# CPC CHIEFTEK PRECISION Co., LTD.



ARC/HRC/ERC Standard 4-Row Ball Bearing Linear Guide

WRC Wide 4-Row Ball Bearing Linear Guide

ARD/HRD/ERD Standard 4-Row Ball Bearing Linear Guide

Equipped with Cover Strip

ARR/HRR/LRR Standard 4-Row Roller-type Linear Guide

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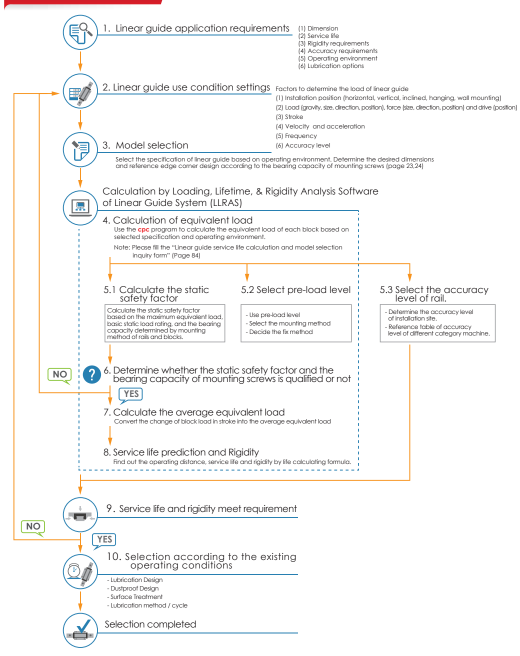
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# Selection method



# **Product Overview**

#### ARC/HRC/ERC Product Characteristics

Our standard **CPC** ARC/HRC/ERC Linear Guide Series uses the O-type arrangement for its four-row ball circulation design. The 45-degree contact angle between the rails and balls allows our product to realize a four-directional equivalent load effect. **CPC** has placed special emphasis on strengthening the arm length (Lo) of our product so that when sustaining external force (F), this can have an even higher Mr value, which increases its rigidity and torsion-resistant capabilities. The larger and more numberous balls in our products allows it to have a 10-30% greater load capacity than similarly sized competitor products. These and other characteristics are the source of our product's high load capacity, moment, and stiffness features.

#### Unit:mm Mode Code Lo НС 15 12.4 9.35 20 16.4 12.5 25 19.5 14.5 30 24.0 17 35 30.4 19.5 45 38.2 24

28.5





O-Type Arrangement

Stainless steel reinforcement plate



X-Type Arrangement

#### Inner Lubrication storage Pad (Upper)

- No need to increase the length of the runner block
- Full lubrication contact with balls, particularly suitable for short stroke movement.

#### End Cap

 All-around lubrication holes system



material end seal

 Standard contactless, low friction, high dust proof seal



# Inner Lubrication storage Pad (Bottom)

#### Ball chain

- Patented design to enable reverse operations.
- Muted and prolonged service life
- High Load and torque capabilities
- Excellent dynamic performance: Reach Vmax 10 m/s Reach amax 450 m/s<sup>2</sup>
- Can provide counterbored holes from the top and tapped mounting holes from the bottom rail
- Can provide specialized steel surface treatment

01

■ Total scraping of external objects above 0.3mm

Increased X-axis axial force capacity

# Product Design (Standard)

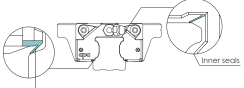
#### Dustproof design

#### Inner Seals

The newly designed inner seals both protect the rails from foreign particles and keep the lubrication inside the runner block while maintaining a low friction profile.

#### **Bottom Seals**

The bottom seals work in conjunction with the inner seals to keep foreign particles out and lubrication from leaking out. Our comprehensive sealing design significantly reduces re-lubrication needs and prolongs the service life of the runner block.



Bottom Seals

#### End Seals

The end deals work in conjunction with the bottom and inner seals to block foreign particles out and prevent lubrication leakage. Our engineering plastic has a strong friction resistance and is less prone to cracking than typical NBR plastics.

#### Standard Seals (S)

Our standard seals are in direct contact with the rail surface, giving them increased dustproof and lubrication retention capabilities. CPC recommends this class of seal for blocks that operate in environments high in foreign particles, such as sawdust, for long periods of time. S-type seals will have comparatively higher friction than B-Type seals.

#### Low Friction Seals (B)

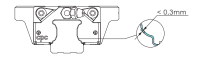
Our low-friction seals have slight contact with the rail and are suitable for most environments, with both low friction and a scraper function.

#### Seal type friction comparison

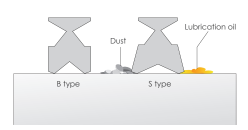
Friction levels will be the highest on new linear rails. But, after short periods of operation, such friction will be reduced to a constant level.

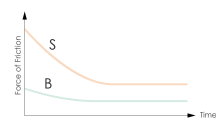
#### Stainless Steel Reinforcement Plate

The reinforcement plate also functions as a scraper for larger particulates like iron fillings, and has no more than 0.3mm clearance between the plate and the rail.









#### Average Friction of Block

The following table shows the resistance value of the running block mounted with different seal types under the condition when the running block lubricated with ISO VG32 lubricant.

Unit: N

ARC/HRC/ERC											
	Friction	n caused f	rom ball b	earing		End Seals	(2 sides)				
Block Type		Preload	d Class		Bottom Seals + Inner Seals			External NBR seal with metal scraper			
		V0 V1		V2	111101 00013		Low friction				
15MN/FN	0.30	0.65	0.85	1.10	1.5	2.0	0.5	4			
20MN/FN	0.40	0.75	1.40	1.60	2.0	2.5	1.0	5			
25MN/FN	0.60	0.95	1.60	1.95	2.5	3.0	1.5	8			
30MN/FN	0.55	1.10	2.00	3.10	3.0	5.0	2.0	10			
35MN/FN	0.65	1.25	2.50	3.25	3.0	8.0	3.0	12			
45MN/FN	0.85	2.10	2.80	4.00	4.0	11.0	4.0	20			
55MN/FN	1.6	4.1	5.5	7.95	2.0	13.0	-	-			

Unit: N

ARC/HRC/ERC										
	Friction	n caused f	rom ball b	earing		End Sea	ls ( 2 sides )			
Block Type		Preload	d Class		Bottom Seals + S-Type Inner Seals			External NBR seal with metal scraper		
	VC V0 V1 V2 Stan		Low friction							
15MS/FS	0.30	0.60	0.80	1.00	1.5	2.0	0.5	4		
20MS/FS	0.40	0.70	1.10	1.40	2.0	2.5	1.0	5		
25MS/FS	0.50	0.90	1.20	1.80	2.5	3.0	1.5	8		
30MS/FS	0.50	1.00	1.80	2.30	3.0	5.0	2.0	10		

Unit:

								Unit - N				
ARC/HRC/ERC												
Block Type					Bottom Seals + Inner Seals	S-Type		External NBR seal with metal scraper				
	VC	V0	/0 V1 V2									
15ML/FL	0.40	0.70	0.90	1.40	1.5	2.0	0.5	4				
20ML/FL	0.50	0.80	1.60	1.80	2.0	2.5	1.0	5				
25ML/FL	0.70	1.20	1.80	2.00	2.5	3.0	1.5	8				
30ML/FL	0.80	1.40	2.20	2.80	3.0	5.0	2.0	10				
35ML/FL	0.90	1.60	2.70	3.50	3.0	8.0	3.0	12				
45ML/FL	1.00	2.30	3.50	4.55	4.0	11.0	4.0	20				
55ML/FL	1.9	4.3	6.6	8.6	2.0	13.0	-	-				

Applied example

①. ARC25MN SZ V1N

Block friction = 1.3+2.5+3 = 6.8N

②. HRC30FL BZ V0P

Block friction= 1.4+3+2 = 6.4N

Friction caused from ball bearing

Bottom Seals + Inner Seals

+) End Seals (2 sides)

Block friction

# Product Design (Standard)

#### Saw wood dust Test

# Test content

This test uses a total of 4 groups of products (2 rails matched with 2 lubrication methods) which are put on a saw wood dust surface on which a back and forth motion test is performed.

#### Rail

- 1. Standard rail plus hole plugs (AR)
- 2. Rail tapped from the bottom (ARU)

#### Runner Block

- 1. Installation of standard contact type seals (S), using grease.
- 2. Installation of lubrication storage Pad and standard contact type seals (SZ), using grease.



#### Testing conditions

- 1. Stroke = 600mm
- 2. Total testing stroke = 30m

#### Test items

- 1. If saw wood dust enters the inner surface of the runner block
- 2. If saw wood dust enters the ball bearing runner area

#### Test results





Tapped from bottom (oil) Tapped from bottom (grease)

Checked Item Installation status	If saw wood dust enters inner block surface	If saw wood dust enters ball bearing runner area
ARU Rail SZ Type Runner Block (oil lubrication)	No	No
ARU Rail S Type Runner Block (grease lubrication)	No	No
AR Rail SZ Type Runner Block (oil lubrication)	Yes (belly area)	No
AR Rail S Type Runner Block (grease lubrication)	Yes (belly area)	No

#### Test result

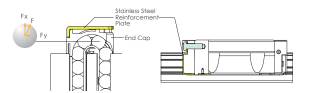
- The standard rail has hole plugs, leading to rail unevenness, allowing some saw wood dust to enter the runner block belly area. The 2 sides of the runner block belly area are completely protected by stainless steel reinforcement plates and end seals, meaning that the ball bearing runner area is fully shielded from saw wood dust.
- The rail tapped from the bottom has an even rail surface so that the ball bearing runner area is fully protected from saw wood dust.

#### Stainless steel reinforcement plate (Patent)

#### Scraping function on both sides

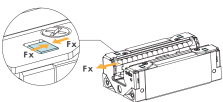
Using 2 stainless steel reinforcement plates, the L form design allows for screws to be fastened onto the top and bottom of the runner block, reinforcing the rigidity and cladding of its caps.

The clearance between the rail profile with the seal design is below 0.3mm, reinforcing the steel plates while enabling scraper functions.



#### Function of high speed operation

Our ARC/HRC/ERC, ARD/HRD/ERD type features stainless steel reinforcement plates and additional bottom latches, increasing its axial force and tolerance capacity to achieve a faster operating speed.



#### Multi-Directional Lubrication Nozzles (All-direction Lubrication Nozzles)

Our product features lubrication ports on the top, bottom, and sides, allowing the installation of optional grease nipples for relubrication. The top port comes with an O-ring seal to allow easy relubrication from the top, and our diverse comprehensive lubrication injection design allows for lubrication from all directions.







# Instruction for side lubricant-nozzle-installation port of Linear Guide

The side lubrication injection port (see pic.1) on cpc's linear guide blocks is sealed on delivery to prevent leakage of lubricants.

Before installing lubricant injection nozzle or piping, the seal must be broken to allow lubricant to enter the runner block.



#### Installation Steps

#### 1 Too

To pierce the seal, select an awl with a diameter less than φ1mm (see pic.2).



#### 2. Side lubrication port

The seal is in a deeper small hole in the middle of the side lubrication injection hole on the block (see Detail View A from pic.3). The seal is only 0.2 ~0.3mm thick. Side lubrication hole's "seal"

A spic.3>

#### 3. Piercing method

Use the awl to stab into the seal showed in above picture. Press the awl against the seal (see pic.4A) and move gently forward by about 1mm. Please do not use power tools or pierce too deep, to prevent damage to guide block end cap, which may impact its functionality and interfere with lubricant passage.

Sealed lubricant passage Cleared lubricant passage









# Product Design (Option)

#### Low noise, superior quality high speed ball chain (Patent) Ordering code: C

With traditional ball type linear guides, the spinning of balls in different directions leads to a two-times faster contact speed. Such high friction greatly reduces the service life of such products. Additionally, the contact point between such balls also produces high pressure and noise levels while increasing the danger of oil film cladding damage.



# Low noise ball chain The contact point between the balls and ball chain leads to a low

#### Traditional Ball type linear guide

surface pressure level.



Because the contact point of ball type linear guides is only between balls, the surface pressure is significantly higher.

- \* The CPC ball chain provides a greater contact area between the balls and the ball chain. Because the film cladding will not be damaged easily and due to the lower noise volume, balls can move at a higher speed while product service life can also be extended significantly.
- \* The block with the ball chain design has the same dimensions as that without ball chains, allowing for the use of the same rails.

#### Heavy load test

Condition Model : ARC25MN SZC V1H Velocity : 1m/sec Load capacities : 7.44kN(0.3C)

Dynamic load rating C<sub>100</sub>: 33.6kN Stroke: 960mm Preload: 0.05C

Rating Life  $\left(\frac{C}{P}\right)^3 \times 100 \text{km} = \left(\frac{C}{0.05C + 0.3C}\right)^3 \times 100 \text{km} = 2332 \text{km}$ 



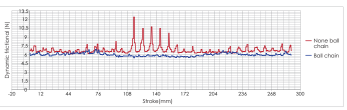




After testing, grease remains without anomalies.

# Smoothness test

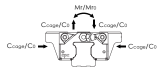
Model code : ARC25MNSV1N Velocity : 10 mm/sec



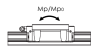
#### Load capacity of ball chain

There are three advantages of ARC/HRC/ERC/, ARD/HRD/ERD ball chain series as compared with traditional, non-ball chain blocks:

- 1. The space block in the ball chain can prevent the oil film from rupturing by ball to ball contact and decrease friction induced wear.
- 2. The retainer block of the ball chain can maintain a reliable oil film layer by continuously applying grease on the moving part.
- 3. The ball chain provides the important function of leading steel ball motion. For traditional blocks without ball chains, its steel balls are pushed by the rotating back steel balls on the raceway, meaning that the contact angle between the balls and rail is less precise, causing vibration and an increased stress level between balls. In comparison, the balls in our ball chain product are led by the ball chain to ensure a correct fit and accurate contact angles. In this way, our product's ball chain design ensures that it can fit correctly when entering the raceway and that the contact angle will be accurate. This means that our Ball chain design provides for a smooth performance, lower vibration levels and less additional stress levels. Subsequently increase the dynamic load rating, C cope Value.







Dynamic	ratina	load

The table on the right shows the Ccage and Cso values via different machine type testing. (According to ISO-14728 regulations)

Model Code		C <sub>iso</sub> (kN)	C <sub>cage</sub> (kN)
ARC/ARD-MN C	15	9.4	11.8
ARC/ARD-MN C	20	15.4	22.3
HRC/HRD-MN C	25	22.4	33.6
HRC/HRD-FN C	30	31.0	46.5
ERC/ERD-MN C	35	43.7	65.6
	45	67.6	101.4
	15	12.5	15.6
ARC/ARD-ML C	20	18.9	27.4
HRC/HRD-ML C	25	28.5	42.8
HRC/HRD-FL C	30	38.0	57.0
ERC/ERD-ML C	35	50.6	75.9
	45	86.2	129.3
	15	7.1	8.9
ARC/ARD-MS C	20	11.6	16.8
ARC/ARD-FS C ERC/ERD-MS C	25	16.8	25.2
LKC/LKD-M3 C	30	21.3	32.0

Static rating load & Static torque The C type block of ARC/HRC/ERC, ARD/HRD/ERD will increase the pitch between balls on the operating profile. Therefore, the static rating load Co and the static rating torque Mro, Mpo and Myo values will be decreased.

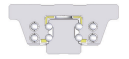
		Static rating load(kN)	Static torque(Nm)				
Model Code		Co	Mro	M <sub>p</sub> 0	Myo		
	15	16.2	130	95	95		
ARC/ARD-MN C	20	25.7	275	200	200		
ARC/ARD-FN C HRC/HRD-MN C	25	36.4	465	340	340		
HRC/HRD-FN C	30	49.6	780	530	530		
ERC/ERD-MN C	35	70.2	1575	1010	1010		
·	45	102.8	2955	1775	1775		
	15	24.3	195	215	215		
ARC/ARD-ML C	20	34.3	370	350	350		
HRC/HRD-ML C	25	51.6	655	640	640		
HRC/HRD-FL C	30	66.1	1040	900	900		
ERC/ERD-ML C	35	94.7	1940	1575	1575		
	45	159.7	4185	3280	3280		
	15	10.8	85	45	45		
ARC/ARD-MS C ARC/ARD-FS C	20	17.1	185	85	85		
ERC/ERD-MS C	25	24.3	310	145	145		
EKO/EKB MO O	30	28.9	455	205	205		

# Product Design (option)

#### Lubrication Design (Ordering Code: Z) (ARC/HRC/ERC, ARD/HRD/ERD)

#### Inner oil storage and oil supply system design

Our Inner PU Lubrication Storage Pad design does not increase the length of the runner block and can effectively lubricate all balls. Customers can inject lubrication oil directly through its lubrication holes to ensure sufficient storage in the PU Lubrication storage pad. This not only enables long-term lubrication effects but also a higher degree of ease at conforming to environment protection needs and lowering maintenance costs. For short-stroke movements, this product allows for highly effective lubrication.



Upper Lubrication Storage Pad



Bottom Lubrication Storage Pad

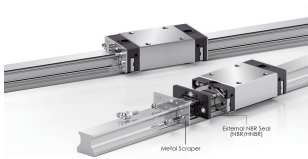
Extending the relubrication interval and reducing the amount of lubricant has always been the main issues for the manufacturers of linear guides. The rolling elements and the raceway surface must be completely lubricated. This is the condition that the linear guide must have to operate. However, the application environment of linear guides is quite different. A critical environment due to acid, iron filings, wood chips, coolant, working speed, stroke length, load, installation, etc. will affect lubrication. The cpc lubrication storage can keep oil/grease for a long time. cpc block with the lubrication unit can be used in the same way as the block without an oil tank. The grease nipple can be mounted on the block and the lubricant can be supplied directly and achieves the effect of permanent lubrication!

#### External NBR Seal with Metal Scraper (Ordering Code: SN / HN) (ARC/HRC/ERC, ARR/HRR/LRR)

Available for applications in harsh environments such as in grinding, glass processing, graphite processing and wood-working machinery, providing a highly effective dust and iron scrap proofing solution.

SN: (made by BRB) For application in harsh environment.

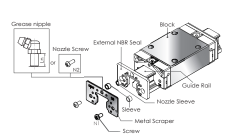
HN: (made by HNBR) For application of resisting acidic / basic coolant.





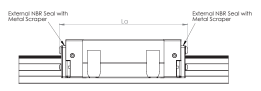
#### Installation Manual

- When installing the external NBR seal, please ensure that the block is on the rail.
- 2. Ensure that the rubber part is fitted in the sleeve. If the rubber part has fallen off, set the sleeve to the corresponding bore.
- Overlap the rubber part and metal scrapper with the corresponding salient point and bore. The CPC logo must be facing outward.
- Slide the external NBR seal into the rail from two sides and closely connect with the block.
- 5. Fasten the screw into the correspondence bore and align the seal with the center of the rail and properly fastened. Do not allow the metal scraper to make contact with the guide rail.



#### ARC/HRC/ERC ball type external NBR seal dimensions and specifications

# Dimensions of the block mounted with external NBR seals

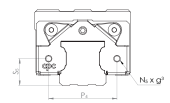


			Unit: mm						
Model	Exterior Dimension La								
Code	MS/FS	MN/FN	ML/FL						
15	54.2	68.5	98.2						
20	62.2	82	100.2						
25	75.8	99.6	123.4						
30	88	115.5	138						
35	-	131.2	156.6						
45	-	157.5	193.5						
55	-	188.5	222						

#### The size and position of the screw hole on the stainless steel reinforcement plate

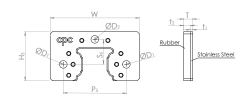
Functions of the screw hole on the stainless steel reinforcement plate:

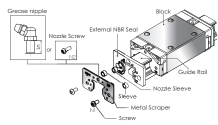
- 1. using for external NBR seal
- 2. using for the bellow
- 3. using for MSS reader



Exterior Dimension									

#### Dimensions of external NBR seals



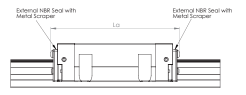


	IT:	

Model		Exterior Dimension					Bore Specification			Screw Specification			Nipple	
Code	T	†ı	†2	W	H <sub>3</sub>	P <sub>5</sub>	S <sub>1</sub>	$S_2$	ØD <sub>1</sub>	$ØD_2$	N <sub>1</sub>	N <sub>2</sub>	Ln	Пирріс
15	4	1	3	33	20.3	25	25	10.2	3.5	3.5	M3x0.35	M3x0.5	9	A-M3-L
20	4	1	3	41	22.5	29	29	11.5	3.5	3.5	M3x0.35	M3x0.5	9	B-M3-L
25	5.2	1.2	4	47	26.5	36.5	36.5	13.5	3.5	6.5	M3x0.35	M6x0.75	12	A/B-M6-L
30	6	1.5	4.5	58	34.2	42.5	42.5	17.5	4.5	6.5	M4x0.5	M6x0.75	12	A/B-M6-L
35	6	1.5	4.5	68	39.3	50	50	20.5	4.5	6.5	M4x0.5	M6x0.75	12	A/B-M6-L
45	6	1.5	4.5	84	49.6	65	65	24.9	4.5	10	M4x0.5	PT1/8	15	B-PT1/8-L
55	6	1.5	4.5	98	57	73	73	28	5.5	6.5	M5x0.5	M6x0.75	12	A/B-M6-L

#### ARR/HRR/LEE roller type external NBR seal dimensions and specifications

#### Dimensions of the block mounted with external NBR seals

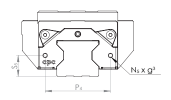


			Unit: mm
Model	Ex	terior Dimension	La
Code	MN/FN	ML/FL	MXL/FXL
35	142	167.5	197.5
45	176	211	246

#### The size and position of the screw hole on the stainless steel reinforcement plate

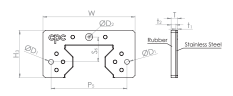
Functions of the screw hole on the stainless steel reinforcement plate:

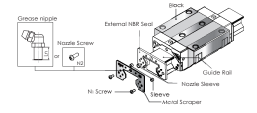
- 1. using for external NBR seal
- 2. using for the bellow
- 3. using for MSS reader



				Unit: mm					
Model	Exterior Dimension								
Code	P <sub>4</sub>	<b>S</b> <sub>5</sub>	N <sub>5</sub>	g <sup>3</sup>					
15	26	9.6	M3x0.35	1.4					
20	29	12.5	M3x0.35	1.4					
25	36.5	14	M3x0.35	1.7					
35	60	18	M4x0.5	4.7					
45	70	22.5	M4x0.5	3.3					
55	76	27	M4x0.5	3.5					

#### Dimensions of external NBR seals





														Unit: mm
Model		Exterior Dimension					Bore Specification			Screw Specification			NP code	
Code	T	- t <sub>1</sub>	t <sub>2</sub>	W	H <sub>3</sub>	P <sub>5</sub>	S <sub>1</sub>	S <sub>2</sub>	ØD <sub>1</sub>	$ØD_2$	N <sub>1</sub>	N <sub>2</sub>	Ln	Nipple
35	6	1.5	4.5	69	37.6	60	60	20	4.5	6.5	M4x0.5	M6x0.75	16	A/B-M6-XL
45	6	1.5	4.5	84.9	43.5	70	70	22.9	4.5	6.5	M4x0.5	M6x0.75	16	A/B-M6-XL

#### Metal-Plastic-Cap Patent Design for Standard Rail-Bolt-Hole (With patent) (Ordering Code: MPC)

#### Metal Cap Features Introduction

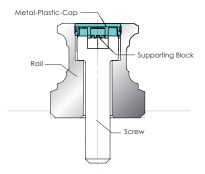
#### The Most Convenient Metal Cap Used in Industry

- The upper part of the cap is made of stainless steel which can prevent sharp foreign objects from piling up on the bolt-hole and affect the end seal function.
- The lower part of the cap is made of plastic, and can be installed directly on a standard rail without the need for additional bolt-hole slot milling.
- The bolt-hole chamfer for standard rails is C0.2mm. For further dustproof requests, the non-bolt-hole chamfer rail is optional upon ordering. (order code: TR)



(standard)

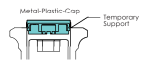




#### Cap can be Smoothly Installed on Bolt-Hole

Bolt-hole cap of conventional linear guides, due to the difficulty of controlling hammering strength, often result in caps being hammered too deep or surface unevenness which leads to the accumulation of dirt or scrap iron. Our CPC cap is especially designed with a supporting block to prop up the cap and to fix the screw stably, thus preventing such unnecessary sinking.







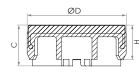
Cap before Hammering



(Plastic Support)

Plastic Support after (The form of the 8 supporting blocks will become altered to fit with the screw)

#### Dimensions and Specifications



Model Code	Screw	External Diameter D	Cup Height H	Block Height C	Rail
A4	M4	7.7	1.7	2.0	AR15, WRC21/15, WRC27/20, ARR15
A5	M5	9.7	3.4	4.0	AR20 , ARR20
A6	M6	11.3	2.9	3.5	AR25 , ARR25
A8	M8	14.3	3.9	4.5	AR30 , AR35
A12	M12	20.4	5.0	5.6	AR45 , ARR45
A8-R	M8	14.3	8.0	9.5	ARR35
A14	M14	24.4	6.0	6.5	AR55 , ARR55

#### Load capacity and service life

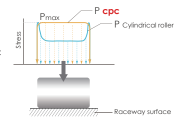
#### Basic static load capacity C<sub>0</sub>

The static load along the direction of the force; under this static load, the maximum calculated stress at the center point of the contact surface between the ball and the track:

The value is 4200 MPa when radius of curvature ratio = 0.52 The value is 4600MPa when the radius of curvature = 0.6

Roller and rail contact surface produces the maximum calculated stress: The value is 4000MPa

cpc's design of the roller guide series products has optimized the contact surface between the roller and the raceway of the rail. The line contact stress is evenly distributed. There is no edge stress effect, so they can withstand greater stress, as shown in the right picture.



Note: At this point of maximum stress contact will yield a permanent deformation, which corresponds to 0.0001 diameter of the rolling element. (Above according to ISO 14728-2)

#### Static load safety factor calculation

(1) 
$$S_0 = C_0 / P_0$$

(2) 
$$S_0 = M_0 / M$$

(3) 
$$P_0 = F_{max}$$

$$(4)$$
  $M_0 = M_{max}$ 

Operating situation	S <sub>o</sub>
General operation	1~2
Shock or impact	2~3
High precision and smooth operation	≧ 3

# Equivalent static load $P_{\scriptscriptstyle 0}$ and basic static torque $M_{\scriptscriptstyle 0}$

The application of the static load capacity of the linear guide series must be considered:

- Static load of linear guide
- Allowable load of screw fixation
- Permissible load of connected bodies
- The required static load safety factor for the application

The equivalent static load and static torque are the maximum load and torque values, refer to equations (3) and (4).

#### Static load safety factor S<sub>0</sub>

In order to be able to withstand the permanent deformation of the linear bearing and ensure that it will not affect the accuracy and smooth operation of the linear slide system. The static load safety factor  $\rm S_0$  is calculated as equations (1) and (2).

S<sub>0</sub> Static load safety factor

C<sub>o</sub> Basic static load N in direction of load

P. Equivalent static load N in direction of load

M<sub>o</sub> Basic static torque Nm in direction of load

M Equivalent static torque Nm in direction of load

#### When the block alone experiences the torque

If the block alone experiences the torque from Mp and My direction, the maximum allowable torque for the block to run smoothly is 0.2 to 0.3 times static torque. And the block with larger preload would have larger maximum allowable torque and vice versa. When static torque Mp and My is larger than maximum allowable torque, the jumping of the block will be caused when the ball is rolling through the loaded / unloaded region in the block. If you have above mentioned design problem, please contact our technical department.

#### Basic dynamic load capacity Ciso (general design) /

Ccage (ball chain design)

 $C_{ISO}: C_{100} / C_{50}$ 

Definition:  $C_{100}$  is a radial load with constant magnitude and direction; when the linear bearing is subjected to this load, its rated life can theoretically reach a walking distance of 100 kilometers, and  $C_{so}$  is a walking distance of 50 kilometers. (Above according to ISO 14728-1)

According to ISO 14728-1 for the bearing steel used in the current technology, the calculated life span of 90% survival rate for a single or batch of sufficient and identical linear bearings under normal manufacturing quality and normal operating conditions is as follows:

(5) 
$$L = \left(\frac{C_{100}}{P}\right)^{\alpha} \cdot 10^{5}$$

$$L = \left(\frac{C_{50}}{P}\right)^{\alpha} \cdot 5 \times 10^{4}$$

I = rated life

 $C_{1m}/C_{ro}$  = Dynamic Load Rating (N)

P = equivalent load (N)

When using a ball type linear guide  $\alpha = 3$ 

When using roller linear guide  $\alpha = \frac{10}{3}$ 

Please refer to equations (6) and (7) for a comparison of the basic rated load capacity defined by the two types of basic load capacity conversion when the standard rated load capacity  $C_{50}$  is taken as the standard when the 50 km distance is taken as the rated life. (according to ISO14728-1)

Ball

(6) 
$$C_{50} = 1.26 \cdot C_{100}$$

(7) 
$$C_{100} = 0.79 \cdot C_{50}$$

Ccage is a basic dynamic load capacity value of block with ball chain, which is 120 to 130% of the Ciso value according to the practical test (see Page 8). Formulas (5), (6), and (7) also apply to C100/cage and C50 / cage

According to the operating velocity and frequency, the service distance can be converted to service life, assuming the equivalent load and average velocity are constant.

(8) 
$$L_h = \frac{L}{2 \cdot s \cdot n \cdot 60} = \frac{L}{v_m \cdot 60}$$

 $L_h$  = Rated life (h)

L = Rated life for walking 100 km (m)

s = Single stroke (m)

n = Frequency of reciprocating stroke (min-1)

V<sub>m</sub> = Average velocity (m/min)

# Load capacity and life

#### Equivalent load and Velocity

When the load and velocity are not constant, all actual loads and velocities must be considered, and it will impact the service life.

For each segment of each block, when the load changes, the equivalent load is calculated according to formula (9).

(9) 
$$P = \sqrt[\alpha]{\frac{q_1 \cdot F_1^{\alpha} + q_2 \cdot F_2^{\alpha} + ... + q_n \cdot F_n^{\alpha}}{100}}$$

P = equivalent load (N)

When using ball-type linear guide  $\alpha$  = 3

When using roller-type linear guide  $\alpha = \frac{10}{3}$ 

q = portion of working distance per segment (%)

 $F_1$  = load per segment (N)

When the velocity changes, the equivalent velocity is calculated according to formula (10).

(10) 
$$\overline{v} = \frac{q_1 \cdot v_1 + q_2 \cdot v_2 + ... + q_n \cdot v_n}{100}$$

 $\overline{v}$  = equivalent velocity (m/min)

q = portion of working distance per segment (%)

When the load and velocity all change, the equivalent load is calculated according to formula (11).

(11) 
$$P = \sqrt[\alpha]{ -\frac{Q_1 \cdot v_1 \cdot F_1^{\alpha} + Q_2 \cdot v_2 \cdot F_2^{\alpha} + ... + Q_n \cdot v_n \cdot F_n^{\alpha}}{100 \ \overline{v}}}$$

P = equivalent load (N)

When using ball-type linear guide  $\alpha$  = 3

When using roller-type linear guide  $\alpha = \frac{10}{3}$ 

q = percentage of walking distance per segment (%)

v = velocity of each segment (m/min)

 $F_1$  = load per segment (N)

When the linear guide is subjected to any angular load and the direction of the force other than the horizontal or vertical direction, the approximated value of equivalent load is calculated as (12).

(12) 
$$P = |F_x| + |F_y|$$

P = equivalent load (N)

 $F_v$  = force at horizontal component (N)

F, = force at vertical component (N)

When the linear guide experience both load and torque at the time, the approximated value of equivalent load is be calculated by formula (13)

(13) 
$$P = |F| + |M| \cdot \frac{C_0}{M_0}$$

15

P = equivalent load (N)

F = load applied to the LM guide (N)

M = static torque (Nm)

 $C_0$  = basic static load direction (N)

#### Operating temperature range

-40°C~80°C

The Linear Guide Series have a permissible operating temperature between -40 °C and 80 °C, and the maximum temperature for short-term operation can reach +100 °C.

#### Friction

The linear guides have stable and constant running friction and slight start-up friction, which brings out the properties of the product's low frictional resistance to the full.

#### Friction

$$F_{rn} = \mu \cdot F$$

 $F_m$  = Friction (N)

F = Load (N)

The Rller Guide Series friction factor is approx.  $\mu$ =0.001~0.002

#### Friction Factors

- Sealing system
- Collision between rolling elements and rolling elements during operation
- Collision of the rolling elements with the return path
- Resistance caused by the rolling and sliding phenomenon at the contact point of the rolling element and the raceway of the roil
- Resistance caused by the squeezing of lubricant when the rolling elements running
- Resistance caused by contaminations

Pull up

In general, the loads on the linear guide exert on the four major planes. However it can be the load from any angle. In this case, the life of the linear guide is reduced. This can be interpreted by the flow of forces inside the system.

#### Line chart

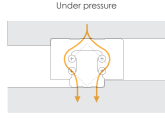
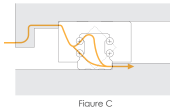
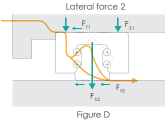


Figure A

Figure B

Lateral force 1





 $F_{s1} \cdot F_{s2}$ : screw fixation

F<sub>f1</sub> · F<sub>f2</sub> : frictional resistance

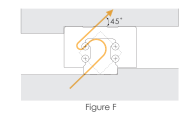
 $F_f = F_s \cdot \mu_0$ 

As can be seen from the three diagrams in Figure A to Figure D, when subjected to upward, downward and lateral

#### Load capacity and life

#### Line chart

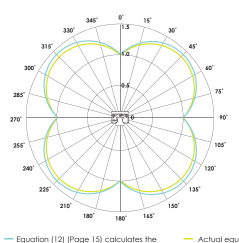




As shown in the two diagrams in Figures E and F, the load acting on the 45-degree angle has the greatest effect on the system's life because the transfer of force is limited to a single row of balls.

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 (12))

When the same load is at different angles, the comparison of equation (12) and the actual equivalence load is as shown in the following figure.

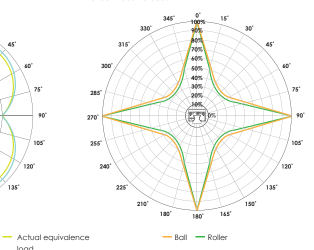


load

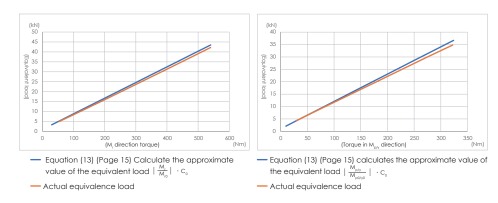
approximate value of the equivalent load

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 (5), 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 (13). The example uses the ARC25MN linear guide to withstand a fixed down pressure and the torque gradually increases. The above figure shows the torque in the Mr direction. The figure below shows the torque in the Man direction.

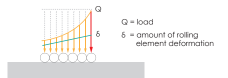


#### Load calculation

- 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 auide 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.

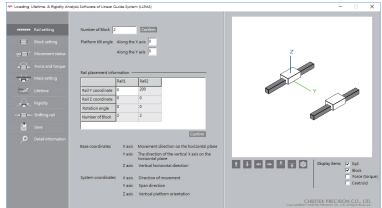


Therefore by using the CPC self-developed program, the "Loading, Lifetime, & Rigidity Analysis Software of Linear Guide System (LLRAS)", a precise service life estimation can be derived. This is done by optimum calculation of deformation and rotation when a linear guide experience load, in this case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

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

Data input guidance

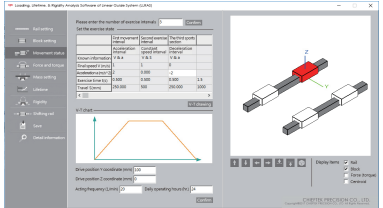
1. Set the slide rail position, the number of slides on the slide



Variables can be set:

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

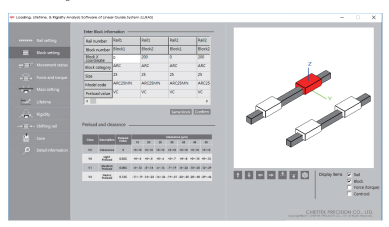
#### 3. Set the exercise state



Variables can be set:

- Working status
- Drive position
- Actuation frequency

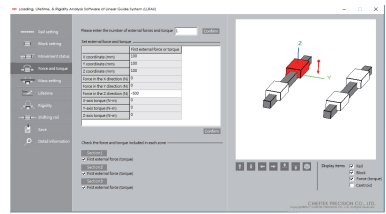
#### 2. Set the carriage size model



Variables can be set:

- Block span
- Block type
- Block preload

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

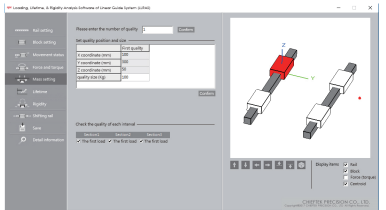


Variables can be set:

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

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

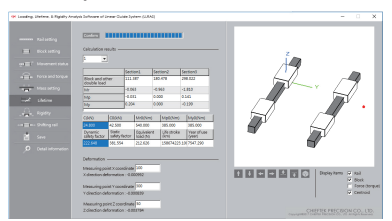
#### 5. Set the quality position size



Variables can be set:

- Center of gravity position
- Center of gravity dimension
- Load range

#### 6. Check if the settings are correct from the 3D chart



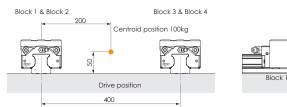
The calculation results are shown in the figure, and the information such as force and equivalent load, safety factor, and life span of each section can be obtained, and the deformation of any measured point can also be obtained.\*

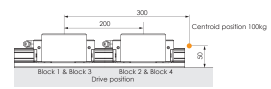
This program can be used to calculate the installation and dimension design of various linear slide rails under different load and movement conditions. The obtained information such as deformation amount, force distribution, and life span can help to provide appropriate and correct design recommendations.

\* 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.

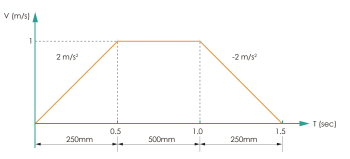
#### Application Example

Using the ARC 25 MN VC 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	348.6	914.5	348.6	914.5
At constant velocity	384.0	949.9	384.0	949.9
At deceleration	419.4	985.3	419.4	985.3
Average load	385.9	951.0	385.9	951.0

Traditional calculated results obtained by geometric distribution.

Unit:N

	Block 1	Block 2	Block 3	Block 4				
At acceleration	220	711	220	711				
At constant velocity	245	736	245	736				
At deceleration	270	761	270	761				
The maximum value of average load		736						

#### Results calculated by program

In this case, the calculated result of equivalent load is 30% 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.

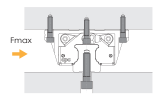
The maximum bearing capacity of linear guide is not only related to the static load capacity C<sub>0</sub>, but also the screw mounting of coupling parts. Factors such as length of block, distance between rails, size of screws, and contact width of rail would impact the maximum bearing capacity of screw mounting.

#### Screw tightening torque (Nm)

Strength grade 12.9 Alloy steel screws	steel	cast iron	Non-ferrous metals
M3	2.0	1.3	1.0
M4	4.1	2.7	2.1
M5	8.8	5.9	4.4
M6	13.7	9.2	6.9
M8	30	20	15
M10	68	45	33
M12	118	78	59
M14	157	105	78

# The lateral bearing capacity (without support from edge and lateral mountina)

Linear guide often experience lateral load when used; in the case of mounting screw only, the lateral bearing capacity is suggested to be determined by the static friction force resulted from the screw tightening torque. If the maximum lateral load is exceeded, the support from the edge, lateral mounting and plugs are possible options to enhance the load capacity.



According to DIN637, DIN SIO 12090-1 and DIN EN ISO 898-1 regulation, when the tensile strength, torque and lateral force exert on class 8.8 alloy steel screw is larger than the values in table below, the screw mounting and design of edge support must be revised to avoid loose.

#### Screw maximum tensile strength and torque

			ball	type			roller type				
size	short		standard		lo	ng	stan	dard	lo	long	
	F <sub>z,max</sub>	M <sub>t,max</sub> Nm	F <sub>z,max</sub> N	M <sub>t,max</sub> Nm	F <sub>z,max</sub>	M <sub>t,max</sub> Nm	F <sub>z,max</sub> N	M <sub>t,max</sub> Nm	F <sub>z,max</sub>	M <sub>t,max</sub> Nm	
15	3200	22	3700	26	4200	30	7200	50	8000	60	
20	5500	51	6400	60	7300	68	12500	115	14500	134	
25	8100	87	9400	100	10800	120	18700	190	21000	240	
30	15900	210	18500	240	21100	280	36900	470	42200	560	
35	-	-	18500	300	21100	340	36900	590	42200	680	
45	-	-	45900	970	52400	1100	91700	1900	104800	2200	
55	_	_	63700	1600	72800	1800	127400	3200	145600	3600	



#### Screw lateral bearing capacity

		ball type		roller type			
size	short	standard	long	standard	long		
	F <sub>y,max</sub> N						
15	240	280	320	550	630		
20	410	480	550	950	1050		
25	610	710	810	1400	1600		
30	1200	1400	1600	2800	3200		
35	-	1400	1600	2800	3200		
45	-	3400	3900	6900	7900		
55	-	4800	5500	9600	11000		

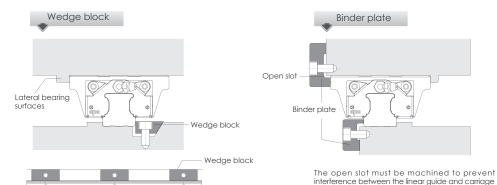


When class 10.9 class alloy steel screw is used, the value is about 1.4 times larger than the value in table above. When 12.9 class alloy steel screw is used, the value is about 1.68 times larger.

#### Lateral bearing surfaces and lateral fixing elements

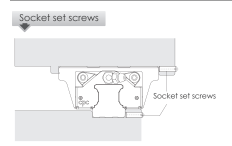
When the lateral load is greater than the lateral load capacity, the lateral bearing surface is required to bear the lateral force. If the lateral force is bidirectional, Lateral fixing elements can be used to provide a bidirectional lateral load capability of the linear guide on the other side of the side bearing surface, and help close to the lateral bearing surface, the lateral straightness and side load capacity after installation will be greatly improved, and its allowable value will vary according to the type of fixed component.

The following diagram shows several common elements.



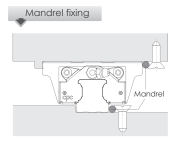
on the corners during installation.

The linear guide rail is tightened by locking the



bolts on the wedge block.

When the installation space is limited, the size of lateral mounting element must be considered.



Use the slope of the nut to advance the roller to achieve the effect of tightening the linear LM guide.

#### Preload and clerance

The ARC/HRC/ERC, ARD/HRD/ERD linear guides provide 4 different preload classes VC, V0, V1, V2.

Class	Description	Preload Value	15	20	0.5	30	30 35	45	55	Application
		Value	WRC21/15	WRC27/20	25			45		
VC	Clearance	0	+5~+0	+5~+0	+5~+0	+5~+0	+5~+0	+5~+0	+5~+0	Smooth motion, low friction
V0	Light Preload	0.02C	+0~-4	+0~-5	+0~-6	+0~-7	+0~-8	+0~-10	+0~-12	For precision situations, smooth motion
V1	Medium Preload	0.05C	-4~-10	-5~-12	-6~-15	-7~-18	-8~-20	-10~-24	-12~-28	High stiffness, precision, high load situations
V2	Heavy Preload	0.08C	-10~-16	-12~-18	-15~-23	-18~-27	-20~-31	-24~-36	-28~-45	Super high stiffness, precision and load capacity

	HRC/ERC/HRD/ERD												
Class	Description	scription Preload Value	Clearance (µm)							Application			
Ciuss	Description		15	20	25	30	35	45	55	пррисалогі			
VC	Clearance	0	+5~+0	+5~+0	+5~+0	+5~+0	+5~+0	+5~+0	+5~+0	Smooth motion, low friction			
V0	Light Preload	0.02C	+0~-4	+0~-5	+0~-6	+0~-7	+0~-8	+0~-10	+0~-12	For precision situations, smooth motion			
V1	Medium Preload	0.08C	-4~-12	-5~-14	-6~-16	-7~-19	-8~-22	-10~-25	-12~-29	High stiffness, precision, high load situations			
V2	Heavy Preload	0.13C	-12~-19	-14~-23	-16~-26	-19~-31	-22~-35	-25~-40	-29~-46	Super high stiffness, precision and load capacity			

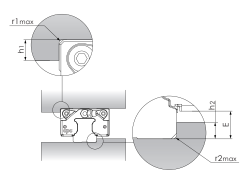
#### Operating Temperature

The Linear Guide Series of standard ball guide, wide ball guide and roller guides have a permissible operating temperature between -40  $^{\circ}$  C and 80  $^{\circ}$  C, and the maximum temperature for short-term operation can reach + 100  $^{\circ}$  C.

# Installation Notice

#### Dimension of reference edge

To ensure that the linear guide is precisely assembled with the machine table, **CPC** devices have a recess installed in the reference edge corner. The corner of the machine table must be smaller than the chamfer of the linear guide to avoid interference. To consult on chamfer sizes and shoulder heights, please refer to the table below.



	Unit : mm					
	ARC	C/HRC/ER	C, ARD/H	RD/ERD		
Туре	r1 max	r2max	hı	h2	Е	
15	0.5	0.5	4.0	2.5	3.3	
20	0.5	0.5	5.0	4.0	5.0	
25	1.0	1.0	5.0	5.0	6.0	
30	1.0	1.0	6.0	5.5	6.6	
35	1.0	1.0	6.0	6.5	7.6	
45	1.0	1.0	8.0	8.0	9.3	
55	1.5	1.5	10.0	10.0	12.0	

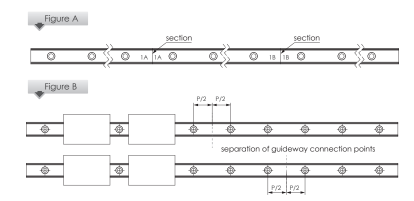
WRC					
Type	r1 max	r2max	hı	h2	Е
21/15	0.4	0.4	5.0	2.0	2.7
27/20	0.4	0.4	5.0	3.0	3.5

ARR/HRR/LRR					
Type	rlmax	r2max	hı	h2	Е
15	0.5	0.5	4	2	2.9
20	0.5	0.5	5	3.4	4.4
25	1	1	5	4	5
35	1	1	8	5	6
45	1	0.5	10	7	8
55	1.5	1.5	10	8	10

#### Rail Joint

The standard length of our large rails is 4 meters. If longer rails are required, **cpc** can provide a joint rail solution for which the joint number will be marked on the rail.

- 1. As shown in figure A, please follow the joint number to assemble.
- 2. For more than two units in each axis, to avoid accuracy effects from multiple blocks passing through the same connection point, we advise to use the connection points separately as shown on figure B.
- 3. Please use the slide as a connection point to tighten the slide before tightening the torques to fasten the screws from inside to outside.



# Installation instructions

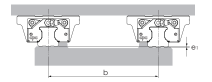
# Installation surface geometry position accuracy

The rough finishing or milling on installation site will impact the working accuracy of linear guide, and reduce the service life of both standard, wide ball type linear guide and roller type linear guide. The accuracy of installation site and linear guides are critical factors to determine the accuracy of work bench. When the error of installation site is larger than the value calculated by following formula, the working resistance and service life will be impacted.

e1 (mm) =b (mm) · f1 · 10-4

 $e2 (mm) = d (mm) \cdot f2 \cdot 10^{-6}$ 

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



#### Installation datum plane

Rail: Both edges of rail can be reference edge, it shouldn't be marked separately.

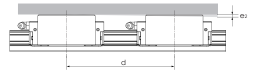
Block: The side steel body of the block with

I. milled surface
 2. Without groove mark can be the reference side.

#### Applicable to 15-55 all models

		ARC/HRC/ERC (f1)				
Block length	VC	V0	V1	V2		
MS / FS	5.2	3.5	2.2	1.1		
MN / FN	4.5	3.1	1.8	0.8		
ML / FL	4.2	2.8	1.7	0.7		

ARR/HRR/LRR (f1)					
Block length	VC	V0	V1	V2	
MN / FN	1.3	1.1	1.0	0.8	
ML / FL	1.2	1.1	0.9	0.7	
MXL / FXL	1.2	1.0	0.9	0.7	



ARC/HRC/ERC (f2)					
Block length	VC	V0	V1	V2	
MS / FS	43.1	29.7	18.3	8.9	
MN / FN	26.0	17.5	10.5	4.8	
ML / FL	18.4	12.3	7.3	3.1	

ARR/HRR/LRR (f2)					
Block length	VC	V0	V1	V2	
MN / FN	7.1	6.2	5.2	4.3	
ML / FL	5.3	4.7	3.9	3.2	
MXL / FXL	4.2	3.6	3.0	2.5	



	F	ARC (f3)		
Block length	VC	V0	V1	V2
15 MS / FS	20	14	9	5
15 MN / FN	18	13	8	4
15 ML	16	12	7	3
20 MS / FS	25	18	12	6
20 MN / FN	23	16	10	5
20 ML	21	14	9	4
25 MS / FS	31	22	15	8
25 MN / FN	27	20	13	6
30 MS / FS	38	28	18	10
30 MN / FN	33	24	15	8
30 ML	31	22	14	7
35 MN / FN	37	27	17	8
35 ML	35	25	16	8
45 MN	49	35	23	11
45 ML	45	32	21	10
55 MN	65	46	30	15
55 ML	62	44	28	13

HRC / ERC (f3)				
Block length	VC	VO	V1	V2
15 MN / FN / FN-R	18	13	8	4
15 ML / ML-R / FL / FL-R	16	12	7	3
20 MN / FN / FN-R	23	16	10	5
20 ML / ML-R / FL / FL-R	21	14	9	4
25 MS	31	22	15	8
25 MN / FN / FN-R	27	20	13	6
25 ML / ML-R / FL / FL-R	25	18	11	5
30 MN / FN / FN-R	33	24	15	8
30 ML / ML-R / FL / FL-R	31	22	14	7
35 MN / FN / FN-R	37	27	17	8
35 ML / ML-R / FL / FL-R	35	25	16	8
45 MN / FN / FN-R	49	35	23	11
45 ML / ML-R / FL / FL-R	45	32	21	10
55 MN / FN / FN-R	65	46	30	15
55 ML / ML-R / FL	62	44	28	13

	ARR/HRR/LRR (f3)		
Block length	V0	V1	V2
15 MN / FN	5	4	2
15 ML / FL	5	3	2
20 MN / FN	7	5	2
20 ML / FL	6	4	2
25 MN / FN	7	5	2
25 ML / FL	7	5	2
25 MXL / FXL	6	5	2
35 MN / FN	9	6	3
35 ML / FL	8	5	2
35 MXL / FXL	8	5	2

ARR/HRR/LRR (f3)				
Block length	V0	V1	V2	
45 MN / FN	11	7	4	
45 ML / FL	10	7	3	
45 MXL / FXL	10	6	3	
55 MN / FN	13	9	4	
55 ML / FL	12	9	4	
55 MXL / FXL	11	8	3	

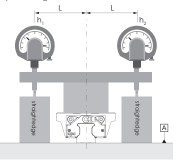
# Installation instructions

#### 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

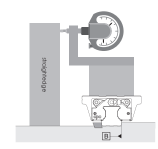
The working accuracy of linear guide is defined by the parallelism between block and rail(height, side). In practical application the linear accuracy is required, the measuring method is diverse, so we would suggest following measure to acquire the linear accuracy of linear guide.



H The horizontal working accuracy  $\boxed{///P}$  + base plane flatness  $\boxed{//A}$  =  $|h_1-h_2|$  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 31)



 $W_2$  The horizontal working accuracy  $\overline{/\!/\!/P}$  the straightness of rail installation  $\overline{-\!/\!/B}$ 

\*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 31)

# Lubrication

#### Function

The loaded rolling elements and the raceway will be separated at the contact zone by a micron-thick layer of oil.

The lubrication will therefore

- reduce friction - reduce oxidation - reduce wear - dissipate heat and increase service life

#### Lubrication caution

- 1. The blocks contain grease, can it can be directly installed on the machine, no need to be washed.
- 2. If the block is washed, please do not soak the block into lubrication oil until the cleaning detergent and the cleaning naphtha is totally dry. Soak the block into the lubrication oil until the oil-pad is full of lubricant, then the block is ready for installation.
- 3. The linear guide must be lubricated for protection purpose before first-use, this is to avoid the contact with pollutant.
- 4. The cpc block has grease inlet at front end, back end, left side, right side and top. The lubricant can be injected through the grease inlet. Please see the table below for the amount of grease needed for different block model.
- 5. Please ensure the block is moving back and forth when the grease is injected into the block.
- 6. Frequent visual inspection is necessary to ensure the rail is constantly protected by a layer of oil.
- 7. The re-lubrication process must be done before the discoloration due to oil exhaustion
- 8. Please notify when the block is used in acidic, alkaline, or clean room applications.
- 9. Please contact our technical department for lubrication assistance if the rail mounting is different from horizontal direction.
- 10. The re-lubrication interval must be shortened if the travel stroke is <2 or >15 times the length of steel body of block,

#### Precautions when lubrication with oil

- 1. If indicate "oil lubrication" on the order, the carriage provided will not be pre-filled with grease.
- If the block has already been greased, the block must be cleaned before mounting onto the rail. It prevents the grease from closing the lubricating oil passage, causing the lubricating oil to not flow, and the rolling elements cannot be lubricated.
- 3. The oil nipple used in combination with the oil pipe kit and the socket set screw to another lubricating oil channel should be wound with thread seal tape.

#### The amount of oil needed to fulfill single block.

ARC/HRC/ERC, ARD/HRD/ERD

short (S) standard (N) long (L)

1.4 2 3.2

2.3 4 5.5

3.9 7 9.5

5.9 10 14

- 16 21

- 32 40

cm <sup>3</sup>
)

wRC Size standard (N) 21/15 2.7 27/20 5.3

15

20

25

30 35

45

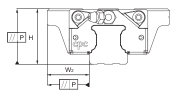
	unit : cm³
WRC (ball	chain type)
Size	standard (N)
21/15	2.2
27/20	4.8

unit : cm3 ARR/HRR/LRR Size standard (N) long (L) extra long (XL) 15 3.7 4.5 20 7.2 6.1 10.8 25 9.5 11.9 30 12.4 13.7 15.1 35 21.3 45 22 26.4 30.8 31.2 38.5 46.8

			UIIII · CII
	ARR/HRR/LRR (r	oller chain type	<del>)</del>
Size	standard (N)	long (L)	extra long (XL
15	3.1	3.9	-
20	5.0	6.3	-
25	8.5	9.7	10.8
30	11.2	12.5	13.9
35	14.7	16.5	19.8
45	20.8	24.3	27.7
55	30.6	37.8	46

#### Accuracy

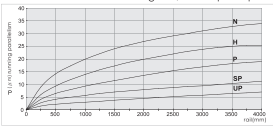
The ARC/HRC/ERC, ARD/HRD/ERD, WRC linear guides provide 5 different grades of precision: N, H, P, SP, and UP, Engineers can choose different grades depending on the machine applications.



#### Accuracy

,							
Size	Accuracy grades (µm)		UP	SP	P	Н	N
	Tolerance of dimension height H	Н	± 5	± 10	± 15	± 30	± 70
15.00	Variation of height for different runner blocks on the same position of Rail	ΔΗ	3	5	6	10	20
15 ~ 20	Tolerance of dimension width W <sub>2</sub>	W <sub>2</sub>	± 5	± 7	± 10	± 20	± 40
	Variation of width for different runner blocks on the same position of Rail	ΔW <sub>2</sub>	3	5	7	15	30
	Tolerance of dimension height H	Н	± 5	± 10	± 20	± 40	± 80
	Variation of height for different runner blocks on the same position of Rail	ΔН	3	5	7	15	20
25 ~35	Tolerance of dimension width W <sub>2</sub>	W <sub>2</sub>	± 5	± 7	± 10	± 20	± 40
	Variation of width for different runner blocks on the same position of Rail	ΔW <sub>2</sub>	3	5	7	15	30
	Tolerance of dimension height H	Н	± 5	± 10	± 20	± 40	± 80
	Variation of height for different runner blocks on the same position of Rail	ΔН	3	5	7	15	25
45 ~ 55	Tolerance of dimension width W <sub>2</sub>	W <sub>2</sub>	± 5	± 7	± 10	± 20	± 40
	Variation of width for different runner blocks on the same position of Rail	$\Delta \; W_{_2}$	3	5	7	15	30

#### Runner block relative to linear guide, datum plane parallel motion precision



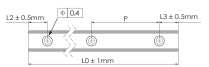
#### **Application**

class	Movement, Conveyance	Manufacturing Equipment	High Precision Manufacturing Equipment	Measuring Equipment
N	•	•		
Н	•	•	•	
Р		•	•	•
SP			<b>(a)</b>	<b>(</b>
UP				•
Examples	Conveyance system     Industrial robots     Office Machinery	Noodworking machine     Punching press     Injection Molding machine	Lathe/milling machine/ grinding machine     Electrical discharge machining (EDM)     CNC machining center	Three dimensional measuring instrument     Detection mirror / head shaft     X-Y Table

# Ordering information

#### Length of Rail

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



ARC	U	15	М	Ν	-R	В	2	Z	С	V1	Р	-1480L	-20	-20	П	/J
																Customization code
																umber of rails on the same noving axis
															End h	nole pitch (mm)*
														Startii	ng ho	ele pitch (mm)*
													Rail le	ength	(mm	)
												Accuracy	grade	e:UP,	SP, F	P, H, N
	Preload class : VC, V0, V1, V2 C: with hall chain															
	C: with ball chain															
									Z: wit	h lubri	catio	n storage p	pad			
								Block	quar	ntity						
							Seal t	ype:	B: Lo	ow fric	ction	S: Stand	dard			
						R: six	moun	iting h	noles		Unic	abeled: Sta	ndar	ds		
					Block	lengt	h: l	L: long	g N	: stan	dard	S: short				
				Block	width	i: M	1: stan	ndard	F:	flange	ed					
			Block	type	: 15,	20, 2	5, 30,	35, 4	5, 55							
		U: rail	l (tap	ped	from t	he bo	ottom	)								
	Produ	uct ty	pe:	ARC:	auto	matio	n seri	es l	HRC/I	ERC: h	neavy	load serie	s			

# Customization code (The meaning of suffix characters)

- J : slide rail connection
- G : customer designated lubricant
- I : with Inspection report
- S : special straightness requirements for rail
- B : special processing for block
- BL : with extension and contraction support layer.
- SN: external NBR seal with metal scraper
- BR: black chrome coating treatment on the rail
- BB: black chrome coating treatment on the block
- BRB: black chrome coating treatment on the block and rail
- SB: with stainless steel ball bearings
- NRB: nickel coating treatment on the block and rail

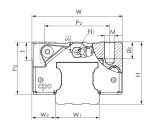
- R : special process for rail
- VD: customized designated preload pressure value
- OA: block install with grease nipple by cpc (Please contact cpc for direction of grease nipple installation)
- DE: reference edges of block and rail on opposite sides
- HN: external HNBR seal with metal scraper
- CR: clear chrome coating treatment on
- CB: clear chrome coating treatment on the block
  CRB: clear chrome coating treatment on
- the block and rail

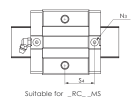
  NR: nickel coating treatment on the rail

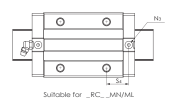
- SG: installation of side grease holes and set screws
- PC: with plastic caps for counter holes on the rail
- MPC : with Metal-Plastic Caps for rail mounting holes.
- ${\sf TR}\ :$  bolt-Hole without chamfer
- RR: raydent coating treatment on the rail
- RB: raydent coating treatment on the block
- RRB: raydent coating treatment on the block and rail
  - NB: nickel coating treatment on the block

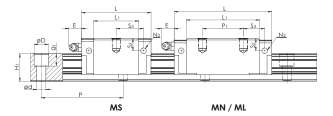
Note: For special process or customized requirement, please contact cpc for more information.

\* The end pitch of the rail should not exceed the 1/2 of original pitch, this is to avoid the misfit of the rail to the workbench.





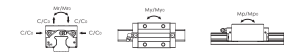




#### ARC/ERC MS, MN, ML Series

Model Code	Mou Dime	nting nsions	I	Rail Dim	nension	ıs(mm)					Bloc	ck Dim	ensions	(mm)						Block	Dimensio	ns(mm)			Load Co (Ki	pacities N)	Static	Momen	t (Nm)	We	ight	
Woder Code	Н	W <sub>2</sub>	W 1 0 -0.05	Hı	Р	Dxdxgı	W	L	Lı	h2	Pı	P <sub>2</sub>	Рз	Mxg2	Mı	T	Nı	N <sub>2</sub>	N3	Е	Sı	S <sub>2</sub>	Sз	S4	С	C <sub>0</sub>	Mro	Mpo	Муо	Block (g)	Rail (g/m)	Model Code
ARC 15 MS								41.2	26		-												15.6	16.7	7.7	12.1	100	50	50	106		ARC 15 MS
ARC 15 MN	24	9.5	15	15	60	7.5x4.5x5.3	34	55.5	40.3	20.7	26	26	-	M4x7	-	6	M3x6.5	м3х6	P3	5.3	4.5	7.5	9.8	10.9	9.9	17.5	140	105	105	158	1290	ARC 15 MN
ARC 15 ML								76.2	61		34												16.1	17.2	13.4	26.9	215	235	235	240		ARC 15 ML
ARC 20 MS								49.2	32.2		-												19.1	19.8	12.5	19.3	205	100	100	170		ARC 20 MS
ARC 20 MN	28	11	20	20	60	9.5x6x8.5	42	69	52	23	32	32	-	M5x7	-	8	M3x7.5	M3x5.5	P4	10	4	7.4	13	13.7	17.1	30.0	325	230	230	266	2280	ARC 20 MN
ARC 20 ML								87.2	70.2		45												15.6	16.3	20.4	38.5	415	390	390	330		ARC 20 ML
ARC 25 MS	33							57.4	38.4	27	-					Ω					5	9.3	22.2	23.2	18.2	27.3	350	160	160	300		ARC 25 MS
ARC 25 MN	55	12.5	23	23	60	11x7x9	48	81.2	62.2	2/	35	35	-	M6x9	-	Ü	M6x7.5	M3x6.5	P4	12	9	7.0	16.6	17.6	24.8	42.5	540	385	385	420	3020	ARC 25 MN
ERC 25 MS	36							57.4	38.4	30	-					12					8	12.3	22.2	23.2	18.2	27.3	350	160	160	315		ERC 25 MS
ARC 30 MS								68	44		-												27	26.7	23.3	33.1	520	230	230	560		ARC 30 MS
ARC 30 MN	42	16	28	27	80	14x9x12	60	95.5	71.5	35.2	40	40	-	M8x12	-	12	M6x8.5	M6x5	P5	12	7.5	12	20.8	20.5	32.8	53.7	845	565	565	800	4380	ARC 30 MN
ARC 30 ML								118	94		60												21.7	21.7	39.6	70.2	1105	950	950	1138		ARC 30 ML
ARC 35 MN	48	18	3.4	32	80	14x9x12	70	111.2	86.2	40.4	50	50		M8x13	_	1.4	M6x10	M6x7	P5	12	8	15	23.4	24.1	45.9	82.9	1700	1080	1080	1120	6790	ARC 35 MN
ARC 35 ML	40	10	04	02	00	140/012			111.6		72	50		MOXIO		14	MOXIO	1410X7	13	12	O	10	25.1	25.8	54.7	106.5	2185	1755	1755	1536	0,70	ARC 35 ML
ARC 45 MN	60	20.5	45	39	105	20x14x17	86	135.5	102.5	50.7	60	60		M10x17	_	14	PT1/8x12.5	M6x10.5	P5	14	11.1	18.1	27.3	27.3	71.3	122.1	3200	1910	1910	2120	10530	ARC 45 MN
ARC 45 ML	30	20.0	.0		. 50		30	171.5	138.5	00.7	80						,		. 0				35.3	35.3	89.5	169.1	4430	3460	3460	3160	.0000	ARC 45 ML
ARC 55 MN	70	23.5	53	45.7	120	24x16x20	100	168.5	126.5	58	75	75	_	M12x20	_	16	M6x10	M6x13	P5	12	13.5	23.5	34.8	33.8	108	186	4949	3278	3278	4200	14000	ARC 55 MN
ARC 55 ML	,0	20.0	55	43.7	120	27010020	100	202	160	50	95	, 5		14112720		10		1410.415	, 5	12	10.5	20.0	41.5	40.5	125	226	6472	5284	5284	5083	1-300	ARC 55 ML

<sup>1.</sup> The load capacities is for full-ball type (without ball chain)



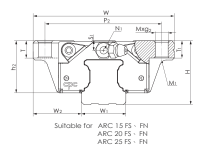
The above rating load capacities and static moments are calculated according to the ISO1 4728 standard. The rating life for basic dynamic load ratings is defined as the total 100km travel distance for 90% of a group of identical linear guides, under the same conditions and free from any material damage caused by rolling fatigue. If a standard of 50km travel distance is applied to measure the average product lifespan, the above basic dynamic load rating C should be multiplied by 1.26 for an accurate conversion.

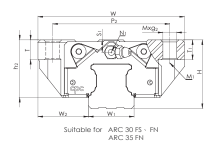
<sup>2.</sup> N<sub>2</sub> = Injecting holes

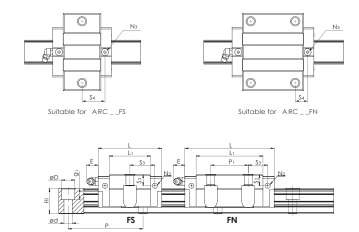
<sup>3.</sup> N<sub>3</sub> = O-ring size for lubrication from above

<sup>4.</sup> N<sub>2</sub>,N<sub>3</sub> will be sealed before shipmant, please open it when first using the product.

<sup>5.</sup> Please refer to the catalog P10 for the size of the screw hole of the reinforcement sheet



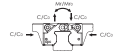




#### ARC FS, FN Series

Model Code		inting ensions		Rail Di	mensic	ons(mm)						Block	Dimer	nsions(mm)	)						Block D	imension	ns(mm)			Load Co (K	apacities N)	Static	Moment	t (Nm)	We	eight	Model Code
Model Code	Н	W <sub>2</sub>	W 1 0 -0.05	Hı	Р	Dxdx91	W	L	Lı	h2	Pι	P <sub>2</sub>	Рз	Mx92	Mı	T	Tı	Nı	N <sub>2</sub>	N3	Е	Sı	S <sub>2</sub>	S <sub>3</sub>	S4	С	C <sub>0</sub>	Mro	Мро	Myo	Block (g)	Rail (g/m)	ModerCode
ARC 15 FS ARC 15 FN	24	10 E	1.5	15	60	7.5x4.5x5.3	E0	41.2	26	20.7	-	41		M5x7	M4	7	7	M3x6.5	М3х6	P3	5.3	4.5	7.5	15.6	16.7	7.7	12.1	100	50	50	132	1290	ARC 15 FS ARC 15 FN
ARC 15 FN	24	10.3	13	13	60	7.384.383.3	32	55.5	40.3	20.7	26	41		MOX/	1014			MOXO.3	MOXO	гэ	3.3	4.5	7.3	8.9	10.9	9.9	17.5	140	105	105	200	1270	ARC 15 FN
ARC 20 FS ARC 20 FN	28	19.5	20	20	60	9.5x6x8.5	59	49.2	32.2 52	22	-	49		M6x10	M5	10	10	M3x7.5	M3x5.5	P4	10	,	7.4	19.1	19.8	12.5	19.3	205	100	100	210	2280	ARC 20 FS
ARC 20 FN	20	17.3	20	20	00	7.3x6x6.3	37	69	52	23	32	47	-	MOXIU	IVIO	10	10	MOX7.3	MOXO.S	Г4	10	4	7.4	13	13.7	17.1	30.0	325	230	230	336	2200	ARC 20 FN
ARC 25 FS ARC 25 FN	33	25	22	22	/0	11x7x9	72	57.4	38.4	27	-	60		M8x10	M6	10	10	M6x7.5	M3x6.5	P4	12	-	9.3	22.2	23.2	18.2	27.3	350	160	160	345	2000	ARC 25 FS ARC 25 FN
ARC 25 FN	33	23	23	23	60	113/37	/3	81.2	62.2	2/	35	00	-	MOXIU	IVIO	12	10	1710X7.3	1/13x6.3	Г4	12	5	9.3	16.6	17.6	24.8	42.5	540	385	385	524	3020	ARC 25 FN
ARC 30 FS ARC 30 FN	42	21	20	27	80	14x9x12	90	68	44	25.0	-	72		M10x12	M8	10	10	M6x8.5	M6x5	P.5	10	7.5	12	27	26.8	23.3	33.1	520	230	230	750	4380	ARC 30 FS ARC 30 FN
ARC 30 FN	42	31	20	2/	00	1487812	70	95.5	71.5	33.2	40	12	-	MIUXIZ	IVIO	12	12	10000.3	MOXS	FJ	12	7.5	12	20.8	20.5	32.8	53.7	845	565	565	1200	4300	ARC 30 FN
ARC 35 FN	48	33	34	32	80	14x9x12	100	111.2	86.2	40.4	50	82	-	M10x13	M8	13	13	M6x10	M6x7	P5	12	8	15	23.4	24.1	45.9	82.9	1700	1080	1080	1580	6790	ARC 35 FN

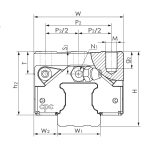
- 1. The load capacities is for full-ball type (without ball chain)
- 2. N<sub>2</sub> = Injecting holes
- 3. N<sub>3</sub> = O-ring size for lubrication from above
- 4.  $N_2$ ,  $N_3$  will be sealed before shipmant, please open it when first using the product.
- 5. Please refer to the catalog P10 for the size of the screw hole of the reinforcement sheet

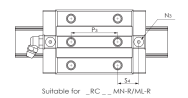


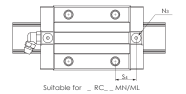


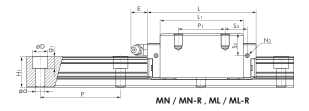


The above rating load capacities and static moments are calculated according to the ISO1 4728 standard. The rating life for basic dynamic load ratings is defined as the total 100km travel distance for 90% of a group of identical linear guides, under the same conditions and free from any material damage caused by rolling faligue. If a standard of 50km travel distance is applied to measure the average product lifespan, the above basic dynamic load rating C should be multiplied by 1.26 for an accurate conversion.









#### HRC/ERC MN, ML Series

Marie Const.		unting ensions		Rail D	imensio	ons(mm)						Block	Dimensi	ons(mr	n)						Block Di	mensions	(mm)				apacities (N)	Static	Momen	it (Nm)	We	ight	No del Conto
Model Code	Н	W <sub>2</sub>	W1 0 -0.05	Hı	Р	Dxdxg1	W	L	Lı	h2	Pı	P <sub>2</sub>	P <sub>2</sub> /2	Рз	Mxg <sub>2</sub>	Mı	T	Nı	N <sub>2</sub>	N <sub>3</sub>	Е	S1	S <sub>2</sub>	Sз	S4	С	Co	Mro	Mpo	Myo	Block (g)	Rail (g/m)	Model Code
HRC 15 MN HRC 15 MN-R								55.5	40.3				- 13	- 26										9.8	10.9	9.9	17.5	140	105	105	200 190		HRC 15 MN HRC 15 MN-
HRC 15 ML	28	9.5	15	15	60	7.5x4.5x5.3	34	76.2	61	24.7	26	26	-	-	M4x7	-	6	M3x6.5	М3х6	Р3	5.3	8.5	11.5	20.1	21.2	13.4	26.9	215	235	235	300	1290	HRC 15 ML
HRC 15 ML-R HRC 20 MN								69	52		36		13	26 -										11	11.7	17.1	30.0	325	230	230	280 318		HRC 15 ML-I
HRC 20 MN-R HRC 20 ML	30	12	20	20	60	9.5x6x8.5	44			25		32	16	36	M5x8.5	-	8	M3x7.5	M3x5.5	P4	10	6	9.4								300 400	2280	HRC 20 MN HRC 20 ML
HRC 20 ML-R								87.2	70.2				16											13.1	13.8	20.4	38.5	415	390	390	370		HRC 20 ML- ERC 25 MN
ERC 25 MN ERC 25 MN-R	36							81.2	62.2	30	35		17.5				8					8	12.3	16.6	17.6	24.8	42.5	540	385	385	470 445		ERC 25 MN-
ERC 25 ML ERC 25 ML-R		10.5	00	00	10	11.70	40	105	86		50	0.5	17.5					7.5	110 / 5	D.4	10			21	22	30.7	57.7	735	710	710	610 570	2000	ERC 25 ML ERC 25 ML
HRC 25 MN HRC 25 MN-R		12.5	23	23	60	11x7x9	48	81.2	62.2		35	35	17.5		M6x9	-		M6x7.5	M3x6.5	P4	12			16.6	17.6	24.8	42.5	540	385	385	578 560	3020	HRC 25 MN
HRC 25 ML HRC 25 ML-R	40							105	86	34	50		17.5	-			12					12	16.3	21	22	30.7	57.7	735	710	710	685 645		HRC 25 ML HRC 25 ML
HRC 30 MN								95.5	71.5		40		-	-										20.8	20.5	32.8	53.7	845	565	565	896		HRC 30 MI
HRC 30 MN-R HRC 30 ML	45	16	28	27	80	14x9x12	60	118	94	38.2	60	40	-	40	M8x12	-	12	M6x8.5	M6x5	P5	12	10.5	15	21.7	21.8	39.6	70.2	1105	950	950	875 1150	4380	HRC 30 MI
HRC 30 ML-R HRC 35 MN													20	60																	1100 1430		HRC 30 ML
HRC 35 MN-R HRC 35 ML	55	18	34	32	80	14x9x12	70	111.2	86.2	47.4	50	50	25	50	M8x13	-	14	M6x10	M6x7	P5	12	15	22	23.4	24.1	45.9	82.9	1700	1080	1080	1370 1953	6790	HRC 35 MN
HRC 35 ML-R								136.6	111.6		72			72										25.1	25.8	54.7	106.5	2185	1755	1755	1800		HRC 35 ML
HRC 45 MN HRC 45 MN-R	70	20.5	45	20	105	2001 4017	0/	135.5	102.5	10.7	60	(0	30	- 60	h410:-00		1.4	DT1 /010 F	14/::10 5	D.F.	14	01.1	00.1	27.3	27.3	71.3	122.1	3200	1910	1910	2794 2650	10520	HRC 45 MN
HRC 45 ML HRC 45 ML-R	70	20.5	45	39	105	20x14x17	86	171.5	138.5	60.7	80	60	30	- 80	M10x20	-	14	PT1/8x12.5	M6x10.5	P5	14	21.1	∠6.1	35.3	35.3	89.5	169.1	4430	3460	3460	4060 3950	10530	HRC 45 MI
HRC 55 MN HRC 55 MN-R								168.5	126.5		75		37.5	-										34.8	33.8	108	186	4949	3278	3278	5110 4900		HRC 55 M HRC 55 M
HRC 55 ML HRC 55 ML-R	80	23.5	53	45.7	120	24x16x20	100	202	160	68	95	75	37.5	-	M12x25	-	16	M6x10	M6x13	P5	12	23.5	33.5	41.5	40.5	125	226	6472	5284	5284	6243 6050	14000	HRC 55 M HRC 55 M

<sup>1.</sup> The load capacities is for full-ball type (without ball chain)







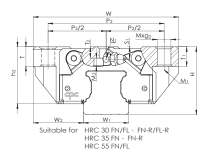
The above rating load capacities and static moments are calculated according to the ISO 14728 standard. The rating fife for basic dynamic load ratings is defined as the total 100km travel distance for 90% of a group of identical linear guides, under the same conditions and free from any material damage caused by rolling fatigue. If a standard of 50km travel distance is applied to measure the average product filespon, the above basic dynamic load rating C should be multiplied by 1.26 for an accurate conversion.

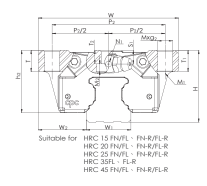
<sup>2.</sup> N<sub>2</sub> = Injecting holes

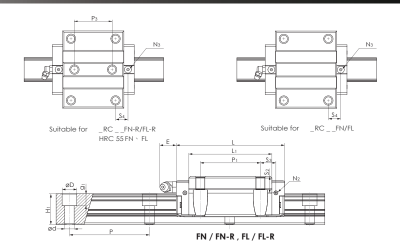
<sup>3.</sup> N<sub>3</sub> = O-ring size for lubrication from above

<sup>4.</sup> N<sub>2</sub>,N<sub>3</sub> will be sealed before shipmant, please open it when first using the product.

<sup>5.</sup> Please refer to the catalog P10 for the size of the screw hole of the reinforcement sheet



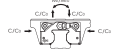




#### HRC FN, FL Series

Model Code		unting ensions	R	ail Din	nension	ns(mm)						Blo	ck Dim	ension	s(mm)							В	lock Dim	nension	s(mm)				Load Co (K	apacities (N)	Static N	Nomen	it (Nm)	We	ight	Model Code
Model Code	Н	W <sub>2</sub>	W1 0 -0.05	Hı	Р	Dxdxgı	W	L	Lı	h2	Pı	P <sub>2</sub>	P <sub>2</sub> /2	Рз	Mxg <sub>2</sub>	Mı	M2	T	Tı	T <sub>2</sub>	Nı	N <sub>2</sub>	Nз	Е	S1	S <sub>2</sub>	S3	S4	С	Co	Mro	Мро	Муо	Block (g)	Rail (g/m)	Model Code
HRC 15 FN HRC 15 FN-R	24	16	15	1.5	60	7.5x4.5x5.3	47	55.5	40.3	20.7	30	38	19	- 26	M5x7	M4	2.8	7	7	4.4	M3x6.5	M3x6	P3	5.3	4.5	7.5	7.8	8.9	9.9	17.5	140	105	105	190 175	1290	HRC 15 FN HRC 15 FN-R
HRC 15 FL HRC 15 FL-R			.0		00	7.07.1107010	.,	76.2	61	20.7	00	00		26	771070		2.8	,	ŕ	4.4	771070.0	mono		0.0	1.0	7.0	18.1	19.2	13.4	26.9	215	235	235	290 270	1270	HRC 15 FL HRC 15 FL-R
HRC 20 FN HRC 20 FN-R								69	52				26.5	35			3.5			- 4.4							9	9.7	17.1	30.0	325	230	230	396 375		HRC 20 FN HRC 20 FN-R
HRC 20 FL HRC 20 FL-R	30	21.5	20	20	60	9.5x6x8.5	63	87.2	70.2	25	40	53		-	M6x10	M5	3.5	10	10	4.4	M3x7.5	M3x5.5	P4	10	6	9.4	18.1	18.8	20.4	38.5	415	390	390	504 475	2280	HRC 20 FL HRC 20 FL-R
HRC 25 FN HRC 25 FN-R								81.2	62.2					- 40			-			- 6.3							11.6	12.6	24.8	42.5	540	385	385	626 550		HRC 25 FN HRC 25 FN-R
HRC 25 FL HRC 25 FL	36	23.5	23	23	60	11x7x9	70	105	86	30	45	57		-	M8x10	M6	-	12	10	- 6.3	M6x7.5	M3x6.5	P4	12	8	12.3	23.5	24.5	30.7	57.7	735	710	710	870 810	3020	HRC 25 FL HRC 25 FL
HRC 30 FN								95.5	71.5				-	-			-			-							14.8	14.5	32.8	53.7	845	565	565	1110		HRC 30 FN
HRC 30 FN-R HRC 30 FL	42	31	28	27	80	14x9x12	90	118		35.2	52	72		-	M10x12	M8	-	12	12	6.8	M6x8.5	M6x5	P5	12	7.5	12	25.7	25.8	39.6	70.2	1105	950	950	1000 1385	4380	HRC 30 FN-R HRC 30 FL
HRC 30 FL-R HRC 35 FN								111.2	86.2				36	- 44			5 -			6.8							17.4	18.1	45.9	82.9	1700	1080	1080	1290 1550		HRC 30 FL-R HRC 35 FN
HRC 35 FN-R HRC 35 FL	48	33	34	32	80	14x9x12	100			40.4	62	82		52	M10x13	M8	5	13	13	7.3	M6x10	M6x7	P5	12	8	15	00.1							1400 2000	6790	HRC 35 FN-R HRC 35 FL
HRC 35 FL-R HRC 45 FN									111.6				41	52			5			7.3											2185			1800 2747		HRC 35 FL-R HRC 45 FN
HRC 45 FN-R HRC 45 FL	60	37.5	45	39	105	20x14x17	120		102.5	50.7	80	100		60	M12x15	M10	6	18	15	9.8	PT1/8x12.5	M6x10.5	P5	14	11.1	18.1	17.3	17.3	71.3	122.1	3200	1910	1910	2550 4280	10530	HRC 45 FN-R HRC 45 FL
HRC 45 FL-R									138.5				50				6			9.8							35.3	35.3	89.5	169.1	4430	3460	3460	4050		HRC 45 FL-R
HRC 55 FN HRC 55 FL	70	43.5	53	45.7	120	24x16x20	140	168.5 202	126.5 160	58	95	116	58	70	M14x18	M12	13	18	18	9.4	M6x10	M6x13	P5	12	13.5	23.5	24.8 41.5	23.8	108 125	186 226	4949 6472	3278 5284	3278 5284	5440 6963	14000	HRC 55 FN HRC 55 FL

- The load capacities is for full-ball type (without ball chain)
- 2. N<sub>2</sub> = Injecting holes
- 3. N<sub>3</sub> = O-ring size for lubrication from above
- 4.  $N_2$ , $N_3$  will be sealed before shipmant, please open it when first using the product.
- 5. 5. Mxg<sup>2</sup>, M1: Screw size according to ISO 4762-12.9
- 6. M2 countersunk screw size according to DIN 7984-8.8
- 7. Please refer to the catalog P10 for the size of the screw hole of the reinforcement sheet

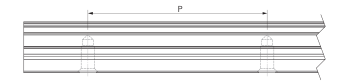






The above rating load capacities and static moments are colculated according to the SO14728 standard. The rating life for basic dynamic load ratings is defined as the total 100km travel distance for 90% of a group of identical linear guides, under the some conditions and free from any material damage caused by rolling fatigue, if a standard of 50km travel distance is applied to measure the average product lifespan, the above basic dynamic load rating C should be multiplied by 1.26 for an accurate conversion.





# Rail (tapped from the bottom)

Model Code	W <sub>1</sub>	Hı	Р	Мхдз	Lmax	Rail(g/m)
ARU 15	15	15	60	M5x8	4000	1290
ARU 20	20	20	60	M6x10	4000	2280
ARU 25	23	23	60	M6x12	4000	3020
ARU 30	28	27	80	M8x15	4000	4380
ARU 35	34	32	80	M8x15	4000	6790
ARU 45	45	39	105	M12x19	4000	10530
ARU 55	53	45.7	120	M14x24	4000	14060

# Nipple Option

				Nippl	e size	Grease nipple		Opti	onal	
		Type		Section	Side	Standard	Straight adapter	Tube diameter	L-Type adapter	Tube diameter
	ARC/ARD15	HRC/HRD15	-	M3	M3	A-M3	OA-M3-D4	-	OB-M3-M6	-
	ARC/ARD 20	HRC/HRD 20	-	M3	M3	В-МЗ	OA-M3-D4	-	OB-M3-M6	-
	ARC/ARD 25	HRC/HRD 25	ERC/ERD 25	M6	M3	A/B-M6	OA-M6-M8	Ø4	OB-M6-M8	Ø4
							OA-M6-M8	Ø4	OB-M6-M8	Ø4
	ARC/ARD 30	HRC/HRD 30	-	M6	M6	A/B-M6	OA-M6-PT1/8	-		ω.
							OA-M6-G1/8	Ø6	OB-M6-PT1/8	-
							OA-M6-M8	Ø4	OB-M6-M8	_
Ball	ARC/ARD 35	HRC/HRD 35	_	M6	M6	A/B-M6	OA-M6-PT1/8	-		
							OA-M6-G1/8	Ø6	OB-M6-PT1/8	-
							OA-PT1/8-M8	Ø4	OB-PT1/8-M8	Ø4
	ARC/ARD 45	HRC/HRD 45	-	PT1/8	M6	B-PT1/8	OA-PT1/8-PT1/8	-		
							OA-PT1/8-G1/8	Ø6	OB-PT1/8-PT1/8	-
							OA-M6-M8	Ø4	OB-M6-M8	Ø4
	ARC/ARD 55	HRC/HRD 55	-	M6	M6	A/B-M6	OA-M6-PT1/8	-		
							OA-M6-G1/8	Ø6	OB-M6-PT1/8	-
	ARR15	HRR15	-	M3	M3	A/B-M3	OA-M3-D4	-	OB-M3-M6	-
	ARR20	HRR20	-	M4	M4	A/B-M4	OA-M4-D4	-	OB-M4-M6	-
	ARR25	HRR25	-	M6	M6	A/B-M6	OA-M6-M8	Ø4	OB-M6-M8	Ø4
							OA-M6-M8-L	Ø4	OB-M6-M8-L	Ø4
	ARR35	HRR35	LRR35	M6	M6	A/B-M6-L	OA-M6-PT1/8-L	-		
Roller							OA-M6-G1/8-L	Ø6	OB-M6-PT1/8-L	-
1101101							OA-M6-M8-L	Ø4	OB-M6-M8-L	Ø4
	ARR45	HRR45	LRR45	M6	M6	A/B-M6	OA-M6-PT1/8-L	-		
							OA-M6-G1/8-L	Ø6	OB-M6-PT1/8-L	-
							OA-M6-M8	Ø4	OB-M6-M8	Ø4
	ARR55	HRR55	LRR55	M6	M6	A/B-M6	OA-M6-PT1/8	-		
							OA-M6-G1/8	Ø6	OB-M6-PT1/8	-

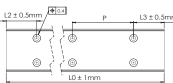
<sup>\*</sup> When external NRB seal is chosen (SN), please use long type grease nipple for ball type product, extra long type grease nipple for roller type product.



# Ordering information

# Length of Rail

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

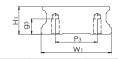


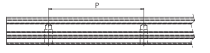
#### Model code

Model											_				
WRC	U	21/15	M	Ν	В	2	Z	С	V1	Р	-1480L	-20	-20	П	/J
															Customization code (Please refer to page 32)
															Number of rails on the same moving axis
														End I	nole pitch (mm)
													Starti	ng h	ole pitch (mm)
												Rail le	ength	n (mr	n)
											Accuracy	grac	le : U	P, SP	P, H, N (Please refer to page 31)
										Prelo	ad class :	VC,	/0, V	1, V2	(Please refer to page 25)
									C: wi	ith bo	all chain (	Pleas	e ref	er to	page 07)
								Z: wit	h lub	ricat	ion storag	e pa	d (av	ailab	le: 21/15)
						i	Block	qua	ntity						
						Seal :	type	: B:	Low f	rictio	on S: St	tando	ard ty	pe S	seal (available: 21/15)
					Block	leng	gth :	N: st	ando	ırd					
				Block	widt	h:	M: st	ando	ırd	F: flo	inged				
			Block	type	e: 21	/15,	27/2	0							
		U: rail ( tap	ped	from	the	botto	m)								
	Prod	uct type :	WR	C: Wi	de Ro	ail Bal	II Тур	e Line	ear G	uide	Series				

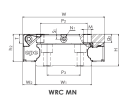
# Dimensions Table WRU Series

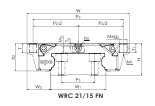
# Rail (tapped from the bottom)

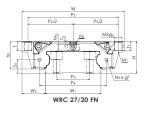




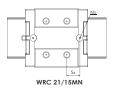
Model Code	W <sub>1</sub>	Hı	Р	P3	Мхдз	Lmax	Rail(g/m)
WRU 21/15	37	14.4	50	22	M4x8	4000	3596
WRU 27/20	42	18.5	60	24	M5x7.5	4000	5259

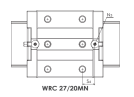


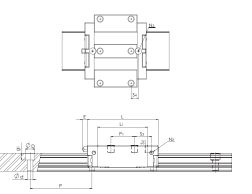




Туре	N <sub>5</sub>	g <sup>3</sup>
21/15	-	-
27/20	M3x0.35	2.5







#### **WRC Series**

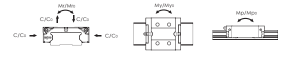
Model Code	Mo Dim	unting ension	S	Rail	Dimen	nsions(	mm)						Е	Block E	)imen:	sions (mm								Bloo	ck Dim	ensior	ns(mm	1)			Loa	d Capa (KN)	icities	Sto	itic Mom (Nm)	ent	We	eight	Model Code
Model Code	Н	W <sub>2</sub>	W 1 0 -0.05	Hı	Р	Рз	Dxdxg1	W	L	Lı	h <sub>2</sub>	Pı	P <sub>2</sub>	P <sub>2</sub> /2	P4	Mxg2	Mı	M2	T	Tı	T <sub>2</sub>	Nı	N <sub>2</sub>	Nз	Е	Sı	S2	Sз	S4	S5	100km	SO 50km	C <sub>0</sub>	Mro	Mpo	Муо	Block(g)	Rail(g/m)	Model Code
WRC 21/15 MN WRC 21/15 FN	21	8.5	37	144	50	22	7 5 1 5 1 5 2	54	57.5	40.3	18.3	19	31	-		M5x5	-	-	6	-	-	M3	M3v3	Р3	53	33	6.1	13.9	11.9		9 9	12.5	17.5	315	105	105	160	3594	WRC 21/15 MN
WRC 21/15 FN	21	15.5	5	17.7	50	22	7.004.00.0	68	57.5	40.0	10.0	29	60	30		M5x7	M4	2.1	7	7	3.6	1410	MOXO	10	0.0	0.0	0.1	8.9	6.9		/./	12.0	17.0	010	100	100	198	5576	WRC 21/15 FN
WRC 27/20 MN WRC 27/20 FN	27	10	40	10 5	/0	24	7 Ev.4 Ev.E 2	62	70	E0.	22 5	32	46	23	FO	M6x6	-	-	10	-	-	112	14244	D.4	E 2	4 E	0	13.2	11.5	11	171	21.5	20	/2/	220	220	320	E0.E0	WRC 27/20 MN
WRC 27/20 FN	2/	19	42	10.5	60	24	7.384.383.3	80	70	32	23.3	40	70	35	30	M6x9	M5	4.6	9	9	3	1013	101334	Г4	3.3	4.5	0	9.2	7.5	11	17.1	21.5	30	034	230	230	553	3237	WRC 27/20 FN

The above rating load capacities and static moments are calculated according to the ISO14728 standard. The rating life for basic dynamic load ratings is defined as the total 100km travel distance for 90% of a group of identical linear guides under the same conditions and free from any moterial damage caused by rolling fatigue. If a standard of 50km travel distance is applied to measure the average product lifespan, the above basic dynamic load rating C should be multiplied by 1.26 for an accurate conversion.

#### WRC...C Series Ball chain type

Mandal Carda	Mo	ounting nensio	g ns		Dimen											sions (mm									ck Dim			,			Loc	id Capa (KN)	cities		ıtic Mom (Nm)			eight	Model Code
Model Code	Н	W	2 W1 0 -0.05	Hı	Р	Рз	Dxdxgı	W	L	Lı	h2	Pı	P <sub>2</sub>	P <sub>2</sub> /2	P4	Mxg2	Mı	M2	T	Tı	T <sub>2</sub>	Nı	N <sub>2</sub>	N <sub>3</sub>	Е	Sı	S <sub>2</sub>	Sз	S4	S5	100km	cage 50km	C <sub>0</sub>	Mro	Mpo	Муо	Block(g)	Rail(g/m)	Model Code
WRC 21/15 MNC WRC 21/15 FNC	21	8.	5 37	144	50	22	7.5x4.5x5.3	54	57.5	40.3	18.3	19	31	-	_	M5x5	-	-	6	-	-	М3	M3x3	P3	5.3	3.3	6.1	13.9	11.9	_	11.8	149	16.2	295	95	95	160	3596	WRC 21/15 MNC
WRC 21/15 FNC		15	.5		00		7.07 1.070.0	68	07.0	10.0	10.0	29	60	30		M5x7	M4	2.1	7	7	3.6	7110	7710710		0.0	0.0	0.1	8.9	6.9				10.2	270	,,,	, 0	198	0070	WRC 21/15 FNC
WRC 27/20 MNC WRC 27/20 FNC	27	, 10	12	10 5	/0	24	7 Ev. 4 Ev. E 2	62	70	E0	22 5	32	46	23	EO	M6x6	-	-	10	-	-	142	14274	D.4	E 2	4 5	0	13.2	11.5	1.1	20.2	20.1	25.7	E2E	200	200	320	5050	WRC 27/20 MNC
WRC 27/20 FNC	2/	19	) 42	10.5	60	24	7.384.383.3	80	70	32	23.3	40	70	35	30	M6x9	M5	4.6	9	9	3	1713	111034	Г4	3.3	4.5	0	9.2	7.5	11	22.3	20.1	23.7	333	200	200	553	3237	WRC 27/20 FNC

The dynamic load rating value with ball chain Ccage is the measured value (please refer to page 08). The above static load rating and the static moment are calculated according to the ISO 14728 standard.

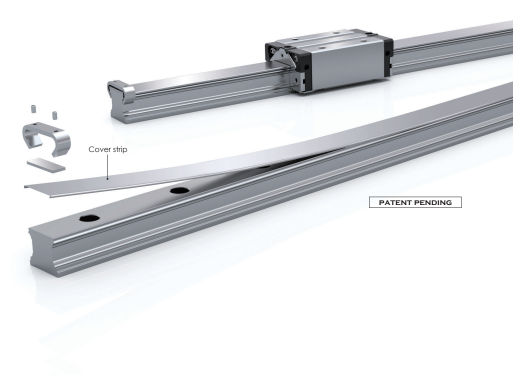


# ARD/HRD/ERD series

Standard 4-Row Ball Bearing Linear Guide Equipped with Cover Strip

# Product features

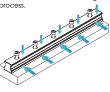
- Equipped with cover strip
- High dustproof effectiveness
- Easy installation
- Available in all sizes: 15-55
- Length of the cover strip will be the same as the guide rail
- Fixed device provided on both ends
- Under normal use, the metal cover can be installed and removed repeatedly



# Installation

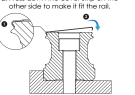
#### STEP 1.

Mounting the rail against the reference edge and tighten the screws; measuring the accuracy within the tolerance to ensure a correct mounting

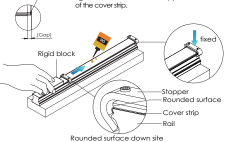


#### STEP 2.

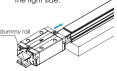
- 1. Put the cover strip on one side of the rail.
- 2. Press down the cover strip on the other side to make it fit the rail.



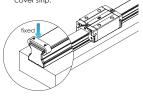
- The gap at both ends 1. Place the press plate on the cover strip. 2. Slide the metal stopper over the plate.
  - 3. Tighten the screws slightly; the press plate is to the cover strip, the rounded surface is attached to the coverstrip. Add some lubricating oil. Moving the stopper set forward to the other end by pushing the rigid block, thereafter fix on
  - the rail top surface tightly. 4. Tighten the screws to fix the stopper on one end

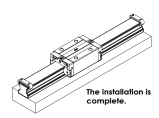


Mounting the block onto the rail. "Attention the reference side on the right side.



After the block and the rail are assembled, fix the other stopper on the other end of the cover strip.

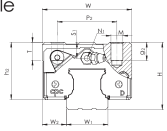


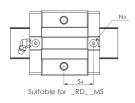


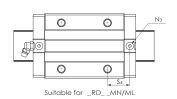
# Ordering information

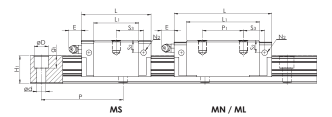
#### Model code

ARD	15	М	Ν	-R	S	2	Z	С	V1	Р	-1480L	-20	-20	II /J
														Customization code
														Number of rails on the same moving axis
														End hole pitch (mm)
													Startin	g hole pitch (mm)
												Rail le	ngth (ı	mm)
											Accuracy g	rade :	UP, SP	, P, H, N
										Preloc	ad class : VC	, V0, V	1, V2	
									C: with	n ball o	chain (Ava	lable f	or size	15,20,25,30,35 and 45)
								Z: with	lubric	ation	storage pad	d (Avai	lable f	or size 15,20,25,30,35 and 45)
							Block	quanti	ty					
						Seal ty	rpe:	S: Star	ndard					
					R: six n	nountir	ng hole	es l	Unlabe	eled: S	itandards			
				Block	length	i: L: I	ong	N: stc	indarc	d S:s	hort			
			Block	width	: M:	stando	ırd F	: flanç	ged					
		Block	type :	15, 2	0, 25, 3	30, 35,	45, 55							
	Produ	ct typ	e: AF	RC/AR	D: aut	omatic	on serie	es H	RC/ER	C/HRI	D/ERD: heav	y load	series	









#### ARD/ERD MS, MN, ML Series

Model Code	Mou Dime	nting nsions		Rail Dim	nension	ıs(mm)					Bloc	ck Dim	ensions	(mm)						Block	Dimensio	ns(mm)			Load Co (Ki	pacities N)	Static	Momen	t (Nm)	We	ight	
Woder Code	Н	W <sub>2</sub>	W <sub>1</sub> 0 -0.05	Hı	Р	Dxdxgı	W	L	Lı	h2	Pı	P <sub>2</sub>	Рз	Mxg2	Mı	T	Nı	N <sub>2</sub>	Nз	Е	Sı	S <sub>2</sub>	Sз	S4	С	C <sub>0</sub>	Mro	Mpo	Муо	Block (g)	Rail (g/m)	Model Code
ARD 15 MS								41.2	26		-												15.6	16.7	7.7	12.1	100	50	50	106		ARD 15 MS
ARD 15 MN	24	9.5	15	15.15	60	7.5x4.5x5.3	34	55.5	40.3	20.7	26	26	-	M4x7	-	6	M3x6.5	М3х6	P3	5.3	4.5	7.5	9.8	10.9	9.9	17.5	140	105	105	158	1290	ARD 15 MN
ARD 15 ML								76.2	61		34												16.1	17.2	13.4	26.9	215	235	235	240		ARD 15 ML
ARD 20 MS								49.2	32.2		-												19.1	19.8	12.5	19.3	205	100	100	170		ARD 20 MS
ARD 20 MN	28	11	20	20.2	60	9.5x6x8.5	42	69	52	23	32	32	-	M5x7	-	8	M3x7.5	M3x5.5	P4	10	4	7.4	13	13.7	17.1	30.0	325	230	230	266	2280	ARD 20 MN
ARD 20 ML								87.2	70.2		45												15.6	16.3	20.4	38.5	415	390	390	330		ARD 20 ML
ARD 25 MS	33							57.4	38.4	27	-					Ω					5	9.3	22.2	23.2	18.2	27.3	350	160	160	300		ARD 25 MS
ARD 25 MN	33	12.5	23	23.2	60	11x7x9	48	81.2	62.2	2/	35	35	-	M6x9	-	0	M6x7.5	M3x6.5	P4	12	3	7.5	16.6	17.6	24.8	42.5	540	385	385	420	3020	ARD 25 MN
ERD 25 MS	36							57.4	38.4	30	-					12					8	12.3	22.2	23.2	18.2	27.3	350	160	160	315		ERD 25 MS
ARD 30 MS								68	44		-												27	26.7	23.3	33.1	520	230	230	560		ARD 30 MS
ARD 30 MN	42	16	28	27.2	80	14x9x12	60	95.5	71.5	35.2	40	40	-	M8x12	-	12	M6x8.5	M6x5	P5	12	7.5	12	20.8	20.5	32.8	53.7	845	565	565	800	4380	ARD 30 MN
ARD 30 ML								118	94		60												21.7	21.7	39.6	70.2	1105	950	950	1138		ARD 30 ML
ARD 35 MN	48	18	3.4	32.3	80	14x9x12	70	111.2	86.2	40.4	50	50		M8x13	_	1.4	M6x10	M6x7	P5	12	8	15	23.4	24.1	45.9	82.9	1700	1080	1080	1120	6790	ARD 35 MN
ARD 35 ML	40	10	04	02.0	00	140/012			111.6		72	50	-	MOXIO		14	MOXIO	1410X7	13	12	O	10	25.1	25.8	54.7	106.5	2185	1755	1755	1536	0,70	ARD 35 ML
ARD 45 MN	60	20.5	45	39.3	105	20x14x17	86	135.5	102.5	50.7	60	60		M10x17	_	14	PT1/8x12.5	M6x10.5	P5	14	11.1	18.1	27.3	27.3	71.3	122.1	3200	1910	1910	2120	10530	ARD 45 MN
ARD 45 ML	30	20.5	.5	07.0	.00	20/11-7/17	30	171.5	138.5	50.7	80	00		JX17			117577210	77.0710.0	1.3			.0.1	35.3	35.3	89.5	169.1	4430	3460	3460	3160	10330	ARD 45 ML
ARD 55 MN	70	23.5	53	46	120	24x16x20	100	168.5	126.5	58	75	75	_	M12x20	_	16	M6x10	M6x13	P5	12	13.5	23.5	34.8	33.8	108	186	4949	3278	3278	4200	14000	ARD 55 MN
ARD 55 ML	70	20.0	55	40	120	24410020	100	202	160	30	95	/5	_	14112420	_	10	MOXIO	MOXIS	13	12	15.5	25.5	41.5	40.5	125	226	6472	5284	5284	5083	14000	ARD 55 ML

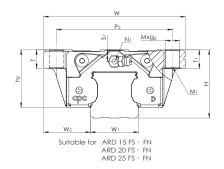
- 1. The load capacities is for full-ball type (without ball chain)
- 2. N<sub>2</sub> = Injecting holes
- 3. N<sub>3</sub> = O-ring size for lubrication from above
- 4. N<sub>2</sub>,N<sub>3</sub> will be sealed before shipmant, please open it when first using the product.
- 5. Please refer to the catalog P10 for the size of the screw hole of the reinforcement sheet
- 6. ARD series rail height including cover strip (H1)

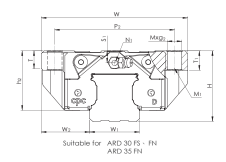


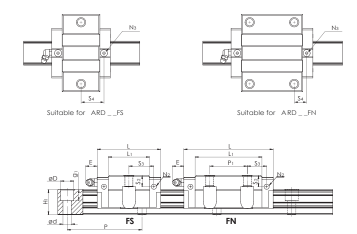




The above rating load capacities and static moments are calculated according to the ISO1 4728 standard. The rating life for basic dynamic load ratings is defined as the total 100km travel distance for 90% of a group of identical linear guides, under the same conditions and free from any material damage caused by rolling faligue. If a standard of 50km travel distance is applied to measure the average product lifespan, the above basic dynamic load rating C should be multiplied by 1.26 for an accurate conversion.



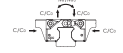




#### ARD FS, FN Series

Model Code		unting ensions		Rail Dir	mensio	ons(mm)						Block	: Dime	nsions (mm	)						Block D	mension	ıs(mm)			Load Ca (K	apacities N)	Static	Momen	t (Nm)	We	eight	Model Code
Model Code	Н	W <sub>2</sub>	W1 0 -0.05	Hı	Р	Dxdx91	W	L	Lı	h2	Рι	P <sub>2</sub>	Рз	Mx92	Mı	T	Tı	Nı	N <sub>2</sub>	N <sub>3</sub>	Е	S1	S <sub>2</sub>	S <sub>3</sub>	S4	С	C <sub>0</sub>	Mro	Mpo	Муо	Block (g)	Rail (g/m)	Model Code
ARD 15 FS ARD 15 FN	24	10 5	1.5	15 15	/0	7.5x4.5x5.3	E0	41.2	26	20.7	-	41		M5x7	M4	7	7	M3x6.5	M3x6	P3	5.3	4.5	7.5	15.6	16.7	7.7	12.1	100	50	50	132	1290	ARD 15 FS ARD 15 FN
ARD 15 FN	24	10.5	13	13.13	60	7.384.383.3	32	55.5	40.3	20.7	26	41		MOX/	1714	/		MISKO.S	IVIOXO	гэ	3.3	4.5	7.3	8.9	10.9	9.9	17.5	140	105	105	200	1270	ARD 15 FN
ARD 20 FS ARD 20 FN	00	19.5	00	00.0	/0	0.5/0.5	59	49.2	32.2 52	00	-	49		M6x10	M5	10	10	M3x7.5	M3x5.5	P4	10	4	7.4	19.1	19.8	12.5	19.3	205	100	100	210	2280	ARD 20 FS
ARD 20 FN	28	19.5	20	20.2	60	9.5x6x8.5	39	69	52	23	32	49	-	Mexic	MO	10	10	M3X7.5	M3X3.3	P4	10	4	7.4	13	13.7	17.1	30.0	325	230	230	336	2200	ARD 20 FN
ARD 25 FS ARD 25 FN	33	25	23	23.2	60	11x7x9	72	57.4	38.4	27	-	60		M8x10	14/	10	10	M6x7.5	M3x6.5	P4	12	_	0.2	22.2	23.2	18.2	27.3	350	160	160	345	2020	ARD 25 FS ARD 25 FN
ARD 25 FN	33	23	23	25.2	60	113/37	/3	81.2	62.2	2/	35	60	-	MOXIU	M6	12	10	/VIOX7.3	NOXO.3	Г4	12	5	9.3	16.6	17.6	24.8	42.5	540	385	385	524	3020	ARD 25 FN
ARD 30 FS ARD 30 FN	42	21	20	27.2	80	14x9x12	90	68	44	25.0	-	72		M10v10	140	10	10	MACUO E	MACUE	P5	12	7.5	12	27	26.8	23.3	33.1	520	230	230	750	4380	ARD 30 FS
ARD 30 FN	42	31	28	27.2	00	1437312	70	68 95.5	71.5	33.2	40	12	_	M10x12	MIS	12	12	M6x8.5	M6x5	P3	12	7.5	12	20.8	20.5	32.8	53.7	845	565	565	1200	4380	ARD 30 FN
ARD 35 FN	48	33	34	32.3	80	14x9x12	100	111.2	86.2	40.4	50	82	-	M10x13	M8	13	13	M6x10	M6x7	P5	12	8	15	23.4	24.1	45.9	82.9	1700	1080	1080	1580	6790	ARD 35 FN

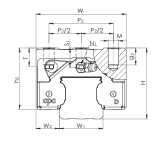
- 1. The load capacities is for full-ball type (without ball chain)
- 2. N<sub>2</sub> = Injecting holes
- 3. N<sub>3</sub> = O-ring size for lubrication from above
- 4.  $N_2$  , $N_3$  will be sealed before shipmant, please open it when first using the product.
- 5. Please refer to the catalog P10 for the size of the screw hole of the reinforcement sheet
- 6. ARD series rail height including cover strip (H1)

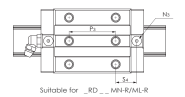


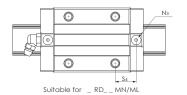


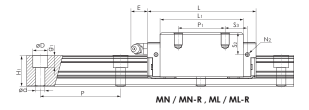


The above rating load capacities and static moments are calculated according to the ISO1 4728 standard. The rating life for basic dynamic load ratings is defined as the total 100km travel distance for 90% of a group of identical linear guides, under the same conditions and free from any material damage caused by rolling faligue. If a standard of 50km travel distance is applied to measure the average product lifespan, the above basic dynamic load rating C should be multiplied by 1.26 for an accurate conversion.





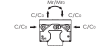




#### HRD/ERD MN, ML Series

14. 1.10. 1.		unting ensions		Rail Di	mensic	ons(mm)						Block	Dimens	ions(mn	n)						Block [	Dimensior	ns(mm)				apacities (N)	Static	Momen	it (Nm)	We	ight	Marie Control
Model Code	Н	W <sub>2</sub>	W1 0 -0.05	Hı	Р	Dxdxg1	W	L	Lı	h2	Pı	P <sub>2</sub>	P <sub>2</sub> /2	Рз	Mxg <sub>2</sub>	Mı	T	Nı	N <sub>2</sub>	N <sub>3</sub>	Е	S1	S <sub>2</sub>	S <sub>3</sub>	S4	С	Co	Mro	Mpo	Myo	Block (g)	Rail (g/m)	Model Code
HRD 15 MN								55.5	40.3				-											9.8	10.9	9.9	17.5	140	105	105	200		HRD 15 MN
HRD 15 MN-R HRD 15 ML	28	9.5	15	15.15	60	7.5x4.5x5.3	34			24.7	26	26	13	26	M4x7	-	6	M3x6.5	М3х6	Р3	5.3	8.5	11.5								190 300	1290	HRD 15 MN-R HRD 15 ML
HRD 15 ML-R								76.2	61				13	26										20.1	21.2	13.4	26.9	215	235	235	280		HRD 15 ML-R
HRD 20 MN								69	52		36		-	-										11	11.7	17.1	30.0	325	230	230	318		HRD 20 MN
HRD 20 MN-R	30	12	20	20.2	60	9.5x6x8.5	44	07	32	25	36	32	16		M5x8.5	_	8	M3x7.5	M3x5.5	P4	10	6	9.4	11	11./	17.1	30.0	323	230	230	300	2280	HRD 20 MN-R
HRD 20 ML-R								87.2	70.2		50		16	-			Ť							13.1	13.8	20.4	38.5	415	390	390	400 370		HRD 20 ML-R
ERD 25 MN													-																		470		ERD 25 MN
ERD 25 MN-R								81.2	62.2		35		17.5											16.6	17.6	24.8	42.5	540	385	385	445		ERD 25 MN-R
ERD 25 ML	36							105	86	30	50		-	-			8					8	12.3	21	22	30.7	57.7	735	710	710	610		ERD 25 ML
ERD 25 ML-R		12.5	23	23.2	60	11x7x9	48	100	00		30	35	17.5		M6x9	_		M6x7.5	M3x6.5	P4	12			21	22	30.7	37.7	755	710	710	570	3020	ERD 25 ML-R
HRD 25 MN HRD 25 MN-R								81.2	62.2		35		17.5											16.6	17.6	24.8	42.5	540	385	385	578 560		HRD 25 MN HRD 25 MN-F
HRD 25 MIN-R	40									34			-				12					12	16.3								685		HRD 25 MIN-R
HRD 25 ML-R								105	86		50		17.5	50										21	22	30.7	57.7	735	710	710	645		HRD 25 ML-R
HRD 30 MN								95.5	71.5		40		-	-										20.8	20.5	32.8	53.7	845	565	565	896		HRD 30 MN
HRD 30 MN-R HRD 30 ML	45	16	28	27.2	80	14x9x12	60			38.2		40	20	40	M8x12	-	12	M6x8.5	M6x5	P5	12	10.5	15								875 1150	4380	HRD 30 MN-R HRD 30 ML
HRD 30 ML-R								118	94		60			- 60										21.7	21.8	39.6	70.2	1105	950	950	1100		HRD 30 ML-R
HRD 35 MN													-	-																	1430		HRD 35 MN
HRD 35 MN-R	55	18	34	32.3	80	14x9x12	70	111.2		47.4	50	50	25	50	M8x13	_	14	M6x10	M6x7	P5	12	15	22	23.4	24.1	45.9	82.9	1700	1080	1080	1370	6790	HRD 35 MN-R
HRD 35 ML	- 00	10	0.	02.0	00	1 1077112	70	136.6	111.6	77.7	72	00		-	7710710		1-7	MOXIO	WOX	13	12	10	22	25.1	25.8	54.7	106.5	2185	1755	1755	1953	0770	HRD 35 ML
HRD 35 ML-R HRD 45 MN													25	72																	1800 2794		HRD 35 ML-R HRD 45 MN
HRD 45 MN-R								135.5			60		30	60										27.3	27.3	71.3	122.1	3200	1910	1910	2650		HRD 45 MN-R
HRD 45 ML	70	20.5	45	39.3	105	20x14x17	86	171.5		60.7	80	60	-	-	M10x20	-	14	PT1/8x12.5	M6x10.5	P5	14	21.1	28.1	35.3	35.3	89.5	1/01	4430	24/0	24/0	4060	10530	HRD 45 ML
HRD 45 ML-R								1/1.5	130.3		00		30	80										33.3	33.3	67.5	169.1	4430	3460	3460	3950		HRD 45 ML-R
HRD 55 MN								168.5	126.5		75		- 27.5											34.8	33.8	108	186	4949	3278	3278	5110		HRD 55 MN
HRD 55 MN-R HRD 55 ML	80	23.5	53	46	120	24x16x20	100			68		75	37.5	-	M12x25	-	16	M6x10	M6x13	P5	12	23.5	33.5								4900 6243	14000	HRD 55 MN-R HRD 55 ML
HRD 55 ML-R								202	160		95		37.5	95										41.5	40.5	125	226	6472	5284	5284	6050		HRD 55 ML-R

<sup>1.</sup> The load capacities is for full-ball type (without ball chain)







The above rating load capacifies and static moments are calculated according to the ISO 14728 standard. The rating life for basic dynamic load ratings is defined as the total 100km travel distance for 90% of a group of identical linear guides, under the same conditions and free from any material dramage caused by rolling fatigue. If a standard of 50km travel distance is applied to measure the average product lifespan, the above basic dynamic load rating C should be multiplied by 1.26 for an accurate conversion.

<sup>2.</sup> N<sub>2</sub> = Injecting holes

N<sub>3</sub> = O-ring size for lubrication from above

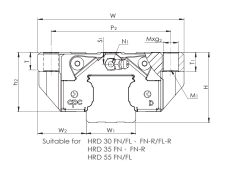
<sup>4.</sup>  $N_2,N_3$  will be sealed before shipmant, please open it when first using the product.

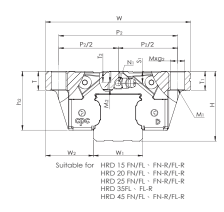
<sup>5.</sup> Please refer to the catalog P10 for the size of the screw hole of the reinforcement sheet

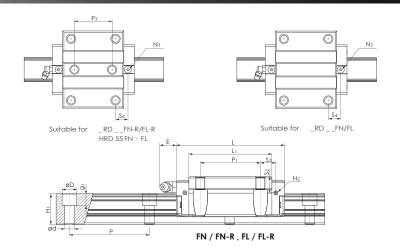
<sup>6.</sup> ARD series rail height including cover strip (H1)

# LINEAR MOTION TECHNOLOGY

# Dimensions Table



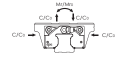




#### HRD FN, ML Series

Mandal Carla		unting ensions	F	Rail Din	nension	ns(mm)						Blo	ck Dim	ensions	(mm)								Block	Dimens	ions(mr	n)			Load Ca (K	apacities (N)	Static I	Momen	t (Nm)	Wei	ght	Model Code
Model Code	Н	W <sub>2</sub>	W <sub>1</sub> -0.05	Hı	Р	Dxdxg1	W	L	Lı	h <sub>2</sub>	Р1	P <sub>2</sub>	P <sub>2</sub> /2	Рз	Mxg2	Mı	M2	T	Tı	T <sub>2</sub>	Nı	N <sub>2</sub>	Nз	Е	S1	<b>S</b> 2	S <sub>3</sub>	S4	С	C <sub>0</sub>	Mro	Мро	Муо	Block (g)	Rail (g/m)	Model Code
HRD 15 FN HRD 15 FN-R	24	16	15	15.15	60	7.5x4.5x5.3	47	55.5	40.3	20.7	30	38	19	26	M5x7	NAA	2.8	7	7	4.4	M3x6.5	M3x6	p3	5.3	4.5	7.5	7.8	8.9	9.9	17.5	140	105	105	190 175	1290	HRD 15 FN HRD 15 FN-R
HRD 15 FL HRD 15 FL-R			.0	10.10	00	7.07.1.070.0	.,	76.2	61	20.7	00	00	19	- 26	771070	,,,,	2.8	,	•	4.4	mono.o	7710710		0.0	1.0	7.0	18.1	19.2	13.4	26.9	215	235	235	290 270	1270	HRD 15 FL HRD 15 FL-R
HRD 20 FN HRD 20 FN-R									52				26.5				3.5			- 4.4							9	9.7	17.1	30.0	325	230	230	396 375		HRD 20 FN HRD 20 FN-R
HRD 20 FL HRD 20 FL-R	30	21.5	20	20.2	60	9.5x6x8.5	63		70.2	25	40	53		-	M6x10	M5	3.5	10	10	- 4.4	M3x7.5	M3x5.5	P4	10	6	9.4	18.1	18.8	20.4	38.5	415	390	390	504 475	2280	HRD 20 FL HRD 20 FL-R
HRD 25 FN HRD 25 FN-R								81.2	62.2				-	- 40			- 4			- 6.3							11.6	12.6	24.8	42.5	540	385	385	626 550		HRD 25 FN HRD 25 FN-R
HRD 25 FL HRD 25 FL-R	36	23.5	23	23.2	60	11x7x9	70	105	86	30	45	57		-	M8x10	M6	- 4	12	10	6.3	M6x7.5	M3x6.5	P4	12	8	12.3	23.5	24.5	30.7	57.7	735	710	710	870 810	3020	HRD 25 FL HRD 25 FL-R
HRD 30 FN								95.5	71.5				-	-			-			-							14.8	14.5	32.8	53.7	845	565	565	1110		HRD 30 FN
HRD 30 FN-R HRD 30 FL	42	31	28	27.2	80	14x9x12	90		94	35.2	52	72	-	-	M10x12	M8	-	12	12	6.8	M6x8.5	M6x5	P5	12	7.5	12	25.7	25.8	39.6	70.2	1105	950	950	1000 1385	4380	HRD 30 FN-R HRD 30 FL
HRD 30 FL-R HRD 35 FN								111.0	86.2				36	- 44			5			6.8							17.4	19.1	45.9	82.9	1700	1080	1080	1290 1550		HRD 30 FL-R HRD 35 FN
HRD 35 FN-R HRD 35 FL	48	33	34	32.3	80	14x9x12	100			40.4	62	82		52	M10x13	M8	5	13	13	7.3	M6x10	M6x7	P5	12	8	15								1400 2000	6790	HRD 35 FN-R HRD 35 FL
HRD 35 FL-R								136.6	111.6				41	52			5			7.3							30.1	30.8	54.7	106.5	2185	1755	1755	1800 2747		HRD 35 FL-R HRD 45 FN
HRD 45 FN HRD 45 FN-R	60	37.5	45	39.3	105	20x14x17	120		102.5		80	100		60	M12x15	M10	6	18	15	9.8	PT1/8x12.5	M6x10.5	P.5	14	11 1	18.1	17.3	17.3	71.3	122.1	3200	1910	1910	2550	10530	HRD 45 FN-R
HRD 45 FL HRD 45 FL-R	- 00	07.5		07.0	100	20017017	120		138.5	30.7	-00	100	50	-		14110	- 6	.5	.0	9.8	11/0/12/0		13	17	11.1	10.1	35.3	35.3	89.5	169.1	4430	3460	3460	4280 4050	10000	HRD 45 FL HRD 45 FL-R
HRD 55 FN HRD 55 FL	70	43.5	53	46	120	24x16x20	140	168.5 202	126.5 160	58	95	116	58	70	M14x18	M12	13	18	18	9.4	M6x10	M6x13	P5	12	13.5	23.5	24.8 41.5	23.8 40.5	108 125	186 226	4949 6472	3278 5284	3278 5284	5440 6963	14000	HRD 55 FN HRD 55 FL

- The load capacities is for full-ball type (without ball chain)
- 2. N<sub>2</sub> = Injecting holes
- 3. N<sub>3</sub> = O-ring size for lubrication from above
- 4.  $N_2\,{,}N_3\,\text{will}$  be sealed before shipmant, please open it when first using the product.
- 5. Mxg², M1: Screw size according to ISO 4762-12.9
- 6. M2 countersunk screw size according to DIN 7984-8.8
- 7. Please refer to the catalog P10 for the size of the screw hole of the reinforcement sheet
- 8. ARD series rail height including cover strip (H1)







The above rating load capacities and static moments are calculated according to the SO14789 standard. The rating file for basic dynamic load ratings is defined as the total 100km travel distance for 90% of a group of identical linear guides, under the same conditions and free from any material damage caused by rolling tatigue. If a standard of 50km travel distance is applied to measure the average product filespan, the above basic dynamic load rating C should be multiplied by 1.26 for an accurate conversion.

# ARR/HRR/LRR Roller Guides Series Product features

- ARR low profile model and HRR standard profile model (Block types: MN/ML/FN/FL) are exactly the same installation dimensions as the other brands.
- ■The optimized design of the contact surface between the roller and the raceway of the rail has Free-Edge Effect, which greatly improves the load capacity of the roller guide.
- The LRR model with a lower system height

The LRR series with a lower system height, which allows a low center of gravity, offers a more compact height space with the same rated load and rated life

■ High load MXL super long Block model

Compared with the ML model with a long block, MXL model presents a larger rated load and rigidity, and has better vibration absorption capacity.

■ Patented silent roller chain (patented design)

Effectively reduce the noise and bumps when the block moves, improve the running smoothness and increase the rated load capacity.

■ Built-in oil storage design (patent design)
The built-in oil storage ensures long-term lubrication, which is environmentally friendly and reduces maintenance costs.

■ High-rigidity stainless steel reinforcement plate (patent design)

It has a scraping function to maintain a small gap with the rail section to prevent metal chips from intruding. The L-shaped design. The bottom of the steel body is equipped with an integrated milling tenon, which is mutually embedded and powerfully covers the end cover to increase the running speed and acceleration.

■Fully covered sealing design

The blocks of all models are equipped with covered seals, which can effectively prevent foreign matter and dust from invading the blocks and reduce the overflow of lubricating oil in the blocks.

■ High precision

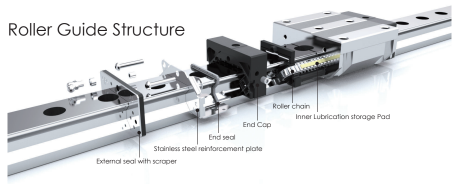
The appropriate accuracy level can be selected according to different applications

■ Metal cover strip (patent design)

All types of slides are available for selection, and can prevent foreign matter from intruding in harsh environments and have a high

■ Metal plastic cap (patent design)

Patented design, easy installation, stainless steel upper cover can show excellent wear resistance and dust resistance in harsh environments.



Travel speed: Reach Vmax 10 m/s

Acceleration: Reach amax 450 m/s2

Precondition: preload must be present, even when operating under load.

# Types of the Roller Guide Block

#### ARR low profile Model





#### HRR standard profile Model













#### LRR low system height Model













# Roller Guide design

#### The LRR model with a lower system height

Compared with the other brands' standard, the model with a lower center of gravity is combined with a lower height can provide more compact height space, or for the applications that need to reduce external torque and smaller inertia force. ARR, HRR, and LRR blocks all share the same rail and have the same rated load and rated life.





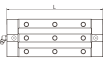


Space saving, compact design

#### MXL super long Block model

Compared with the other brands' ML extended slider, the longer-length super long block model can present greater rated load and rigidity, and has better vibration absorption.

It is suitable for machine tools that require ultra-high rigidity and running accuracy.



				Unit: mm
	Model sp	ecificatio	n	Block length L
	25			133.4
HRR	35	MXI	FXL	177.5
TIKK	45	IVIAL	IAL	226
	55			290.4
	35			177.5
LRR	45	MXL	FXL	226
	55			290.4



High load, high rigidity, super long design

#### Patented silent roller chain (option)

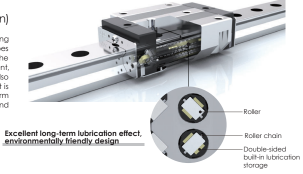
The roller chain can effectively reduce the high-frequency noise during the operation of the block and improve the running smoothness. The spacer in the roller chain between adjacent steel rollers can continuously replenish the oil film of the rollers to maintain better lubrication.



Improve the running smoothness, noise reduce design.

#### Built-in lubrication storage design (patent design)

The built-in PU lubrication storage is embedded in the revolving channel at both ends and the inner pipe of the block, which does not increase the length of the block, but can directly contact the rollers in each row. And according to the operating environment, the block is immersed in the lubricant, and the lubricant can also be injected through the inject port, so that enough lubricant is stored in the PU lubrication storage. This ensures the long-term lubrication effect and comply with environmental protection and reduction Maintenance cost.



#### High-rigidity stainless steel reinforcement plate

The L-shaped design is fixed on the steel body of the block with screws on the end and bottom respectively; the bottom of the steel body is provided with an integrally formed milling tenon, which firmly locks the reinforcing sheet.

- It can increase the strength of the plastic end cap and the ability to withstand high-speed operation, heavy load or harsh environment operation.
- The gap between the reinforcement plate and the rail is 0.3mm max. If can completely obstruct the large foreign objects come into the block from the front sideand protect the block from the damage of the metal chips.

#### Design in general



High speed impact, harsh environment, uncoated end caps which can easily damage the rotating end or stretched end caps.

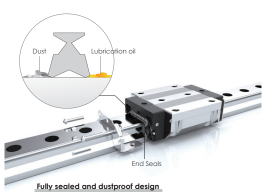
# One-piece milling tenon

L-shaped high-rigidity protection design

#### Fully covered sealing design

The block of all models are equipped with contact-type "end seals", "bottom seals" and "inner seals". It can effectively prevent foreign particals, dust and wood chips from invading the block, and reduce the overflow of lubricating oil in the block.





# Dust-proof desig

#### Patented metal plastic cap (optional)

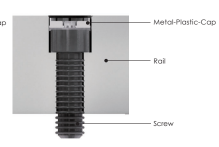
The upper part of the cap made of stainless steel can show excellent wear resistance in harsh environments. The inner side of the cap is equipped with a plastic fixed support part, which has the characteristics of easy installation. It can be directly installed on the standard rail. The support part contacts with the screw head screws to prevent by installation from beating too deeply; it can also prevent the cap is lowered due to the pressure of foreign matter above, causing foreign matter to accumulate, when the block moving.

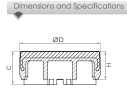


Easy installation, high wear resistance









Model Code	Screw	External Diameter D (mm)	Cup Height H (mm)	Block Height C (mm)	Rail
A4	M4	7.7	1.7	2.0	ARR15
A5	M5	9.7	3.4	4.0	ARR20
A6	M6	11.3	2.9	3.5	ARR25
A8-R	M8	14.3	8.0	9.5	ARR35
A12	M12	20.4	5.0	5.6	ARR45
A14	M14	24.4	6.0	6.5	ARR55

#### External NBR seal with metal scraper (optional)

For environments where is full of fine dust, such as woodworking machines, glass processing machines, graphite processing machines, and grinders, it can show a high dust resistance. There is stainless steel scraper on the outside of the seal, and the gap between the inner profile and the rail profile is only 0.2~0.3mm, which can prevent large foreign objects from damaging the rubber seal.

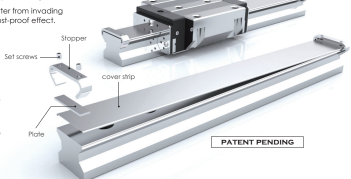


# Dust-proof design

#### Patented metal cover strip (optional)

The metal material can prevent foreign matter from invading harsh environments and has a super high dust-proof effect.

- Equipped with cover strip
- High dustproof effectiveness
- Easy installation
- Available in all sizes: 15-55
- Length of the cover strip will be the same as the guide rail
- Fixed device provided on both ends
- Under normal use, the metal cover can be installed and removed repeatedly

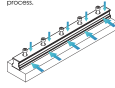


Easy installation, high dustproof effect

#### Metal cover strip installation

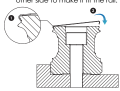
#### STEP 1.

Mounting the rail against the reference edge and tighten the screws: measuring the accuracy within the tolerance to ensure a correct mounting



#### STEP 2.

- 1. Put the cover strip on one side of the rail.
- 2. Press down the cover strip on the other side to make it fit the rail.

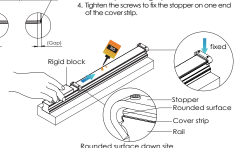


#### STEP 3.

The gap at both ends 1. Place the press plate on the cover strip. better to be the same.

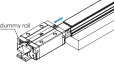
STEP 4.

- 2. Slide the metal stopper over the plate. 3. Tighten the screws slightly; the press plate is to the cover strip, the rounded surface is attached to the cover strip. Add some lubricating oil. Moving the stopper set forward to the other end by pushing the rigid block, thereafter fix on the rail top surface tightly.
- of the cover strip.

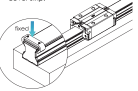


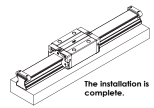
#### STEP 5.

Mounting the block onto the rail. "Attention the reference side on the right side.



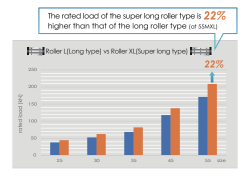
After the block and the rail are assembled, fix the other stopper on the other end of the cover strip.

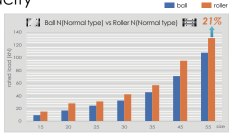


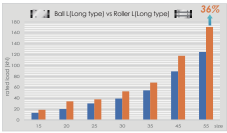


# High rigidity and high load capacity

Roller guide super high load capacity ( $C_{100~Roller}$  vs  $C_{100~Roller}$  vs  $C_{100~Roller}$  vs he load comparison value of each size of ball and roller block is shown in the chart. No matter in the N standard type, L long type and XL super long type, the load value of the roller is better. As shown in the chart, take size 55 as for example, the L long type of the roller is 36% higher than that of the ball long type, and the XL super long block is higher than the 22% of the L long type of the roller, achieving high torque and high load capacity.

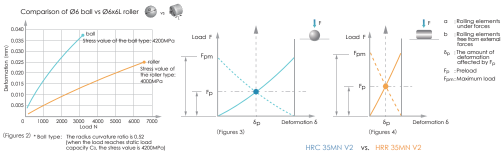






# Roller guide ultra-high rigidity

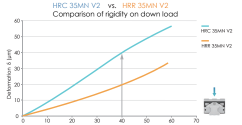
The relationship between the deformation of the rolling element and the load is not linear. If the greater the deformation, the load will increase non-linearly, as shown in (Figure 1) on P13. As the load increases, the difference in the deformation of a roller and a ball becomes clear (Figure 2). The selection of preload must take into account the requirements of the installation equipment and devices. Generally speaking, the ratio between the selection of preload and the load value can be referred to as shown in Figures 3 and 4. When the load value exceeds Fpm, the preload of the rolling element in one direction will disappear, resulting in no preload. If you choose to work with preload, you should pay attention to the force condition under the maximum load to select the preload. However, excessive preload will reduce the service life and reduce the relubrication interval.



Compared to balls of the same size, the deformation of the rollers is not only less, but also the number of rolling elements that are loaded at the same time is larger than that of the balls, whereby the rollers present excellent high-precision performance. The right figure shows the result of the stiffness test with the load applied. The deformation of the roller is only 40-50% of the ball guide. (when a load of 40 kN).

capacity Co. the stress value is 4000MPa.

\* Roller type: When the load reaches static load

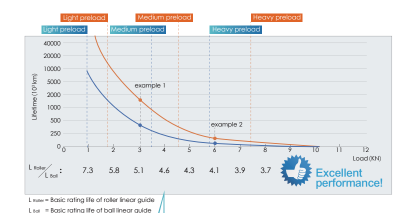


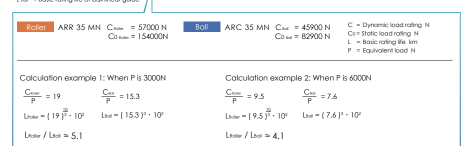
# The service life of the roller guides significantly improved

When the equivalent load P is the same because the dynamic load rating of the roller type is larger, the service life is longer. Especially under light load conditions, the difference in service life between the roller type and the ball type can be highlighted.

Preload — Roller type ARR35MN (Basic rating life in km)

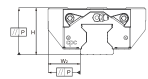
Preload — Ball type ARC35MN (Basic rating life in km)





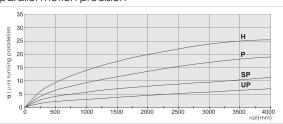
# Roller guide accuracy grade

The ARR/HRR/LRR linear guides provide 4 different grades of precision : H, P, SP, and UP. Engineers can choose different grades depending on the machine applications.



Size	Accuracy grades (µm)		UP	SP	Р	Н
	Tolerance of dimension height H	Н	± 5	± 10	± 15	± 30
	Variation of height for different runner blocks on the same position of Rail	ΔН	3	5	6	10
15 ~ 20	Tolerance of dimension width W <sub>2</sub>	W <sub>2</sub>	± 5	± 7	± 10	± 20
	Variation of width for different runner blocks on the same position of Rail	$\Delta~\mathrm{W_2}$	3	5	7	15
	Tolerance of dimension height H	Н	± 5	± 10	± 20	± 40
05.05	Variation of height for different runner blocks on the same position of Rail	ΔН	3	5	7	15
25 ~35	Tolerance of dimension width W <sub>2</sub>	W <sub>2</sub>	± 5	± 7	± 10	± 20
	Variation of width for different runner blocks on the same position of Rail	∆ W <sub>2</sub>	3	5	7	15
	Tolerance of dimension height H	Н	± 5	± 10	± 20	± 40
45 ~ 55	Variation of height for different runner blocks on the same position of Rail	ΔН	3	5	7	15
45 ~ 55	Tolerance of dimension width W <sub>2</sub>	W <sub>2</sub>	± 5	± 7	± 10	± 20
	Variation of width for different runner blocks on the same position of Rail	∆ W <sub>2</sub>	3	5	7	15

# Runner block relative to linear guide, datum plane parallel motion precision



# Roller guide preload and clearance

	ΑF	RR/HRR/LRR	
Class	Description	Preload Value	Application
V0	Clearance	0.03C	For precision situations, smooth motion
V1	Medium Preload	0.08C	High stiffness, precision, high load situations
V2	Heavy Preload	0.13C	Super high stiffness, precision and load capacity

# Major applications Selection of accuracy and preload

The table shows examples of accuracy grade and preload of linear guides for specific purposes, Refer to this table when selecting accuracy grade and preload type for your application.

≠ e			Accura	cy grade		Prel	oad and cler	ance
Type of machine	Application	Precision class H	Precision class P	Precision class SP	Precision class UP	V0 Light Preload	V1 Medium Preload	V2 Heavy Preload
	Machining centers		•	•			•	•
	Grinders			•	•		•	•
Machine tools	Lathes		•	•			•	•
ne	Milling machines		•	•			•	•
achi	Drilling machines		•	•			•	•
ž	Tapping machines	•	•				•	•
	Laser cutting machines	•	•	•			•	
	Electric discharge machines		•	•	•		•	•
	Press machines	•	•			•	•	
p	Welding machines	•	•			•	•	
ss ar	Automatic spray painting machines	•				•		
hine	Automatic coil winding machines	•				•	•	
Industrial machines and equipment	Woodworking machines	•	•			•	•	
ria eq.r	Glass processing machines	•				•		
dust	Tire forming machines	•				•		
Ē	Industrial robots	•	•			•	•	
	Materials handling equipment	•				•		
	Probers			•		•	•	
ctor	Wire bonders	•	•			•	•	
iffies	PCB drillers	•	•			•	•	
faci	Dicing machine			•	•		•	
Semiconductor facilities	Chip mounters	•	•			•	•	
	Mask Aligner			•	•	•	•	
	Measuring / inspection equipment	•	•	•	•	•		
	Three-dimensional measuring equipment	•	•	•	•	•	•	
Others	Medical equipment	•	•	•		•		
₽	Precision XY table	•	•	•		•	•	
	Injection molding machine	•					•	•
	OA equipment	•				•	•	

# Lubrication methods and precautions for roller guides

#### **Function**

When operating the linear guides under sufficient lubrication, a one-micron layer of the oil film at the contact zone separating the loaded rolling elements and the raceway.

#### Sufficient lubrication will:

- Reduce the friction - Minimize wear - Prevent oxidation - Dissipate heat and increase operating life.

#### Lubrication methods and note on lubrication

- 1. The block already contains lubricants that can be directly installed on the machine without additional cleaning.
- If cleaning of the block is required which the oil storage is equipped, please wait until the cleanser and clean naphtha in the oil storage are dry, and then put the block in lubricating oil, so that the oil storage can absorb enough lubricating oil before it will be installed in Machine.
- 3. Before the first start-up, the carriage and the rail must be protected by adding lubricating grease and contact with liquid or solid contaminants must be avoided.
- 4. The **cpc** block is provided with lubrication holes at the front and rear ends, as well as left and right and on the top. The grease can be injected into the block through the holes. The amount of grease required for a single block is given in the table below.
- 5. The block must run back and forth while lubricating.
- 6. Must consistently provide an oil film on the surface of the rail, which is easily noticeable optically.
- 7. If dry and discolored, relubrication should be carried out immediately, and the relubrication interval should be determined according to the environment and conditions of use.
- 8. The user must inform in advance if it is used in a cleanroom environment or requires acid and alkali resistance.
- 9. If the use of a guide deviates from the horizontal installation, the use of oil lubrication must be carefully checked.
- 10. 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.
- 11. If the stroke is less than two times the steel body of the block, the grease must be injected through the lubrication hole from the left and right of the block and then un on a rail that is at least three times the length of the block to distribute the grease evenly in the block. Repeat this step twice.
- 12. For the central lubrication system, cpc recommends the use of liquid grease NLGI 00 or NLGI 000.

#### Note on oil lubrication

- 1. Please indicate "lubricating with oil: O" on order; the block will not be pre-lubricated with grease.
- 2. If the block already has grease inside and the grease is different from the grease set by the customer or has exceeded the 12-month shell life, you must clean the block before assembling. Test the lubricants to avoid grease incompatibility. Ensure that the channel is free, and the lubricant can flow to the rolling elements and be lubricated.
- 3. If using the grease nipple combined with the tubing kit or the set screws for the lubricating oil inlet channel, must wrap it with a tapseal to achieve a leakproof effect.

# Order code Description of the lubricant for the roller guide

	- 0
	Lubrication method
Model Code	Description
No symbol	Grease is applied to the block. The amount of grease is for installation only. After installation, the customer must be filled with grease.
Α	Only use anti-rust oil for primary treatment.
F	Fully lubricated, customers can install and use directly.
N	No grease, only with rust-proof paper packaging.
0	Use lubricant oil.

Note: If the customer orders lubrication storage Z, the lubrication storage will be soaked with lubricant oil (according to the order code) and then lubricated according to the lubrication mentioned

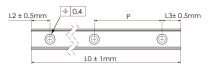
#### Lubricant code

	Grease
Model Code	Application
No symbol	Standard grease, lithium soap-based NLGI No.0, high-pressure and high-performance grease, suitable for general purpose.
Α	For cleanroom application. Please contact cpc for cleanroom classes.
В	For the food and pharmaceutical processing industry
С	For heavy duty application
D	For short stroke application
E	Vacuum grease, please contact cpc for vacuum requirements.
F	Customer specified grease
	Oil
Model Code	Application
No symbol	VG 220 standard oil, suitable for general purpose. It is also used for cpc lubrication storage.
L	VG 68
M	VG 100
N	VG 150
P	For the food and pharmaceutical processing industry
Q	Vacuum grease, please contact cpc for vacuum requirements.
S	Customer specified grease

# Ordering Information

#### Length of Rail

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



#### Model Code

ARR	U	35	М	Ν	S	2	Z	С	V1	Р	-1480L	-20	-20	-0	-	П	/J
																	Customization code
																	Number of rails on the same moving axis
															(For	detai	: VG 220 iled ordering code, please refer rease Order model description)
														(F		tailed	oil I ordering code, please refer to Ordering Model Description)
	End hole pitch(mm)  Starting hole pitch(mm)  Rail length(mm)															nm)	
			Starting hole pitch(mm)														
		Starting hole pitch(mm)															
											Accuracy g	grade:	UP, S	P, P, F	1		
										Preloc	ad class: V0	, V1, V	′2				
									C: wi	th rolle	er chain						
								Z: with	lubric	cation	storage pa	d					
							Block	quan	tity								
						Seal t	уре:	S: sta	ndard								
					Block	length	n: N:	stand	ard	L: long	g XL: extra	long					
				Block	width	n: N	1: star	ndard	F: f	lange	ed						
			Block	type:	15 \ 2	0 ` 2	5 ` 35	` 45	` 55								
		U: Rai	l (tapp	ed fro	om the	e bott	om)										
	Produ	uct typ	e: A	RR: Lc	w Pro	file Ty	pe l	HRR: H	igh Pro	ofile Ty	/pe LRR: E	xtrem	ely Lo	w Prof	ile Typ	ре	

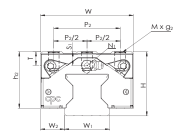
#### Customization code (The meaning of suffix characters)

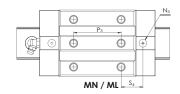
	•	o ,	
J	: slide rail connection	R : special process for rail	SG: installation of side grease holes
G	: customer designated lubricant	VD: customized designated preload	and set screws
1	: with Inspection report	pressure value	PC: with plastic caps for counter holes on the rail
S		OA: block install with grease nipple by cpc (Please contact cpc for direction of grease nipple	on the rail
3	: special straightness requirements for rail	installation)	MPC: with Metal-Plastic Caps for rail
В	: special processing for block	DE: reference edges of block and rail on	mounting holes.
ВL	: with extension and contraction support layer.	opposite sides	TR : bolt-Hole without chamfer
SN	: external NBR seal with metal scraper	HN: external HNBR seal with metal scraper	
BR	: black chrome coating treatment on the rail	CR: clear chrome coating treatment on the rail	RR : raydent coating treatment on the rail
ВВ	<ul> <li>black chrome coating treatment on the block</li> </ul>	CB: clear chrome coating treatment on the block	RB : raydent coating treatment on the block
BRB	<ul> <li>black chrome coating treatment on the block and rail</li> </ul>	CRB: clear chrome coating treatment on the block and rail	RRB : raydent coating treatment on the block and rail
SB	: with stainless steel ball bearings	NR: nickel coating treatment on the rail	NB: nickel coating treatment on the
NRE	: nickel coating treatment on the		block

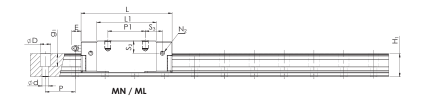
Note: For special process or customized requirement, please contact cpc for more information.

block and rail

\* The end pitch of the rail should not exceed the 1/2 of original pitch, this is to avoid the misfit of the rail to the workbench.







#### ARR MN/ML Series

	Mou Dime	unting ensions	R	ail Dim	nension:	s (mm)					Bloc	k Dimei	nsions (r	nm)							Block E	imensic	ns (mm	)			Load Cap (kN)	acities	Static N	Nomer	nt (Nm)	We	ight	
Model Code	Н	W <sub>2</sub>	W <sub>1</sub> 0 -0.05	Hı	Р	Dxdx91	W	L	Lı	h2	Рı	P1/2	P <sub>2</sub>	P <sub>2</sub> /2	Рз	Mx92	Mı	T	Nı	N <sub>2</sub>	N <sub>3</sub>	Е	Sı	S <sub>2</sub>	S <sub>3</sub>	S4	Ciso 100km	C <sub>0</sub>	Mro	Mpo	Муо	Block (g)	Rail (g/m)	Model Code
ARR 15MN	24	0.5	1.5	17.4	30	7.5x4.5x5.3	34	68.4	46	21.1	26		2/	12	26	M4x7		0	M3x6	M3x4.5	P3	E 2	3.5		15	14	15.6	43	400	320	320	170	1500	ARR 15MN
ARR 15MN ARR 15ML	24	7.3	13	10.4	30	7.384.383.3	34	83.4	61	21.1	26	-	20	13	26	IV(4X/	-	0	IVIOXO	IVI3X4.3	гэ	3.3	3.3	6.6	22.5	21.5	19	55.3	530	560	560	230	1300	ARR 15ML
ARR 20MN ARR 20ML	20	10	00	0.1	30	0.5/0.5	4.4	85.6	60	25.6	36		32	1/	36	M5x8		0	144.0	M4x6.5	P3	,	4.4	0.2	17	16.5	28.4	76.8	900	730	730	350	2400	ARR 20MN
ARR 20ML	30	12	20	21	30	9.5x6x8.5	44	106.6	81	25.6	50	_	32	16	50	MOX8	-	7	M4x8	M4X6.3	P3	6	4.4	6.3	20.5	20	35.5	102	1250	1300	1300	490	2400	ARR 20ML
ARR 25MN ARR 25ML	36	12.5	23	23	30	11x7x9	48	95	67	31	35		35	17.5	35	M6x10		10	M6x8.5	M6x7.5	P4	10	/ 5	11	21.4	20.5	31.6	84	1200	950	950	540	3000	ARR 25MN
ARR 25ML	30	12.3	23	23	30	112/27	40	114	86	31	50	-	33	17.3	50	MOXIU	-	10	1/10.00.3	IVIOX7.3	Г4	12	6.5	11	23.4	22.5	38.3	108	1550	1550	1550	680	3000	ARR 25ML
ARR 35MN	48	18	3/	31	40	14x9x17	70	122	84	42	50		50	25	50	M8x13		13	M6x12	M6x8	P5	12	10	16.4	25	25	57	154	2742	1946	1946	1200	5740	ARR 35MN
ARR 35ML	40	10	04	01	40	144/41/	,,	147.5	109.5	72	72		50	25	72	MOXIO		10	MOXIZ	TVIOAO	13	12	10	10.4	26.7	26.7	68.9	196	3525	3226	3226	1750	3740	ARR 35ML
ARR 45MN ARR 45ML	40	20.5	45	38	52.5	20x14x17	86	156	110	52	60		60	30	60	M10x17	_	13	M6x12	M6x8	P6	12	14.6	21.8	39.2	36	95.9	255	6350	4450	4450	2600	10000	ARR 45MN
ARR 45ML	60	20.5	43	30	32.3	20014017	00	191	145	32	80	-	60	30	80	MIUXII	-	13	MOXIZ	IVIOXO	го	12	14.0	21.0	46.7	43.5	118	333	8450	7700	7700	3350	10000	ARR 45ML
ARR 55MN	70	23.5	53	45	60	24x16x20	100	182.4 233.4	130	60	75		75	37.5	75	M12x19		18	M6x12	M6x9	P6	12	15	22	41.5	39.7	131	338	9750	7100	7100	4500	12700	ARR 55MN
ARR 55ML	70	23.3	33	43	60	24816820	100	233.4	181	00	95	-	/3	37.3	95	IVI I ZX I 7	_	10	IVIOXIZ	IVIOX7	го	12	13	22	57	55.2	171	476	13900	13950	13950	5900	12/00	ARR 55ML

- 1. N2 = Injecting holes
- N3 = O-ring size for lubrication from above
   N3 = O-ring size for lubrication from above
   N2, N3 will be sealed before shipmant, please open it when first using the product.
   Please refer to the catalog P11 for the size of the screw hole of the reinforcement sheet.

The above rating load capacities and static moments are calculated according to the ISO14728 standard. The rating life for basic dynamic load ratings is defined as the total 100km travel distance for 90% of a group of identical linear guides, under the same conditions and free from any material damage caused by rolling fatigue.

#### ARR MN/ML...C Series (Roller chain type)

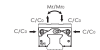
			•		,	' '																												
Model Code	Mou Dime	nting nsions	F	Rail Dim	nension	s (mm)					Bloc	k Dimer	nsions (r	mm)							Block E	imensio	ns (mm	)			Load Cape (kN)	acities	Static N	Nomer	nt (Nm)	We	ight	Model Code
Model Code	Н	W <sub>2</sub>	W <sub>1</sub> 0 -0.05	Hı	Р	Dxdxg1	W	L	Lı	h <sub>2</sub>	Pı	P1/2	P <sub>2</sub>	P <sub>2</sub> /2	Рз	Mxg <sub>2</sub>	Mı	Т	Nı	N <sub>2</sub>	N <sub>3</sub>	Е	Sı	S <sub>2</sub>	S <sub>3</sub>	S4	Ccage 100km	C <sub>0</sub>	Mro	Мро	Муо	Block (g)	Rail (g/m)	Model Code
ARR 15MNC ARR 15MLC	24	0.5	15	14.4	30	7.5x4.5x5.3	34	68.4	46	21.1	26		24	13	26	M4x7	_		M3x6	M3x4.5	D2	E 2	2 5		15	14	19.5	36.8	360	280	280	170	1500	ARR 15MNC
ARR 15MLC	24	7.5	15	10.4	30	7.384.383.3	04	83.4	61	21.1	26	-	20	10	26	IV(4X/	-	0	IVIOXO	M3X4.3	Р3	3.3	3.5	0.0	22.5	21.5	23.8	49.1	460	480	480	230	1300	ARR 15MLC
ARR 20MNC	20	10	20	0.1	20	0.5/0.5	4.4	85.6	60	05 /	36		20	17	36	1450		0	144.0	144.75	D2	,		0.2	17	16.5	35.5	65.8	840	670	670	350	0.400	ARR 20MNC
ARR 20MLC	30	12	20	21	30	9.5x6x8.5	44	106.6	81	25.6	50	-	32	16	50	M5x8	-	9	M4x8	M4x6.5	P3	6	4.4	6.3	20.5	20	45	88	1100	1200	1200	490	2400	ARR 20MLC
ARR 25MNC ARR 25MLC	34	12.5	23	23	30	11x7x9	48	95	67	31	35		35	17.5	35	M6x10	_	10	M6x8.5	M6x7.5	D/	12	4.5	11	21.4	20.5	40	76	1100	850	850	540	3000	ARR 25MNC
ARR 25MLC	36	12.5	25	20	30	112/2/	40	114	86	31	50		55	17.5	50	1010010	_	10	1410.0.5	10007.5	1 4	12	0.5	- 11	23.4	22.5	48	96	1360	1360	1360	680	3000	ARR 25MLC
ARR 35MNC	48	1.0	31	31	40	14x9x17	70	122	84	42	50		50	25	50	M8x13		13	M6x12	M6x8	P5	12	10	16.4	25	25	71.3	133	2350	1710	1710	1200	5740	ARR 35MNC
ARR 35MLC	40	10	04	51	40	144/41/	70	147.5	109.5	42	72		30	23	72	100013		13	MOXIZ	IVIOAO	13	12	10	10.4	26.7	26.7	86.1	175	3133	2881	2881	1750	3740	ARR 35MLC
ARR 45MNC ARR 45MLC	40	20.5	4 E	38	52.5	20x14x17	86	156	110 145	52	60		60	30	60	M10x17		13	M6x12	M6x8	P6	10	14.6	21.0	39.2	36	120	222	5750	4050	4050	2600	10000	ARR 45MNC
ARR 45MLC	80	20.5	43	30	32.3	20X14X17	00	191	145	32	80	-	60	30	80	MIOXI7	-	13	MOXIZ	IVIOXO	го	12	14.0	21.0	46.7	43.5	147.5	288	7550	6900	6900	3350	10000	ARR 45MLC
ARR 55MNC	70	23.5	53	45	60	24x16x20	100	182.4	130	60	75		75	37.5	75	M12x19		18	M6x12	M6x9	P6	12	15	22	41.5	39.7	164	292	8600	6350	6350	4500	12700	ARR 55MNC
ARR 55ML C	70	23.3	55	40	80	24410820	100	233.4	181	90	9.5	-	/3	57.5	9.5	WITZXI7		10	MOXIZ	IV10X7	1.0	12	13	22	57	55.2	214	415	12250	12300	12300	5900	12/00	ARR 55ML C

1. N2 = Injecting holes

2. N3 = O-ring size for lubrication from above

The measured value is the dynamic load rating value with roller chain  $C_{\text{coge}}$ 

The above static load rating and the static moment are calculated according to the ISO 14728 standard.

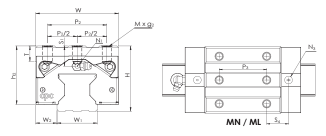


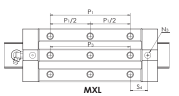


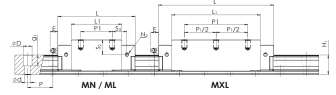


<sup>3.</sup> N2, N3 will be sealed before shipmant, please open it when first using the product.

4. Please refer to the catalog P11 for the size of the screw hole of the reinforcement sheet.







#### HRR MN/ML/MXL Series

TIKK WIN/WIL/	IVIAL	oci ics																																
Model Code	Mou	inting ensions	R	ail Dim	ensions	s (mm)					Bloc	ck Dime	nsions (r	nm)							Block [	Dimensi	ons (mm	1)			Load Cap (kN)	acities	Static	Momen	nt (Nm)	We	ight	Model Code
Model Code	Н	W <sub>2</sub>	W1 0 -0.05	Hı	Р	Dxdxgı	W	L	Lı	h2	Pı	P1/2	P <sub>2</sub>	P <sub>2</sub> /2	Рз	Mxg2	Mı	T	Nı	N <sub>2</sub>	Nз	Е	<b>S</b> 1	S <sub>2</sub>	Sз	S4	Ciso 100km	Co	Mro	Mpo	Myo	Block (g)	Rail (g/m)	Model Code
HRR 15MN	28	9.5	15	16.4	30	7.5x4.5x5.3	34	68.4	46	25.1	26	-	26	13	26	M4x8	_	8	М3х6	M3x4.5	Р3	5.3	7.5	10.6	15	14	15.6	43	400	320	320	210	1500	HRR 15MN
HRR 15ML	20	7.5	15	10.4	50	7.524.525.5	04	83.4	61	20.1	26	-	20	10	26	141470		Ü	MOXO	141074.0	10	0.0	7.5	10.0	22.5	21.5	19	55.3	530	560	560	290	1300	HRR 15ML
HRR 20MN	34	12	20	21	30	9.5x6x8.5	44	85.6	60	29.6	36	-	32	16	36	M5x8		9	M4x8	M4x6.5	Р3	6	8.4	12.3	17	16.5	28.4	76.8	900	730	730	420	2400	HRR 20MN
HRR 20ML	34	12	20	21	30	7.33030.3	44	106.6	81	27.0	50	-	02	10	50	1410/10		,	MHAO	141470.0	10	Ü	0.4	12.0	20.5	20	35.5	102	1250	1300	1300	490	2400	HRR 20ML
HRR 25MN								95	67		35	-			35										21.4	20.5	31.6	84	1200	950	950	620		HRR 25MN
HRR 25ML	40	12.5	23	23	30	11x7x9	48	114	86	35	50	-	35	17.5	50	M6x10	-	10	M6x8.5	M6x7.5	P4	12	10.5	15	23.4	22.5	38.3	108	1550	1550	1550	800	3000	HRR 25ML
HRR 25MXL								133.4	105.4		70	35			70										23.1	22.2	44.8	132	1900	2300	2300	950		HRR 25MXL
HRR 35MN								122	84		50	-			50										25	25	57	154	2742	1946	1946	1720		HRR 35MN
HRR 35ML	55	18	34	31	40	14x9x17	70	147.5	109.5	49	72	-	50	25	72	M8x16	-	13	M6x12	M6x8	P5	12	17	23.4	26.7	26.7	68.9	196	3525	3226	3226	2100	5740	HRR 35ML
HRR 35MXL									139.5		100	50			100											27.7	82	245	4439		5111	2700		HRR 35MXL
HRR 45MN								156	110		60	-			60										39.2	36	95.9	255	6350		4450	3400		HRR 45MN
HRR 45ML	70	20.5	45	38	52.5	20x14x17	86	191	145	62	80	-	60	30	80	M10x20	-	13	M6x12	M6x8	P6	12	24.6	31.8	46.7	43.5	118	333	8450	7700		4300	10000	HRR 45ML
HRR 45MXL								226	180		120	60			120										44.2	41	138	410	10500		11800	5200		HRR 45MXL
HRR 55MN								182.4	130		75	-			75										41.5	39.7	131	338		7100		5500		HRR 55MN
HRR 55ML	80	23.5	53	45	60	24x16x20	100	233.4	181	70	95	-	75	37.5	95	M12x19	-	18	M6x12	M6x9	P6	12	25	32	57	55.2	171	476	13900		13950	7400	12700	HRR 55ML
HRR 55MXL								290.4	238		150	75			150										58	56.2	209	615	18050	23600	23600	9600		HRR 55MXL

- 1. N2 = Injecting holes
- 2. N3 = O-ring size for lubrication from above
- 3. N2, N3 will be sealed before shipmant, please open it when first using the product.

  4. Please refer to the catalog P11 for the size of the screw hole of the reinforcement sheet.

The above rating load capacities and static moments are calculated according to the ISO14728 standard. The rating life for basic dynamic load ratings is defined as the total 100km travel distance for 90% of a group of identical linear guides, under the same conditions and free from any material damage caused by rolling fatigue.

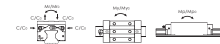
#### HRR MN/ML/MXL Series...C Series (Roller chain type)

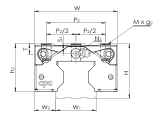
	Mou	inting ensions	R	ail Dim	ensions	s (mm)					Bloc	k Dime	nsions (r	nm)							Block [	Dimensi	ons (mn	n)			Load Cap (kN)	acities	Static	Momer	nt (Nm)	We	ight	
Model Code	Н	W <sub>2</sub>	W <sub>1</sub> 0 -0.05	Hı	Р	Dxdx91	W	L	Lı	h2	Pı	P1/2	P <sub>2</sub>	P <sub>2</sub> /2	Рз	Mx92	Mı	T	Nı	N <sub>2</sub>	Nз	Е	S1	S <sub>2</sub>	S <sub>3</sub>	S4	Ccage 100km	C <sub>0</sub>	Mro	Мро	Муо	Block (g)	Rail (g/m)	Model Code
HRR 15MNC	00	0.5	1.5	1//	20	7 5 4 5 5 2	2.4	68.4	46	25.1	26	-	26	13	26	M4x8		0	142(	M3x4.5	Р3	F 2	7.5	10 /	15	14	19.5	36.8	360	280	280	210	1500	HRR 15MNC
HRR 15MLC	28	9.5	15	16.4	30	7.5x4.5x5.3	34	83.4	61	25.1	26	-	26	13	26	M4X8	-	0	М3х6	M3X4.5	P3	5.3	7.5	10.6	22.5	21.5	23.8	49.1	460	480	480	290	1300	HRR 15MLC
HRR 20MNC	0.4	10	00	0.1	00	05/05		85.6	60	00.7	36	-	00	1./	36	145.0					D0	,	0.4	100	17	16.5	35.5	65.8	840	670	670	420	0.400	HRR 20MNC
HRR 20MLC	34	12	20	21	30	9.5x6x8.5	44	106.6	81	29.6	50	-	32	16	50	M5x8	-	9	M4x8	M4x6.5	P3	6	8.4	12.3	20.5	20	45	88	1100	1200	1200	490	2400	HRR 20MLC
HRR 25MNC								95	67		35	-			35										21.4	20.5	40	76	1100	850	850	620		HRR 25MNC
HRR 25MLC	40	12.5	23	23	30	11x7x9	48	114	86	35	50	-	35	17.5	50	M6x10	-	10	M6x8.5	M6x7.5	P4	12	10.5	15	23.4	22.5	48	96	1360	1360	1360	800	3000	HRR 25MLC
HRR 25MXLC								133.4	105.4		70	35			70										23.1	22.2	56	120	1680	2000	2000	950		HRR 25MXLC
HRR 35MNC								122	84		50	-			50										25	25	71.3	133	2350	1710	1710	1720		HRR 35MNC
HRR 35MLC	55	18	34	31	40	14x9x17	70	147.5	109.5	49	72	-	50	25	72	M8x16	-	13	M6x12	M6x8	P5	12	17	23.4	26.7	26.7	86.1	175	3133	2881	2881	2100	5740	HRR 35MLC
HRR 35MXLC								177.5	139.5		100	50			100										27.7	27.7	102.5	224	4047	4695	4695	2700		HRR 35MXLC
HRR 45MNC								156	110		60	-			60										39.2	36	120	222	5750	4050	4050	3400		HRR 45MNC
HRR 45MLC	70	20.5	45	38	52.5	20x14x17	86	191	145	62	80	-	60	30	80	M10x20	-	13	M6x12	M6x8	P6	12	24.6	31.8	46.7	43.5	147.5	288	7550	6900	6900	4300	10000	HRR 45MLC
HRR 45MXLC								226	180		120	60			120										44.2	41	172.5	366	9650	10850	10850	5200		HRR 45MXLC
HRR 55MNC								182.4	130		75	-			75										41.5	39.7	164	292	8600	6350	6350	5500		HRR 55MNC
HRR 55MLC	80	23.5	53	45	60	24x16x20	100	233.4	181	70	95	-	75	37.5	95	M12x19	-	18	M6x12	M6x9	P6	12	25	32	57	55.2	214	415	12250	12300	12300	7400	12700	HRR 55MLC
HRR 55MXLC								290.4	238		150	75			150										58	56.2	261	553	16300	21300	21300	9600		HRR 55MXLC

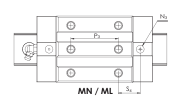
- 1. N2 = Injecting holes
- 2. N3 = O-ring size for lubrication from above
- 3. N2, N3 will be sealed before shipmant, please open it when first using the product.
- 4. Please refer to the catalog P11 for the size of the screw hole of the reinforcement sheet.

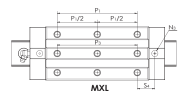
The measured value is the dynamic load rating value with roller chain Ccoge.

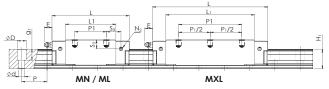
The above static load rating and the static moment are calculated according to the ISO 14728 standard.











#### LRR MN/ML/MXL Series

LICIC TVII 4/ TVIL/ T																																		
Model Code	Mou Dime	nting nsions	R	ail Dim	ension	s (mm)					Bloc	ck Dime	nsions (	mm)						ВІ	ock Dim	ensions	(mm)				Load Cap (kN)	acities	Static	Momer	nt (Nm)	We	ight	Model Code
Model Code	Н	W <sub>2</sub>	W <sub>1</sub> 0 -0.05	Hı	Р	Dxdx91	W	L	Lı	h <sub>2</sub>	Pı	P1/2	P <sub>2</sub>	P <sub>2</sub> /2	Рз	Mxg <sub>2</sub>	Mı	T	Nı	N <sub>2</sub>	N3	Е	S1	S <sub>2</sub>	<b>S</b> 3	S4	Ciso 100km	Co	Mro	Мро	Муо	Block (g)	Rail (g/m)	Model Code
LRR 35MN								122	84		50	-			50										25	25	57	154	2742	1946	1946	1100		LRR 35MN
LRR 35ML	44	18	34	31	40	14x9x17	70	147.5	109.5	38	72	-	50	25	72	M8x9	-	9	M6x12	M6x8	P5	12	6	12.4	26.7	26.7	68.9	196	3525	3226	3226	1500	5740	LRR 35ML
LRR 35MXL								177.5	139.5		100	50			100										27.7	27.7	82	245	4439	5111	5111	1900		LRR 35MXL
LRR 45MN								156	110		60	-			60										39.2	36	95.9	255	6350	4450	4450	2100		LRR 45MN
LRR 45ML	52	20.5	45	38	52.5	20x14x17	86	191	145	44	80	-	60	30	80	M10x11	-	10	M6x12	M6x8	P6	12	6.6	13.8	46.7	43.5	118	333	8450	7700	7700	2700	10000	LRR 45ML
LRR 45MXL								226	180		120	60			120										44.2	41	138	410	10500	11800	11800	3200		LRR 45MXL
LRR 55MN								182.4	130		75	-			75										41.5	39.7	131	338	9750	7100	7100	3800		LRR 55MN
LRR 55ML	63	23.5	53	45	60	24x16x20	100	233.4	181	53	95	-	75	37.5	95	M12x16	-	15	M6x12	M6x9	P6	12	8	15	57	55.2	171	476	13900	13950	13950	5100	12700	LRR 55ML
LRR 55MXL								290.4	238		150	75			150										58	56.2	209	615	18050	23600	23600	6500		LRR 55MXL

- 1. N2 = Injecting holes

- 2. N3 = O-ring size for fubrication from above
  3. N2, N3 will be sealed before shipmant, please open it when first using the product.
  4. Please refer to the catalog P11 for the size of the screw hole of the reinforcement sheet.

The above rating load capacities and static moments are calculated according to the ISO14728 standard. The rating life for basic dynamic load ratings is defined as the total 100km travel distance for 90% of a group of identical linear guides, under the same conditions and free from any material damage caused by rolling fatigue.

#### LRR MN/ML/MXL Series...C Series (Roller chain type)

	Mou Dime	nting nsions	R	ail Dim!	ensions	s (mm)					Bloo	ck Dimei	nsions (	mm)						BI	ock Dim	ensions	(mm)				Load Cap (kN)	acities	Static	Momer	nt (Nm)	We	eight	
Model Code	Н	W <sub>2</sub>	W1 0 -0.05	Hı	Р	Dxdxg1	W	L	Lı	h2	Pı	P1/2	P <sub>2</sub>	P <sub>2</sub> /2	Рз	Mxg2	Mı	T	Nı	N <sub>2</sub>	N3	Е	S1	S <sub>2</sub>	S <sub>3</sub>	S4	Ccage 100km	Co	Mro	Мро	Муо	Block (g)	Rail (g/m)	Model Code
LRR 35MNC								122	84		50	-			50										25	25	71.3	133	2350	1710	1710	1100		LRR 35MNC
LRR 35MLC	44	18	34	31	40	14x9x17	70	147.5	109.5	38	72	-	50	25	72	M8x9	-	9	M6x12	M6x8	P5	12	6	12.4	26.7	26.7	86.1	175	3133	2881	2881	1500	5740	LRR 35MLC
LRR 35MXLC								177.5	139.5		100	50			100										27.7	27.7	102.5	224	4047	4695	4695	1900		LRR 35MXLC
LRR 45MNC								156	110		60	-			60										39.2	36	120	222	5750	4050	4050	2100		LRR 45MNC
LRR 45MLC	52	20.5	45	38	52.5	20x14x17	86	191	145	44	80	-	60	30	80	M10x11	-	10	M6x12	M6x8	P6	12	6.6	13.8	46.7	43.5	147.5	288	7550	6900	6900	2700	10000	LRR 45MLC
LRR 45MXLC								226	180		120	60			120										44.2	41	172.5	366	9650	10850	10850	3200		LRR 45MXLC
LRR 55MNC								182.4	130		75	-			75										41.5	39.7	164	292	8600	6350	6350	3800		LRR 55MNC
LRR 55MLC	63	23.5	53	45	60	24x16x20	100	233.4	181	53	95	-	75	37.5	95	M12x16	-	15	M6x12	M6x9	P6	12	8	15	57	55.2	214	415	12250	12300	12300	5100	12700	LRR 55MLC
LRR 55MXLC								290.4	238		150	75			150										58	56.2	261	553	16300	21300	21300	6500		LRR 55MXLC

- 1. N2 = Injecting holes
- 2. N3 = O-ring size for lubrication from above
- N2, N3 will be sealed before shipmant, please open it when first using the product.
   Please refer to the catalog P11 for the size of the screw hole of the reinforcement sheet.

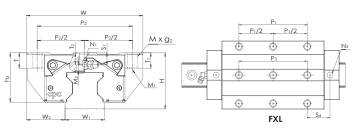
The measured value is the dynamic load rating value with roller chain  $C_{coge}$ .

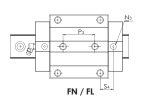
The above static load rating and the static moment are calculated according to the ISO 14728 standard.

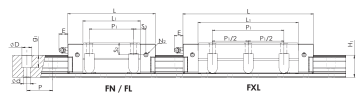












#### HRR FN/FL/FXL Series

	Mou	unting ensions	R	ail Dim	nensions	s (mm)						Block E	imensi	ons (m	m)								Block Dim	ensions	(mm)				Load Co	apacities N)	Static	Momer	nt (Nm)	Wei	ght	
Model Code	Н	W <sub>2</sub>	W1 0 -0.05	Hı	Р	Dxdx91	W	L	Lı	h2	Р1	P1/2	P <sub>2</sub>	P <sub>2</sub> /2	Рз	Mx92	Mı	M2	T	Tı	T <sub>2</sub>	Nı	N <sub>2</sub>	Nз	Е	Sı	S <sub>2</sub>	S3 :	GISO 100ki	m Co	Mro	Мро	Myo	Block (g)	Rail (g/m)	Model Code
HRR 15FN	24	1.4	1.5	1/4	30	7.5x4.5x5.3	47	68.4	46	21.1	30	-	38	19	26	M5x7	M4	0.0	0	7		М3х6	M3x4.5	Р3	F 2	3.5	, ,	13 1	2 15.6	43	400	320	320	230	1500	HRR 15FN
HRR 15FL	24	16	15	16.4	30	7.5X4.5X5.3	4/	83.4	61	21.1	30	-	36	19	26	M3X/	IV14	2.8	0	/	4	MSX6	M3X4.5	P3	5.3	3.5	6.6	20.5 1	9.5 19	55.3	530	560	560	300	1500	HRR 15FL
HRR 20FN	20	21.5	20	21	30	9.5x6x8.5	63	85.6	60	25.6	40	-	E2	26.5	35	M6x10	M5	3.5	10	10	4.8	M4x8	M4x6.5	P3	6	4.4	0.2	15 1	1.5 28.4	76.8	900	730	730	490	2400	HRR 20FN
HRR 20FL	30	21.3	20	21	30	7.58686.5	63	106.6	81	23.6	40	-	33	20.3	33	MOXIU	IVIS	3.3	10	10	4.0	1/14/10	1014x0.3	гэ	0	4.4	0.3	25.5	5 35.5	102	1250	1300	1300	540	2400	HRR 20FL
HRR 25FN								95	67		45	-																16.4 1	5.5 31.6	84	1200	950	950	750		HRR 25FN
HRR 25FL	36	23.5	23	23	30	11x7x9	70	114	86	31	45	-	57	28.5	40	M8x10	M6	4	10	10	8.3	M6x8.5	M6x7.5	P4	12	6.5	11	25.9	5 38.3	108	1550	1550	1550	960	3000	HRR 25FL
HRR 25FXL								133.4	105.4		70	35																23.1 2	2.2 44.8	132	1900	2300	2300	1130		HRR 25FXL
HRR 35FN								122	84		62	-			52													19	9 57	154	2742	1946	1946	1700		HRR 35FN
HRR 35FL	48	33	34	31	40	14x9x17	100	147.5	109.5	42	02	-	82	41	52	M10x13	M8	5	13	13	10.2	M6x12	M6x8	P5	12	10	16.4	31.7 3	1.7 68.9	196	3525	3226	3226	2400	5740	HRR 35FL
HRR 35FXL								177.5	139.5		100	50			100													27.7 2	7.7 82	245	4439	5111	5111	3100		HRR 35FXL
HRR 45FN								156	110		80	-			60													29.2	95.9	255	6350	4450	4450	3600		HRR 45FN
HRR 45FL	60	37.5	45	38	52.5	20x14x17	120	191	145	52	00	-	100	50	00	M12x15	M10	6	15	15	14.8	M6x12	M6x8	P6	12	14.6	21.8	46.7 4	3.5 118	333	8450	7700	7700	4700	10000	HRR 45FL
HRR 45FXL								226	180		120	60			120													44.2	1 138	410	10500	11800	11800	5750		HRR 45FXL
HRR 55FN								182.4	130		95	-			70													31.5 2	2.7 131	338	9750	7100	7100	6000		HRR 55FN
HRR 55FL	70	43.5	53	45	60	24x16x20	140	233.4	181	60	, 0	-	116	58	, 3	M14x18	M12	7	18	18	16.8	M6x12	M6x9	P6	12	15	22	57 5	5.2 171	476	13900	13950	13950	8400	12700	HRR 55FL
HRR 55FXL								290.4	238		150	75			150													58 5	5.2 209	615	18050	23600	23600	10700		HRR 55FXL

- 1. N2 = Injecting holes
- 2. N3 = O-ring size for lubrication from above
- N2, N3 will be sealed before shipmant, please open it when first using the product.

- 4. Mxg<sup>2</sup>, M1: Screw size according to ISO 4762-12.9
  5. Mc countersunk screw size according to DIN 7984-8.8
  6. Please refer to the catalog P11 for the size of the enforcement sheet.

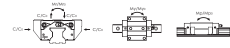
The above rating load capacities and static moments are calculated according to the ISO14728 standard. The rating life for basic dynamic load ratings is defined as the total 100km travel distance for 90% of a group of identical linear guides, under the same conditions and free from any material damage caused by rolling fatigue.

#### HRR FN/FL/FXL Series...C Series (Roller chain type)

THERE THE LATE			0011	05 (1	i (Olioi	Criairriy	P0)																														
NA	Moi Dime	unting ensions	R	ail Dim	nensions	s (mm)						Block [	Dimens	ions (m	m)								Block Dim	ensions	(mm)				l	Load Capa (kN)	cities	Static	Momer	nt (Nm)	We	ight	14-4-10-4-
Model Code	Н	W <sub>2</sub>	W <sub>1</sub> 0 -0.05	Hı	Р	Dxdxgı	W	L	Lı	h2	Pı	P1/2	P <sub>2</sub>	P <sub>2</sub> /2	Рз	Mxg2	Mı	M2	T	Tı	T <sub>2</sub>	N1	N <sub>2</sub>	N <sub>3</sub>	Е	Sı	S <sub>2</sub>	Sз	S4 C	cage 100km	Co	Mro	Мро	Муо	Block (g)	Rail (g/m)	Model Code
HRR 15FNC	24	1./	1.5	16.4	30	7.5x4.5x5.3	47	68.4	46	21.1	30	-	38	19	26	M5x7	M4	2.8	0	7		м3х6	M3x4.5	D2	5.3	3.5	, ,	13	12	19.5	36.8	360	280	280	230	1500	HRR 15FNC
HRR 15FLC	24	10	13	10.4	30	7.384.383.3	4/	83.4	61	21.1	30	-	30	17	20	IVI3X/	1014	2.0	0		4	MOXO	101384.3	гэ	3.3	3.3	0.0	20.5	9.5	23.8	49.1	460	480	480	300	1300	HRR 15FLC
HRR 20FNC	20	21.5	20	21	30	9.5x6x8.5	/2		60	25.6	40	-	53	26.5	35	M6x10	NAE.	2 5	10	10	4.8	M4x8	M4x6.5	P3	,	4.4	0.2	15	4.5	35.5	65.8	840	670	670	490	2400	HRR 20FNC
HRR 20FLC	30	21.3	20	21	30	7.3x6x6.3	63	106.6	81	23.6	40	-	33	20.5	33	MOXIU	MO	3.3	10	10	4.0	101430	101480.5	гэ	0	4.4	0.3	25.5	25	45	88	1100	1200	1200	540	2400	HRR 20FLC
HRR 25FNC								95	67		45	-																16.4	5.5	40	76	1100	850	850	750		HRR 25FNC
HRR 25FLC	36	23.5	23	23	30	11x7x9	70	114	86	31	43	-	57	28.5	40	M8x10	M6	4	10	10	8.3	M6x8.5	M6x7.5	P4	12	6.5	11	25.9	25	48	96	1360	1360	1360	960	3000	HRR 25FLC
HRR 25FXLC								133.4	105.4		70	35																23.1	2.2	56	120	1680	2000	2000	1130		HRR 25FXLC
HRR 35FNC								122	84		62	-			52													19	19	71.3	133	2350	1710	1710	1700		HRR 35FNC
HRR 35FLC	48	33	34	31	40	14x9x17	100	147.5	109.5	42	02	-	82	41		M10x13	M8	5	13	13	10.2	M6x12	M6x8	P5	12	10	16.4	31.7	31.7	86.1	175	3133	2881	2881	2400	5740	HRR 35FLC
HRR 35FXLC								177.5	139.5		100	50			100													27.7	27.7	102.5	224	4047	4695	4695	3100		HRR 35FXLC
HRR 45FNC								156	110		80	-			60													29.2	26	120	222	5750	4050	4050	3600		HRR 45FNC
HRR 45FLC	60	37.5	45	38	52.5	20x14x17	120	191	145	52		-	100	50	00	M12x15	M10	6	15	15	14.8	M6x12	M6x8	P6	12	14.6	21.8	46.7	13.5	147.5	288	7550	6900	6900	4700	10000	HRR 45FLC
HRR 45FXLC									180		120	60			120													44.2		172.5	366	9650	10850	10850	5750		HRR 45FXLC
HRR 55FNC									130		95	-			70													31.5		164			6350		6000		HRR 55FNC
HRR 55FLC	70	43.5	53	45	60	24x16x20	140	233.4		60		-	116	58		M14x18	M12	7	18	18	16.8	M6x12	M6x9	P6	12	15	22	57	55.2	214	430	12200	12300	12300	8400	12700	HRR 55FLC
HRR 55FXLC								290.4	238		150	75			150													58	6.2	261	553	16300	21300	21300	10700		HRR 55FXLC

The measured value is the dynamic load rating value with roller chain  $C_{coge}$ .

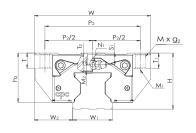
The above static load rating and the static moment are calculated according to the ISO 14728 standard.

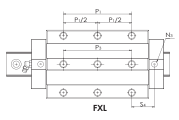


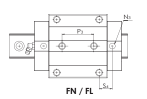
N2 = Injecting holes
 N3 = O-fing size for lubrication from above
 N2, N3 will be sealed before shipmant, please open it when first using the product.

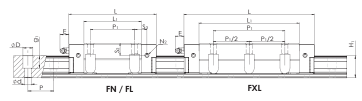
<sup>4.</sup> Mxg<sup>2</sup>, M1: Screw size according to ISO 4762-12.9

<sup>5.</sup> M2 countersunk screw size according to DIN 7984-8.8 6. Please refer to the catalog P11 for the size of the screw hole of the reinforcement sheet.









#### LRR FN/FL/FXL Series

Model Code	Mou Dime	inting ensions	R	ail Dim	ensions	s (mm)					Blo	ock Din	nensior	ns (mm)	)								Block Dir	nensior	ıs (mm)				Lo	ad Capa (kN)	acities	Static	Momer	nt (Nm)	We	ight	Model Code
Model Code	Н	W <sub>2</sub>	W1 0 -0.05	Hı	Р	Dxdx91	W	L	Lı	h <sub>2</sub>	Pı	P1/2	P <sub>2</sub>	P <sub>2</sub> /2	Рз	Mxg <sub>2</sub>	Mı	M2	T	T <sub>1</sub>	T <sub>2</sub>	Nı	N <sub>2</sub>	Nз	Е	S1	S <sub>2</sub>	Sз	S <sub>4</sub> C <sub>IS</sub>	O 100km	Co	Mro	Mpo	Муо	Block (g)	Rail (g/m)	Model Code
LRR 35FN								122	84		62	-			52													19	19	57	154	2742	1946	1946	1550		LRR 35FN
LRR 35FL	44	33	34	31	40	14x9x17	100	147.5	109.5	38	02	-	82	41	32	M10x13	M8	5	9	13	6.7	M6x12	M6x8	P5	12	6	12.4	31.7	31.7	68.9	196	3525	3226	3226	2200	5740	LRR 35FL
LRR 35FXL								177.5	139.5		100	50			100													27.7	27.7	82	245	4439	5111	5111	2800		LRR 35FXL
LRR 45FN								156	110		80	-			60													29.2	26	95.9	255	6350	4450	4450	2900		LRR 45FN
LRR 45FL	52	37.5	45	38	52.5	20x14x17	120	191	145	44	00	-	100	50	00	M12x15	M10	6	10	15	7.3	M6x12	M6x8	P6	12	6.6	13.8	46.7	43.5	118	333	8450	7700	7700	3800	10000	LRR 45FL
LRR 45FXL								226	180		120	60			120													44.2	41	138	410	10500	11800	11800	4500		LRR 45FXL
LRR 55FN								182.4	130		95	-			70													31.5	29.7	131	338	9750	7100	7100	5200		LRR 55FN
LRR 55FL	63	43.5	53	45	60	24x16x20	140	233.4	181	53	/3	-	116	58	70	M14x18	M12	7	15	18	9.8	M6x12	M6x9	P6	12	8	15	57	55.2	171	476	13900	13950	13950	7100	12700	LRR 55FL
LRR 55FXL								290.4	238		150	75			150													58	56.2	209	615	18050	23600	23600	9100		LRR 55FXL

- N2 = Injecting holes
   N3 = O-ring size for lubrication from above
- N2, N3 will be sealed before shipmant, please open it when first using the product.
- 4. Mxg<sup>2</sup>, M1: Screw size according to ISO 4762-12.9
- 5. M2 countersunk screw size according to DIN 7984-8.8

  6. Please refer to the catalog P11 for the size of the screw hole of the reinforcement sheet.

The above rating load capacities and static moments are calculated according to the ISO14728 standard. The rating life for basic dynamic load ratings is defined as the total 100km travel distance for 90% of a group of identical linear guides, under the same conditions and free from any material damage caused by rolling fatigue.

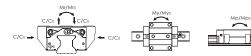
#### LRR FN/FL/FXL Series...C Series (Roller chain type)

211111111111111111111111111111111111111				(		/1	/																													
	Mou	inting ensions	R	ail Dim	ensions	s (mm)					Blo	ock Din	nension	ns (mm	)								Block Dir	nensior	s (mm)				Load Cap	pacities )	Static	Momer	nt (Nm)	We	ight	
Model Code	Н	W <sub>2</sub>	W <sub>1</sub> 0 -0.05	Hı	Р	Dxdxgı	W	L	Lı	h2	Рı	P1/2	P <sub>2</sub>	P <sub>2</sub> /2	Рз	Mxg2	Mı	M2	T	Tı	T <sub>2</sub>	Nı	N <sub>2</sub>	Nз	Е	Sı	S2	S <sub>3</sub>	S4 Ccage 100kn	n Co	Mro	Мро	Муо	Block (g)	Rail (g/m)	Model Code
LRR 35FNC								122	84		62	-			52													19	19 71.3	133	2350	1710	1710	1550		LRR 35FNC
LRR 35FLC	44	33	34	31	40	14x9x17	100	147.5	109.5	38	02	-	82	41	32	M10x13	M8	5	9	13	6.7	M6x12	M6x8	P5	12	6	12.4	31.7	1.7 86.1	175	3133	2881	2881	2200	5740	LRR 35FLC
LRR 35FXLC								177.5	139.5		100	50			100													27.7 2	7.7 102.5	224	4047	4695	4695	2800		LRR 35FXLC
LRR 45FNC								156	110		80	-			60													29.2	26 120	222	5750	4050	4050	2900		LRR 45FNC
LRR 45FLC	52	37.5	45	38	52.5	20x14x17	120	191	145	44	00	-	100	50	00	M12x15	M10	6	10	15	7.3	M6x12	M6x8	P6	12	6.6	13.8	46.7	3.5 147.5	288	7550	6900	6900	3800	10000	LRR 45FLC
LRR 45FXLC								226	180		120	60			120													44.2	41 172.5	366	9650	10850	10850	4500		LRR 45FXLC
LRR 55FNC								182.4	130		95	-			70													31.5 2	9.7 164	307	8600	6350	6350	5200		LRR 55FNC
LRR 55FLC	63	43.5	53	45	60	24x16x20	140	233.4	181	53	75	-	116	58	70	M14x18	M12	7	15	18	9.8	M6x12	M6x9	P6	12	8	15	57 5	5.2 214	430	12200	12300	12300	7100	12700	LRR 55FLC
LRR 55FXLC								290.4	238		150	75			150													58 5	6.2 261	553	16300	21300	21300	9100		LRR 55FXLC

- 1. N2 = Injecting holes
- 2. N3 = O-ring size for lubrication from above
- N2, N3 will be sealed before shipmant, please open it when first using the product.

- Mxg<sup>2</sup>, M1: Screw size according to ISO 4762-12.9
   Mx countersunk screw size according to DIN 7984-8.8
   Please refer to the catalog P11 for the size of the screw hole of the reinforcement sheet.

The measured value is the dynamic load rating value with roller chain  $C_{\text{coge}}$ . The above static load rating and the static moment are calculated according to the ISO 14728 standard.



# **Bellows**

#### Type of bellows



Nylon waterproof bellow (black) Features: protection against water, oil and dust

Teflon glass fiber bellow (brown) Features: fireproof, acid and alkali resistance

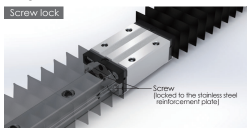
Antistatic fabric bellow (light blue) Properties: especially for cleanrooms (only antistatic detection, no dust detection)

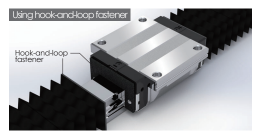
Neoprene rubber bellow (black) Features: oil and water resistance

PVC nylon waterproof bellow (black) Features: waterproof, oil-proof, dust-proof

Aluminum-plated fireproof bellow (bright silver) Features: non flammable, waterproof, oil-proof







#### Calculations

$$Lmin = \frac{S}{(Q-1)}$$

S: Stroke (mm)

EX:

size: HRC 20 Q = 6 Lmax = 40 x 6 = 240

Lmax / Lmin = 240 / 40

Lmax = Lmin\*Q

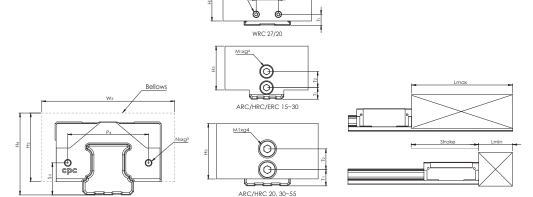
Q: Calculation factor

Lmin: 10mm

# Ordering information

HRC	20	BL-C	240 / 40	
			Lmax / Lmin (ı	mm)
		Bellows:		
		BL-A Nylon waterproof bell	ow	BL-D Neoprene rubber bellow
		BL-B Teflon glass fiber bello	w	BL-E PVC nylon waterproof bellow
		BL-C Antistatic fabric bellow		BL-F Aluminum-plated fireproof bellow
		d Ball type: 15, 20, 25, 30, 35, 4 Il type: 21/15, 27/20 Sta	15, 55 Indard Roller type: 35	5, 45
Product type :	Standard Ball type: ARC Wide Ball type: WRC Standard Roller type: A			

Ordering example: HRC20-BL-C-240/40



ARR/HRR/LRR 35~45

# Dimensions and Specifications

Applicable to: Nylon waterproof bellow, Teflon glass fiber bellow and Antistatic fabric bellow

Туре	Size		Main di	mension	S		holes block	faste screw fo	ning or block	Screw h	noles on	the rail	fastening screw for rail	calculation factor
Турс	3120	W3	H2	Нз	H4	P4	<b>S</b> 5	N5	g <sup>3</sup>	Tı	T <sub>2</sub>	Тз	M1xg4	Q
	15	36	19	19	23	25	9.4	M3x0.35	2.3	5	7	-	М3х6	5
	20	44	21	21	27	29	12.5	M3x0.35	2.1	7	9	-	M4x8	6
ARC/	25	50	25	25	32	36.5	14.5	M3x0.35	2.8	9	9	-	M4x8	7
HRC/	30	60	34	34	41	42.5	17	M4x0.5	3.2	10	10	-	M4x8	8
ERC	35	70	39	39	47	50	19.5	M4x0.5	3.1	13	10	-	M4x8	9
	45	86	49	49	59	65	24	M4x0.5	5.8	15	13	-	M5x10	10
	55	100	56	56	69	73	28.5	M5x0.5	5.6	18	15	-	M5x10	12
WRC	27/20	72	22	22	26	50	11	M3x0.35	2.5	10	-	20	M3x6	5
ARR/	35	80	36	36	43	60	18	M4x0.5	4.7	13	10	-	M4x8	12
HRR/LRR	45	95	42	42	51	70	22.5	M4x0.5	3.3	15	13	-	M5x10	14

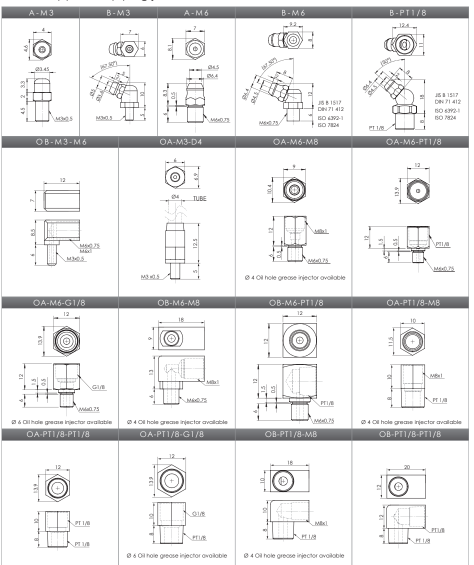
Applicable to: PVC nylon waterproof bellow, Aluminum-plated fireproof bellow, Neoprene rubber bellow (please pay attention to the height of the bellow when selecting)

Type	Size		Main di	mension	S		holes block	faste screw fo		Screw h	noles on	the rail	fastening screw for rail	calculation factor
Турс	3120	W3	H2	Нз	H4	P4	<b>S</b> 5	N5	g <sup>3</sup>	T1	T2	Тз	M1xg4	Q
	15	55	27	27	31	25	9.4	M3x0.35	2.3	5	7	-	М3х6	5
	20	60	32	32	38	29	12.5	M3x0.35	2.1	7	9	-	M4x8	6
ARC/	25	69	37	37	44	36.5	14.5	M3x0.35	2.8	9	9	-	M4x8	7
HRC/	30	80	44	44	51	42.5	17	M4x0.5	3.2	10	10	-	M4x8	8
ERC	35	90	50	50	58	50	19.5	M4x0.5	3.1	13	10	-	M4x8	9
	45	105	57	57	67	65	24	M4x0.5	5.8	15	13	-	M5x10	10
	55	125	66	66	79	73	28.5	M5x0.5	5.6	18	15	-	M5x10	12
ARR/	35	84	47	47	54	60	18	M4x0.5	4.7	13	10	-	M4x8	8
HRR/LRR	45	112	60	60	69	70	22.5	M4x0.5	3.3	15	13	-	M5x10	11

<sup>\*</sup> If any customized requirements, please contact cpc.

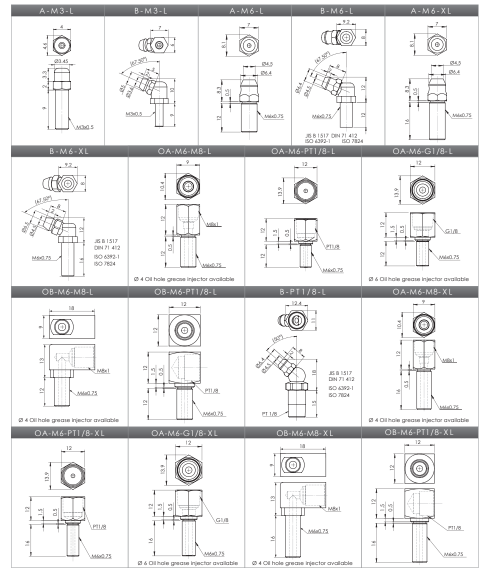
# Nipple Option

# Grease nipple/ Oil piping joint



- The L type nipple is for both ball bearing and roller type external seals (SN)
- The XL type nipple is for the roller type external seal (SN)

Note: in case of need for customization or special requirements, please contact **cpc** 



# Lubrication Kit and Grease Gun

The **CPC** Lubrication Unit is a supply nozzle with 3 different sizes of nozzle adaptors. These nozzle adaptors are suitable for differently sized grease nipples on different sized linear blocks.



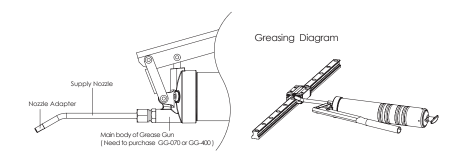
#### Nipple Option

		Type		Nippl	e Size	Nipple Type
		туре		Section	Side	Standard
	ARC15	HRC15	-	M3	M3	A-M3
	ARC20	HRC20	-	МЗ	M3	В-МЗ
	ARC25	HRC25	ERC25	M6	M3	A/B-M6
Ball	ARC30	HRC30	-	M6	M6	A/B-M6
	ARC35	HRC35	-	M6	M6	A/B-M6
	ARC45	HRC45	-	PT1/8	M6	B-PT1/8
	ARC55	HRC55	-	M6	M6	A/B-M6
	ARR15	HRR15	-	M3	М3	A/B-M3
	ARR20	HRR20	-	M4	M4	A/B-M4
Roller	ARR25	HRR25	-	M6	M6	A/B-M6
Ro	ARR35	HRR35	LRR35	M6	M6	A/B-M6
	ARR45	HRR45	LRR45	M6	M6	A/B-M6
	ARR55	HRR55	LRR55	M6	M6	A/B-M6

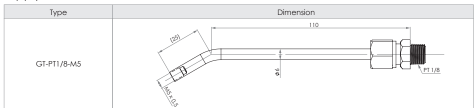
#### GP-PT1/8-01 Lubrication Kit

The Lubrication Kit comes equipped with a supply nozzle (GT-1/8-M5) and three kinds of different nozzle adaptors (GH-M5-MR, GH-M5-06, GH-M5-08).

The supply nozzle can be mounted on the main body of the common manual or pneumatic grease gun with PT1/8 tapped connectors widely available on the market.



# Supply Nozzle



#### Nozzle Adapter

Unit: mm

T	D'		Unit: mm
Туре	Dimension		Grease Nipple
GH-M5-MR	9 9 S	MR-15A	es Minature linear guide size A ^ MR-15W A ^ MR-12W
GH-M5-06	10 5	A-M3 A-M3-L	3 00.6 N (Mag)
	M5 x 0.5	B-M3 B-M3-L	M30.5
GH-M5-08	10 4 5	A-M6 A-M6-L A-M6-XL B-M6 B-M6-L B-M6-XL	A-M6 7 B-M6 22 B-M6 22 B-M6 25
5	M5×0.5.	B-PT1/8 B-PT1/8L	11.15 S

#### Main body of Grease Gun

Option for the main body of the Grease Gun; GG-070 for 70g volume grease pack and GG-400 for 400g volume grease pack.

Turne	Discosion	Unit: mm
Туре	Dimension	Feature
GG-070	PTI/8 (245)	Pressure: 27Mpa     Output Volume: 0.5~0.7 c.c/stroke     Grease: Suitable for 70g volume grease pack or bulk loading
GG-400	MM (300)  MAN (engl) (100)  MAN (engl) (100)	1. Pressure: 62Mpa 2. Output Volume: 1.0~1.2 c.c/stroke 3. Grease: Suitable for 400g volume grease pack or bulk loading

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# CPC AR/HR Z Series Lubrication Storage Pad Testing Report

A linear guide is a category of rolling guidance systems. By using unlimited recirculating stainless steel balls that operate between the raceways of the rail and the runner block, the carriage achieves high precision and low friction linear movement. If the linear guides do not have sufficient lubrication, rolling friction will increase, causing wear and shortened linear guide lifespan.

cpc has added and embedded PU lubricant storage pads to prolong the life of the linear guide; the pads directly contact and lubricate the rolling balls. This design supplies sufficient lubrication even in short stroke operations.

cpc's design, due to the embedded pads absorption and retention capabilities, results in a product that features a long operation life and long-term lubrication.

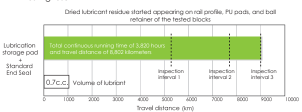
Following are the results of cpc's in-house testing.

#### AR15 Lubrication Storage Pad Testing Data

Tested products: AR15 blocks with lubrication storage pads, 8 pieces, and AR15 rails, N accuracy grade, 1500mm Length, 4 pieces

Testing condition	
Rating load capacities(each Block)	1.8KN(C=9KN · C0=17.5KN)
Stroke	0.96m
Max running speed	1m/s
Lubricant	DAPHNE SUPER MULTI 68 (Viscosity64.32 CST 40OC)
Lubrication period	No lubrication added during testing period

#### Testing result



#### ■ Testing equipment



#### ■ Test results at inspection intervals Inspection intervals 1 and 2 Inspection interval 3

No wear on rail profile

Some rail profiles have dried

#### Inspection intervals 1 and 2: Lubrication Maintained



- · Upward lubrication storage pads in good condition
- Lubricant supply in good
- No wear on the running



Downward lubrication storage

- Lubricant supply in good condition.



Dried lubricant residue and breakage on the downwo lubrication storage pads.

#### Plastic parts and end seal in good condition



End seal in good condition

#### Dried Jubricant residue and breakage on the upward lubrication storage pads

Inspection interval 3: Lubricant residue

#### Test Summary

Total continuous running time of 3820 hours and travel distance

Out of eight test blocks, dried lubricant residue appeared on 2 blocks and 1 rail.

Dried lubricant residue is indicative of a need for relubrication and thus lengthens the operational life of the linear guide.

Linear Guide Service Life Calculation and Model Selection						
Company /				Date (DD/MM/YEAR) /		
Address /				Tel /		
Contact / Department /				Machine Model /		
Application(Axial) / Amount required per Machines /				Sample Required Date (DD/MM/YEAR)/		
Application Drawing Provided? Yes No			Production Date (DD/MM/YEAR)/			
Assembly Specification / Way of Assembling						
Horizontal Verti	Wall Hanging	J. J.		4 (Pagras)	Others (Please Draw a Sketch Above)	
Rails per Axial					Other	
		□ II (2)	☐ 3	,	_	
Blocks per Rail Distribution of Blocks (mm)		(Distance Between Blocks on the same rail)	l:_	(D	istance Between Adjacent Blocks on different rails )	
Center of Mass of load(mm)	4	0	_		n different rails )	
	lmx:     lmz:       (Please include mounting plate weight)					
Driver Position (mm)  External Force Applying	ldz:	ℓ <sub>dy</sub> :	0			
Position (mm)	ℓ <sub>Fx</sub> :	€Fy:	<b>ℓ</b> Fz: _			
Axial Component (N)	Fx:	Fy:	Fz:			
One Rail Per Axial	Dive Mechanism  Corner Of Moss			Estenci Foce Co.		
Two Rails Per Axial		Confer of Moss Drive Mechanism	e. }		Deemd Cores	
Motion Specification						
Drive Mechanism		Sall Screw Pneumatic Co	yıınaer	Belt I	Hydraulic cylinder	
Specification	Stroke Distance (mm):		Maximur	n Speed (m/sec):		
	Acceleration (m/sec²):		Deceleration (m/sec²):			
	Stroke Time (sec)		Frequency (hr¹):			
	Daily Operation Time (hr):		Expected Service Life (Year):			
Environment and Lubrication Requirements						
Environment	General Clean room(Grade/Class) Vacuum / Low Pressure Small Amount of Dust (Substance) Liquid (Substance) Special Gas (Substance) Other					
cpc Initial Lubrication	Pre-lubricated (Regular Amount) Pre-lubricated (Small Amount) None Other  Apply Antirust Oil On the Surface Apply Grease On the Surface None Other					
cpc Initial Antirust Method	Apply Antirust Oil On the S				ne Other	
Customer Initial Lubrication	cpc Grease only	In addition to cpc Grease, Inject Customer's Grease (Grease:)	Remo Inject (Solve (Grea		Other	
End User Re- lubrication Method	Manual	Central Oiling System	None		other	