: special straightness requirements for rail

MS: Metal Stopper on stainless steel Rail

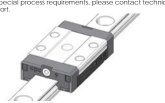
#### J: slide rail connection

When the required length of rail exceeds the standard rail length, a butt-joint can be specified. The rail butt-joint indication is marked as illustrated below.



#### B: special processing for block

For special process requirements, please contact technical support.



#### I: with Inspection report Please contact technical support

#### s: special straightness requirements for rail

The straightness of the linear guide rail is specially calibrated by precision fine grinding.

# R: special process for rail

For special process requirements, please contact technical support.



G: customer designated lubricant According to application environment.

GN: no lubricant

GC: low dust generation

Suitable for clean room environments.

Applies to MR9M, MR12M, MR15M, MR7W & MR9W rails.

#### C4 CapM4:

Applies to MR12W, MR15W rails.



#### MS: Metal Stopper on Stainless Steel Rail

- To prevent the block from separating from the rail during transportation or installation; this may cause item damage or scattering.
- 2. Perfect for rails installed on the vertical axis (Z-axis) to prevent gravity induced block separation from the rail.
- 3. The stoppers and screws are made of stainless steel material with an anti-corrosion function.
- 4. Strongly recommended NOT to use as a mechanical travel limiter or breaking system.



#### Dimension



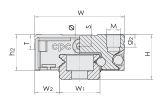


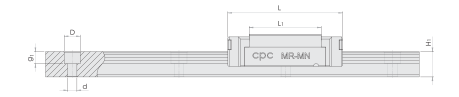
Rail Size	Ws max	Ts	Hs max
MR-7M	10	5	8
MR-9M	13	6	9
MR-12M	17	7	12
MR-15M	19	7	14
MR-7W	18	6	9
MR-9W	23	6	11
MR-12W	29	7	13
MR-15W	47	7	14



5.1 MR-M SU Series (End seal, Bottom Seal) MR-M ZU Series (End seal, Bottom Seal, Lubrication Storage)

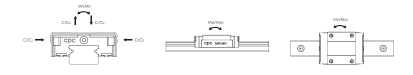


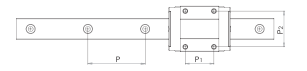




Model Code	Fabri Dime			Rail	Dimensio	n(mm)		ВІ	ock Dime	ension(m	m)		Block [	Dimensic	n(mm)		Load Car	pacities(N)	Static	Momen	t(Nm)	We	eight	. Model Code
Wiodel Code	Н	W2	Wı	Hı	Р	Dxdxg1	W	L	Lı	h2	Pı	P2	Mxg2	Ø	S	T	C 100B (dyn)	Co(stat)	Mro	Mpo	Муо	Block(g)	Rail(g/m)	Woder code
MR 15ML SU/ZU	16	8.5	15	9.5	40	6x3.5x4.5	32	60.4	44	12.5	25	25	M3x5.5	1.8	3.3	4.3	5350	9080	70	63.3	63.3	90	930	MR 15ML SU/ZU
MR 15MN SU/ZU	16	8.5	15	9.5	40	6x3.5x4.5	32	43.5	27	12.5	20	25	M3x5.5	1.8	3.3	4.3	3810	5590	43.6	27	27	61	930	MR 15MN SU/ZU
MR 12ML SU/ZU	13	7.5	12	7.5	25	6x3.5x4.5	27	48	34	10.5	20	20	M3x3.5	1.3	3.2	4.3	3240	5630	34.9	30.2	30.2	51	602	MR 12ML SU/ZU
MR 12MN SU/ZU	13	7.5	12	7.5	25	6x3.5x4.5	27	35.7	22	10.4	15	20	M3x3.5	1.3	3.2	4.3	2308	3465	21.5	12.9	12.9	34	602	MR 12MN SU/ZU
MR 9ML SU/ZU	10	5.5	9	5.5	20	6x3.5x3.5	20	41.1	30.8	8.2	16	15	M3x3.0	1.3	2.2	3.3	2135	3880	18.2	12.4	12.4	28	301	MR 9ML SU/ZU
MR 9MN SU/ZU	10	5.5	9	5.5	20	6x3.5x3.5	20	30.9	20.5	8.3	10	15	M3x3.0	1.3	2.2	3.3	1570	2495	11.7	6.4	6.4	18	301	MR 9MN SU/ZU
MR 7ML SU/ZU	8	5	7	4.7	15	4.2x2.4x2.3	17	31.4	21.8	6.9	13	12	M2x2.5	1.1	1.6	2.8	1310	2440	9	7.7	7.7	14	215	MR 7ML SU/ZU
MR 7MN SU/ZU	8	5	7	4.7	15	4.2x2.4x2.3	17	24	14.3	7.0	8	12	M2x2.5	1.1	1.6	2.8	890	1440	5.2	3.3	3.3	8	215	MR 7MN SU/ZU
MR 5ML SU/ZU	6	3.5	5	3.5	15	3.5x2.4x1	12	19.9	13.5	4.9	7	-	M2.6x2.0	0.7	1.3	2	470	900	2.4	2.1	2.1	4	116	MR 5ML SU/ZU
MR 5MN SU/ZU	6	3.5	5	3.5	15	3.5x2.4x1	12	16.9	10	4.9	-	8	M2x1.5	0.7	1.3	2	335	550	1.7	1	1	3.5	116	MR 5MN SU/ZU
MRU 3ML SU*/ZU*	4	2.5	3	2.6	10	M1.6	8	16.1	11	3.5	5.5	-	M2x1.1	0.3	0.7	1.5	295	575	0.9	1.1	1.1	1.2	53	MRU 3ML SU*/ZU
MRU 3MN SU/ZU*	4	2.5	3	2.6	10	M1.6	8	11.8	6.7	3.5	3.5	-	M1.6x1.1	0.3	0.7	1.5	190	310	0.6	0.4	0.4	0.9	53	MRU 3MN SU/ZU*

\* Anticipated Load capacities are calculated according to ISO 14728. To compare the rating life definition and the load capacities: C<sub>508</sub> = 1.26 x C<sub>1008</sub>

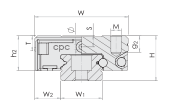


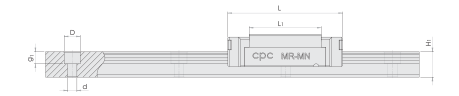




5.2 MR-M SS Series (End seal)
MR-M ZZ Series (End seal , Lubrication Storage)

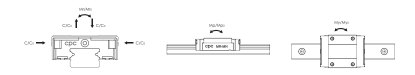


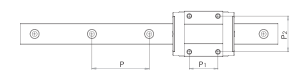




Model Code		ricate ensions		Ra	il Dimen	sion(mm)		Blo	ock Dime	ension(m	m)		Block	Dimensio	n(mm)		Load Cap	pacities(N)	Static	Momen	t(Nm)	We	eight	. Model Code
Woder code	Н	W <sub>2</sub>	Wı	Hı	Р	Dxdxgı	W	L	Lı	h2	Pι	P2	Mxg2	Ø	S	T	C 100B (dyn)	Co(stat)	Mro	Mpo	Муо	Block(g)	Rail(g/m)	Woder code
MR 15ML SS/ZZ	16	8.5	15	9.5	40	6x3.5x4.5	32	60.2	44	12.2	25	25	M3x5.5	1.8	3.3	4.3	5350	9080	70	63.3	63.3	90	930	MR 15ML SS/ZZ
MR 15MN SS/ZZ	16	8.5	15	9.5	40	6x3.5x4.5	32	43.4	27	12.2	20	25	M3x5.5	1.8	3.3	4.3	3810	5590	43.6	27	27	61	930	MR 15MN SS/ZZ
MR 12ML SS/ZZ	13	7.5	12	7.5	25	6x3.5x4.5	27	47.8	34	10.2	20	20	M3x3.5	1.3	3.2	4.3	3240	5630	34.9	30.2	30.2	51	602	MR 12ML SS/ZZ
MR 12MN SS/ZZ	13	7.5	12	7.5	25	6x3.5x4.5	27	35.8	22	10.1	15	20	M3x3.5	1.3	3.2	4.3	2308	3465	21.5	12.9	12.9	34	602	MR 12MN SS/ZZ
MR 9ML SS/ZZ	10	5.5	9	5.5	20	6x3.5x3.5	20	41.1	30.8	8	16	15	M3x3.0	1.3	2.2	3.3	2135	3880	18.2	12.4	12.4	28	301	MR 9ML SS/ZZ
MR 9MN SS/ZZ	10	5.5	9	5.5	20	6x3.5x3.5	20	30.9	20.5	7.9	10	15	M3x3.0	1.3	2.2	3.3	1570	2495	11.7	6.4	6.4	18	301	MR 9MN SS/ZZ
MR 7ML SS/ZZ	8	5	7	4.7	15	4.2x2.4x2.3	17	31.5	21.8	6.7	13	12	M2x2.5	1.1	1.6	2.8	1310	2440	9	7.7	7.7	14	215	MR 7ML SS/ZZ
MR 7MN SS/ZZ	8	5	7	4.7	15	4.2x2.4x2.3	17	24.1	14.3	6.6	8	12	M2x2.5	1.1	1.6	2.8	890	1440	5.2	3.3	3.3	8	215	MR 7MN SS/ZZ
MR 5ML SS/ZZ	6	3.5	5	3.5	15	3.5x2.4x1	12	19.7	13.5	4.6	7	-	M2.6x2.0	0.7	1.3	2	470	900	2.4	2.1	2.1	4	116	MR 5ML SS/ZZ
mr 5mn ss/zz	6	3.5	5	3.5	15	3.5x2.4x1	12	16.3	10	4.7	-	8	M2x1.5	0.7	1.3	2	335	550	1.7	1	1	3.5	116	MR 5MN SS/ZZ
MRU 3ML SS	4	2.5	3	2.6	10	M1.6	8	16.1	11	3.2	5.5	-	M2x1.1	0.3	0.7	1.5	295	575	0.9	1.1	1.1	1.2	53	MRU 3ML SS
MRU 3MN SS	4	2.5	3	2.6	10	M1.6	8	11.9	6.7	3.2	3.5	-	M1.6x1.1	0.3	0.7	1.5	190	310	0.6	0.4	0.4	0.9	53	MRU 3MN SS

Load capacities are calculated according to ISO 14728. To compare the rating life definition and the load capacities:  $C_{508} = 1.26 \times C_{1008}$ 

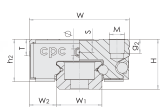


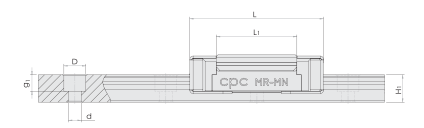




5.3 MR-M SUE Series (End seal, Bottom Seal, Reinforcement Plate)
MR-M ZUE Series (End seal, Bottom Seal, Reinforcement Plate, Lubrication Storage)

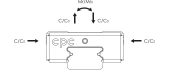


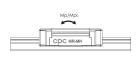


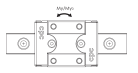


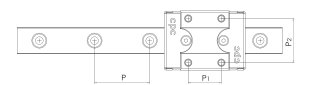
Model Code		icate nsions		Rail Dimension(mm)				Blo	ock Dime	ension(m	m)		Block	Dimensi	ion(mm)		Load Cap	acities(N)	Statio	: Momer	nt(Nm)	Wei	ght	Model Code
Model Code	Н	W2	W1	H1	Р	Dxdxg1	W	L	L1	h2	P1	P <sub>2</sub>	Mxg2	Ø	S	T	C 100B (dyn)	Co(stat)	Мго	Mpo	Myo	Block(g)	Rail(g/m)	Model oddo
MR 15ML SUE/ZUE	16	8.5	15	9.5	40	6x3.5x4.5	32	62	44	13.1	25	25	M3x5.5	1.8	3.3	4.3	5350	9080	70	63.3	63.3	90	930	MR 15ML SUE/ZUE
MR 15MN SUE/ZUE	16	8.5	15	9.5	40	6x3.5x4.5	32	45.1	27	13.3	20	25	M3x5.5	1.8	3.3	4.3	3810	5590	43.6	27	27	61	930	MR 15MN SUE/ZUE
MR 12ML SUE/ZUE	13	7.5	12	7.5	25	6x3.5x4.5	27	49	34	11.1	20	20	M3x3.5	1.3	3.2	4.3	3240	5630	34.9	30.2	30.2	51	602	MR 12ML SUE/ZUE
MR 12MN SUE/ZUE	13	7.5	12	7.5	25	6x3.5x4.5	27	37	22	11.2	15	20	M3x3.5	1.3	3.2	4.3	2308	3465	21.5	12.9	12.9	34	602	MR 12MN SUE/ZUE
MR 9ML SUE/ZUE	10	5.5	9	5.5	20	6x3.5x3.5	20	42	30.8	8.6	16	15	M3x3.0	1.3	2.2	3.3	2135	3880	18.2	12.4	12.4	28	301	MR 9ML SUE/ZUE
MR 9MN SUE/ZUE	10	5.5	9	5.5	20	6x3.5x3.5	20	31.9	20.5	8.7	10	15	M3x3.0	1.3	2.2	3.3	1570	2495	11.7	6.4	6.4	18	301	MR 9MN SUE/ZUE
MR 5ML SUE/ZUE	6	3.5	5	3.5	15	3.5x2.4x1	12	20.3	13.5	5.1	7	-	M2.6x2.0	0.7	1.3	2	470	900	2.4	2.1	2.1	4	116	MR 5ML SUE/ZUE
MR 5MN SUE/ZUE	6	3.5	5	3.5	15	3.5x2.4x1	12	16.8	10	5	-	8	M2x1.5	0.7	1.3	2	335	550	1.7	1	1	3.5	116	MR 5MN SUE/ZUE

Load capacities are calculated according to ISO 14728. To compare the rating life definition and the load capacities: CsoB = 1.26 x C1008





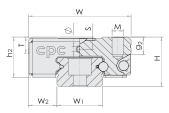


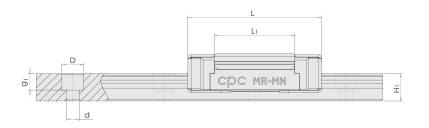




5.4 MR-M EE Series ( End seal, Reinforcement Plate )
MR-M EZ Series ( End seal , Reinforcement Plate , Lubrication Storage )





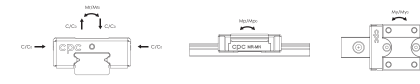


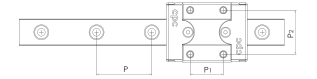
Model Code	Fabri Dimer	icate nsions		Rail D	imensior	n(mm)		Blo	ock Dime	ension(m	m)		Block [	Dimensic	n(mm)		Load Cap	pacities(N)	Statio	: Momen	t(Nm)	We	ight	Model Code
model occid	Н	W2	W1	H1	Р	Dxdxg1	W	L	L1	h2	P1	P <sub>2</sub>	Mxg2	Ø	S	T	C 100B (dyn)	Co(stat)	Mro	Mpo	Myo	Block(g)	Rail(g/m)	odor oodo
MR 15ML EE/EZ	16	8.5	15	9.5	40	6x3.5x4.5	32	62.1	44	13.2	25	25	M3x5.5	1.8	3.3	4.3	5350	9080	70	63.3	63.3	90	930	MR 15ML EE/EZ
MR 15MN EE/EZ	16	8.5	15	9.5	40	6x3.5x4.5	32	45.2	27	13.2	20	25	M3x5.5	1.8	3.3	4.3	3810	5590	43.6	27	27	61	930	MR 15MN EE/EZ
MR 12ML EE/EZ	13	7.5	12	7.5	25	6x3.5x4.5	27	49	34	10.9	20	20	M3x3.5	1.3	3.2	4.3	3240	5630	34.9	30.2	30.2	51	602	MR 12ML EE/EZ
MR 12MN EE/EZ	13	7.5	12	7.5	25	6x3.5x4.5	27	37	22	10.9	15	20	M3x3.5	1.3	3.2	4.3	2308	3465	21.5	12.9	12.9	34	602	MR 12MN EE/EZ
MR 9ML EE/EZ	10	5.5	9	5.5	20	6x3.5x3.5	20	42	30.8	8.4	16	15	M3x3.0	1.3	2.2	3.3	2135	3880	18.2	12.4	12.4	28	301	MR 9ML EE/EZ
MR 9MN EE/EZ	10	5.5	9	5.5	20	6x3.5x3.5	20	31.7	20.5	8.4	10	15	M3x3.0	1.3	2.2	3.3	1570	2495	11.7	6.4	6.4	18	301	MR 9MN EE/EZ
* MR 5ML EE/EZ	6	3.5	5	3.5	15	3.5x2.4x1	12	20.4	13.5	5	7	-	M2.6x2.0	0.7	1.3	2	470	900	2.4	2.1	2.1	4	116	MR 5ML EE/EZ
MR 5MN EE/EZ	6	3.5	5	3.5	15	3.5x2.4x1	12	16.9	10	5	-	8	M2x1.5	0.7	1.3	2	335	550	1.7	1	1	3.5	116	MR 5MN EE/EZ

<sup>\*</sup> Anticipated

**CDC** 34

Load capacities are calculated according to ISO 14728. To compare the rating life definition and the load capacities: CsoB = 1.26 x C1008



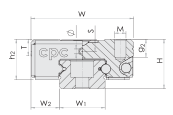


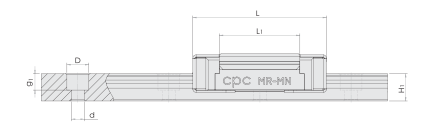
35 <mark>CPC</mark>



5.5 MR-M EU Series ( End seal , Reinforcement Plate , Stainless Bottom Seal ) MR-M UZ Series ( End seal , Reinforcement Plate , Stainless Bottom Seal , Lubrication Storage )

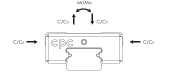


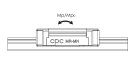


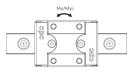


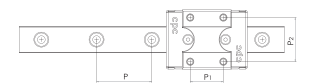
Model Code		ricate ensions		Rail Dimension(mm)				ВІ	ock Dime	ension(m	m)		Block	Dimensi	on(mm)		Load Ca	pacities(N)	Statio	: Momer	nt(Nm)	Wei	ight	Model Code
Model oddo	Н	W2	W1	H1	Р	Dxdxg1	W	L	L1	h2	P1	P <sub>2</sub>	Mxg2	Ø	S	T	C 100B (dyn)	Co(stat)	Мго	Mpo	Myo	Block(g)	Rail(g/m)	model oode
MR 15ML EU/UZ	16	8.5	15	9.5	40	6x3.5x4.5	32	62.1	44	13.2	25	25	M3x5.5	1.8	3.3	4.3	5350	9080	70	63.3	63.3	90	930	MR 15ML EU/UZ
MR 15MN EU/UZ	16	8.5	15	9.5	40	6x3.5x4.5	32	45.1	27	13.1	20	25	M3x5.5	1.8	3.3	4.3	3810	5590	43.6	27	27	61	930	MR 15MN EU/UZ
MR 12ML EU/UZ	13	7.5	12	7.5	25	6x3.5x4.5	27	49	34	11	20	20	M3x3.5	1.3	3.2	4.3	3240	5630	34.9	30.2	30.2	51	602	MR 12ML EU/UZ
MR 12MN EU/UZ	13	7.5	12	7.5	25	6x3.5x4.5	27	37	22	11	15	20	M3x3.5	1.3	3.2	4.3	2308	3465	21.5	12.9	12.9	34	602	MR 12MN EU/UZ
MR 9ML EU/UZ	10	5.5	9	5.5	20	6x3.5x3.5	20	42	30.8	8.5	16	15	M3x3.0	1.3	2.2	3.3	2135	3880	18.2	12.4	12.4	28	301	MR 9ML EU/UZ
MR 9MN EU/UZ	10	5.5	9	5.5	20	6x3.5x3.5	20	31.9	20.5	8.5	10	15	M3x3.0	1.3	2.2	3.3	1570	2495	11.7	6.4	6.4	18	301	MR 9MN EU/UZ

Load capacities are calculated according to ISO 14728. To compare the rating life definition and the load capacities: C508 = 1.26 x C1008





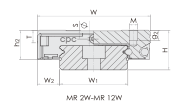




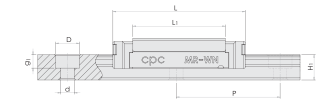


5.6 MR-W SU Series (End seal, Bottom Seal)
MR-W ZU Series (End seal, Bottom Seal, Lubrication Storage)





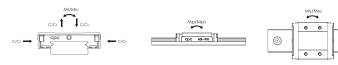


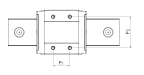


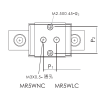
Model Code		icate insions		Rail	Dimensio	on(mm)			Block	Dimens	ion(mm)			Block I	Dimensio	on(mm)		Load Cap	acities(N)	Static	Momen	t(Nm)	We	eight	Model Code
	Н	W2	W1	H1	Р	P3	Dxdxg1	W	L	L1	h2	P1	P <sub>2</sub>	Mxg2	Ø	S	T	C 100B (dyn)	Co(stat)	Mro	Mpo	Myo	Block(g)	Rail(g/m)	oder edde
MR 15WL SU/ZU	16	9	42	9.5	40	23	8x4.5x4.5	60	74.8	57.6	12.6	35	45	M4x4.5	1.8	3.3	4.5	6725	12580	257.6	93.1	93.1	200	2818	MR 15WL SU/ZU
MR 15WN SU/ZU	16	9	42	9.5	40	23	8x4.5x4.5	60	55.7	38.5	12.6	20	45	M 4 x 4 . 5	1.8	3.3	4.5	5065	8385	171.1	45.7	45.7	137	2818	MR 15WN SU/ZU
MR 12WL SU/ZU	14	8	24	8.5	40	-	8x4.5x4.5	40	59.8	46	10.7	28	28	M3x3.5	1.3	3.1	4.5	4070	7800	95.6	56.4	56.4	93	1472	MR 12WL SU/ZU
MR 12WN SU/ZU	14	8	24	8.5	40	-	8x4.5x4.5	40	44.7	31	10.5	15	28	M3x3.5	1.3	3.1	4.5	3065	5200	63.7	26.3	26.3	65	1472	MR 12WN SU/ZU
MR 9WL SU/ZU	12	6	18	7.3	30	-	6x3.5x4.5	30	51	39.5	9	24	23	M3x3	1.3	2.6	4	2550	4990	45.9	26.7	26.7	51	940	MR 9WL SU/ZU
MR 9WN SU/ZU	12	6	18	7.3	30	-	6x3.5x4.5	30	39.4	27.9	9.1	12	21	M3x3	1.3	2.6	4	2030	3605	33.2	13.7	13.7	37	940	MR 9WN SU/ZU
MR 7WL SU/ZU	9	5.5	14	5.2	30	-	6x3.5x3.5	25	40.9	30.1	7.4	19	19	M3x3	1.1	1.9	3.2	1570	3140	22.65	14.9	14.9	27	516	MR 7WL SU/ZU
MR 7WN SU/ZU	9	5.5	14	5.2	30	-	6x3.5x3.5	25	32	21.2	7.3	10	19	M3x3	1.1	1.9	3.2	1180	2095	15	7.3	7.3	19	516	MR 7WN SU/ZU
MR 5WL SU/ZU	6.5	3.5	10	4	20	-	5.5x3x1.6	17	27.5	21.2	5.5	11	13	M2.5x1.5	0.9	1.2	2.3	615	1315	6.8	4.1	4.1	8	280	MR 5WL SU/ZU
MR 5WLC SU/ZU	6.5	3.5	10	4	20	-	5.5x3x1.6	17	27.5	21.2	5.5	11	13	M3/M2.5x1.5	0.9	1.2	2.3	615	1315	6.8	4.1	4.1	8	280	MR 5WLC SU/ZU
MR 5WN SU/ZU	6.5	3.5	10	4	20	-	5.5x3x1.6	17	21.4	15.1	5.4	6.5	13	M2.5x1.5	0.9	1.2	2.3	475	900	4.6	2.2	2.2	6	280	MR 5WN SU/ZU
MR 5WNC SU/ZU	6.5	3.5	10	4	20	-	5.5x3x1.6	17	21.4	15.1	5.4	6.5	13	M3/M2.5x1.5	0.9	1.2	2.3	475	900	4.6	2.2	2.2	6	280	MR 5WNC SU/ZU
MR 3WL SU/ZU*	4.5	3	6	2.7	15	-	4x2.4x1.5	12	20.3	15.1	4	8	-	M2x1.4	0.3	0.8	1.8	370	800	2.5	1.9	1.9	3.4	105	MR 3WL SU/ZU*
MR 3WN SU/ZU*	4.5	3	6	2.7	15	-	4x2.4x1.5	12	15.4	10	3.9	4.5	-	M2x1.4	0.3	0.8	1.8	280	530	1.6	0.9	0.9	3.4	105	MR 3WN SU/ZU*
MR 2WL SU*/ZU*	4	3	4	2.6	10	-	2.8x1.8x1.0	10	17	11.9	3.1	6.5	-	M2x1.3	-	-	1.3	310	625	1.6	1.2	1.2	3.0	69	MR 2WL SU*/ZU*

<sup>\*</sup> Anticipated

Load capacities are calculated according to ISO 14728. To compare the rating life definition and the load capacities: C508 = 1.26 x C1008



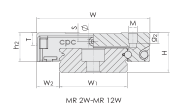


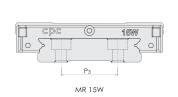


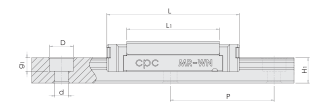


## 5.7 MR-W SS Series (End seal) MR-W ZZ Series (End seal, Lubrication Storage)



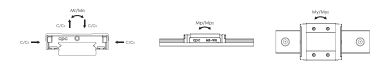


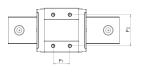


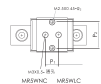


Model Code		ricate ensions		Rai	I Dimens	ion(mm	)		Block	Dimensi	on(mm)			Block [	Dimensio	n(mm)		Load Cap	acities(N)	Statio	Momen	t(Nm)	We	ight	Model Code
model oode	Н	W2	W1	H1	Р	P3	Dxdxg1	W	L	L1	h2	P1	P <sub>2</sub>	Mxg2	Ø	S	T	C 100B (dyn)	Co(stat)	Mro	Mpo	Myo	Block(g)	Rail(g/m)	ouer coue
MR 15WL SS/ZZ	16	9	42	9.5	40	23	8x4.5x4.5	60	74.9	57.6	12.3	35	45	M4x4.5	1.9	3.3	4.5	6725	12580	257.6	93.1	93.1	200	2818	MR 15WL SS/ZZ
MR 15WN SS/ZZ	16	9	42	9.5	40	23	8x4.5x4.5	60	55.7	38.5	12.3	20	45	M4x4.5	1.9	3.3	4.5	5065	8385	171.1	45.7	45.7	137	2818	MR 15WN SS/ZZ
MR 12WL SS/ZZ	14	8	24	8.5	40	-	8x4.5x4.5	40	60	46	10.3	28	28	M3x3.5	1.4	3.1	4.5	4070	7800	95.6	56.4	56.4	93	1472	MR 12WL SS/ZZ
MR 12WN SS/ZZ	14	8	24	8.5	40	-	8x4.5x4.5	40	44.9	31.1	10.3	15	28	M3x3.5	1.4	3.1	4.5	3065	5200	63.7	26.3	26.3	65	1472	MR 12WN SS/ZZ
MR 9WL SS/ZZ	12	6	18	7.3	30	-	6x3.5x4.5	30	50.8	39.4	8.8	24	23	M3x3	1.3	2.6	4	2550	4990	45.9	26.7	26.7	51	940	MR 9WL SS/ZZ
MR 9WN SS/ZZ	12	6	18	7.3	30	-	6x3.5x4.5	30	39.4	27.9	8.9	12	21	M3x3	1.3	2.6	4	2030	3605	33.2	13.7	13.7	37	940	MR 9WN SS/ZZ
MR 7WL SS/ZZ	9	5.5	14	5.2	30	-	6x3.5x3.5	25	40.8	30.1	7.1	19	19	M3x3	1.1	1.9	3.2	1570	3140	22.65	14.9	14.9	27	516	MR 7WL SS/ZZ
MR 7WN SS/ZZ	9	5.5	14	5.2	30	-	6x3.5x3.5	25	31.9	21.2	7.1	10	19	M3x3	1.1	1.9	3.2	1180	2095	15	7.3	7.3	19	516	MR 7WN SS/ZZ
MR 5WL SS	6.5	3.5	10	4	20	-	5.5x3x1.6	17	27.6	21.2	5.1	11	13	M2.5x1.5	0.9	1.2	2.3	615	1315	6.8	4.1	4.1	8	280	MR 5WL SS
MR 5WLC SS	6.5	3.5	10	4	20	-	5.5x3x1.6	17	27.6	21.2	5.1	11	13	M3/M2.5x1.5	0.9	1.2	2.3	615	1315	6.8	4.1	4.1	8	280	MR 5WLC SS
MR 5WN SS	6.5	3.5	10	4	20	-	5.5x3x1.6	17	21.4	15.1	5.1	6.5	13	M2.5x1.5	0.9	1.2	2.3	475	900	4.6	2.2	2.2	6	280	MR 5WN SS
MR 5WNC SS	6.5	3.5	10	4	20	-	5.5x3x1.6	17	21.4	15.1	5.1	6.5	13	M3/M2.5x1.5	0.9	1.2	2.3	475	900	4.6	2.2	2.2	6	280	MR 5WNC SS
MR 3WN SS	4.5	3	6	2.7	15	-	4x2.4x1.5	12	15.3	10	3.9	4.5	-	M2x1.4	0.3	0.8	1.8	280	530	1.6	0.9	0.9	3.4	105	MR 3WN SS
MR 2WL SS/ZZ*	4	3	4	2.6	10	-	2.8x1.8x1.0	10	17.4	11.9	3.2	6.5	-	M2x1.3	-	-	1.3	310	625	1.6	1.2	1.2	3.0	69	MR 2WL SS/ZZ*

<sup>\*</sup> Anticipated
Load capacities are calculated according to ISO 14728. To compare the rating life definition and the load capacities: C508 = 1.26 x C1008



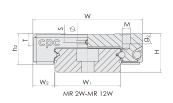


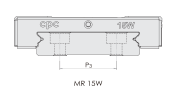


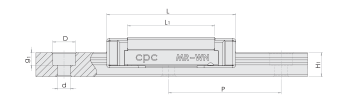


5.8 MR-W SUE Series (End seal, Bottom Seal, Reinforcement Plate) MR-W ZUE Series (End seal, Bottom Seal, Reinforcement Plate, Lubrication Storage)



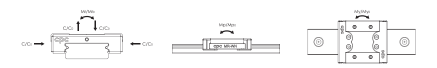


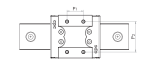




Model Code		icate nsions		Rail	Dimensio	on(mm)			Block Dimen			m)		Block	Dimens	ion(mm)		Load Car	pacities(N)	Statio	: Momer	nt(Nm)	We	eight	Model Code
	Н	W2	W1	H1	Р	P <sub>3</sub>	Dxdxg1	W	L	L1	h2	P1	P <sub>2</sub>	Mxg2	Ø	S	T	C 100B (dyn)	Co(stat)	Мго	Мро	Myo	Block(g)	Rail(g/m)	
MR 15WL SUE/ZUE	16	9	42	9.5	40	23	8x4.5x4.5	60	76.5	57.6	13.2	35	45	M 4 x 4 . 5	1.8	3.3	4.5	6725	12580	257.6	93.1	93.1	203	2818	MR 15WL SUE/ZUE
MR 15WN SUE/ZUE	16	9	42	9.5	40	23	8x4.5x4.5	60	57.5	38.5	13.2	20	45	M4x4.5	1.8	3.3	4.5	5065	8385	171.1	45.7	45.7	140	2818	MR 15WN SUE/ZUE
MR 12WL SUE/ZUE	14	8	24	8.5	40	-	8x4.5x4.5	40	61.1	46	11.4	28	28	M3x3.5	1.3	3.1	4.5	4070	7800	95.6	56.4	56.4	96	1472	MR 12WL SUE/ZUE
MR 12WN SUE/ZUE	14	8	24	8.5	40	-	8x4.5x4.5	40	46.1	31	11.5	15	28	M3x3.5	1.3	3.1	4.5	3065	5200	63.7	26.3	26.3	68	1472	MR 12WN SUE/ZUE
MR 9WL SUE/ZUE	12	6	18	7.3	30	-	6x3.5x4.5	30	51.9	39.5	9.6	24	23	M3x3	1.3	2.6	4	2550	4990	45.9	26.7	26.7	51	940	MR 9WL SUE/ZUE
MR 9WN SUE/ZUE	12	6	18	7.3	30	-	6x3.5x4.5	30	40.4	27.9	9.5	12	21	M3x3	1.3	2.6	4	2030	3605	33.2	13.7	13.7	37	940	MR 9WN SUE/ZUE
MR 7WL SUE/ZUE	9	5.5	14	5.2	30	-	6x3.5x3.5	25	41.6	30.1	7.9	19	19	M3x3	1.1	1.9	3.2	1570	3140	22.65	14.9	14.9	27	516	MR 7WL SUE/ZUE
MR 7WN SUE/ZUE	9	5.5	14	5.2	30	-	6x3.5x3.5	25	32.8	21.2	7.9	10	19	M3x3	1.1	1.9	3.2	1180	2095	15	7.3	7.3	19	516	MR 7WN SUE/ZUE
MR 2WL SUE */ZUE *	4	3	4	3	10	-	2.8x1.8x1.0	10	17.5	11.9	3.4	6.5	-	M2x1.3	-	-	1.3	310	625	1.6	1.2	1.2	3.0	69	MR 2WL SUE */ZUE *

<sup>\*</sup> Anticipated Load capacities are calculated according to ISO 14728. To compare the rating life definition and the load capacities: C<sub>508</sub> = 1.26 x C<sub>1008</sub>

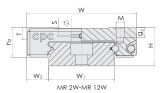


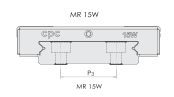


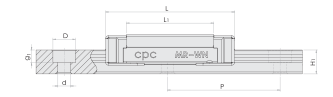


5.9 MR-W EE Series ( End seal, Reinforcement Plate )
MR-W EZ Series ( End seal , Reinforcement Plate , Lubrication Storage )



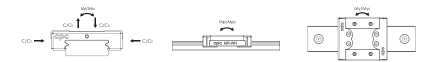


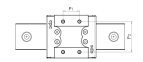




Model Code		ricate ensions		Ra	ail Dimer	nsion(mn	n)		Blo	ock Dime	nsion(mr	m)		Block	Dimensio	on(mm)		Load Cap	pacities(N)	Statio	: Momer	nt(Nm)	We	ight	- Model Code
Woder Code	Н	W2	W1	H1	Р	P3	Dxdxg1	W	L	L1	h2	P1	P <sub>2</sub>	Mxg2	Ø	S	T	C100B(dyn)	Co(stat)	Mro	Mpo	Myo	Block(g)	Rail(g/m)	- Woder Code
MR 15WL EE/EZ	16	9	42	9.5	40	23	8x4.5x4.5	60	76.6	57.6	13	35	45	M 4 x 4 . 5	1.8	3.3	4.5	6725	12580	257.6	93.1	93.1	203	2818	MR 15WL EE/EZ
MR 15WN EE/EZ	16	9	42	9.5	40	23	8x4.5x4.5	60	57.4	38.5	12.9	20	45	M 4 x 4 . 5	1.8	3.3	4.5	5065	8385	171.1	45.7	45.7	140	2818	MR 15WN EE/EZ
MR 12WL EE/EZ	14	8	24	8.5	40	-	8x4.5x4.5	40	61.3	46	11.2	28	28	M3x3.5	1.3	3.1	4.5	4070	7800	95.6	56.4	56.4	96	1472	MR 12WL EE/EZ
MR 12WN EE/EZ	14	8	24	8.5	40	-	8x4.5x4.5	40	46.2	31	11.2	15	28	M3x3.5	1.3	3.1	4.5	3065	5200	63.7	26.3	26.3	68	1472	MR 12WN EE/EZ
MR 9WL EE/EZ	12	6	18	7.3	30	-	6x3.5x4.5	30	51.9	39.5	9.4	24	23	M3x3	1.3	2.6	4	2550	4990	45.9	26.7	26.7	51	940	MR 9WL EE/EZ
MR 9WN EE/EZ	12	6	18	7.3	30	-	6x3.5x4.5	30	40.4	27.9	9.5	12	21	M3x3	1.3	2.6	4	2030	3605	33.2	13.7	13.7	37	940	MR 9WN EE/EZ
MR 7WL EE/EZ	9	5.5	14	5.2	30	-	6x3.5x3.5	25	41.7	30.1	7.8	19	19	M3x3	1.1	1.9	3.2	1570	3140	22.65	14.9	14.9	27	516	MR 7WL EE/EZ
MR 7WN EE/EZ	9	5.5	14	5.2	30	-	6x3.5x3.5	25	32.8	21.2	7.6	10	19	M3x3	1.1	1.9	3.2	1180	2095	15	7.3	7.3	19	516	MR 7WN EE/EZ
MR 2WL EE/EZ*	4	3	4	3	10	-	2.8x1.8x1.0	10	17.9	11.9	3.5	6.5	-	M2x1.3	-	-	1.3	310	625	1.6	1.2	1.2	3.0	69	MR 2WL EE/EZ*

<sup>\*</sup> Anticipated Load capacities are calculated according to ISO 14728. To compare the rating life definition and the load capacities: C508 = 1.26 x C1008

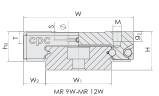


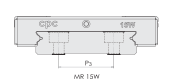


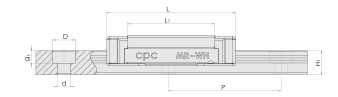


5.10 MR-W EU Series (End seal, Reinforcement Plate, Stainless Bottom Seal) MR-W UZ Series (End seal, Reinforcement Plate, Stainless Bottom Seal, Lubrication Storage)



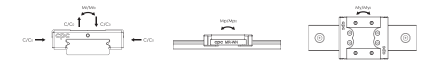


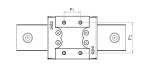




Model Code	Fabricate Dimensions Rail Dimen		l Dimensi	ion(mm)	)	Block Dimension(mm)				Block Dimension(mm) Load Capacities(N)			Static Moment(Nm)		Weight		Model Code								
Wibaer Code	Н	W2	W1	H1	Р	P3	Dxdxg1	W	L	L1	h2	P1	P <sub>2</sub>	Mxg2	Ø	S	Т	C 100B (dyn)	Co(stat)	Mro	Мро	Myo	Block(g)	Rail(g/m)	Wilder Code
MR 15WL EU/UZ	16	9	42	9.5	40	23	8x4.5x4.5	60	76.7	57.6	13	35	45	M4x4.5	1.8	3.3	4.5	6725	12580	257.6	93.1	93.1	203	2818	MR 15WL EU/UZ
MR 15WN EU/UZ	16	9	42	9.5	40	23	8x4.5x4.5	60	57.6	38.5	13.2	20	45	M4x4.5	1.8	3.3	4.5	5065	8385	171.1	45.7	45.7	140	2818	MR 15WN EU/UZ
MR 12WL EU/UZ	14	8	24	8.5	40	-	8x4.5x4.5	40	61.2	46	11.2	28	28	M3x3.5	1.3	3.1	4.5	4070	7800	95.6	56.4	56.4	96	1472	MR 12WL EU/UZ
MR 12WN EU/UZ	14	8	24	8.5	40	-	8x4.5x4.5	40	46.1	31	11.3	15	28	M3x3.5	1.3	3.1	4.5	3065	5200	63.7	26.3	26.3	68	1472	MR 12WN EU/UZ
MR 9WL EU/UZ	12	6	18	7.3	30	-	6x3.5x4.5	30	51.9	39.5	9.4	24	23	M3x3	1.3	2.6	4	2550	4990	45.9	26.7	26.7	51	940	MR 9WL EU/UZ
MR 9WN EU/UZ	12	6	18	7.3	30	-	6x3.5x4.5	30	40.4	27.9	9.6	12	21	M3x3	1.3	2.6	4	2030	3605	33.2	13.7	13.7	37	940	MR 9WN EU/UZ

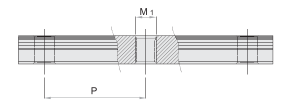
Load capacities are calculated according to ISO 14728. To compare the rating life definition and the load capacities: C508 = 1.26 x C1008











## 5.11 Standard MRU-M series - Tapped from bottom

## **Dimensions and Specifications**

Model	Code		Rail Dimensic	ns (mm	)
		H1	Wı	Р	Mı
MRU	15M	9.5	15	40	M4x0.7
MRU	12M	7.5	12	25	M4x0.7
MRU	9M	5.5	9	20	M4x0.7
MRU	7M	4.7	7	15	M3x0.5
MRU	5M	3.5	5	15	M3x0.5
MRU	3M	2.6	3	10	M1.6 x0.35

## 5.12 Wide MRU-W series - Tapped from bottom

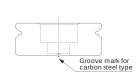
## Dimensions and Specifications

Model Code	Rail Dimensions (mm)							
	Hı	$W_1$	Р	Mı				
MRU 15W	9.5	42	40	M5x0.8				
MRU 12W	8.5	24	40	M5x0.8				
MRU 9W	7.3	18	30	M4x0.7				
MRU 7W	5.2	14	30	M4x0.7				
MRU 5W	4	10	20	M3x0.5				
MRU 3W	2.7	6	15	M3x0.5				

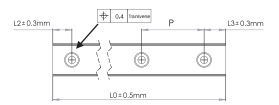
#### 6. Carbon Steel

#### Characteristic

- 1. Provided max length: 3m.
- 2. Hardness of the ball runner rail surface : HRC 58 ~ 63 Hardness of the center : About HRC 28
- 3. Applies to industrial machines in normal conditions.
- 4. Sizes are the same as with stainless steel products.
- 5. Very competitive prices.
- 6. Precision class available for N, H, and P Grade.
- Product size, precision class, and other technical information are the same as the MR stainless series, please refer to the cpc MR Miniature Linear Guide Series Catalog for more information.







		Standard		Wide				
Suggestion length of one rail		Size			Size			
one rail	9M	12M	15M	9W	12W	15W		
Pitch(mm)	20	25	40	30	40	40		
L2, L3 min	4	4	4	4	4	4		
L2, L3 max	20	20	35	25	35	35		
Maximum rail length L0 (mm)	3000	3000	3000	3000	3000	3000		

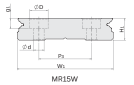


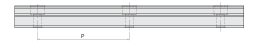
## 6. Carbon Steel

#### Standard Rail



MR-9W/12W





#### Standard MR-M series Rail

Model Code		Rail Dimensions(mm)							
	H1	W1	Р	Dxdxg1					
MR 15M	9.5	15	40	6x3.5x4.5	930				
MR 12M	7.5	12	25	6x3.5x4.5	602				
MR 9M	5.5	9	20	6x3.5x3.5	301				

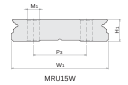
#### Wide MR-W series Rail

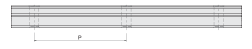
Model Code		Ra	il Dime	Rail Dimensions(mm)								
	H1	W1	Р	P <sub>3</sub>	Dxdxg1							
MR 15W	9.5	42	40	23	8x4.5x4.5	2818						
MR 12W	8.5	24	40	-	8x4.5x4.5	1472						
MR 9W	7.3	18	30	-	6x3.5x4.5	940						

## Tapped Rail









## Standard MRU-M series - Tapped from bottom

Model Code		Weight(g/m)			
	H1				
MRU 15M	9.5	15	40	M4x0.7	930
MRU 12M	7.5	12	25	M4x0.7	602
MRU 9M	5.5	9	20	M4x0.7	301

Wide MRU-W series - Tapped from bottom

Model Code		Rail	Weight(g/m)			
	H1	W1	Р	P <sub>3</sub>	M1	
MRU 15W	9.5	42	40	23	M5x0.8	2818
MRU 12W	8.5	24	40	-	M5x0.8	1472
MRU 9W	7.3	18	30	-	M4x0.7	940



## High load and high moment capaity

The ST Miniature Stroke Slide Series is designed with two rows of balls. The ball track has a gothic profile design with a 45 degree contact angle to achieve equal load capacity in a mono block. This provides more space for the larger rolling elements while enhancing the load and moment capacity.

### High running accuracy and smoothness

The steel balls of the ST miniature stroke slide series roll on the rail without recirculation, resulting in excellent running behavior, smoothness, low friction, and high accuracy without vibration.

#### Dual plate design

The ST Miniature Stroke Slide Series adopts a pair of end plates into the design. Both the center rail and bearing block sides have a plate installed that prevents the linear guide from over-stroking.

#### **Easy mounting**

The mounting of the ST Miniature Stroke Slide Series is accomplished by fitting the fixing screw downward into the count bore of the rail by intersecting the hole pattern on the block and cage within the hole pitch. The one piece cage therefore does not influence the mounting of the rail while the preload is preset by ball sorting.



#### Temperature

The ST Miniature Stroke Slide Series can withstand temperatures of up to 150 °C. There are two treatment options for higher temperature applications:

T1: 200°C T2: 300°C

Applying treatments for higher temperature applications will reduce the load capacity.

#### Anti-corrosion feature

The ST Miniature Stroke Slide Series is composed of quenched hardened process stainless steel for the rail, block, and steel balls. The block plate and screws are made of stainless steel as well -- providing a great model for maintenance and inspection applications.

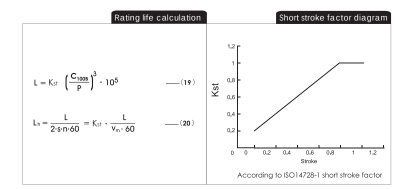


#### Accuracy

The ST Miniature Stroke Slide Series has three grades for accuracy. Precision (P), High (H) and Normal (N).

#### **Preload**

The ST Miniature Stroke Slide series has two preload classes, V0 and V1, as described in the MR miniature linear guide series preload table.



#### Lubrication

Lubrication of the ST Miniature Stroke Slide Series can be performed by adding the lubricant onto the raceway of the rail.

## Rating life L

The rating life of the ST Miniature Stroke Slide Series can be calculated by formulas (19) and (20), in accordance with ISO 14728-1.

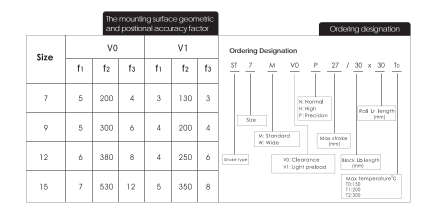
## Geometric and positional accuracy of the mounting surface

The inaccuracy of the mounting surfaces will affect the running accuracy and reduce the operating lifetime of the ST Miniature Stroke Slide. If the inaccuracies of the mounting surface exceed the values calculated by formulas (15), (21), and (17), the lifetime will be shortened, as calculated by formulas (19) and (20).

$$e_1(mm) = b_1(mm) \cdot f_1 \cdot 10^{-4}$$
 ——(15)

$$e_2(mm) = (\frac{d}{l_c} \frac{(mm)}{(mm)}) \cdot f_2 \cdot 10^{-5}$$
 (21)

$$e_{3(mm)} = f_3 \cdot 10^{-3}$$
 ——(17)

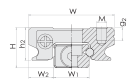


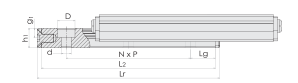
### Height and Chamfered Reference Edge

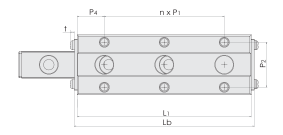
The tables for the chamfered reference edge corner and the height of the reference edge for the MR Miniature Linear Guide Series are also suitable for the ST Miniature Stroke Slide Series.

## 3. Ordering Information

An example of the ST Miniature Stroke Slide Series part numbering system is shown above.







Model Code	Fabricate Din	nensions (mm)	Rail Dimensions (mm)					Model Code					
Model Code	Н	W <sub>2</sub>	Р	W <sub>1</sub>	hı	$Dxdxg_1$	Pı	P <sub>2</sub>	W	h <sub>2</sub>	Mxg <sub>2</sub>	t	Model Code
ST7M	8	5	15	7	4.7	4.2x2.4x2.3	15	12	17	6.5	M2x2.5	1	ST7M
ST9M	10	5.5	20	9	5.5	6x3.5x3.5	20	15	20	7.8	M3x3.0	1.3	ST9M
ST12M	13	7.5	25	12	7.5	6x3.5x4.5	25	20	27	10	M3x3.5	1.3	ST12M

Model Code	Max Stroke		Rail Dimer	nsions (mm)			Block Dimensions (mm)			Load Capacities (N)			Static Moment (Nm)		
Model Code	Ls	Lr	L2	Lg	N	Lb	Lı	P4	n	C <sub>100B</sub> (dyn)	Co(stat)	Mro	Mpo	Myo	
ST7M	27	30	28	6.5	1	30	28	6.5	1	910	1580	5.9	3.4	3.4	
ST7M	41	45	43	6.5	2	45	43	6.5	2	1220	2500	9.1	8	8	
ST7M	55	60	58	6.5	3	60	58	6.5	3	1490	3330	12.4	14.6	14.6	
ST9M	38	40	38	9	1	40	38	9	1	1590	2773	13.1	6.8	6.8	
ST9M	58	60	58	9	2	60	58	9	2	2080	4170	19.7	16	16	
ST9M	78	80	78	9	3	80	78	9	3	2520	5547	26.2	29.2	29.2	
ST12M	44	50	47.4	11.2	1	50	47.4	11.2	1	2550	4340	27	16	16	
ST12M	69	75	72.4	11.2	2	75	72.4	11.2	2	3350	6510	40.1	35.6	35.6	
ST12M	94	100	97.4	11.2	3	100	97.4	11.2	3	4050	8670	54	62.8	62.8	

CPC 56



	Linear Guide	Service Life	Calculation	and M	odel Sele	ection		
Company /					Date (DD/MN	1/YEAR) /		
Address /				1	ſel /			
Contact /	Depa	irtment /		-	Machine Mod	del /		
Application(Axial) /		unt required per Mach	ines/		Sample Requir	ed Date (DD	/MM/YEAR)/	
Application Drawing Provided		□No			Production Da			
		Assembly Specifica	tion / Way of Ass			(22,	,-	
	Wall Hanging		5755		\$\frac{\hat{3}}{2}		Others	
Horizontal Verti		e Ceiling Incline	d 1(Degree:		ed 2(Degree:		se Draw a Sketcl	h Above)
Rails per Axial	☐I(1)	☐ II (2)		III (3	)		Other	
Blocks per Rail	<u></u> 1	Distance Return	on Blocks on	3		(Distance	Other	nt Blocks
Distribution of Blocks (mm)	lo:	(Distance Betwe the same rail)	ELL BIOCKS OLL	<b>ℓ</b> 1:		on differe	Between Adjace ent rails )	III DIOCKS
Center of Mass of load(mm)	ℓ <sub>mx</sub> :	<b>l</b> my:		<b>ℓ</b> mz:		_		
Mass of Load (kg)		(Please include	mounting plate	weight)				
Driver Position (mm)	<b>ℓ</b> dz:	<b>l</b> dy:						
External Force Applying Position (mm)	<b>ℓ</b> Fx:	<b>l</b> Fy:		<b>ℓ</b> Fz:		_		
Axial Component (N)	Fx:	Fy:		Fz:		_		
One Rail Per Axial	Dive Mechanism	Certife of Mess		S		External Force		
Two Rails Per Axial		Cornier of Mass	he Mechanism	to:			Edemal Force	
	□ line and determine		pecification	- for elec-		- Lt. of south	a sufficient	
Drive Mechanism	Linear Motor Rack and Pinion	Manual Manual	Pneumatic C	yılıuef	Belt	Hydrauli	c cyllinaer	
	Stroke Distance (mm):			Maximum	Speed (m/se	ec):		
	Acceleration (m/sec²)	:			tion (m/sec²):			
Specification	Stroke Time (sec)			Frequenc				
	Daily Operation Time (	'hr\-			Service Life (	Vaarl:		
		nvironment and Lub	rication Require		DOI VICE LITE (	roury.		
Environment	General Small Amount of Du	Clear	n room(Grade/C ) Large Am al Gas (Substance	lass)	t (Substance_	acuum / Low ther	Pressure	
cpc Initial Lubrication	Pre-lubricated (Reg	gular Amount)	Pre-lubricated	d (Small Amo	ount)	None	Other	
cpc Initial Antirust Method	Apply Antirust Oil O		Apply Grease		ice	None	Other	
Customer Initial Lubrication	cpc Grease only		n to <mark>cpc</mark> Grease, tomer's Grease	Remov Inject C (Solven (Grease		,   $\sqcup$	Other	_
End User Re-	Manual	Central C	Olina System	None		Other		

