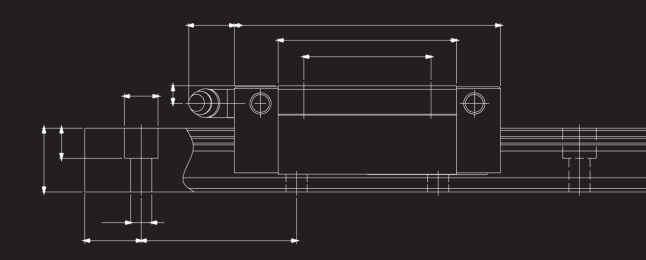


LINEAR GUIDES CATALOGUE







Discover Chiaravalli World





High-quality High-performance WON Linear Motion Guide

WONST Linear Motion Guide has a four-row circular face-to-face duplex structure and 4-direction equal load type, which is excellent at bearing high load with high rigidity, auto-adjusting, and compatibility between a rail and a block, and allows smooth and precise operation.







Linear Motion Guide - H series









Spacer Chain Guide - H...S series

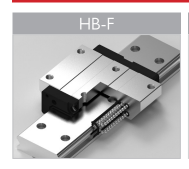








Wide Linear Motion Guide - HB series









Slim Linear Motion Guide - S series









Slim Spacer Chain Guide - S...S series









Slim Linear Motion Guide - HS series





Slim Spacer Chain Guide - HS...S series



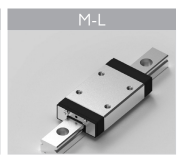




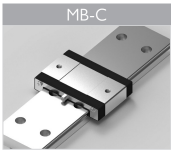
Miniature Linear Motion Guide - M series







Miniature Wide Linear Motion Guide - MB series



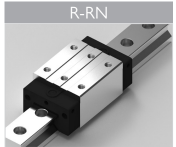




Roller Linear Motion Roller Guide - R series









Slim Roller Linear Motion Roller Guide - RS series

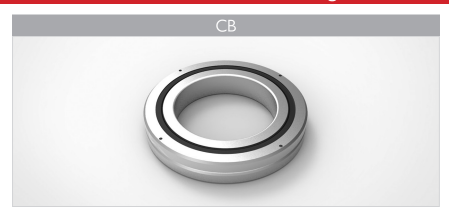








Crossed Roller Bearing













Compact Ball Spline





















Linear Ball Spline









Cross Roller Guide Way





















Linear Motion Guide

Contents

1	WON Linear Motion Guide	
	Features	
	Strengths	
3.	Types	15
2	Selection of Linear Motion Guide	9
1.	Overview	16
2.	Procedure	16
3	Life Calculation	
1.	Load rating and life	17
2.	Load Calculation	18
	Service condition setting	
	Load calculation formula	
	Equivalent load calculation	
	Equivalent load calculation formula	
	Static safety factor calculation Mean load calculation	
	Rating life calculation	
٧.	reacting life calculation	20
4	Rigidity and Preload	
	Preload	20
	Radial Clearance	
۷.	Natial Clear affection	21
	Friction	
	Friction	
2.	Friction coefficient	31
6	Precision	
1.	Precision specification	32
2.	Precision design	32
	Dimension tolerance and difference	
4.	Selection of precision class	36
7	Lubrication	
1.	Purpose	38
	Selection of lubricant	
	Grease lubrication	
4.	Oil lubrication	39
8	Surface Treatment	
1.	Surface treatment	40
	Types of surface treatment	

9 Dust Proof1. Dust proof	40
2. Types of dust proof	40
Measures for Use in Special Environment	41
11 Placement and Installation	
1. Placement and structure	42
2. Mounting and fixation	43
3. Design of the mounting surface for installation	
4. Error tolerance of the mounting surface for installation.	
5. Description of the datum plane for installation	
6. Rail connection	
7. Installation	
8. Torque used for fastening bolts in assembly	
9. Bolt fastening direction by linear motion guide type	5 /
12 Types of Linear Motion Guide	
1. Linear motion guide H Series	
2. Spacer chain linear motion guide HS Series	
3. Wide linear motion guide HB Series	
4. Slim linear motion guide S Series	
5. Slim spacer chain linear motion guide SS Series6. Slim linear motion guide HS, HSS Series	
7. Miniature linear motion guide M Series	
Wide miniature linear motion guide MB Series	
Roller linear motion guide R Series	
13 Options	
1. Seal and rail cap	112
2. Oil inlet	
3. Grease nipple	
4. Connection of oil pipes	
5. How to install with the use of a support rail	
Precautions for Handling Linear Motion Guide	
1. Handling	.120
2. Lubrication	
3. Caution for use	.120
4. Storage	.120





Crossed Roller Bearing Contents

Structure and Features of WC Crossed Roller Bearing	N
1. Structure	124
2. Features	124
3. Use	124
2 Types of Crossed Roller Beari	ng
1. CB Series for revolving inner ring	
2. CH Series with high stiffness	
3. CA Series for slim revolving inner ring	
4. Custiomized Special Type CS Series	126
Selection of Crossed Roller Bearing	
1. Overview	127
2. Procedure	127
4 Life Calculation	
1. Rated service life (L)	120
Life calculation under heaving operation condition	
Static safety factor (fs)	
4. Static equivalent radial load (Po)	130
Dynamic equivalent radial load (Pc)	
6. Load factor (fw)	
7. Temperature factor (fr)	
5 Load Rating	
Basic dynamic load rating (C)	121
Basic dynamic load rating (C) Basic static load rating (Co)	
<u></u>	
6 Permissible RPM	132
7 Lubrication	132
Cautions in Designing	
Compression Plate and Housi	ng
1. Housing design for installation	
2. Tap for separation	
3. Installation and assembly	
4. Selection of compression flange and bolt	
5. Assembly procedure for installation	134
9 Fitting	125

Precision Specification of Crossed Roller Bearing	136
Precision Specification of WUP-class Series	
Rotational precision of WUP-class series Precision specification	
12 Radial Clearance	140
Dimensions of Crossed Roller Bearing	
1. CB Series	142
2. CH Series	
3. CA Series	146
Precautions for Handling	1.47





Ball Spline

Contents

1 WON Ball Spline	
1. Structure and features	150
2. Transmission of high torque	150
3. High load capacity and long life	
4. Zero gap	150
2 Selection of Ball Spline	
1. Overview	151
2. Procedure	151
3 Life Calculation	
1. Life	
2. Rating fatigue life (L)	
3. Static safety factor (fs)	
4. Basic dynamic load rating (C)	
5. Basic static load rating (Co)6. Basic dynamic rated torque (T)	
7. Basic static rated torque (To) · Basic static rated moment (TM)	
4 Preload of Ball Spline	156
5 Precision	157
6 Lubrication and Dust Resistance	160
7 Assembly	161
8 Caution for use	161
9 Compact Ball Spline	
1. Structure and features	162
Transmission of high torque	
3. High load capacity and long life	
10 Linear Ball Spline	
1. Structure and features	200
2. High load capacity and long life	
3. Torque transmission with high precision	
4. High speed movement and high speed rotation	
5. Product components	
6. Easy further processing	





Crossed Roller Guide Way Contents

1 Structure and Features of Cross Roller Guide Way	
1. Precise and fine linear motion	
2. Low noise	
3. High load capacity	190
WON Anti-Creep Structures and Features of Anti-Creep Cross Roller Guide Way	
1. Responses to multiple types of operation	191
2. Low noise and smooth motion	191
3. High load capacity based on complete compatibility of installation dimensions	191
3 Types and Features	192
4 Precision	193
5 Load Rating and Life	194
6 Preload	196
7 Precision of Mounting Surface	197
8 How to Install	197
9 Lubrication and Dust Proof	199
10 Caution for Use	
1. Installation	
Stopper Use of an equal set	
J. USE UI AII EUUAI SEL	

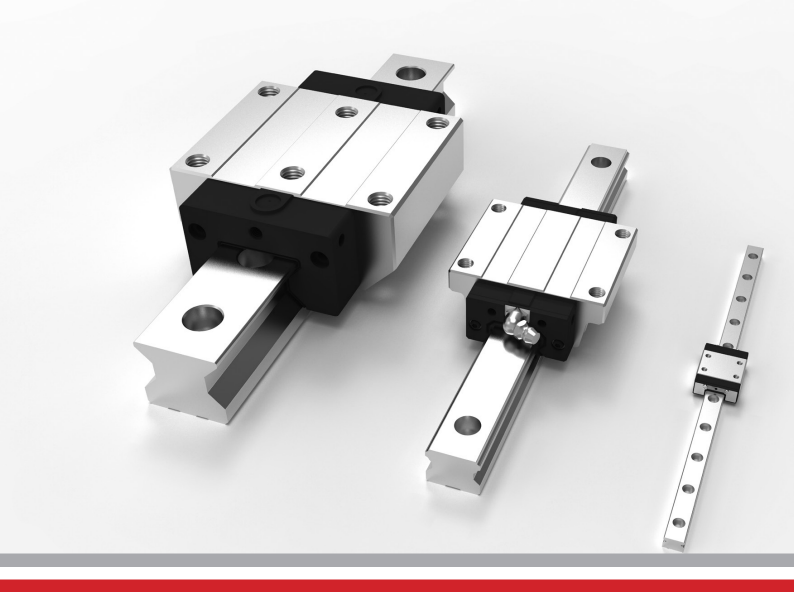




LINEAR MOTION SYSTEM







LINEAR MOTION GUIDE









WON Linear Motion Guide

1. Features

Linear Motion Guide is a linear motion bearing with the structure in which rolling elements such as balls or rollers softly circulate the inner part of a block that can make an infinite linear motion along the raceway surface of a rail.

The device is able to do rolling motion ideally, bearing high load and 4-direction equal load with high rigidity. With its auto-adjusting ability, the linear motion guide is excellent at error-absorbing and improves its precision after assembly. Since it has low frictional force and less abrasion, it is possible to maintain precision long and to drive silently at high-speed running.

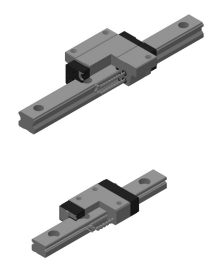
2. Strengths

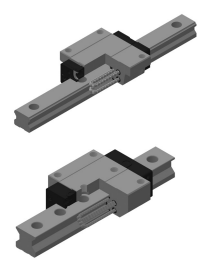
- 1) Able to make precise positioning

 Since there is less difference between static friction and kinetic friction as well as in speed-induced friction fluctuation, it excellently responds even to micro-migration, allowing precise positioning and high-speed running.
- 2) Able to maintain stable precision for a long time
 Less friction coefficient and wear due to ideal rolling motion makes it possible to maintain stable precision for a long time.
- 3) Able to eliminate clearance or increase rigidity by preloading
 It is possible to eliminate clearance by using rolling elements such as a ball or a roller, or to increase rigidity of Linear
 Motion Guide by preloading.
- 4) Simple lubrication

 Lubrication is simple, and it is convenient to maintain the device with grease or oil.
- 5) Able to make compact equipment and save the cost for operating electricity

 The device is able to bear high load with high rigidity and has low friction. Therefore, it is possible to design compact and miniaturized equipment and to save manufacturing costs and energy.









3. Types

WON ST offers various types of linear motion guide from miniature types to general ball linear motion guide to low-noise linear motion guide to ultra-high rigid roller linear motion guide. Since each one supports different shapes and sizes according to service conditions, you can select the optimal linear motion guide suitable for each usage.

Linear Motion Guide	 World standard ball linear motion guide 4-direction equal load type with 45° contact angle Great error-absorbing ability with D/F combination Linear motion with high rigidity and high precision through ideal rolling motion
Wide Linear Motion Guide	4-direction equal load type with 45°contact angle; a low-centered structure with a wide and short rail; the moment working at a narrow space; usable as an one-axis type where high rigidity is required; a device with linear motion
Spacer Chain Linear Motion Guide	 World standard ball linear motion guide 4-direction equal load type with 45°contact angle Great error-absorbing ability with D/F combination A spacer ball chain based retainer type; a linear motion device generating low noise and low dust
Miniature Linear Motion Guide	 Miniature high-rigidity Various shapes and sizes A compact linear motion device with high durability and reliability
Roller Linear Motion Guide	 Roller-enabled ultra-rigid linear motion guide 4-direction equal load type with 45°contact angle Able to run reliably for a long time through rolling motion having the wide contact surface A linear motion device with high rigidity and high precision, and bearing high load



2

Selection of Linear Motion Guide

1. Overview

To select a linear motion guide, it is necessary to identify the details of requirements, prioritize them, and then choose the one that meets the service conditions.

2. Procedure

- 1 Identify service conditions
- equipment, maintenance structure, installation space, assembly status, functional requirements, service conditions
- Select a type of Linear Motion Guide
- Select an appropriate type by considering motion condition, load level, rigidity, friction, and assembly.
- 3 Select the model number of Linear Motion guide
- Determine a model number and a quantity of blocks by considering such factors as assembly space and load.
- Calculate loads
- Calculate the loads of the vertical and horizontal directions and moment, which are imposed on a block.
- Calculate equivalent load
- Convert each load imposed on a block into an equivalent load.
- 6 Calculate mean load
- Convert each load imposed on a block and the variable load during acceleration or deceleration into a mean load
- 7 Calculate static safety factor
- Calculate a static safety factor identified with basic load rating and max. equivalent load. Check if it fits for service conditions.
- Calculate life
- Calculate a rated load and a life span. Check if the calculated life span fits for service conditions.
- Review preload& clearance
- Select the preload and clearance suitable for service conditions.
- Determine the class of precision
- Determine a class of driving precision required by Linear Motion guide
- Lubrication, dust proof, surface handling
- Select the lubricant suitable for the environment using grease, oil, or special grease lubrication. Select a dustproof seal. Determine the surface treatment for rust prevention for generating low dust.
- Complete selection
- Decide the final specifications of Linear Motion guide.

Life Calculation

1. Load rating and life

1) Life

If external load is applied to linear motion guide in driving, fatigue fracture occurs due to the stress made as load is repeatedly applied to the raceway surface and rolling elements, and peeling off scale-like flakes (flaking) arises. Life of a linear motion guide refers to a total driving distance until the point that flaking arises due to initial fatigue fracture.

- A linear motion guide can have defects earlier than the time of normal flaking caused by its wear or fatigue in the following cases:
 - a. Excess load by the imprecise assembly following a difference in temperature or tolerance
 - b. If a linear motion guide is contaminated with foreign substances
 - c. Driving with insufficient lubrication
 - d. Reciprocating motion in a very short distance in the form of vibration or wave during halting or driving
 - e. Excessive load imposed on a linear motion guide
 - f. Deformation of plastic end-plate

2) Rating fatigue life L

Generally linear motion guide does not always have an equal life span even though its products are manufactured in the same way, because of the difference in scattering of original fatigue of rawmaterial. For this reason, the reference value of life of a linear motion guide is defined as the rating fatigue life which is a total driving distance that 90% of linear motion guides in one group with the same specifications can reach without flaking at the time when all in the group run under the same conditions.

When using a ball
$$L = \left(\frac{f_H \cdot f_T \cdot f_C}{f_W} \cdot \frac{C}{P_C}\right)^3 \times 50$$

$$L = \left(\frac{f_H \cdot f_T \cdot f_C}{f_W} \cdot \frac{C}{P_C}\right)^3 \times 100$$

3) Basic dynamic load rating C

Basic dynamic load rating is a ability of linear motion guide to bear load, which represents an appli cable constant load in direction and magnitude when the rated fatigue life is 50Km. The reference value of basic of WON linear motion guide dynamic load rating is 50Km (ball type) and 100Km (roller type), respectively. It is used for calculating of life a linear motion guide while driving under constant load in magnitude from the center of a block to bottom. Each value of basic dynamic load rating (C) is described in the catalogue

4) Basic static load rating C0

If a linear motion guide is applied by excessive load or instantly by big impact load, partially perma nent deformation occurs between a rolling element and the raceway surface. If deformation reaches to a certain extent, it hinders smooth driving.

Basic static load rating is defined as the constant static load in direction and magnitude when the total permanent deformation of the raceway surface of block and rail and of a rolling element like a ball or a roller is 0.0001 times bigger than the diameter of the rolling element. In a linear motion guide, it refers to the load applied from top to bottom based on the center of a block.

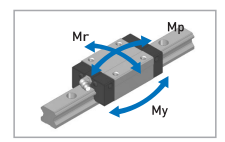
Each value of basic static load rating (C0) is described in the specification table.

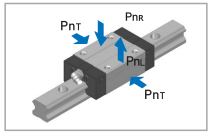


5) Static allowable moment Mo

Moment load can be imposed on a linear motion guide. At this time, a ball or a roller both at the ends is most stressed due to the stress distribution of a ball or a roller as a rolling element in the linear motion guide. Static allowable moment (M0) refers to the constant moment load in direction and magnitude when the total permanent deformation of a ball or roller, a rolling element to which the biggest stress is applied, and of the raceway surface of a block or rail is less than 0.0001 of the diameter of the rolling element. Moment values of three directions (Mp, My, Mr) are described in the catalogue. Static allowable moment (M0) and static moment load rating (Mp) can be reviewed with application of safety factor (fs)

Directions of load and moment





$$f_S = \frac{Mp}{M_0}$$

2. Load calculation

A linear motion guide bears basic dynamic load rating (C) and basic static load rating (Co). Neverthe less, it also needs to bear compression load applied from top to down due to inertia force created by the center of gravity, positioning thrust, acceleration, cutting force, and deceleration as well as various loads including tensile load, horizontal load, and moment load, depending on the service conditions. In this case, load of the linear motion guide changes. To select a linear motion guide, it is required to review these conditions and calculate a proper load.

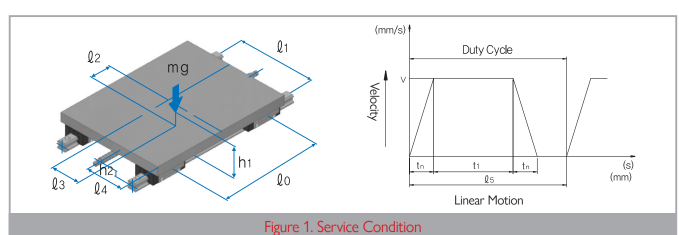
3. Service condition setting

Service conditions necessary for calculating the load and life of a linear motion guide.

① Mass: m(kg) ⑥ Velocity diagram Velocity: V(mm/s)

② Applicable load direction : Time constant : tn(s)

③ Point of application : ℓ_2 , ℓ_3 , ℓ_4 (mm) Acceleration : ℓ_4 an ℓ_4 (mm/s²) (center of gravity) ⑦ No. of reciprocating motions per minute : ℓ_4 N1 (min⁻¹)



4. Load calculation formula

The load applied to a linear motion guide changes depending on external forces such as the center of gravity, position of thrust, acceleration, and cutting resistance. To select a linear motion guide, it is required to calculate the load applied to a block in full consideration of the conditions shown below.

m : Mass	(kg)	i	g: Acceleration of gravity (g: 9.8m/s²)	(m/s^2)

$$\ell_n$$
: Mass (mm) $\dot{!}$ V: Velocity (m/s)

$$F_n: Thrust$$
 (N) $t_n: Time constant$ (s)

$$P_n$$
: Load (vertical, reverse-vertical) (N) a_n : Velocity (m/s²)

$$P_{\text{n}}$$
: Load (horizontal) (N)

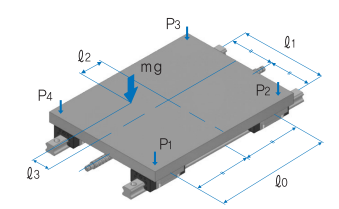
Case Service Conditions Load Calculation Formula

Block move

1

2

Horizontal / uniform motion / stationary



$$P_1 = \frac{mg}{4} + \frac{mg \cdot \ell_2}{2 \cdot \ell_0} - \frac{mg \cdot \ell_3}{2 \cdot \ell_1}$$

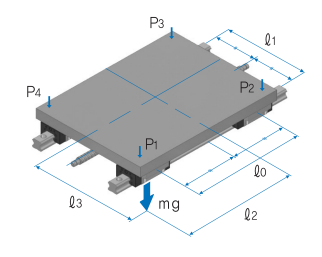
$$P_2 = \frac{mg}{4} - \frac{mg \cdot \ell_2}{2 \cdot \ell_0} - \frac{mg \cdot \ell_3}{2 \cdot \ell_1}$$

$$P_3 = \frac{mg}{4} - \frac{mg \cdot \ell_2}{2 \cdot \ell_0} + \frac{mg \cdot \ell_3}{2 \cdot \ell_1}$$

$$P_4 = \frac{mg}{4} + \frac{mg \cdot \ell_2}{2 \cdot \ell_0} + \frac{mg \cdot \ell_3}{2 \cdot \ell_1}$$

Block move

Overhang-Horizontal / uniform motion / stationary



$$P_1 = \frac{mg}{4} + \frac{mg \cdot \ell_2}{2 \cdot \ell_0} + \frac{mg \cdot \ell_3}{2 \cdot \ell_1}$$

$$P_2 = \frac{mg}{4} - \frac{mg \cdot \ell_2}{2 \cdot \ell_0} + \frac{mg \cdot \ell_3}{2 \cdot \ell_1}$$

$$P_3 = \frac{mg}{4} - \frac{mg \cdot \ell_2}{2 \cdot \ell_0} - \frac{mg \cdot \ell_3}{2 \cdot \ell_1}$$

$$P_4 = \frac{mg}{4} + \frac{mg \cdot \ell_2}{2 \cdot \ell_0} - \frac{mg \cdot \ell_3}{2 \cdot \ell_1}$$

3

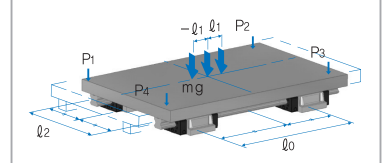
4

5

Case Service Conditions Load Calculation Formula

Rail move

Horizontal / uniform motion / stationary



E.g.) X or Z axis Loader / unLoader

$P_{1} = \frac{mg \cdot \cos \theta}{4} + \frac{mg \cdot \cos \theta \cdot \ell_{2}}{2 \cdot \ell_{0}} - \frac{mg \cdot \cos \theta \cdot \ell_{3}}{2 \cdot \ell_{1}} + \frac{mg \cdot \sin \theta \cdot h_{1}}{2 \cdot \ell_{1}}$

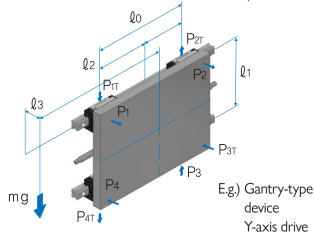
$$P_{1T=} \frac{mg \cdot \sin \theta}{4} + \frac{mg \cdot \sin \theta \cdot \ell_2}{2 \cdot \ell_0}$$

$$P_{2} = \frac{\text{mg} \cdot \cos \theta}{4} - \frac{\text{mg} \cdot \cos \theta \cdot \ell_{2}}{2 \cdot \ell_{0}} - \frac{\text{mg} \cdot \cos \theta \cdot \ell_{2}}{2 \cdot \ell_{1}} + \frac{\text{mg} \cdot \sin \theta \cdot h_{1}}{2 \cdot \ell_{1}}$$

$$P_{2T} = \frac{mg \cdot \sin \theta}{4} - \frac{mg \cdot \sin \theta \cdot \ell_2}{2 \cdot \ell_0}$$

Block move

Wall installation / uniform motion / stationary



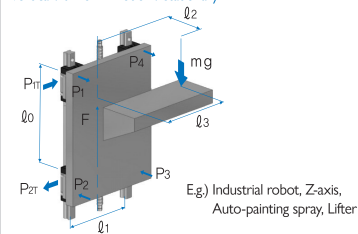
$$P_1 \sim P_4 = \frac{mg \cdot \ell_3}{2 \cdot \ell_1}$$

$$P_{1T} = P_{4T} = \frac{mg}{4} + \frac{mg \cdot \ell_2}{2 \cdot \ell_0}$$

$$P_{2T} = P_{3T} = \frac{mg}{4} - \frac{mg \cdot \ell_2}{2 \cdot \ell_0}$$

Block move

Vertical / uniform motion / stationary



$$P_1 \sim P_4 = \frac{mg \cdot \ell_2}{2 \cdot \ell_0}$$

$$P_{1T} \sim P_{4T} = \frac{mg \cdot \ell_3}{2 \cdot \ell_0}$$

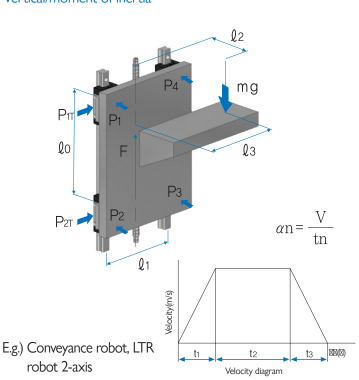
Case Service Conditions Load Calculation Formula

Block move

6

7

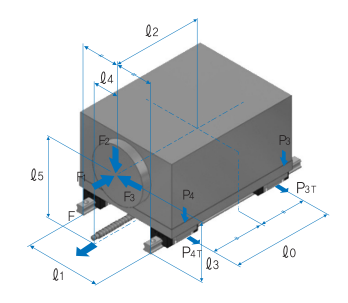
Vertical/moment of inertia



- Acceleration $P_1 = P_4 = -\frac{m(g-\alpha_1)\ell_2}{2 \cdot \ell_0}$
 - $P_2 = P_3 = \frac{m(g \alpha_1) \ell_2}{2 \cdot \ell_0}$
 - $P_{1T} = P_{4T} = \frac{m(g \alpha_1) \ell_3}{2 \cdot \ell_0}$
 - $P_{2T} = P_{3T} = -\frac{m(g-\alpha_1)\ell_3}{2 \cdot \ell_0}$
- Constant $P_1=P_4=-\frac{mg \cdot \ell_2}{2 \cdot \ell_0}$
- Velocity $P_2 = P_3 = \frac{mg \cdot \ell_2}{2 \cdot \ell_0}$
 - $P_{1T} = P_{4T} = \frac{mg \cdot \ell_3}{2 \cdot \ell_0}$
 - $P_{2T} = P_{3T} = -\frac{mg \cdot \ell_3}{2 \cdot \ell_0}$
- Deceleration $P_1=P_4=-\frac{m(g-\alpha_3)\ell_2}{2\cdot\ell_0}$
 - $P_2 = P_3 = \frac{m(g \alpha_3)\ell_2}{2 \cdot \ell_0}$
 - $P_{1T} = P_{4T} = \frac{m(g \alpha_3) \ell_3}{2 \cdot \ell_0}$
 - $P_{2T} = P_{3T} = -\frac{m(g \alpha_3)\ell_3}{2 \cdot \ell_0}$

Block move

Complex external loads like cutting load



E.g.) Machine tool, CNC lathe, Machining center, NC milling machine F1 application $P_1=P_4=-\frac{F_1 \cdot Q_5}{2 \cdot Q_0}$

$$P_2 = P_3 = \frac{F_1 \cdot Q_5}{2 \cdot Q_0}$$

$$P_{1T} = P_{4T} = \frac{F_1 \cdot \ell_4}{2 \cdot \ell_0}$$

$$P_{2T} = P_{3T} = -\frac{F_1 \cdot \ell_4}{2 \cdot \ell_0}$$

F2 application $P_1=P_4=\frac{F_2}{4^+}\frac{F_2 \cdot Q_2}{2 \cdot Q_0}$

$$P_2 = P_3 = \frac{F_2}{4^-} \frac{F_2 \cdot \ell_2}{2 \cdot \ell_0}$$

F3 application $P_1=P_4=-\frac{F_3 \cdot \ell_3}{2 \cdot \ell_1}$

$$P_2 = P_3 = \frac{F_3 \cdot \ell_3}{2 \cdot \ell_1}$$

 $P_{1T} = P_{4T} = \frac{F_3}{4^-} \frac{F_3 \cdot \ell_2}{2 \cdot \ell_0}$

 $P_{2T} = P_{3T} = \frac{F_2}{4^-} \frac{F_3 \cdot \ell_2}{2 \cdot \ell_0}$

Case

8

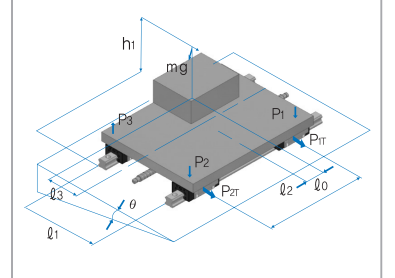
9

Service Conditions

Load Calculation Formula

Block move

Moment load in case of application to side slope / cutting load



$$P_{1} = \frac{mg \cdot \cos \theta}{4} + \frac{mg \cdot \cos \theta \cdot \ell_{2}}{2 \cdot \ell_{0}} - \frac{mg \cdot \cos \theta \cdot \ell_{3}}{2 \cdot \ell_{1}} + \frac{mg \cdot \sin \theta \cdot h_{1}}{2 \cdot \ell_{1}}$$

$$P_{1T} = \frac{\text{mg} \cdot \sin \theta}{4} + \frac{\text{mg} \cdot \sin \theta \cdot \ell_2}{2 \cdot \ell_0}$$

$$\begin{aligned} P_2 &= \frac{mg \cdot cos\theta}{4} - \frac{mg \cdot cos\theta \cdot \ell_2}{2 \cdot \ell_0} \\ &- \frac{mg \cdot cos\theta \cdot \ell_2}{2 \cdot \ell_1} + \frac{mg \cdot sin\theta \cdot h_1}{2 \cdot \ell_1} \end{aligned}$$

$$P_{2T} = \frac{\text{mg} \cdot \sin \theta}{4} - \frac{\text{mg} \cdot \sin \theta \cdot \ell_2}{2 \cdot \ell_0}$$

$$P_3 = \frac{\text{mg} \cdot \cos \theta}{4} - \frac{\text{mg} \cdot \cos \theta \cdot \ell 2}{2 \cdot \ell_0}$$

$$+\frac{\text{mg} \cdot \cos \theta \cdot \ell_3}{2 \cdot \ell_1} - \frac{\text{mg} \cdot \sin \theta \cdot h_1}{2 \cdot \ell_1}$$

$$P_{3T} = \frac{mg \cdot sin\theta}{4} + \frac{mg \cdot sin\theta \cdot \ell_2}{2 \cdot \ell_0}$$

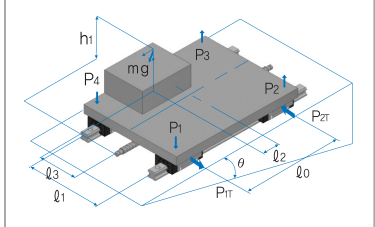
$$P_4 = \frac{mg \cdot \cos \theta}{4} + \frac{mg \cdot \cos \theta \cdot \ell_2}{2 \cdot \ell_0}$$

$$+\,\frac{\text{mg}\cdot\cos\theta\cdot\text{l}_3}{2\cdot\text{l}_1}\!-\!\frac{\text{mg}\cdot\sin\theta\cdot\text{h}_1}{2\cdot\text{l}_1}$$

$$P_{4T} = \frac{mg \cdot \sin\theta}{4} + \frac{mg \cdot \sin\theta \cdot \ell_2}{2 \cdot \ell_0}$$

Block move

Moment load in case of application to side slope / cutting load



E.g.) CNC lathe, Tool rest

$$P_{1} = \frac{mg \cdot \cos \theta}{4} + \frac{mg \cdot \cos \theta \cdot \ell_{2}}{2 \cdot \ell_{0}} - \frac{mg \cdot \cos \theta \cdot \ell_{3}}{2 \cdot \ell_{1}} + \frac{mg \cdot \sin \theta \cdot h_{1}}{2 \cdot \ell_{0}}$$

$$P_{1T=} \frac{mg \cdot sin\theta \cdot \ell_3}{2 \cdot \ell_0}$$

$$P_2 = \frac{mg \cdot cos\theta}{4} - \frac{mg \cdot cos\theta \cdot \ell_2}{2 \cdot \ell_0}$$
$$- \frac{mg \cdot cos\theta \cdot \ell_3}{2 \cdot \ell_1} - \frac{mg \cdot sin\theta \cdot h_1}{2 \cdot \ell_0}$$

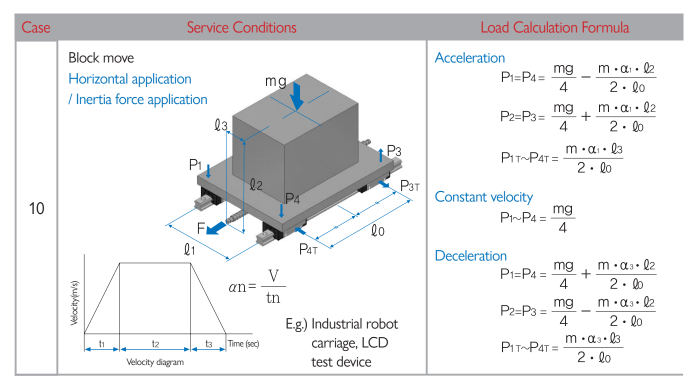
$$P_{2T=}-\frac{mg\cdot sin\theta\cdot l_3}{2\cdot l_0}$$

$$P_{3} = \frac{mg \cdot \cos\theta}{4} - \frac{mg \cdot \cos\theta \cdot \ell_{2}}{2 \cdot \ell_{0}} + \frac{mg \cdot \cos\theta \cdot \ell_{3}}{2 \cdot \ell_{1}} - \frac{mg \cdot \sin\theta \cdot h_{1}}{2 \cdot \ell_{0}}$$

$$P_{3T} = -\frac{mg \cdot \sin\theta \cdot \ell_3}{2 \cdot \ell_0}$$

$$\begin{array}{l} P_4 = \ \frac{mg \cdot cos\theta}{4} + \frac{mg \cdot cos\theta \cdot \ell_2}{2 \cdot \ell_0} \\ + \frac{mg \cdot cos\theta \cdot \ell_3}{2 \cdot \ell_1} + \frac{mg \cdot sin\theta \cdot h_1}{2 \cdot \ell_0} \end{array}$$

$$P_{4T} = \frac{mg \cdot \sin\theta \cdot \ell_3}{2 \cdot \ell_0}$$



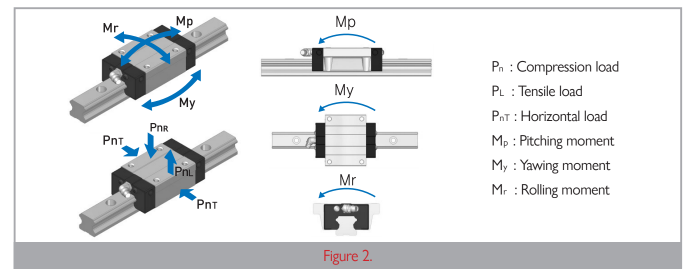
5. Equivalent load calculation

There are diverse kinds of load imposed on a block in a linear motion guide, such as compression load in vertical direction, tensile load, horizontal load, and moment load. There is also complex load of them. Sometimes the magnitude and direction of load change. Since it is difficult to calculate the variable load when calculating the life of the linear motion guide, it is required to use the equivalent load converted into the compression load or tensile load in vertical direction in order to calculate the life or static safety factor.

6. Equivalent load calculation formula

If a linear motion guide bears vertical compression load or tensile load or horizontal load simul taneously, or if the magnitude or direction of load changes, an equivalent load is calculated in the following formula.

 P_n : Compression load P_n : Horizontal load





7. Static safety factor calculation

Any unexpected big load may be applied to a linear motion guide due to the inertia force caused by vibration impact or quick braking and moment load of mechanical structure. To select a linear motion guide, it is required to take into account static safety factor and prepare for such load. Static safety factor (fs) is the value obtained by dividing basic static load rating by the calculated load. To see the baseline of static safety factor by service condition, please see Table 1-1 and Table 1-2.

Table 1-1. Baseline of static safety factor(fs)

Type of rolling element	Service condition	Static safety factor (fs)
	There are no vibration and impacts.	1.0 ~ 1.5
Ball	High driving performance is needed.	1.5 ~ 2.0
	There are moment load, violation, and impacts.	2.5 ~ 7.0
	There are no vibration and impacts.	2.0 ~ 3.0
Roller	High driving performance is needed.	3.0 ~ 5.0
	There are moment load, violation, and impacts.	4.0 ~ 7.0

Table 1-2.

If compression load is big	$\frac{f_{H} \cdot f_{T} \cdot f_{C} \cdot C_{0}}{P_{n}} \geqq f_{S}$
If tensile load is big	H·f⊤·fc·CoL PL
If horizontal load is big	$\frac{f_{\text{H}} \cdot f_{\text{T}} \cdot f_{\text{C}} \cdot C_{\text{OT}}}{P_{\text{nT}}} \;\; \geqq \;\; \text{fs}$

 C_0 : Basic static load rating(vertical) (N) P_{nT} : Calculated load (horizontal) (N)

Col : Basic static load rating (reverse-vertical) (N) fh : Hardness factor

Cot: Basic static load rating (horizontal) (N) ft : Temperature factor

Pn: Calculated load (vertical) (N) fc: Contact factor

8. Mean load calculation

The load applied to a block of a linear motion guide is not constant but differs according to service conditions. Therefore, the load that becomes equal to life under the condition of variable load is used. This is called mean load. If the load applied to the block is changed due to an external condi tion, it is required to calculate a life with the mean load in consideration of the various conditions shown below. If load applied to block varies in different conditions, it is necessary to a life in consid eration of the condition of variable load. Mean load (Pm) refers to constant load that becomes equal to the life under the conditions of variable load when the load applied to a block changes in various conditions while the device is driving.

$$P_{m} = \sqrt[i]{\frac{1}{L} \cdot \sum_{n=1}^{n} (P_{n}^{i} \cdot L_{n})}$$

$$i$$
 : Ball - 3, Roller - 10/3

Note) the formula above or formula (1) below is applied to a ball type only.

1) Change in phase

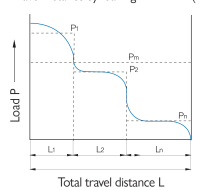
$$P_{m} = \sqrt[3]{\frac{1}{L} (P_{1}^{3} \cdot L_{1} + P_{2}^{3} \cdot L_{2} + P_{n}^{3} \cdot L_{n}) \cdots} (1)$$

Pm: Mean load

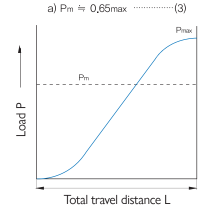
Pn: Variable load (N)

L: Total travel distance (mm)

Ln: Travel distance by loading Pn (mm)



3) Change in a sine curve

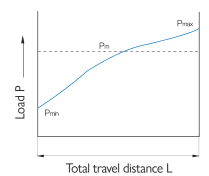


2) Change monotonously

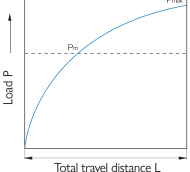
$$P_{m} = \frac{1}{3} (P_{min} + 2 \cdot P_{max}) \cdots (2)$$

Pmin: Minimum load (N)

Pmax: Maximum load (N)



b) Pm = 0.75 max(4)





9. Rating life calculation

A rating life needs to be calculated because life of a linear motion guide differs even under the same driving conditions. Rating life of a linear motion guide is a total travel distance that a linear motion guide system composed of a certain number of units can drive without flaking in 90% of the race way surface or rolling element after being run under the same working conditions. If a ball or a roller is used as a rolling element, it is possible to calculate a rating life in the following formula.

The formula to calculate the rating life of a ball-enabled linear motion guide

$$L = \left(\frac{f_{H} \cdot f_{T} \cdot f_{C}}{f_{W}} \cdot \frac{C}{P_{C}}\right)^{3} \times 50$$

L: Rating life (km)
C: Basic dynamic load rating (N)
Pc: Calculated load (N)
fh: Hardness factor See Figure 3
fr: Temperature factor See Figure 4
fc: Contact factor See Table 2
fw: Load factor See Table 3

The formula to calculate the rating life of a roller-enabled linear motion guide

$$L = \left(\frac{f_{\text{H}} \cdot f_{\text{T}} \cdot f_{\text{C}}}{f_{\text{w}}} \cdot \frac{C}{P_{\text{c}}}\right)^{\frac{10}{3}} X \cdot 100$$

L: Rating life (km)
C: Basic dynamic load rating (N)
Pc: Calculated load (N)
fh: Hardness factor See Figure 3
fr: Temperature factor See Figure 4
fc: Contact factor See Table 2
fw: Load factor See Table 3

If the length of stroke and the number of reciprocating motions are constant, it is possible to calculate a life time with the use of the rating life (L) in the following formula:

$$L_{h} = \frac{L \times 10^{6}}{2 \times l_{s} \times n_{1} \times 60}$$

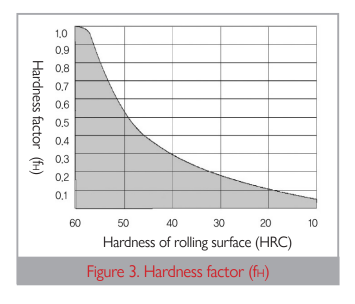
$$\begin{array}{lll} L_h: \text{Life time} & & (N) \\ \ell_s: \text{Length of stroke} & & (mm) \\ n_1: \text{No. of reciprocating motions} & & (min^{-1}) \end{array}$$



1) Hardness factor (fH)

To implement the best performance of a lin ear motion guide, it is necessary to maintain appropriately the hardness and depth of the raceway surface of the block and rail that contact a rolling element (ball or roller).

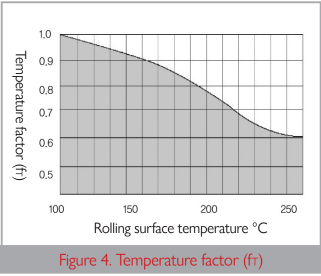
WON linear motion guide has HRC58-64 surface hardness. There is no need to consid er hardness factor. If the hardness is lowered than a baseline, load capacity of a linear moti on guide decreases. In this case, it is necessar y to apply hardness factor to life calculation.



2) Temperature factor (fT)

If high temperature over 100° C is applied to a linear motion guide, it is necessary to take into account temperature factor (ft) at the time when a liner motion guide is selected.

Please make sure to use WON linear motion guide at below 80°C. At over 80°C, please use a high-temp linear motion guide.



Note) If ambient temperature is over 80°C, it is necessary to use

the materials of seal, end plate, and support plate that have

specifications for high temperature.

3) Contact factor (fc)

If over two blocks are closely assembled and mounted, uniform load may not be applied to the blocks due to difference among mounting surfaces. Therefore, it is required to multiply basic static load rating (C) and basic dynamic load rating (Co) by the contact factor shown in Table 2.

Table 2.

N° of blocks in close contact	Contact Factor (f _c)
2	0,81
3	0,72
4	0,66
5	0,61
Over 6	0,6
Common use	1,0



4) Load factor (fw)

Generally the static load applied to the block of a linear motion guide can be calculated in formula. However, while a machine is running, the load applied to the block tends to come from vibration or impacts. Therefore, as for the vibration or impact load at high-speed running, it is necessary to consider the load factor (fw) shown in Table 3. Divide the basic dynamic load rating of a linear motion guide by a load factor (fw).

Table 3

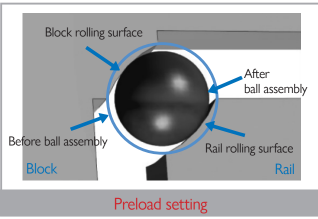
External condition	Service Conditions	Load factor
Low	Smooth running at mild speed; no external vibration or impacts	1.0 ~ 1.3
Moderate	Low speed; moderate external vibration or impacts	1.2 ~ 1.5
High	High speed; strong vibration or impacts	1.5 ~ 2.0
Very high	Very high speed; strong vibration and impacts at running	2.0 ~ 4.0

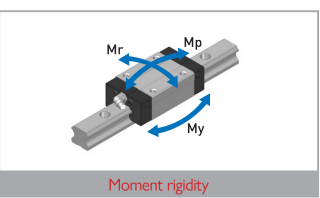
4

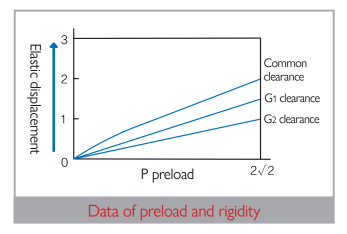
Rigidity and Preload

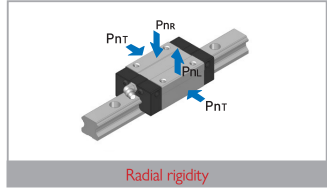
1. Preload

A linear motion guide is preloaded in a way that it improves mechanical precision by eliminating clearance using the rolling element (ball or roller) inserted into the space between a rail and a block or in a way that it applies load to the rolling element in advance by inserting the rolling element larger than the clearance of the raceway between a rail and a block. This process will enhance the rigidity of the linear motion guide and will lessen the displacement level caused by external load.







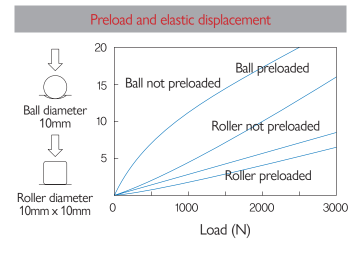






2. Radial clearance

Radial clearance refers to a total travel distance in a radial direction from the center of a block of a linear motion guide when mild load is applied to the block up and down from the center part of the rail length after the block is assembled in the rail which is then fixed to base. Radial clearance is usually classified into common clearance (no symbol), G1 clearance (light preload), G2 clearance (heavy load), and Gs clearance (special preload), which is selectable depending on usage. The values are standardized by form.



	Туре	Preload symbol	preload
	Moderate	No symbol	0 ~ 0.03 x C
Н	Light	G1	0.04 ~ 0.08 x C
	Heavy	G2	0.09 ~ 0.13 × C
	Moderate	No symbol	0 ~ 0.03 × C
S	Light	G1	0.03 ~ 0.05 × C
	Heavy	G2	0.06 ~ 0.08 × C
	Light	G1	Equivalent to 0.03C
R	Heavy	G2	Equivalent to 0.08C
	Special	G3	Equivalent to 0.13C

Table 4. Service conditions for radial clearance (preload)

Туре	Preload status	Symbol	Service conditions	Use
1. Moderate	Plus-minus clearance	No e symbol (1)	 Load is applied in uniform direction and smooth running is needed There is almost no vibration or im pact and precise running is required. 	Welding machine, textile machinery, packaging machinery, various convey ors, medical equipment, woodworking machine, glass cutting machine, takeout robots, ATC, winding machine
2. Light	A small amount of minus clearance	G1 (2)	 There is a little vibration or impact, and moment load Light load is applied, yet high precision is required 	Various industrial robots, measuring equipment, inspection equipment, 3D processor, laser processor, PCB drilling machine, various assembling machines, electric spark machine, punching press
3. Heavy	A large amount of minus clearance	G2 (3)	· There are mild impact load, over- hang load and moment load. Rigid ity and high precision are required.	CNC lathe, machining center, mill- ing machine, grinding machine, tapping center, drilling machine, hobbing ma chine, a variety of special equipment
4. Special	A small or large amount of minus clearance	Gs (4)	 Smaller clearance than that of G1 preload; light and precise operation is required. Larger preload than that of G2; impact load and complex load; high strength and high rigidity are needed. 	No preload, ultra-light preload, larg er-than-moderate preload, special preload customized to user condi tions, special processing machine for heavy-duty cutting

Note (1) No clearance or very small clearance.

- (2) Very small minus clearance
- (3) Quiet large minus clearance to enhance rigidity
- (4) Preload below G₁ or over G₂ to meet service conditions



Table 5. Radial clearance of H, S & HS Series

Unit : µm

			Symbol			
Model No.			Moderate	Light preload	Heavy preload	
			No symbol	G1	G ₂	
H15	S15	-	-4 ~ +2	-12 ~ -4	-	
H20	S20	-	-5 ~ +2	-14 ~ -5	-23 ~ -14	
H25	S25	HS25	-6 ~ +3	-16 ~ -6	-26 ~ -16	
H30	-	HS30	-7 ~ + 4	-19 ~ -7	-31 ~ -19	
H35	-	HS35	-8 ~ +4	-22 ~ -8	-35 ~ -22	
H45	-	-	-10 ~ +5	-25 ~ -10	-40 ~ -25	
H55	-	-	-12 ~ +5	-29 ~ -12	-46 ~ -29	

Table 6. Radial clearance of HW Series

 $Unit: \mu m \\$

	Symbol				
Model No.	Moderate	Light preload	Heavy preload		
	No symbol	G1	G ₂		
HB17	-3 ~ 0	-7 ~ -3	-		
HB21	-4 ~ +2	-8 ~ -4	-		
HB27	-5 ~ +2	-11 ~ -5	-		
HB35	-8 ~ +4	-18 ~ -8	-28 ~ -18		

Table 7. Radial clearance of M & MB Series

 $Unit: \mu m$

		Symbol			
Mod	el No.	Moderate	Light preload		
		No symbol	G1		
M5	MB5	0 ~ +1.5	-1 ~ 0		
M7	MB7	-2 ~+2	-3 ~ 0		
M9	MB9	-2 ~+2	-4 ~ 0		
M12	MB12	-3 ~+3	-6 ~ 0		
M15	MBT13,MB15	-5 ~ + 5	-10 ~ 0		
M20	-	-7 ~ + 7	-14 ~ 0		

Table 8. Radial clearance of R Series

 $Unit: \mu m$

	Symbol					
Model No.	Light preload	Heavy preload	Special preload			
	G1	G2	G3			
R25	-2 ~ -1	-3 ~ -2	-4 ~ -3			
R30	-2 ~ -1	-3 ~ -2	-4 ~ -3			
R35	-2 ~ -1	-3 ~ -2	-5 ~ -3			

	Symbol					
Model No.	Light preload	Heavy preload	Special preload			
	G1	G2	G3			
R45	-2 ~ -1	-3 ~ -2	-5 ~ -3			
R55	-2 ~ -1	-4 ~ -2	-6 ~ -4			
R65	-3 ~ -1	-5 ~ -3	-8 ~ -5			

Friction

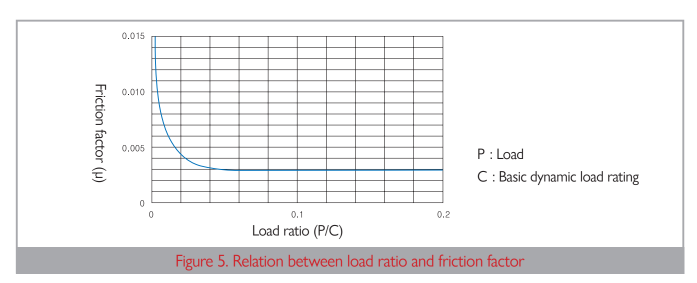
1. Friction

Friction of a linear motion guide resistance is about 1/20-1/40 of an existing sliding guide be cause a rolling element (ball or roller) is assembled in between a rail and a block which is the raceway surface. In addition, the device has low starting torque because the difference between static friction and kinetic friction is very small. low power loss and temperature rise in the part of linear motion are of advantage to speedy operation. high conformability and response make it possible to do high-precise positioning.

2. Friction coefficient

Friction of a linear motion guide resistance relies on the load applied to the linear motion guide, speed, lubrication or form. In the case of light load or speedy motion, lubricant or seal is the main cause of friction resistance. In the case of heavy load or slow motion, the magnitude of load affects friction resistance.

 $F = \mu P \hspace{1cm} \mu : \text{Kinetic friction factor} \\ P : \text{Load} \hspace{1cm} (N)$



Common friction coefficients of various operating systems are shown below in the table, and are applied if there are appropriate lubricant or assembly and normal load.

Type of operating system	Major model number	Friction factor μ
Linear Motion Guide	H, HS, HB, S, SS, HS, HSS, M, MB	0.002 ~ 0.003
Linear Motion Guide	R, RS	0.001 ~ 0.002
Ball Spline	WLS, WSP	0.002 ~ 0.003
Super Ball Bushing / Linear Ball Bushing	SB, SBE, LM, LME	0.001 ~ 0.003
Cross Roller Guideway	WRG	0.001 ~ 0.0025

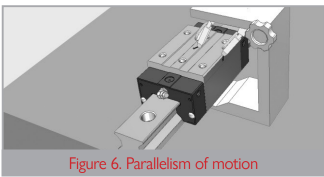


Precision

1. Precision specification

How to measure degree of a linear motion guide of travel is as follows (See Figure 6).

- a. Tighten the rail to the mounting surface of the bed with a bolt at the defined torque.
- b. Draw a measuring jig right up against the datum plane of the block as shown in the figure.
- c. Make a measurement by making the block and measuring jig travelled in the entire section from the starting point to the end point of the rail.
- d. The value measured in the above way is an error of parallelism of motion that the block has on the basis of the rail.



Н Figure 7. Difference of block

The degree of parallelization between the datum plane of the block and that of rail

Difference between the blocks installed in the plane

2. Precision design

Table 9. Dimensional tolerance and parallelism of motion

1		
	Dimension	Description
	Dimensional tolerance of height H	Distance from the base side of rail A to the top side of block C
	Difference in height H	Difference in the height of blocks combined from each rail on the same plane
	Dimensional tolerance of width W2	Distance between the datum plane of rail B and the reference side of block D
	Difference in width W2	Difference between the reference side of rail B of the block combined to the rail, and the reference side of block D
	Parallelism of motion of C against A	Change in the top side of block C based on the base side of rail A during the motion of the block combined to the rail
	Parallelism of motion of D against B	Change in the reference side of block D based on the reference side of rail B during the motion of block combined to the rail

3. Dimension tolerance and difference

Table 10. Precision specification of linear motion guide (H, H...S, HW, S, S...S, HS, HS...S series)

Unit: mm

Dimension	Moderate No symbol	High H P6	Precision P P5	Super precision SP P4	Ultra precision UP P3
Dimensional tolerance of height H	±0.080	±0.042	±0.020	±0.010	±0.008
Difference in height H	0.025	0.015	0.007	0.005	0.003
Dimensional tolerance of width W ₂	±0.100	±0.050	±0.025	±0.015	±0.010
Difference in width W ₂	0.030	0.020	0.010	0.007	0.003
Parallelism of motion of C against A			See Table 11.		
Parallelism of motion of D against B			See Table 11.		







Table 11. Length of rail and parallelism of motion of linear motion guide (H, H...S, HB, S, S...S, HS, HS...S Series)

Unit: µm

Length of rail			Pa	arallelism of motio	on	
Excess	Below	Moderate No symbol	High P6	Precision P5	Super precision P5	Ultra precision P3
-	50	5	3	2	1.5	1
50	80	5	3	2	1.5	1
80	125	5	3	2	1.5	1
125	200	5	3.5	2	1.5	1
200	250	6	4	2.5	1.5	1
250	315	7	4.5	3	1.5	1
315	400	8	5	3.5	2	1.5
400	500	9	6	4.5	2.5	1.5
500	630	11	7	5	3	2
630	800	12	8.5	6	3.5	2
800	1000	13	9	6.5	4	2.5
1000	1250	15	11	7.5	4.5	3
1250	1600	16	12	8	5	4
1600	2000	18	13	8.5	5.5	4.5
2000	2500	20	14	9.5	6	5
2500	3150	21	16	11	6.5	5.5
3150	4000	23	17	12	7.5	6

Table 12. Precision specification of miniature linear motion guide (M, MB Series)

Unit : mm

Model		Precision spec	Moderate	High	Precision	
No.	Dimension		No symbol	P6	P5	
	Dimensional to	plerance of height H	±0.030	-	±0.015	
	Difference	ce in height H	0.015	-	0.005	
5	Dimensional to	lerance of width W2	±0.030	-	±0.015	
3	Difference in width W2		0.015 - 0.0		0.005	
	Parallelism of motion of C against A		See Table 13.			
	Parallelism of m	notion of D against B	See Table 13.			
7	Dimensional to	blerance of height H	±0.040	± 0.020	±0.010	
9	Difference	ce in height H	0.030	0.015	0.007	
12	Dimensional to	lerance of width W2	±0.040	± 0.025	±0.015	
13	Differenc	e in width W2	0.030	0.020	0.010	
15	Parallelism of motion of C against A		See Table 13.			
20	Parallelism of m	notion of D against B		See Table 13.		





Table 13. Length of rail and parallelism of motion of miniature linear motion guide (M, MB series)

Unit : µm

Length of rail		Parallelism of motion		
		Moderate	High	Precision
Above	Below	No	Н	Р
		symbol	P6	P5
-	40	8	4	1
40	70	10	4	1
70	100	11	4	2
100	130	12	5	2
130	160	13	6	2
160	190	14	7	2
190	220	15	7	3
220	250	16	8	3
250	280	17	8	3
280	310	17	9	3
310	340	18	9	3
340	370	18	10	3
370	400	19	10	3
400	430	20	11	4
430	460	20	12	4
460	490	21	12	4
490	520	21	12	4
520	550	22	12	4
550	580	22	13	4
580	610	22	13	4
610	640	22	13	4
640	670	23	13	4
670	700	23	13	5
700	730	23	14	5
730	760	23	14	5
760	790	23	14	5
790	820	23	14	5

Length of rail		Parallelism of motion		
		Moderate	High	Precision
Above	Below	No	Н	Р
		symbol	P6	P5
820	850	24	14	5
850	880	24	14	5
880	910	24	14	5
910	940	24	14	5
940	970	24	14	5
970	1000	25	14	5
1000	1030	25	16	5
1030	1060	25	16	5
1060	1090	25	16	6
1090	1120	25	16	6
1120	1150	25	16	6
1150	1180	25	17	6
1180	1210	26	17	6
1210	1240	26	17	6
1240	1270	26	17	6
1270	1300	26	17	6
1300	1330	26	17	6
1330	1360	27	17	6
1360	1390	27	18	6
1390	1420	27	18	6
1420	1450	27	18	7
1450	1480	27	18	7
1480	1510	27	18	7
1510	1540	28	19	7
1540	1570	28	19	7
1570	1800	28	19	7





Table 14. Specifications for precision of linear motion guide (R series)

 $Unit: \mu m$

	High	Precision	Super precision	Ultra precision	
Dimension	Н	Р	SP	UP	
	P6	P5	P4	P3	
Dimensional tolerance of height H	±0.042	±0.020	±0.010	±0.008	
Difference in height H	0.015	0.007	0.005	0.003	
Dimensional tolerance of width W2	±0.050	±0.025	±0.015	±0.010	
Difference in width W2	0.020	0.010	0.007	0.003	
Parallelism of motion of C against A		See Ta	ble 15.		
Parallelism of motion of D against B	See Table 15.				

Table 15. Length of rail and parallelism of motion of linear motion guide (R series)

Unit : µm

Length	n of rail	Parallelism of motion					
		High	Precision	Super Precision	Ultra Precision		
Above	Below	P6	P5	P4	P3		
-	50	3	2	1.5	1		
50	80	3	2	1.5	1		
80	125	3	2	1.5	1		
125	200	3.5	2	1.5	1		
200	250	4	2,5	1.5	1		
250	315	4.5	3	1.5	1		
315	400	5	3.5	2	1.5		
400	500	6	3.5	2	1.5		
500	630	7	5	3	2		
630	800	8.5	6	3.5	2		
800	1000	9	6.5	4	2.5		
1000	1250	11	7.5	4.5	3		
1250	1600	12	8	5	4		
1600	2000	13	8.5	5.5	4.5		
2000	2500	14	9.5	6	5		
2500	3150	16	11	6.5	5.5		
3150	4000	17	12	7.5	6		





4. Selection of precision class

Table 16. For the selection of precision class of linear motion guide by unit, please refer to the table shown below.

c			F	recision cla	.SS			Preload	
Application	Unit	Preload type	High	Precision	Super precision	Ultra precision	Preload type	Light preload	Heavy preload
\ppli(Offic	No	Н	Р	SP	UP	No	G1	G ₂
<u>م</u>		symbol	P6	P5	P4	P3	symbol	Gi	G 2
	CNC Lathe		•	•	•				•
	Machining center		•	•	•				•
	NC milling machine			•	•				•
<u></u>	CNC tapping machine		•	•	•				•
Machine Tool	NC boring machine		•	•	•				•
1achir	NC drilling machine		•	•	•				•
<u> </u>	3D engraving machine		•	•	•				•
	Jig boring machine		•	•	•				•
	EDM electric spark machine			•	•	•		•	•
	Grinding machine			•	•	•			•
	Prober equipment					•		•	•
	Wire bonder				•	•		•	•
ment	Slicing machine				•	•		•	
equip	Dicing machine				•	•		•	
ctor (IC test handler			•	•			•	
Semiconductor equipment	PCB laser via-hole driller				•			•	
emic	PCB inspection equipment			•	•			•	
	Laser marker			•				•	
	Chip mounter			•	•			•	
	Mac/Mic inspection equipment				•	•		•	
	Phantom inspection equipment				•	•		•	
	Exposure				•	•		•	
	Laser repair			•	•	•		•	
H H	Lighting inspection equipment		•	•				•	
	Coater machine			•	•			•	
	Chip bonding machine		•	•				•	
	Dispenser machine		•	•				•	



Powered by



L C			Р	recision cla	SS			Preload	
Application	Unit	Preload type	High		Super precision			Light preload	Heavy preload
Appl		No symbol	H P6	P P5	SP P4	UP P3	No symbol	G1	G ₂
	Scriber	Symbol	•	•	Γ4	ГЭ	Symbol	•	
	Glass edge grinding machine		•	•				•	
	FPD measuring test equipment			•	•			•	
<u>-</u>	Laminating equipment		•	•				•	
	Indentation test equipment								
	Prober equipment								
	Punching press		•					•	
	Tire molder	•						•	
ine	Tire vulcanizer	•						•	
Industrial machine	Auto-shearing machine	•						•	
trial	Auto-welding machine	•					•	•	
Indus	Conveyor	•					•		
	Textile machine	•					•		
	Injection molding machine	•					•	•	
	Cartesian coordinated robot	•	•	•				•	
	Gantry robot	•	•					•	
t t	LTR robot		•	•				•	
Industrial robot	Take-out robot	•						•	
ustria	Cylindrical coordinated robot		•					•	
pul	Vacuum robot		•	•				•	
	Robot carriage	•							
	Linear actuator		•	•	•		•	•	
	Office machine	•					•		
	FA transport equipment	•					•		
	Medical equipment	•					•	•	
ers	Welding machine	•					•		
Others	Painting machine	•					•		
	Precision XY table		•	•	•			•	
	UVW stage		•					•	
	3D measuring machine			•	•	•		•	





7

Lubrication

1. Purpose

The purpose of lubricating a linear motion guide is to create an oil surface between the raceway surface of rail and block and a rolling element so as to avoid the direct contact of metals, and thereby to reduce friction, wear and heat, preventing the raceway surface and the rolling element from being overheated and melted to be adhered to each other. Moreover, the oil surface created between the raceway surface and a ball decreases load-induced contact stress, so that it can improve the rolling contact fatigue life and prevent rust. A linear motion guide is equipped with a seal. Nevertheless, grease inside the block oozes while the device is in operation. For this reason, it is required to supply a lubricant at a time and interval appropriate to each service condition.

2. Selection of lubricant

To achieve the best performance of a linear motion guide, it is necessary to select the lubricant suitable for service conditions. Lubricants used for a linear motion guide include grease and oil. It is possible to select an appropriate lubricant and lubrication method depending on service conditions, load, operating speed, assembly type, etc.

3. Grease lubrication

Grease is a semisolid lubricant that consists base oil, thickener, and additives.

Generally, when a linear motion guide is lubricated with grease, lithium soap grease is used. In the condition of high load or the condition of use, the grease mixed with extreme-pressure additive is used. To apply a linear motion guide to a high-vacuum environment or a cleanroom, it of desirable to select a type of grease excellent at low evaporation and low dust generation.

1) Grease refilling

For grease refilling in a linear motion guide, it is necessary to supply a sufficient amount of grease with the use of a grease nipple until remaining grease is discharged. It is appropriate to fill up 50% or so volume block with grease. After refilling, rolling resistance can be increased. In order to reduce the rolling resistance, it is better to take a test run about 20 times prior to the operation.

2) Refill interval

If a travel of linear motion guide exceeds a certain time, its lubricating performance declines. So it is re quired to supply an appropriate amount of grease at a proper time depending on service conditions and environment. Usually, it is necessary to supply grease when travel of the device distance reaches 100km.

$$T = \frac{100 \times 6000}{\text{Ve X } 60} \text{ hr}$$

T : Oil refilling cycle (time) Ve : Velocity (m/min)





4. Oil lubrication

When a linear motion guide is lubricated with oil, it is recommended to use an oil lubricant with high viscosity (68mm²/sec) under the condition of high load, and an oil lubricant with low-viscosity (13mm²/sec) under the condition of high velocity. As for oil lubrication, the recommended oil supply amount per block is 0.3cm³ per hour.

Table 17. Inspection and refilling time of lubricant

Туре	Checkpoints	Inspection cycle	Refilling time
Grease	 Check if there is any cutting chip, dust, foreign substance Check if there is any contamination by other substances 	3-6 months	 Generally, supply grease 1-2 times every year. Usually, supply grease more than once every year if travel exceeds 100km/year. Refill depending on a situation after checking the status of grease.
O:I	Check a lubricant quantity, contamination, and foreign substance	3-6 months	Refill depending on the results of inspection, and determine an optimal amount depending on volume of the oil tank
Oil	Check an oil level (Supply oil mist)	Before every operation	 Refill appropriately after checking how much oil is consumed. Define an optimal amount after how much oil is consumed

Please DO NOT use any oil that affects synthetic resin, a material of linear motion guide parts.

Table 18. Lubricants used for linear motion guide

Application	Main use	Product name	Manufacturer	Manufacturer	Base oil	Type of thickener
Common use (extreme-pressure additive incl.)	Industrial machine, machine tool	BW EP NO.2	BWC	-20 ~+105	Mineral oil	Lithium
Common use	Machine tool, electric spark machine, industrial robot, etc.	GADUS S2 V220 00	SHELL	-30 ~+110	Mineral oil	Lithium
Clean & low dust generation	Semiconductor, FPD equipment	SNG 5050 DEMNUM	NTG DAIKIN	-40 ~+1200 -50 ~+300	Synthetic oil	Urea
Eco-friendly	Semiconductor AMOLED process equipment, driving gear in vacuum chamber	FOMBLIN Krytox High vacuum grease	AUSIMONT DuPont Dow Corning	-20 ~+250	Synthetic oil	Re-fluoride Ethylene fluorinated
Machine tool	Excellent dust prevention and strong oil film strength Hardly emulsified to clearance, so suitable for machine tools	VACTRA NO.2 SLC DTE Oil	ExxonMobil	-20 ~+100	Oil	Way oil Turbine oil
Special use	Corrosion proofing	6459 Grease	SHELL	-20 ~+100	Mineral oil	Polyurethane



8

Surface Treatment

1. Surface treatment

WON ST uses the following methods for the optimal surface treatment of a linear motion guide in order to prevent rust and improve the quality of its appearance.

2. Types of surface treatment

1) Electrolytic rust-preventive black coating (black Cr plating)

This is an industrial black chrome coating type that is used to improve the corrosion proof at low cost. It can achieve better corrosion proof than martensite stainless steel and be used to enhance appearance and prevent the reflection of light.

2) Industrial hard chrome plating

A hardness of surface is over 850HV, so that its wear proof is excellent and its corrosion proof is comparable with that of martensite stainless steel. WON ST offers such surface treatment types such as alkakine coloring and color alumite treatment at a customer request. To use a linear motion guide after its surface treatment, it is necessary to set a high safety factor.

3) Fluoride low-temperature Cr plating

It is also called "Raydent." This is a combined surface treatment type of black Cr coating with special fluoride resin coating that is used in the places requiring high corrosion proof, or in cleanroom that needs to generate low dust.

9

Dust Proof

1. Dust proof

To make use of the characteristics and performance that a linear motion guide has, it is important to protect the device against external foreign substances which are causes of abnormal wear and its shortened life span. If any dust or foreign substance is expected to be mixed in, it is required to use an effective sealing or dust-proofing system.

2. Types of dust proof

WON Linear Motion Guide has basically a seal assembled. If necessary, it I possible to mount a metal scraper on the device before shipment.

1) Exclusive seal

In order to protect the inside of a bearing against foreign substances, an end seal and a side seal are installed on the both ends and bottom of a block, and an inner seal is mounted on the inside of the block.

2) Metal scraper

A metal scraper is installed outside an end seal, so that it is effective at protecting a device against foreign substances, such as hot spatter or slag generated in a welding process.





10 Measures for Use in Special Environments

WON Linear Motion Guide is useful in various special applications if being used appropriately in accord ance with such service conditions as material, surface treatment, dust proof, and grease.

Table 19.

Application	Conditions of use		Measures
Clean	If used in a clean environment, it is	Lubricant	For a clean environmentUse the grease that generates low dust
(Clean room) -Semiconductor, FPD, medical equipment-	required to minimize dust or particles generated in a linear motion guide, as most as possible.	Rust prevention	 Black Cr coating Fluoride low-temperature colorimetric Cr plating (Raydent treatment) Use high-corrosion resistant stainless steel as a material
Vacuum	If used in a vacuum environment that needs to maintain vacuum status, it is required to control	Lubricant	Use the grease for a vacuum en vironment.
- Semiconductor, FPD deposition equipment -	 the out gas discharged by a linear motion guide as most as possible. Excellent rust prevention is required, since rust-prone parts cannot be used in this environment. 	Rust prevention (Out Gas)	 Use high-corrosion resistant stainless steel as a material Use a self-oiling agent with special coatings like fluoroplastic coatin Use ceramic as a material
	If used in a higher temperature environment than general one, where	Lubricant	Use the grease for high-temperature.
High-temperature environment	heat proof of a ma terial is important, it is re quired to use metals for plastic synthetic resin parts	Material	 Use an end seal, side seal+ double seal. Use a double seal. Use a special seal for high temperature
	If used in an environment where there are a lot of cutting chips,	Seal	 Use a plastic synthetic resin cap Use a metal cap Use a metal scraper
Dust	wood dust, and dust, it is required to take dust proof measures to protect the block against foreign	Сар	 Use a plastic synthetic resin cap. Use a metal cap Use a seal plate
	substances.		 Use an exclusive holding door Use an sealing and all-in-one holding door
	• If exposed to a spot wolding or are	Spatter	Fluoride black Cr coating
Spatter	If exposed to a spot welding or arc welding environment, it is required	Seal	Use a metal scraper
Spatter	to take measures to prevent hot spatters from being fixed onto a rail	Dust resistance	Use a metal capUse a seal plate



11

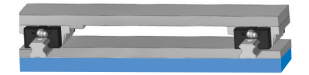
Placement and Installation

1. Placement and structure

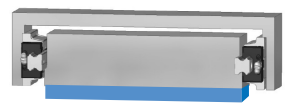
To mount a linear motion guide on equipment, it is required to understand the overall structure of the equipment first, and then check the sizes of the base and a transfer table. To determine the optimal in stallation of a linear motion guide, it is necessary to take into account mounting directions such as placing vertically, in slope, or in the back, load, and the life span required.

Installation layout of linear motion guide (examples)

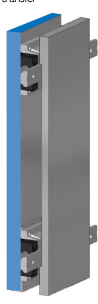
(1) Assembly of the top side of block, block transfer



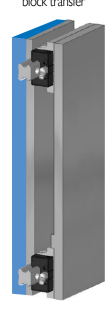
(3) Assembly of the flank of rail, block transfer



(5) Assembly of the wall side of block, rail transfer



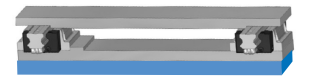
(6) Assembly of the wall side of rail, block transfer



(7) Symmetrical assembly of the top and bottom of block, block transfer



(2) Assembly of the back side of block, rail transfer



(4) Assembly of the flank of block, rail transfer



(8) Symmetrical assembly of the top and bottom of block, rail transfer





2. Mounting and fixation

In the structure affected by both vibration and impact, in the place that has complex load or moment load, it is required to fix a linear motion guide in a different way from a general one.

This is a widely used method. Push a pressure plate from the flank after slightly protruding a block and a rail. In this case, it is required to prevent the corners of the rail and block from being in contact with each other.

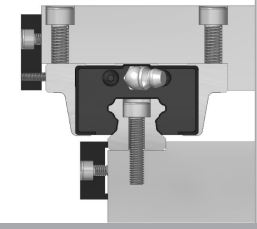


Figure 8. Pushing a pressure plate from the flank

This is a way of fastening a tapered fixture with a bolt. Even slightly bolting up generates big force in a horizontal direction. If it is bolted up too much, deformation may occur in rail, for instance, which needs to be taken a caution.

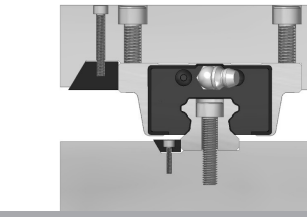
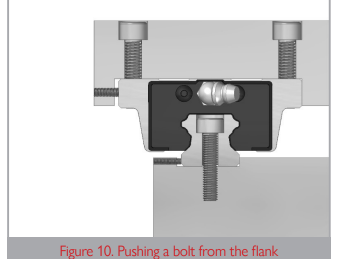


Figure 9. Pushing a tapered plate

You must be required to use miniature bolts due to the spatial constraint when a rail is pushed by a bolt. It is favorable to use as many bolts for pushing as possible.



This is a way of pushing a needle roller with the head of a countersunk screw. It is careful to push it to fit the screw.

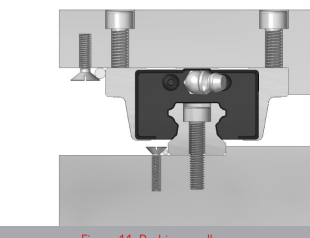


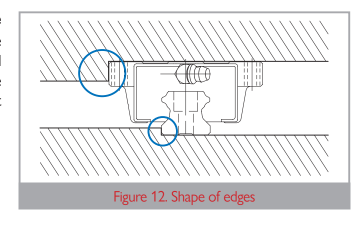
Figure 11. Pushing a roller



3. Design of the mounting surface for installation

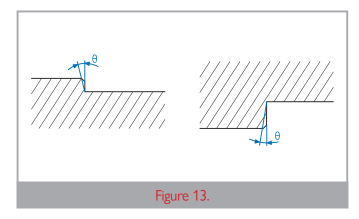
Design and management of the mounting surface

The precision of mounting surface of a linear motion guide and an error in installation cause unexpected load and stress to the device, negatively influencing the travel and life of the device. So, it is required to take caution to prevent the harmful effects.



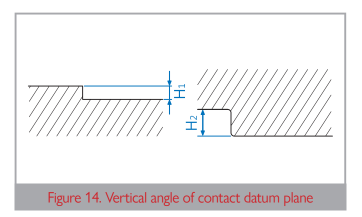
Management of the vertical angle of the datum plane for installation

If the vertical angle of the installation surface of a rail or block and of its datum plane is inaccurate, it might not be assembled precisely. So, it is required to review an error of vertical angel in design.



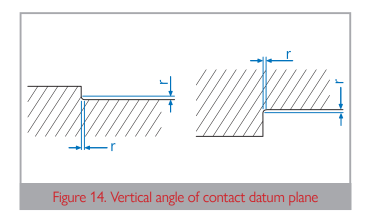
Management of the datum plane for assembly

In designing a linear motion guide, it is important to manage the height and thickness of its assembly datum plane. If the height is too high or low, a rail or a block may fail to be assembled precisely due to its surface attachment; the application of eccentric load, horizontal load and moment load may loosen the strength of joint and cause poor assembly. In this case, precision fails to meet the requirements in de sign. So, attention must be paid.



Management of the shape of contact corner

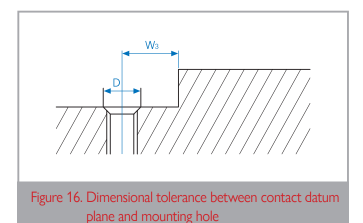
If the right-angled corner of a rail or block installed to the mounting surface of a linear motion guide is processed in R-shape and R value is bigger than the dimension of the surface of the rail or block, it is possible to cause a failure of precise assembly to the datum plane. So, attention must be paid.





Management of the dimensional tolerance between datum plane and bolt in design

If the dimensional tolerance between the contact datum plane of a rail or block of a linear motion guide and a mounting hole is too big, precise assembly fails. So, attention must be paid. Generally the dimensional tolerance is ±0.1mm as a reference value. If the distance tolerance between the assembly datum plane of rail or block and the assembly bolt hole is too wide or narrow, precise assembly may fail. So, it is required to set the tolerance to W3±0.1mm in design.



Assembly of rail datum plane

Assembly of block datum plane

Figure 17. Height of the raised spot of mounting surface and radius of the corner R

- Make a datum plane that can contact the flank in order to secure the assembly convenience or precise position and the assembly surface of a rail or block in the installation process of a linear motion guide.
- The height of the raised spot of contact datum plane or the radius of corner depend on the specifications of a linear motion guide. So please see the table shown below.
- To prevent the raised spot from being deformed by the pressing force from above or pushing force from side, secure sufficient thickness in design.

H, H...S, HB, S, S...S, HS, HS...S Series

Unit: mm

Model No.	Radius of corner of the installation to rail r1(max.)	Radius of corner of the installation to block r2(max.)	Height of raised spot of the installation to rail	Height of raised spot of the installation to block H_2	Нз
15	0.5	0.5	3	4	4.7
20	0.5	0.5	3.5	5	6
25	1	1	5	5	7
30	1	1	5	5	7.5
35	1	1	6	6	9
45	1	1	8	8	10
55	1.5	1.5	10	10	13





HB Series Unit: mm

Model No.	Radius of corner of the installation to rail r1(max.)	Radius of corner of the installation to block r2(max.)	Height of raised spot of the installation to rail H1	Height of raised spot of the installation to block H_2	H₃
17	0.4	0.4	2	4	2.5
21	0.4	0.4	2.5	5	3.3
27	0.4	0.4	2.5	5	3.5
35	0.8	0.8	3.5	5	4

S, S...S Series Unit: mm

Model No.	Radius of corner of the installation to rail r1(max.)	Radius of corner of the installation to block r2(max.)	Height of raised spot of the installation to rail H1	Height of raised spot of the installation to block H ₂	H₃
15	0.5	0.1	2.5	4	4.5
20	0.5	1	4	5	6
25	1	1	5	5	7

M, MB Series Unit: mm

Model No.	Radius of corner of the installation to rail	Radius of corner of the installation to block	Height of raised spot of the installation to rail	Height of raised spot of the installation to block	
INO.	rı(max.)	r2(max.)	H ₁	H ₂	H ₃
5	0.2	0.2	0.8	2	1
7	0.2	0.2	1.2	2.5	1.5
9	0.2	0.2	1.5	3	2
12	0.2	0.2	2.5	4	3
13	0.2	0.2		4.5	4
15	0.2	0.2	3	4.5	4
20	0.2	0.2	4	5	5

R Series Unit : mm

Model No.	Radius of corner of the installation to rail r1(max.)	Radius of corner of the installation to block r2(max.)	Height of raised spot of the installation to rail H1	Height of raised spot of the installation to block H2	H₃
25	1	1	4	5	6.5
30	1	1	4.5	5	7
35	1	1	5	6	7
45	1.5	1.5	6	8	9.5
55	1.5	1.5	8	10	10
65	1.5	2	9	10	13





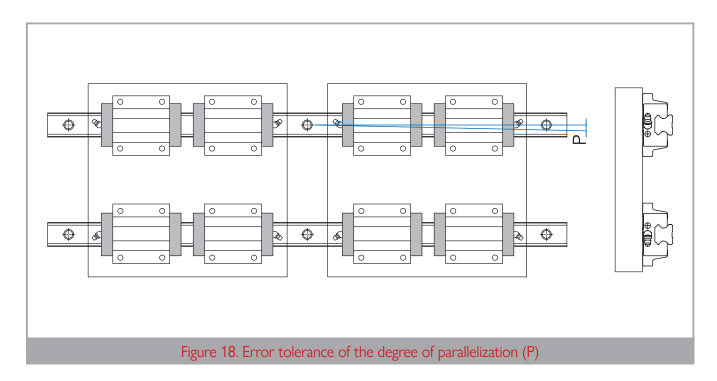


4. Error tolerance of the mounting surface for installation

1) Auto-adjusting and error-absorbing abilities

A linear motion guide has an excellent auto-adjusting ability. Therefore, even though the structure with rail assembly is slightly deformed processing error may occur a little, the straightness or parallelism of a table after assembly is better than the precision in processing before assembly, and quite linear running is available.

2) Error tolerance of the degree of parallelization when using 2-axis assembly (P1) The error tolerance of the degree of parallelization when a 2-axis assembly is used is shown below



H, H...S, HS, HS...S Series

H, HS, HS, HSS Series			
Model No.	Common clearance	G ₁ clearance	G ₂ clearance
15	25	18	-
20	25	20	18
25	30	22	20
30	40	30	27
35	50	35	30
45	60	40	35
55	70	50	45





HB Series Unit : µm

Model No.	Common clearance	G ₁ clearance	G ₂ clearance
17	20	15	-
21	25	18	-
27	25	20	-
35	30	22	20

S, S...S Series Unit: µm

Model No.	Common clearance	G ₁ clearance	G ₂ clearance
15	25	18	-
20	25	20	18
25	30	22	20

M, MB Series Unit : μm

Model No.	Common clearance	G ₁ clearance
5	2	-
7	3	-
9	4	3
12	9	5
13	10	6
15	10	6
20	13	8

R Series Unit : µm

Model No.	G ₂ clearance	G3 clearance
25	7	5
30	9	6
35	10	7
45	12	9
55	16	11
65	22	16

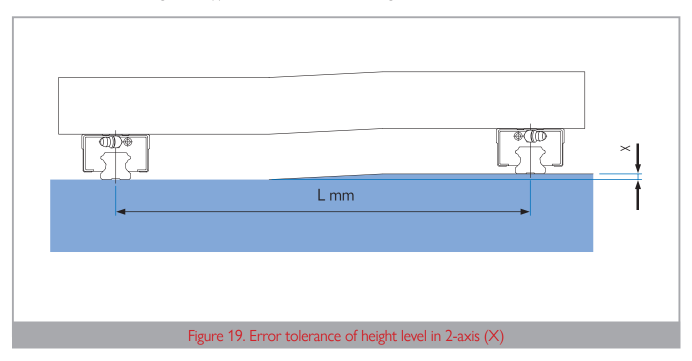




3) Error tolerance of height in 2-axis assembly (P2)

If an error of height in installation is too big, block distortion occurs and its rigidity may be weakened due to block distortion and changes in the raceway groove of the block and rail block and in the contact angle of a ball or roller as a rolling element.

The error tolerance of height level (x) when a 2-axis linear motion guide is used is as follows.



H, H...S, S, S...S, HS, HS...S Series

 $Unit: \mu m \\$

Model No.	Common clearance	G ₁ clearance	G ₂ clearance
15	0.26L	0.17L	-
20	0.26L	0.17L	0.10L
25	0.26L	0.17L	0.14L
30	0.34L	0.22L	0.18L
35	0.42L	0.30L	0.24L
45	0.50L	0.34L	0.28L
55	0.60L	0.42L	0.34L



HB Series Unit: µm

Model No.	Common clearance	G ₁ clearance	G ₂ clearance
17	0.13L	0.04L	-
21	0.26L	0.17L	-
27	0.26L	0.17L	-
35	0.26L	0.17L	0.14L

M, MB Series

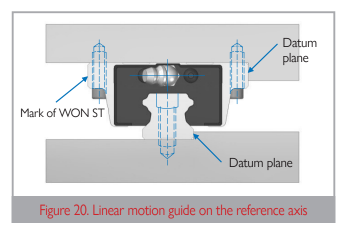
Model No.	Common clearance	G ₁ clearance
5	0.04L	-
7	0.05L	-
9	0.07L	0.01L
12	0.10L	0.02L
13	0.12L	0.04L
15	0.12L	0.04L
20	0.14L	0.06L

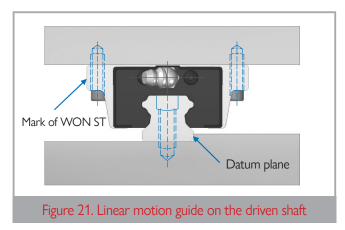
R Series Unit: µm

Model No.	G ₂ clearance	G ₃ clearance
25, 30, 35, 45, 55, 65	0.17L	0.12L

5. Description of the datum plane for installation

The datum plane of WON ST Linear Motion Guide is the ground surface on the opposite side of WON mark shown in the block.



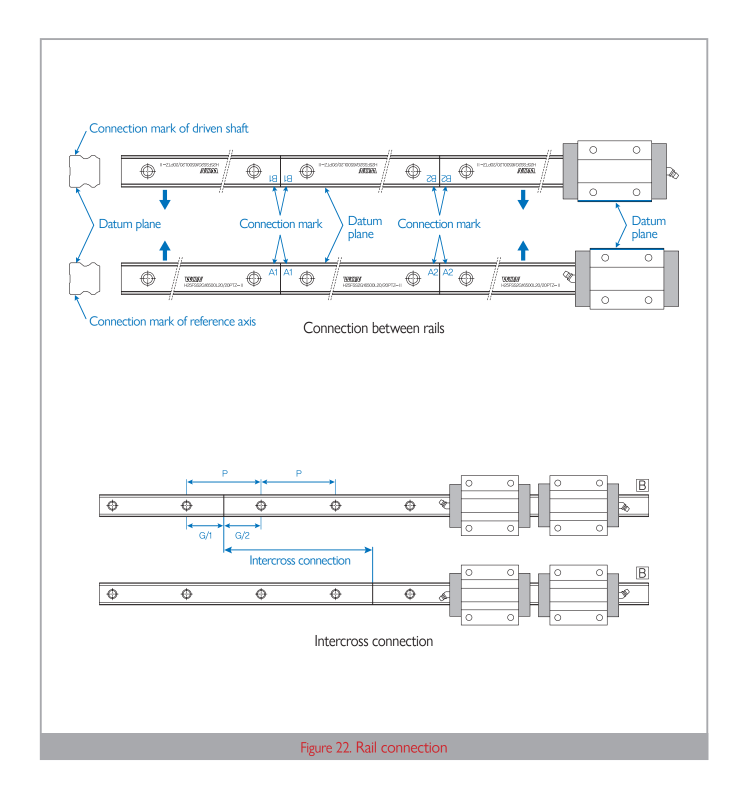






6. Rail connection

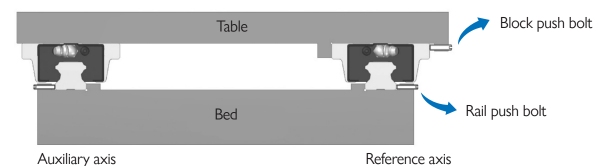
If it is necessary to use a longer rail than the one supplied, it is possible to connect rails for the purpose of use. The mark on the rail indicates the point where rails should be linked. If a block passes through the connecting points simultaneously, that may affect travel of the unit or cause a delicate hitch. To solve this problem, it is recommended to make the connecting points intercrossed.



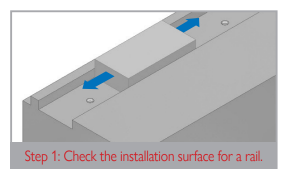


7. Installation

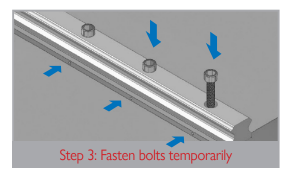
1) Installation of linear motion guide in the equipment exposed to vibration and impacts



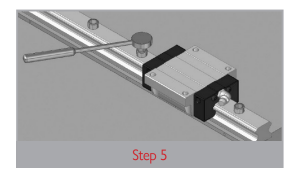
① Install a rail

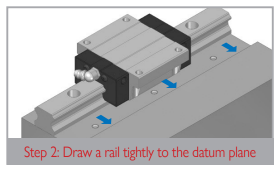


Prior to installation, remove burr, dust, and dust prevention oil completely.

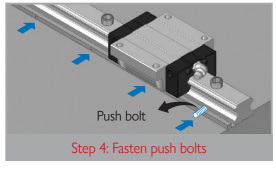


Check the status of bolts and fasten every bolt temporarily.





Gently place a linear motion guide on the bed, and push it in the opposite direction of datum plan of the bed.



Fix push bolts to make sure that the rail is in parallel with the datum plane of the bed.

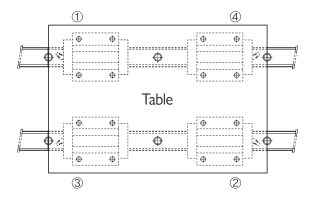
- Step 5: Fasten all bolts with a torque wrench.
 Fasten all bolts at the recommended torque. Fasten the bolt in the center first and then continue fastening each bolt toward both ends in order to maintain precision of the rail in the assembly process.
- Step 6: Assemble an auxiliary axis.

 Repeat the above procedure for the instal lation of an auxiliary axis.





2 Install a block



• Step 1: Assembly bolts temporarily

Place a table on the block and fasten all bolts temporarily.

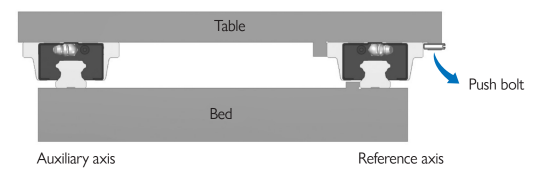
• Step 2: Fasten bolts tightly

Fix the main rail block to the opposite side of datum plane of the table with the use of a push bolt, and adjust position of the table.

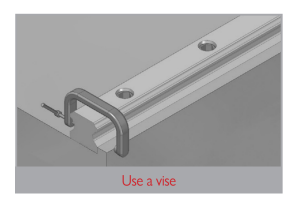
• Step 3: Fix and fasten assembly bolts

Completely fasten all bolts on the datum plane and subsidiary side in the order of 1 to 4.

2) Installation of linear motion guide without a push bolt

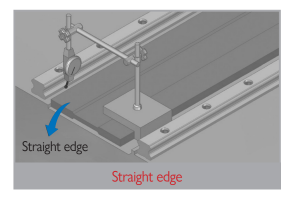


1 Install a master rail



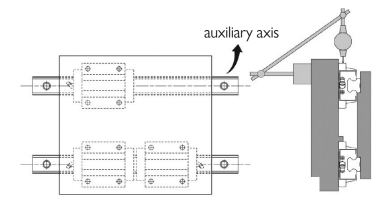
Fasten bolts temporarily and push a master rail toward the datum plane using a C-vise. Fasten the bolts sequentially at the pre scribed torque.

2 Install an auxiliary rail



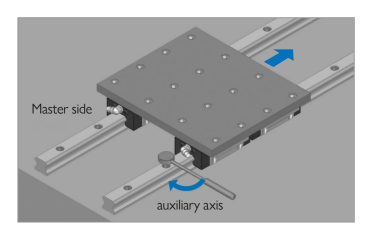
Place a straight edge in between two rails, and make it in parallel with the master rail fixed temporarily. Check the degree of par allelism with a dial gauge, and adjust the rail if needed. And then, fasten bolts in order





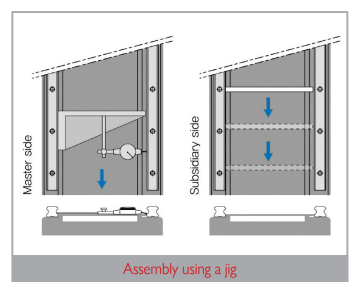
Assembly using a table

- 1. Fix two blocks on the datum plane and one block on the auxiliary axis to a table.
- 2. Fix another auxiliary block and rail to the ta ble and bed temporarily.
- 3. Place a dial gauge on the table and make sure that a prober of the gauge contacts the auxiliary axis of the block.
- 4. Separate the table from the end of the rail, and check parallelization between the block and the auxiliary rail.
- 5. Fasten bolts in order.

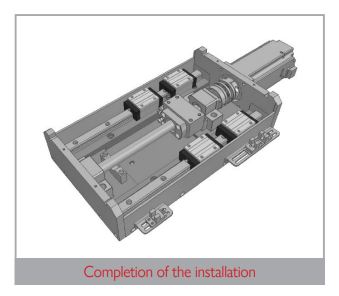


•Assembly using a rail on the reference axis

- 1. Fix two blocks on the datum plane and one block on the auxiliary axis to a table.
- 2. Fix another auxiliary block and rail to the ta ble and bed temporarily.
- 3. Separate the table from one rail and make adjustment in the way of parallelization with the auxiliary rail in consideration of rolling resistance in movement.
- 4. Fasten bolts in order.

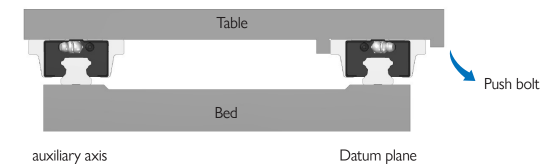


Move the postiion of a block sequentially at the end of the master rail every bolt pitch, and adjust parallelization between the datum plane of the master rail and the master plane of the auxiliary rail with the use of a special jig. Fasten bolts in order.

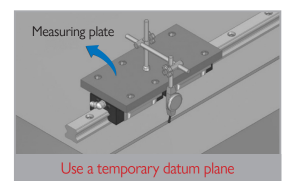




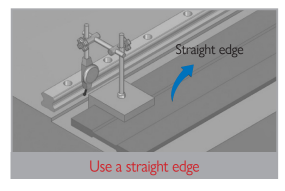
3) Installation of a block without the datum plane for a reference rail



① Install a reference rail



Fix two blocks together onto the meas uring plate and install a temporary datum plane near the rail mounting on the bed. Check the degree of parallelism of the rail, and fasten bolts in order.

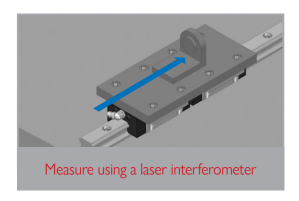


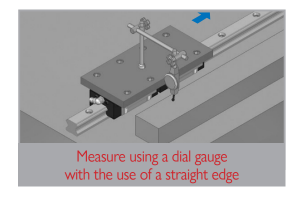
Fix a rail to the bed temporarily. Adjust it to be in straight life with the use of a dial gauge. Fasten bolts in order.

2 Apply the same method when installing an auxiliary block and rail.

4) Measure precision after installation

It is possible to check the precision of travel by fixing two blocks onto the measuring plate. To meas ure precision, either use a straight edge and check a measurement with a dial gauge, or use a laser interferometer.







8. Torque used for fastening bolts in assembly

1) Select the optimal torque for bolts

To assemble a rail of a linear motion guide, it is required to apply bolt torque appropriately in consider ation of the material of the mounting surface or bolts. Inaccurate bolt torque may affect the mounting precision of the rail. So please use a torque wrench.

2) Recommended torque by the material of the mounting base

Unit: N·m

Polt specification	Torque value (Unit : N·m)		
Bolt specification	Steel	Casting	Aluminum
M3	2	1.3	1
M4	4	2.7	2
M5	8.8	5.9	4.4
M6	13.7	9.2	6.8
M8	30	20	15
M10	68	45	33
M12	120	78	58
M14	157	105	78
M16	196	131	98
M20	382	255	191

3) Recommended torque by the material of bolts

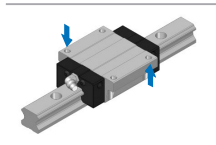
Unit : $N \cdot m$

Bolt	Bolt to	orque
specification	Carbon steel bolt	SCM steel bolt
M2.3	-	0.4
M2.5	-	0.6
M3	1.7	1.1
M4	4.0	2.5
M5	7.9	5.1
M6	13.3	8.6
M8	32.0	22.0
M10	62.7	43.0

Bolt	Bolt torque		
specification	Carbon steel bolt	SCM steel bolt	
M12	108	76	
M14	172	122	
M16	263	196	
M18	-	265	
M20	512	-	
M22	-	520	
M24	882	-	
M30	1750	-	



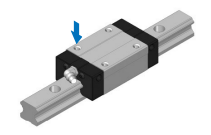
9. Bolt fastening direction by linear motion guide type



H-FN, H-FL, HB-F, H-FN...S, H-FL...S

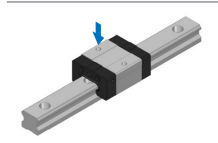
Since the flange of a block is tap-processed and the counter bore is processed in the bottom, it is possible to tighten bolts in the up and down direction as indicated by the arrows.

But, to fasten bolts from bottom to top, it is recommended to use one size smaller.



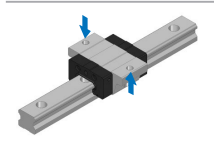
H-RN, H-RL, HB-R, H-RN...S, H-RL...S

Since the square body of the block is tap-processed, it is used at the time when bolts need to be fastened from top to bottom as indicated by the arrow



S-RC, S-RN, S-RC...S, S-RN...S

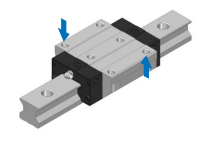
Since the square body of the block is tap-processed, it is used at the time when bolts need to be fastened from top to bottom as indicated by the arrow



S-FC, S-FN, S-FC...S, S-FN...S

Since the flange of a block is tap-processed and the counter bore is processed in the bottom, it is possible to tighten bolts in the up and down direction as indicated by the arrows.

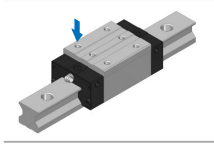
But, to fasten bolts from bottom to top, it is recommended to use one size smaller.



R-FN, R-FL

Since the flange of a block is tap-processed and the counter bore is processed in the bottom, it is possible to tighten bolts in the up and down direction as indicated by the arrows.

But, to fasten bolts from bottom to top, it is recommended to use one size smaller.



R-RN, R-RL, RS-RN, RS-RL

Since the square body of the block is tap-processed, it is used at the time when bolts need to be fastened from top to bottom as indicated by the arrow.





12

Types of Linear Motion Guide

1. Linear Motion Guide H Series

1) Structure of H Series

WON Linear Motion Guide H Series has a four-row circular arc-groove structure in the raceway groove of a rail or block. In addition, it has a 4-direction equal load type in which it can bear equal load rating for vertical compression load, tensile load, and horizontal load as its ball as a rolling element is combined at 45 degree. Therefore, the model reduces friction resistance and ensures smooth motion and long life. By imposing preload on the balls, it is possible to enhance the rigidity of a linear motion guide and to minimize its deformation for external load.

- 2) Features of H Series
- a. High quality, high precision, and elimination of labor.
- b. High rigidity and high precision for implementing stable travel precision for a long time.
- c. Excellent wear resistance and friction resistance that ensure a long life.
- d. The face-to-face duplex structure just like the D/F combination of ball bearing, excellent at auto-adjusting and error-absorbing.
- e. Various specifications for easy design.
- f. Easy to use due to high compatibility of rail and block.

2. Spacer Chain Linear Motion Guide H... S Series

1) Structure of H...S Series

Like H Series, Linear Motion Guide H...S Series has the 4-direction equal load type and auto-adjusting face-to-face D/F structure. It uses a ball as a rolling element and has a spacer between balls to prevent them from colliding each other in rolling motion. Since it makes less noise and more stable circulating motion than a full-ball type, it is possible to implement quiet running at high speed. In addition, the spacer can serve as a pocket of a lubricant.

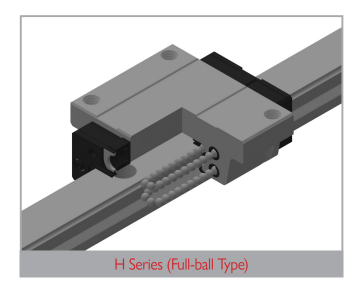
- 2) Features of H...S Series
- a. As a spacer-incorporated type that improves frictional properties and prevents the collision of balls, the model not only allows stable circulating motion and smooth running but also reduces noise. By attach ing a special lubricating seal for a longer life span, it is possible to be free of maintenance.
- b. Since a resin spacer is applied to the model, it is possible to prevent the collision of balls and the loss of oil film, and to generate less particles and dust.
- c. High quality, high precision, and elimination of labor.
- d. High rigidity and high precision for implementing stable travel precision for a long time.
- e. Excellent wear resistance and friction resistance that ensure a long life.
- f. The face-to-face duplex structure just like the D/F combination of ball bearing, excellent at auto-adjusting and error-absorbing.
- g. Various specifications for easy design.
- h. Easy to use due to high compatibility of rail and block.

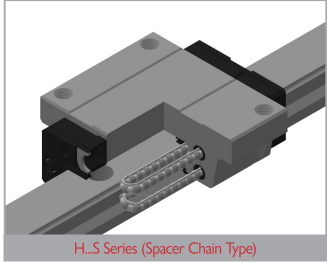


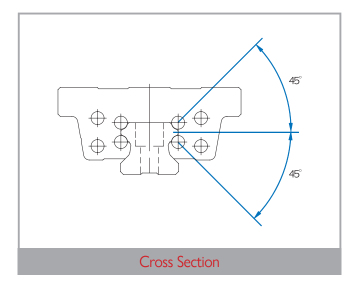


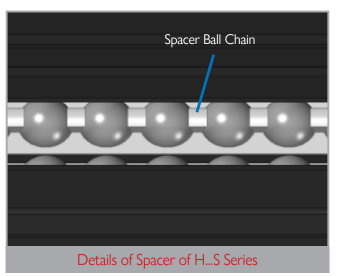


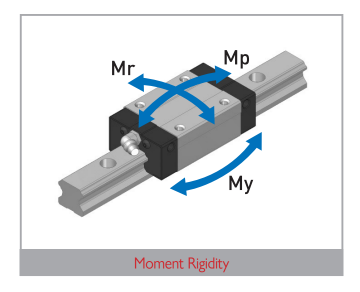
Linear Motion Guide H Series, H...S Series

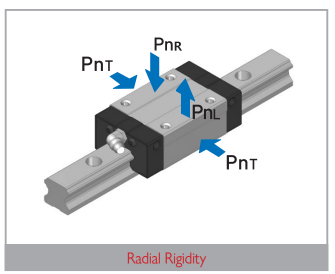












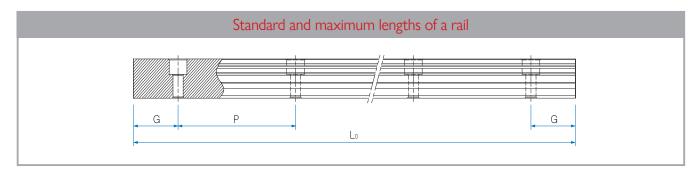


Types and Features

Category	Туре	 Shape & Feature	
	H-F H-FS	 A general type with the tapmachined flange of a block, supporting installation from bottom to top and from top to bottom 4-direction equal load type with high rigidity and high load S Series are types with a spacer retain er helping to reduce ball-to-ball friction and generate less noise and dust 	Machine tool X, Y, & Z axes, CNC machining center, CNC lathe,
Flange type	H-FL H-FLS	 The same cross section as in H-F Series; increased load rating by en larging the entire length (L1) of a block 4-direction equal load type with high rigidity and high load S Series are types with a spacer retain er helping to reduce ball-to-ball friction and generate less noise and dust 	CNC tapping center, Electric injection machine, 3D engraving machine, Laser processer, Milling machine, Welder for exclusive use,
Compact	H-R H-RS	 A compact type with the tapmachined top of a block, minimizing the width (W) of a block 4-direction equal load type with high rigidity and high load S Series are types with a spacer retain er helping to reduce ball-to-ball friction and generate less noise and dust 	EDM electric spark machine, Automation device, Multi-transport system, FPD inspection equipment, Industrial robot, Precision X-Y
type	H-RL H-RLS	 The same cross section as in H-R Series; increased load rating by enlarging the entire length (L1) of a block 4-direction equal load type with high rigidity and high load S Series are types with a spacer retain er helping to reduce ball-to-ball friction and generate less noise and dust 	table, Various industrial machines

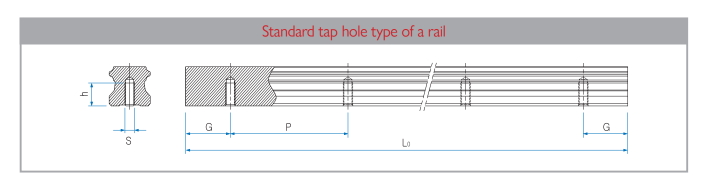






Unit: mm

Model No.	H15	H20	H25	H30	H35	H45	H55					
	160	160	220	280	440	570	780					
	220	220	280	360	520	675	900					
	280	280	340	440	600	780	100					
	:	340	400	520	680	885	:					
Standard longth	1360		460	600	760	i	2820					
Standard length	1480	1960	:	:	:	2880	2940					
	1600	2080	2200	2520	2680	2985	3060					
		2200	2320	2680	2840	3090						
			2440	2840	3000							
				3000								
Standard pitch P	60	60	60	80	80	105	120					
G	20	20	20	20	20	22.5	30					
Max. length	4000											

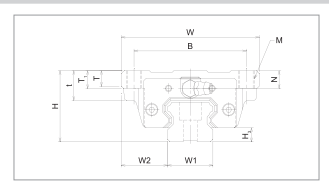


Model No.	S	h(mm)
H15	M5	8
H20	M6	10
H25	M6	12
H30	M8	15
H35	M8	17
H45	M12	24
H55	M14	24



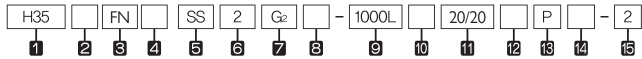
H-FN Series, H-FL Series





Model	External dimensions				Dimensions of block												
No.	Height H	Width W	Length	В	С	M	L ₁	t	Т	T1	N	Е	f	е	D	Grease nipple	Нз
H 15FN	24	47	56.5	38	30	M5	40.8	-	7	11	6	4.7	3.7	3.25	3.3	A-M5	4.5
H 15FL	24	47	64.8	38	30	M5	49.1	-	7	11	6	4.7	3.7	3.25	3.3	A-M5	4.5
H 20FN	30	63	73.2	53	40	M6	53.1	-	9.2	10	7.5	10.7	6.7	4.25	3.3	B-M6F	6.0
H 20FL	30	63	89.1	53	40	M6	69	-	9.2	10	7.5	10.7	6.7	4.25	3.3	B-M6F	6.0
H 25FN	36	70	83.2	57	45	M8	58.3	-	11.5	16	9	10.2	8	5	3.3	B-M6F	7.0
H 25FL	36	70	103.1	57	45	M8	78.2	-	11.5	16	9	10.2	8	5	3.3	B-M6F	7.0
H 30FN	42	90	99.3	72	52	M10	70.8	-	9.5	18	7.3	9.8	5	5.8	5.2	B-M6F	7.5
H 30FL	42	90	121.5	72	52	M10	93	-	9.5	18	7.3	9.8	5	5.8	5.2	B-M6F	7.5
H 35FN	48	100	111.8	82	62	M10	80.8	-	12.5	21	8	9.7	6.5	6.5	5.2	B-M6F	9.0
H 35FL	48	100	137.2	82	62	M10	106.2	-	12.5	21	8	9.7	6.5	6.5	5.2	B-M6F	9.0
H 45FN	60	120	139.0	100	80	M12	101.9	25	13	15	10	16	8	8	3.3	B-PT1/8	10.0
H 45FL	60	120	170.8	100	80	M12	133.7	25	13	15	10	16	8	8	3.3	B-PT1/8	10.0
H 55FN	70	140	163.0	116	95	M14	117.5	29	19	17	11	16	8	9	3.3	B-PT1/8	13.0
H 55FL	70	140	201.1	116	95	M14	155.6	29	19	17	11	16	8	9	3.3	B-PT1/8	13.0

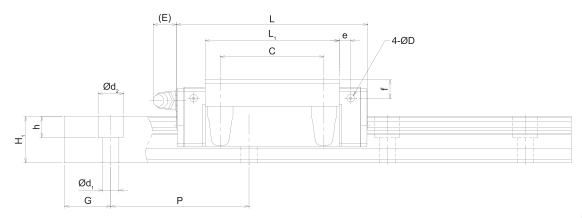
Composition of Model Name & Number



- 1 Model No. of Linear Motion Guide
- 2 Material of block: No symbol–Standard material / M–Stainless
- 3 Type of block: RN-Rectangular standard type / RL-Rectangular long type/FN-Flange standard type / FL-Flange long type
- No symbol-Standard block / E-Special block specification
- Type of seal: No symbol-No seal / UU-End seal / SS-End seal+Side seal+Inner seal / DD-Double seal+Side seal+Inner seal / ZZ-End seal+Side seal+Inner seal+Metal scraper / KK-Double seal+Side seal+Inner seal+Metal scraper / UULF-End seal+LF seal / SSLF-End seal+Side seal+Inner seal+LF seal / DDLF-Double seal+Side seal+Inner seal+LF seal / ZZLF-End seal+Side seal+Inner seal+Metal scraper+LF seal / KKLF-Double seal+Side seal+Inner seal+Metal scraper+LF seal (*1)
- 6 Number of blocks assembled in one shaft
- Symbol of clearance: No symbol–Normal preload / G1–Light preload / G2–Heavy preload / Gs–Special preload (*2)
- 8 Material of end plate: No symbol Standard material / I Stainless / N Aluminum
- 9 Length of rail
- Material of rail: No symbol—Standard material / M—Stainless
- Size of G value: standard G value has no symbol
- No symbol-Rail counterbore type (top assembly) / A-Rail tap hole type (bottom assembly) (*3)
- Symbol of precision: No symbol-Moderate / H-High / P-Precision / SP-Super precision / UP-Ultra precision (*4)
- No symbol-Standard rail / E-special rail specification
- 15 Number of axes used in the same plane
- (*1) See Symbol List of Optional Parts at page 113. (*2) See Radial Clearance at page 30.
- (*3) See Standard Tap Hole Type of Rail at page 61. (*4) See Selection of Precision Class at page 32.

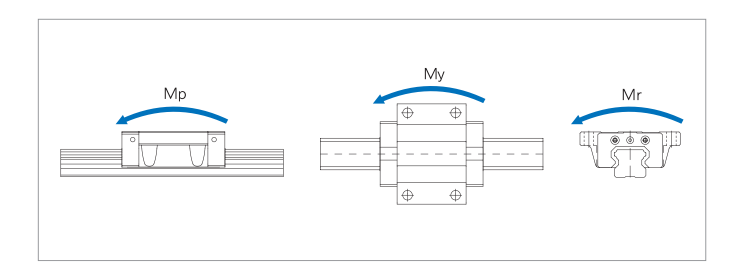






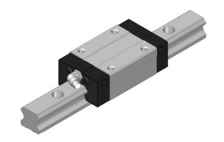
Unit: mm

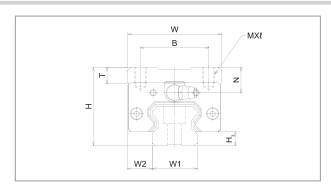
		Dime	ensions	of rail		Basic loa	ad rating	S	tatic allow	ance mo	ment kN·ı	m	Ma	ass
Width W1 ±0.05	W2	Height H1	G	Pitch P	d1 x d2 x h	C kN	Co kN	1 block	1p Double blocks	1 block	1y Double blocks	Mr 1 block	Block kg	Rail kg/m
15	16	13	20	60	4.5×7.5×5.3	12.6	16.2	0.115	0.552	0.115	0.552	0.129	0.19	1.3
15	16	13	20	60	4.5×7.5×5.3	14.3	19.3	0.165	0.769	0.165	0.769	0.154	0.24	1.3
20	21.5	16.5	20	60	6×9.5×8.5	18.3	23.9	0.221	1.049	0.221	1.049	0.251	0.41	2.2
20	21.5	16.5	20	60	6×9.5×8.5	21.8	30.7	0.370	1.692	0.370	1.692	0.322	0.54	2.2
23	23.5	20	20	60	7x11x9	27.0	33.1	0.337	1.636	0.337	1.636	0.398	0.61	3.0
23	23.5	20	20	60	7x11x9	32.8	43.6	0.596	2.760	0.596	2.760	0.525	0.82	3.0
28	31	26	20	80	9×14×12	50.4	57.1	0.711	3.384	0.711	3.384	0.828	1.1	4.85
28	31	26	20	80	9×14×12	60.3	73.6	1.203	5.506	1.203	5.506	1.067	1.3	4.85
34	33	29	20	80	9x14x12	67.0	74.6	1.062	5.012	1.062	5.012	1.298	1.6	6.58
34	33	29	20	80	9×14×12	80.2	96.2	1.797	8.172	1.797	8.172	1.674	2.01	6.58
45	37.5	38	22.5	105	14×20×17	108.5	116.4	2.860	9.912	2.860	9.912	2.275	2.83	11.03
45	37.5	38	22.5	105	14×20×17	129.7	150.1	4.533	16.161	4.533	16.161	2.935	3.70	11.03
53	43.5	44	30	120	16×23×20	155.9	161.5	4.654	16.016	4.654	16.016	3.779	4.36	15.26
53	43.5	44	30	120	16×23×20	187.5	210.1	7.468	26.493	7.468	26.493	4.916	5.76	15.26





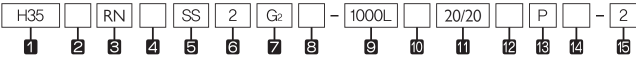
H-RN Series, H-RL Series





	Exterr	nal dime	ensions		Dimensions of block										
Model No.	Height H	Width	Length L	В	С	M×Q	L ₁	Т	N	Е	f	е	D	Grease nipple	Нз
H15RN	28	34	56.5	26	26	M4 × 5	40.8	6	10	4.7	7.7	3.25	3.3	A-M5	4.5
H15RL	28	34	64.8	26	26	M4 x 5	49.1	6	10	4.7	7.7	3.25	3.3	A-M5	4.5
H20RN	30	44	73.2	32	36	M5 × 6	53.1	8	7.5	10.7	6.7	4.25	3.3	B-M6F	6.0
H20RL	30	44	89.1	32	50	M5 × 6	69	8	7.5	10.7	6.7	4.25	3.3	B-M6F	6.0
H25RN	40	48	83.2	35	35	M6 x 8	58.3	8	13	10.2	12	5	3.3	B-M6F	7.0
H25RL	40	48	103.1	35	50	M6 x 8	78.2	8	13	10.2	12	5	3.3	B-M6F	7.0
H30RN	45	60	99.3	40	40	M8 x 10	70.8	8	10.3	9.8	8	5.8	5.2	B-M6F	7.5
H30RL	45	60	121.5	40	60	M8 x 10	93	8	10.3	9.8	8	5.8	5.2	B-M6F	7.5
H35RN	55	70	111.8	50	50	M8 x 12	80.8	10	15	9.7	13.5	6.5	5.2	B-M6F	9.0
H35RL	55	70	137.2	50	72	M8 x 12	106.2	10	15	9.7	13.5	6.5	5.2	B-M6F	9.0
H45RN	70	86	139.0	60	60	M10 x 17	101.9	15	20	16	18	8	3.3	B-PT1/8	10.0
H45RL	70	86	170.8	60	80	M10 x 17	133.7	15	20	16	18	8	3.3	B-PT1/8	10.0
H55RN	80	100	163.0	75	75	M12 x 18	117.5	18	21	16	18	9	3.3	B-PT1/8	13.0
H55RL	80	100	201.1	75	95	M12 x 18	155.6	18	21	16	18	9	3.3	B-PT1/8	13.0

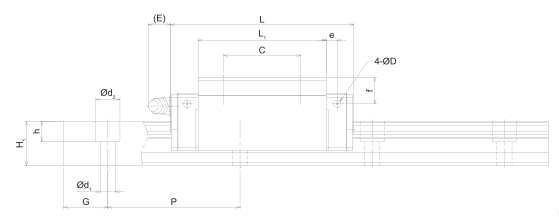
Composition of Model Name & Number



- 1 Model No. of Linear Motion Guide
- 2 Material of block: No symbol–Standard material / M–Stainless
- 3 Type of block: RN-Rectangular standard type / RL-Rectangular long type/ FN-Flange standard type / FL-Flange long type
- 4 No symbol-Standard block / E-Special block specification
- Type of seal: No symbol-No seal / UU-End seal / SS-End seal+Side seal+Inner seal / DD-Double seal+Side seal+Inner seal / ZZ-End seal+Side seal+Inner seal+Metal scraper / KK-Double seal+Side seal+Inner seal+Metal scraper / UULF-End seal+LF seal / SSLF-End seal+Side seal+Inner seal+LF seal / DDLF-Double seal+Side seal+Inner seal+LF seal / ZZLF-End seal+Side seal+Inner seal+Metal scraper+LF seal / KKLF-Double seal+Side seal+Inner seal+Metal scraper+LF seal (*1)
- 6 Number of blocks assembled in one shaft
- Symbol of clearance: No symbol–Normal preload / G1–Light preload / G2–Heavy preload / Gs–Special preload (*2)
- 8 Material of end plate: No symbol Standard material / I Stainless / N Aluminum
- 9 Length of rail
- Material of rail: No symbol-Standard material / M-Stainless
- Size of G value: standard G value has no symbol
- No symbol—Rail counterbore type (top assembly) / A-Rail tap hole type (bottom assembly) (*3)
- Symbol of precision: No symbol-Moderate / H-High / P-Precision / SP-Super precision / UP-Ultra precision (*4)
- No symbol-Standard rail / E-special rail specification
- (*1) See Symbol List of Optional Parts at page 113. (*2) See Radial Clearance at page 30.
- 15 Number of axes used in the same plane
- (*3) See Standard Tap Hole Type of Rail at page 61. (*4) See Selection of Precision Class at page 32.



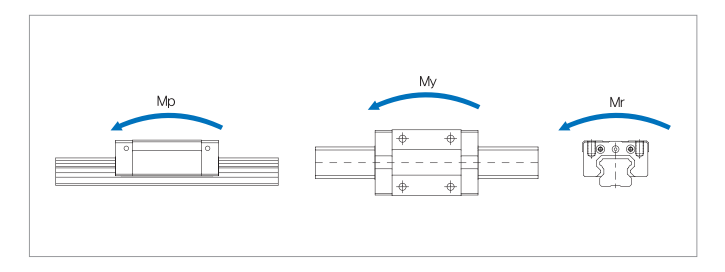




Unit: mm

		Dime	ensions	of rail		Basic loa	ad rating					m	Mass	
Width W1	W2	Height	G	Pitch	d1 x d2 x h	С	Со	M	1p		1y	Mr	Block	Rail
±0.05	V V Z	H1	G	Р	ui x uz x ii	kN	kN	1 block	Double blocks	1 block	Double blocks	1 block	kg	kg/m
15	9.5	13	20	60	4.5×7.5×5.3	12.6	16.2	0.115	0.552	0.115	0.552	0.129	0.18	1.3
15	9.5	13	20	60	4.5xx7.5x5.3	14.3	19.3	0.165	0.769	0.165	0.769	0.154	0.23	1.3
20	12	16.5	20	60	6x9.5x8.5	18.3	23.9	0.221	1.049	0.221	1.049	0.251	0.31	2.2
20	12	16.5	20	60	6x9.5x8.5	21.8	30.7	0.370	1.692	0.370	1.692	0.322	0.41	2.2
23	12.5	20	20	60	7x11x9	27.0	33.1	0.337	1.636	0.337	1.636	0.398	0.53	3.0
23	12.5	20	20	60	7x11x9	32.8	43.6	0.596	2.760	0.596	2.760	0.525	0.71	3.0
28	16	26	20	80	9x14x12	50.4	57.1	0.711	3.384	0.711	3.384	0.828	0.9	4.85
28	16	26	20	80	9x14x12	60.3	73.6	1.203	5.506	1.203	5.506	1.067	1.1	4.85
34	18	29	20	80	9x14x12	67.0	74.6	1.062	5.012	1.062	5.012	1.298	1.5	6.58
34	18	29	20	80	9x14x12	80.2	96.2	1.797	8.172	1.797	8.172	1.674	2.01	6.58
45	20.5	38	22.5	105	14×20×17	108.5	116.4	2.860	9.912	2.860	9.912	2.275	2.89	11.03
45	20.5	38	22.5	105	14×20×17	129.7	150.1	4.533	16.161	4.533	16.161	2.935	3.74	11.03
53	23.5	44	30	120	16×23×20	155.9	161.5	4.654	16.016	4.654	16.016	3.779	4.28	15.26
53	23.5	44	30	120	16×23×20	187.5	210.1	7.468	26.493	7.468	26.493	4.916	5.59	15.26

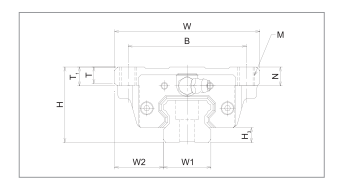
1N ≈ 0.102kgf





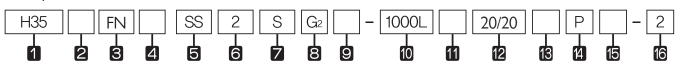
H-FN...S Series, H-FL...S Series





	Exter	nal dime	nsions	Dimensions of block												
Model No.	Height H	Width W	Length L	В	С	М	L1	Т	T ₁	Ν	Е	f	е	D	Grease nipple	Нз
H15FNS	24	47	56.5	38	30	M5	40.7	7	11	6.0	4.7	3.7	3.25	3.3	A-M5	4.5
H15FLS	24	47	64.8	38	30	M5	49.1	7	11	6.0	4.7	3.7	3.25	3.3	A-M5	4.5
H20FNS	30	63	73.2	53	40	M6	53.1	9.2	10	7.5	10.7	6.7	4.25	3.3	B-M6F	6.0
H20FLS	30	63	89.1	53	40	M6	69.0	9.2	10	7.5	10.7	6.7	4.25	3.3	B-M6F	6.0
H25FNS	36	70	83.2	57	45	M8	58.3	11.5	16	9.0	10.2	8	5	3.3	B-M6F	7.0
H25FLS	36	70	103.1	57	45	M8	78.2	11.5	16	9.0	10.2	8	5	3.3	B-M6F	7.0
H30FNS	42	90	99.3	72	52	M10	70.8	9.5	18	7.3	9.8	5	5.8	5.2	B-M6F	7.5
H30FLS	42	90	121.5	72	52	M10	93.0	9.5	18	7.3	9.8	5	5.8	5.2	B-M6F	7.5
H35FNS	48	100	111.8	82	62	M10	80.8	12.5	21	8.0	9.7	6.5	6.5	5.2	B-M6F	9.0
H35FLS	48	100	137.2	82	62	M10	106.2	12.5	21	8.0	9.7	6.5	6.5	5.2	B-M6F	9.0

Composition of Model Name & Number

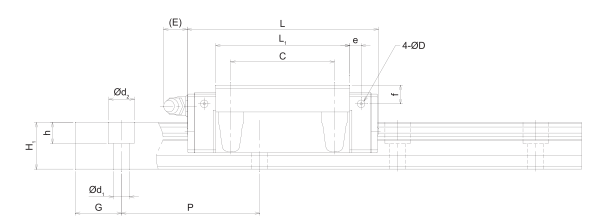


- 1 Model No.
- 2 Material of block: No symbol–Standard material / M–Stainless
- 3 Type of block: RN-Rectangular standard type / RL-Rectangular long type/ FN-Flange standard type / FL-Flange long type
- 4 No symbol-Standard block / E-Special block specification
- Type of seal: No symbol-No seal / UU-End seal / SS-End seal+Side seal+Inner seal / DD-Double seal+Side seal+Inner seal / ZZ-End seal+Side seal+Inner seal+Metal scraper / KK-Double seal+Side seal+Inner seal+Metal scraper / UULF-End seal+LF seal / SSLF-End seal+Side seal+Inner seal+LF seal / DDLF-Double seal+Side seal+Inner seal+LFseal / ZZLF-End seal+Side seal+Inner seal+Metal scraper+LF seal / KKLF-Double seal+Side seal+Inner seal+Metal scraper-
- 6 Number of blocks assembled in one shaft
- **S**-Spacer chain type
- Symbol of clearance: No symbol–Normal preload / G1–Light preload / G2–Heavy preload / Gs–Special preload (*2)
- Material of end plate: No symbol Standard material / I Stainless / N Aluminum
- 10 Length of rail
- Material of rail: No symbol–Standard material / M–Stainless
- Size of G value: standard G value has no symbol
- No symbol-Rail counterbore type (top assembly) / A-Rail tap hole type (bottom assembly) (*3)
- Symbol of precision: No symbol-Moderate / H-High / P-Precision / SP-Super precision / UP-Ultra precision (*4)
- No symbol-Standard rail / E-special rail specification
- 16 Number of axes used in the same plane
- (*1) See Symbol List of Optional Parts at page 113. (*2) See Radial Clearance at page 30.
- (*3) See Standard Tap Hole Type of Rail at page 61. (*4) See Selection of Precision Class at page 32.





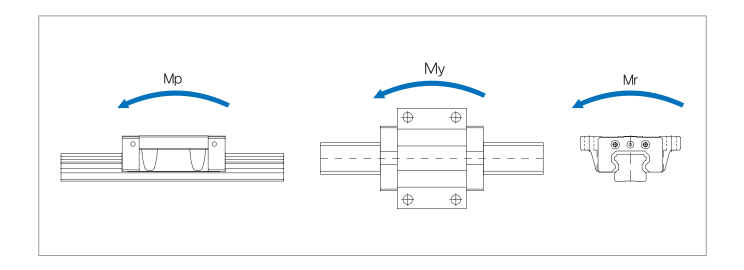




Unit: mm

		Dime	ensions	of rail		Basic loa	ad rating	St	tatic allow	ance moi	ment kN·r	n	Mass	
Width		Height		Pitch		С	Со	M	1 p	١	1 y	Mr	Block	Rail
W1 ±0.05	W_2	H ₁	G	Р	d₁xd₂xh	kN	kN	1 block	Double blocks	1 block	Double blocks	1 block	kg	kg/m
15	16	13	20	60	4.5×7.5×5.3	12.1	16.2	0.115	0.552	0.115	0.552	0.129	0.19	1.3
15	16	13	20	60	4.5×7.5×5.3	13.7	19.3	0.165	0.769	0.165	0.769	0.154	0.24	1.3
20	21.5	16.5	20	60	6×9.5×8.5	17.6	23.9	0.221	1.049	0.221	1.049	0.251	0.41	2.2
20	21.5	16.5	20	60	6×9.5×8.5	21.1	30.7	0.370	1.692	0.370	1.692	0.322	0.54	2.2
23	23.5	20	20	60	7x11x9	25.8	33.1	0.337	1.636	0.337	1.636	0.398	0.61	3.0
23	23.5	20	20	60	7x11x9	31.7	43.6	0.596	2.760	0.596	2.760	0.525	0.82	3.0
28	31	26	20	80	9x14x12	48	57.1	0.711	3.384	0.711	3.384	0.828	1.1	4.85
28	31	26	20	80	9x14x12	58	73.6	1.203	5.506	1.203	5.506	1.067	1.3	4.85
34	33	29	20	80	9x14x12	63.7	74.6	1.062	5.012	1.062	5.012	1.298	1.6	6.58
34	33	29	20	80	9x14x12	77.1	96.2	1.797	8.172	1.797	8.172	1.674	2.01	6.58

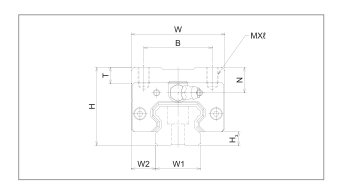
 $1N \approx 0.102 kgf$





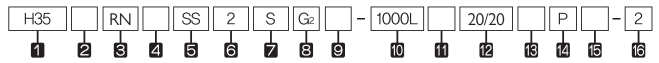
H-RN...S Series, H-RL...S Series





	Exterr	nal dime	nsions	Dimensions of block											
Model No.	Height H	Width W	Length L	В	С	Mxl	L ₁	Т	N	Е	f	е	D	Grease nipple	Нз
H 15RNS	28	34	56.5	26	26	M4 x 5	40.7	6	10	4.7	7.7	3.25	3.3	A-M5	4.5
H 15RLS	28	34	64.8	26	26	M4 x 5	49.1	6	10	4.7	7.7	3.25	3.3	A-M5	4.5
H 20RNS	30	44	73.2	32	36	M5 x 6	53.1	8	7.5	10.7	6.7	4.25	3.3	B-M6F	6.0
H 20RLS	30	44	89.1	32	50	M5 x 6	69	8	7.5	10.7	6.7	4.25	3.3	B-M6F	6.0
H 25RNS	40	48	83.2	35	35	M6 x 8	58.3	8	13	10.2	12	5	3.3	B-M6F	7.0
H 25RLS	40	48	103.1	35	50	M6 x 8	78.2	8	13	10.2	12	5	3.3	B-M6F	7.0
H 30RNS	45	60	99.3	40	40	M8 x 10	70.8	8	10.3	9.8	8	5.8	5.2	B-M6F	7.5
H 30RLS	45	60	121.5	40	60	M8 x 10	93	8	10.3	9.8	8	5.8	5.2	B-M6F	7.5
H 35RNS	55	70	111.8	50	50	M8 x 12	80.8	10	15	9.7	13.5	6.5	5.2	B-M6F	9.0
H 35RLS	55	70	137.2	50	72	M8 x 12	106.2	10	15	9.7	13.5	6.5	5.2	B-M6F	9.0

Composition of Model Name & Number

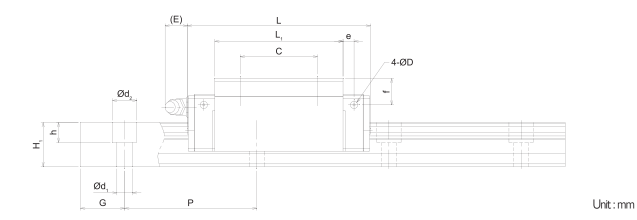


- 1 Model No.
- Material of block: No symbol-Standard material / M-Stainless
- 3 Type of block: RN-Rectangular standard type / RL-Rectangular long type/ FN-Flange standard type / FL-Flange long type
- 4 No symbol-Standard block / E-Special block specification
- Type of seal: No symbol-No seal / UU-End seal / SS-End seal+Side seal+Inner seal / DD-Double seal+Side seal+Inner seal / ZZ-End seal+Side seal+Inner seal+Metal scraper / KK-Double seal+Side seal+Inner seal+Metal scraper / UULF-End seal+LF seal / SSLF-End seal+Inner seal+LF seal / DDLF-Double seal+Side seal+Inner seal+LF seal / ZZLF-End seal+Side seal+Inner seal+Metal scraper+LF seal / KKLF-Double seal+Side seal+Inner seal+Metal scraper-
- 6 Number of blocks assembled in one shaft
- **S**-Spacer chain type
- Symbol of clearance: No symbol-Normal preload / G1-Light preload / G2-Heavy preload / Gs-Special preload (*2)
- Material of end plate: No symbol Standard material / I Stainless / N Aluminum
- 10 Length of rail
- Material of rail: No symbol–Standard material / M–Stainless
- Size of G value: standard G value has no symbol
- No symbol-Rail counterbore type (top assembly) / A-Rail tap hole type (bottom assembly) (*3)
- Symbol of precision: No symbol–Moderate / H–High / P–Precision / SP–Super precision / UP–Ultra precision (*4)
- 15 No symbol-Standard rail / E-special rail specification
- 16 Number of axes used in the same plane
- (*1) See Symbol List of Optional Parts at page 113. (*2) See Radial Clearance at page 30.
- (*3) See Standard Tap Hole Type of Rail at page 61. (*4) See Selection of Precision Class at page 32.



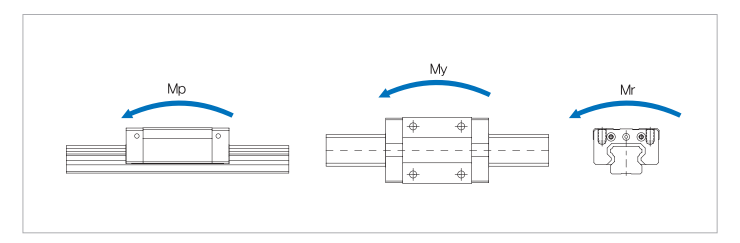






		Dim	ensions	of rail		Basic loa	ad rating		Static allow	ance mon		Ma	ass	
Width	W_2	Height	G	Pitch	ما برما برام	С	Со		M ρ	ı	Му	Mr	Block	Rail
W1 ±0.05	V V 2	H1	G	Р	d₁xd₂xh	kN	kN	1 block	Double blocks	1 block	Double blocks	1 block	kg	kg/m
15	9.5	13	20	60	4.5×7.5×5.3	12.1	16.2	0.115	0.552	0.115	0.552	0.129	0.18	1.3
15	9.5	13	20	60	4.5×7.5×5.3	13.7	19.3	0.165	0.769	0.165	0.769	0.154	0.23	1.3
20	12	16.5	20	60	6x9.5x8.5	17.6	23.9	0.221	1.049	0.221	1.049	0.251	0.31	2.2
20	12	16.5	20	60	6×9.5×8.5	21.1	30.7	0.370	1.692	0.370	1.692	0.322	0.41	2.2
23	12.5	20	20	60	7x11x9	25.8	33.1	0.337	1.636	0.337	1.636	0.398	0.53	3.0
23	12.5	20	20	60	7×11×9	31.7	43.6	0.596	2.760	0.596	2.760	0.525	0.71	3.0
28	16	26	20	80	9x14x12	48	57.1	0.711	3.384	0.711	3.384	0.828	0.9	4.85
28	16	26	20	80	9x14x12	58	73.6	1.203	5.506	1.203	5.506	1.067	1.1	4.85
34	18	29	20	80	9x14x12	63.7	74.6	1.062	5.012	1.062	5.012	1.298	1.5	6.58
34	18	29	20	80	9x14x12	77.1	96.2	1.797	8.172	1.797	8.172	1.674	2.01	6.58

1N ≈ 0.102kgf



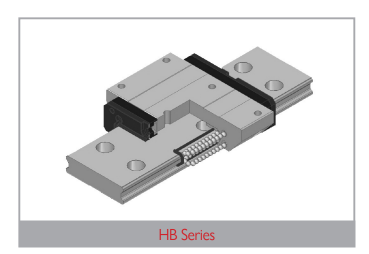


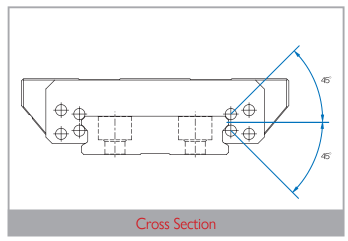
3. Wide Linear Motion Guide HB Series

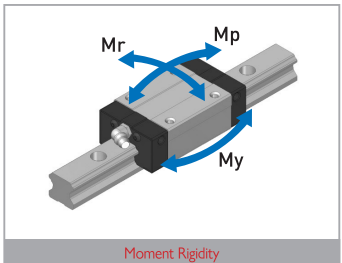
1) Structure of HB Series

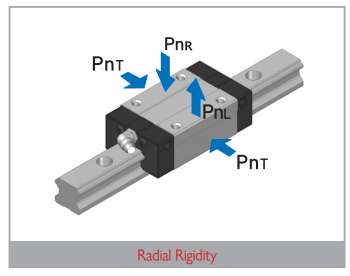
WON Wide Linear Motion Guide HB Series has a four-row circular arc-groove structure in the raceway groove of a rail or block. In addition, it has a 4-direction equal load type in which it can bear equal load rating for vertical compression load, tensile load, and horizontal load as its ball as a rolling element is combined at 45 degree. Therefore, the model reduces friction resistance and ensures smooth motion and long life. Since the model has a wide and short rail, moment works only with one shaft in a narrow space. It is applicable to place that requires high rigidity.

- 2) Features of HB Series
- a. High quality, high precision, and elimination of labor.
- b. High rigidity and high precision for implementing stable travel precision for a long time.
- c. Excellent wear resistance and friction resistance that ensure a long life.
- d. The face-to-face duplex structure just like the D/F combination of ball bearing, excellent at auto-adjusting and error-absorbing.
- e. A higher quantity of balls than that of H Series; higher rigidity and wider rail; sufficient moment working only with one shaft





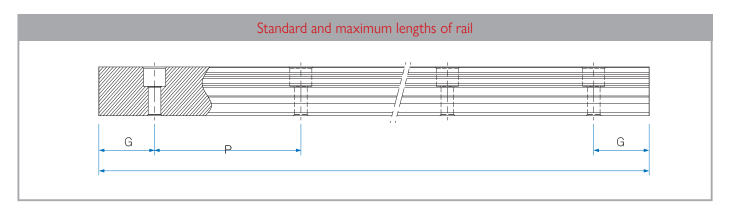






Types and Features

Category	Туре	Shape & Feature	
Flange type	HB-F	 A general type with the tapprocessed flange of a block, supporting installation from bottom to top and from top to bottom 4-direction equal load type with high rigidity and high load 	Electric spark machine Loader CNC lathe Industrial robot Semiconductor display manufacturing
Compact type	HB-R	 A compact type with the tapprocessed top of a block and without flange 4-direction equal load type with high rigidity and high load 	equipment Measuring equipmentWafer transfer equipment Construction equipment Railway vehicle



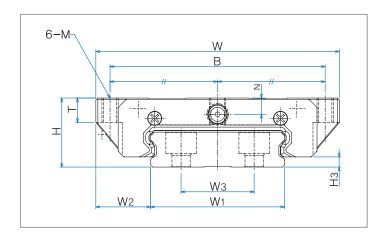
Model No.	HB17	HB21	HB27	HB35
	110	130	160	280
	230	230	280	440
	350	380	400	680
	470	480	640	840
Standard length	550	530	880	1000
	:	:	:	:
	1990	1930	3820	3800
		1980	3880	3960
			3940	
Standard pitch P	40	50	60	80
G	15	15	20	20
Max. length	20	00	40	00





HB-F Series





	Exte	ernal dimens	sions	Dimensions of block									
Model No.	Height H	Width W	Length L	В	С	М	L ₁	Т	N	Е	Grease nipple	H ₃	
HB17F	17	60	51	53	26	M4	37.4	6	4	3.5	A-Ø3	2.5	
HB21F	21	68	59	60	29	M5	45.4	8	5	3.5	A-Ø3	3.3	
HB27F	27	80	72.5	70	40	M6	54.7	10	6	10.3	B-M6F	3.5	
HB35F	35	120	105.3	107	60	M8	82.1	14	7.6	10.3	B-M6F	4	

Composition of Model Name & Number



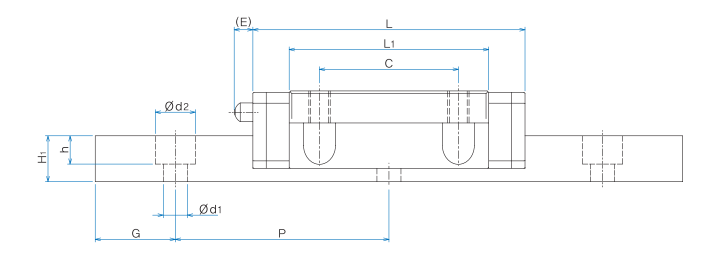
- 1 Model No.
- 2 Type of block: F–Flange standard type / R–Rectangular standard type
- 3 No symbol-Standard block / E-Special block specification
- Type of seal: No symbol-No seal / UU-End seal / SS-End seal+ Inside seal / ZZ-End seal+ Inside seal+ Metal scraper/ UULF -End seal+ LF seal / SSLF-End seal+ Inside seal+ LF seal / ZZLF-End seal+ Inside seal+ Metal scraper + LF seal (*1)
- 5 Number of blocks assembled in one shaft
- 6 No symbol-Full ball type
- Symbol of clearance: No symbol-Normal preload / G1-Light preload / G2-Heavy preload / Gs-Special preload (*2)
- 8 Length of rail
- 9 Size of G value: standard G value has no symbol
- 10 No symbol—Rail counterbore type (top assembly)
- 11 Symbol of precision: No symbol–Moderate / H–High / P–Precision / SP–Super precision / UP–Ultra precision (*3)
- 12 No symbol-Standard rail / E-special rail specification
- 13 Number of axes used in the same plane

(*1) See Symbol List of Optional Parts at page 113. (*2) See Radial Clearance at page 30. (*3) See Selection of Precision Class at page 32.





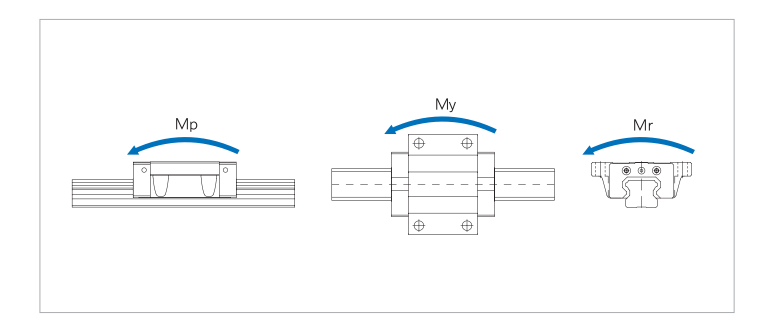




Unit:mm

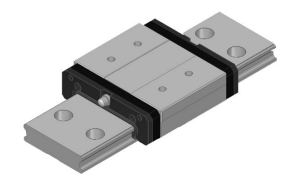
	Dimensions of rail							ad rating		Static allov	n	Mass			
Width			Height		Pitch			Со	I	Mp		My	Mr	Block	Rail
₩ ₁ 0 -0.05	W_2	W_3	H1	G	Р	d₁xd₂xh	kN	kN	1 block	Double blocks	1 block	Double blocks	1 block	kg	kg/m
33	13.5	18	8.6	15	40	4.5×7.5×5.3	7.3	12.2	0.081	0.381	0.081	0.381	0.205	0.15	1.9
37	15.5	22	11	15	50	4.5×7.5×5.3	8.4	14.8	0.119	0.547	0.119	0.547	0.278	0.24	2.9
42	19	24	15	20	60	4.5×7.5×5.3	15.3	24.8	0.239	1.114	0.239	1.114	0.527	0.47	4.5
69	25.5	40	19	20	80	7x11x9	33.9	53.2	0.773	3.528	0.773	3.528	1.851	1.40	9.6

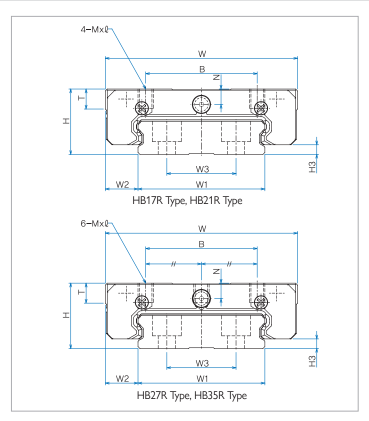
1N ≈ 0.102kgf



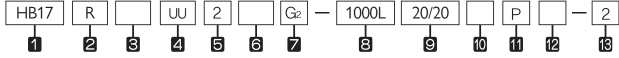


HB-R Series





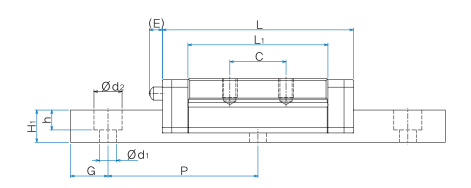
	Exte	rnal dimen	sions	Dimensions of block									
Model No.	Height H	Width W	Length L	В	С	MΧℓ	L ₁	Т	N	E	Grease nipple	H ₃	
HB17R	17	50	51	29	15	M4 X 5	37.4	5.2	4	3.5	A-Ø3	2.5	
HB21R	21	54	59	31	19	M5 X 6	45.4	8	5	3.5	A-Ø3	3.3	
HB27R	27	62	72.5	46	32	M6 X 6	54.7	10	6	10.3	B-M6F	3.5	
HB35R	35	100	105.3	76	50	M8 X 8	82.1	14	7.6	10.3	B-M6F	4	



- 1 Model No.
- 2 Type of block: F-Flange standard type / R-Rectangular standard type
- 3 No symbol-Standard block / E-Special block specification
- Type of seal: No symbol-No seal / UU-End seal / SS-End seal+ Inside seal / ZZ-End seal+ Inside seal+ Metal scraper / UULF -End seal+ LF seal / SSLF-End seal+ LF seal / ZZLF-End seal+ Inside seal+ Metal scraper+ LF seal (*1)
- **5** Number of blocks assembled in one shaft
- 6 No symbol-Full ball type
- Symbol of clearance: No symbol–Normal preload / G1–Light preload / G2–Heavy preload / Gs–Special preload (*2)
- 8 Length of rail
- 9 Size of G value: standard G value has no symbol
- No symbol—Rail counterbore type (top assembly)
- Symbol of precision: No symbol–Moderate / H–High / P–Precision / SP–Super precision / UP–Ultra precision (*3)
- 12 No symbol-Standard rail / E-special rail specification
- Number of axes used in the same plane
- (*1) See Symbol List of Optional Parts at page 113. (*2) See Radial Clearance at page 30.
- (*3) See Selection of Precision Class at page 32.

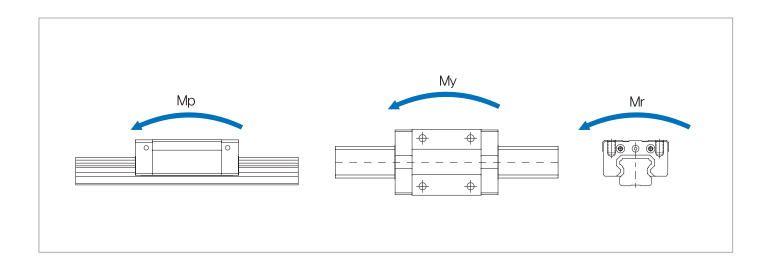






	Dimensions of rail						Basic loa	ad rating		Static allow	า	Mass			
Width			Height		Pitch			Со		Μp		Му	Mr	Block	Rail
W1 0 -0.05	W_2	W_3	H1	G	Р	d₁xd₂xh	kN	kN	1 block	Double blocks	1 block	Double blocks	1 block	kg	kg/m
33	8.5	18	8.6	15	40	4.5×7.5×5.3	7.3	12.2	0.081	0.381	0.081	0.381	0.205	0.13	1.9
37	8.5	22	11	15	50	4.5×7.5×5.3	8.4	14.8	0.119	0.547	0.119	0.547	0.278	0.19	2.9
42	10	24	15	20	60	4.5×7.5×5.3	15.3	24.8	0.239	1.114	0.239	1.114	0.527	0.36	4.5
69	15.5	40	19	20	80	7x11x9	33.9	53.2	0.773	3.528	0.773	3.528	1.851	1.20	9.6

1N ≈ 0.102kgf





4. Slim Linear Motion Guide S Series

1) Structure of S Series

Linear Motion Guide S Series has a four-row circular arc-groove structure and a 4-direction equal load type. It also has an auto-adjusting face-to-face D/F structure. Using a ball as a rolling element, the model is a slim-type guide with a low sectional height, high rigidity and less noise.

- 2) Features of S Series
- a. High quality, high precision, and elimination of labor.
- b. High rigidity and high precision for implementing stable travel precision for a long time.
- c. Excellent wear resistance and friction resistance that ensure a long life.
- d. The face-to-face duplex structure just like the D/F combination of ball bearing, excellent at auto-ad justing and error-absorbing.
- e. Various specifications for easy design.
- f. Easy to use due to high compatibility of rail and block.
- g. 4-direction equal load and high-rigidity structure.
- h. A slim shape suitable for horizontal motion, ensuring stable running.

5. Slim Spacer Chain Linear Motion Guide S...S Series

1) Structure of S...S Series

Like S Series, Linear Motion Guide S...S Series has the 4-direction equal load type and auto-adjusting face-to-face D/F structure. It uses a ball as a rolling element and has a spacer between balls to prevent them from colliding each other in rolling motion. Since it makes less noise and more stable circulating motion than a full-ball type, it is possible to implement quiet running at high speed. In addition, the spacer can serve as a pocket of a lubricant.

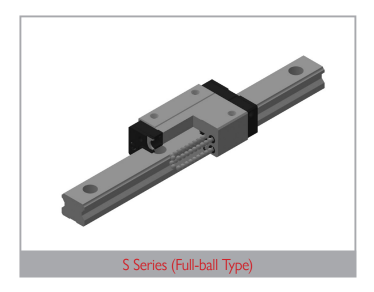
- 2) Features of S...S Series
- a. As a spacer-incorporated type that improves frictional properties and prevents the collision of balls, the model not only allows stable circulating motion and smooth running but also reduces noise.
- b. Since a resin spacer is applied to the model, it is possible to prevent the collision of balls and the loss of oil film, and to generate less particles and dust.
- c. High quality, high precision, and elimination of labor.
- d. High rigidity and high precision for implementing stable travel precision for a long time.
- e. Excellent wear resistance and friction resistance that ensure a long life.
- f. The face-to-face duplex structure just like the D/F combination of ball bearing, excellent at auto-ad justing and error-absorbing.
- g. Various specifications for easy design.
- h. Easy to use due to high compatibility of rail and block.

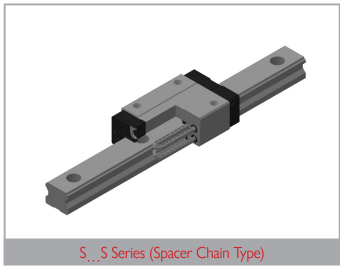


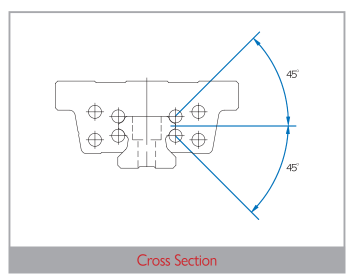


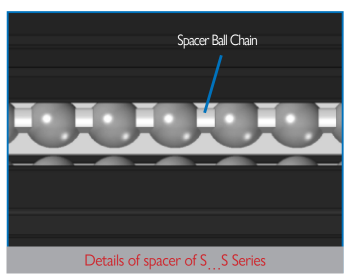


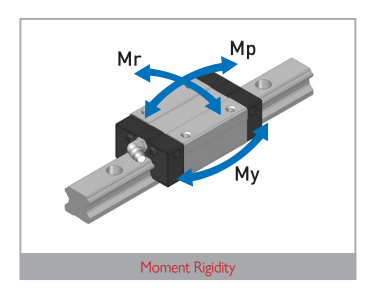
Slim Linear Motion Guide S, S...S Series

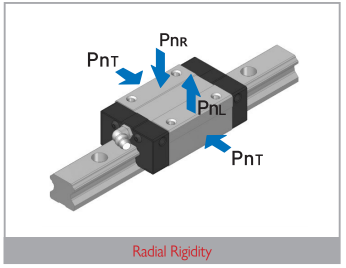












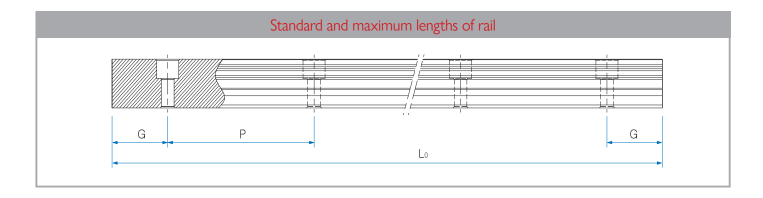


Types and Features

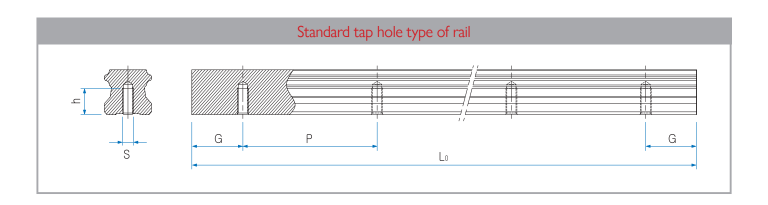
Category		Shape & Feature	
Category	S-RC S-RCS	 A slim type with the tap-processed top of a block, minimizing the width(W) and height(H) of a block 4-row circular structure and 4-direction equal load type with 45° contact angle S Series are types with a spacer retain er helping to reduce ball-to-ball friction and generate less noise and dust 	Cartesian coordinated robot
type	S-RN S-RNS	 The same cross section as in S-RC Series; a slim type with the increased load rating by enlarging the entire length (L1) of a block 4-row circular structure and 4-direction equal load type with 45° contact angle S Series are types with a spacer retain er helping to reduce ball-to-ball friction and generate less noise and dust 	Linear actuator Automation system Semiconductor & display manufacturing system LED inspection equipment Dispenser
Flange	S-FC S-FCS	 A slim type with the tap-processed top of a block, minimizing the width(W) and height(H) of a block 4-row circular structure and 4-direction equal load type with 45° contact angle S Series are types with a spacer retain er helping to reduce ball-to-ball friction and generate less noise and dust 	equipment Medical Equipment High-speed transport system Woodworking machine Take-out robot Small machine tool
type	S-FNS	 The same cross section as in S-RC Series; a slim type with the increased load rating by enlarging the entire length (L1) of a block 4-row circular structure and 4-direction equal load type with 45° contact angle S Series are types with a spacer retain er helping to reduce ball-to-ball friction and generate less noise and dust 	Laser processor Precision measure- ment equipment







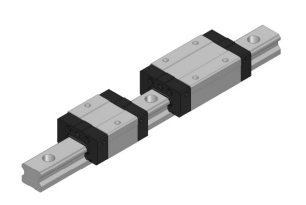
Model No.	S15	S20	S25
	160	160	220
	220	220	280
	280	280	340
	:	340	400
Standard length	1360		460
	1480	1960	0 0
	1600	2080	2200
		2200	2320
			2440
Standard pitch P	60	60	60
G	20	20	20
Max. length		4000	

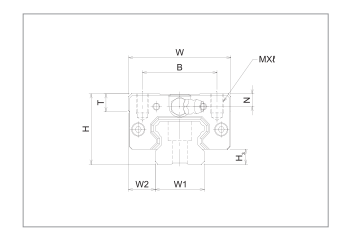


Model No.	S	h(mm)
S15	M5	8
S20	M6	10
S25	M6	12

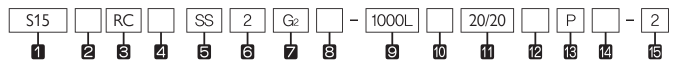


S-RC Series, S-RN Series





	Exter	nal dimer	nsions	Dimensions of block											
Model No.	Height H	Width W	Length L	В	С	M×Q	L ₁	Т	N	Е	f	e	D	Grease nipple	H ₃
S15RC	24	24	39.8	27	-	M4	24.0	,	,	4.7	2.7	2.25	2.2	۸ ۸۵۲	4 5
S15RN	24	34	56.5	26	26	M4x6	40.7	6	6	4.7	3.7	3.25	3.3	A-M5	4.5
S20RC	20	42	47.8	22	-	MF7	27.6	7.5	гг	10.7	47	425	2.2	D M/F	,
S20RN	28	42	66.8	32	32	M5x7	46.7	7.5	5.5	10.7	4.7	4.25	3.3	B-M6F	6
S25RC	22	40	59.4	25	-	M(0	34.4	0	,	10.2	_	_	2.2	D M/F	7
S25RN	33	48	83.2	35	35	M6x8	58.2	8	6	10.2	5	5	3.3	B-M6F	7

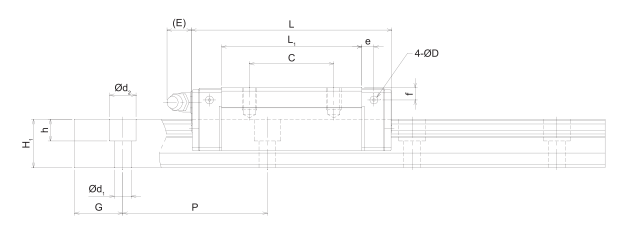


- 1 Model No.
- 2 Material of block: No symbol—Standard material / M—Stainless
- 3 Type of block: RC-Rectangular short type / RN-Rectangular standard type / FC-Flange short type/ FN-Flange standard type
- No symbol-Standard block / E-Special block specification
- Type of seal: No symbol-No seal / UU-End seal / SS-End seal+Side seal+Inner seal / DD-Double seal+Side seal+Inner seal / ZZ -End seal+Side seal+Inner seal+Metal scraper / KK-Double seal+Side seal+Inner seal+Metal scraper / UULF-End seal+LF seal / SSLF-End seal+Side seal+Inner seal+LF seal / DDLF-Double seal+Side seal+Inner seal+LF seal / ZZLF-End seal+Side seal+Inner seal+Metal scraper+LF seal / KKLF-Double seal+Side seal+Inner seal+Metal scraper+LF seal (*1)
- 6 Number of blocks assembled in one shaft
- Symbol of clearance: No symbol–Normal preload / G1–Light preload / G2–Heavy preload / Gs–Special preload (*2)
- Material of end plate: No symbol Standard material / I Stainless / N Aluminum
- 9 Length of rail
- 10 Material of rail: No symbol-Standard material / M-Stainless
- Size of G value: standard G value has no symbol
- No symbol–Rail counterbore type (top assembly) / A-Rail tap hole type (bottom assembly) (*3)
- Symbol of precision: No symbol-Moderate / H-High / P-Precision / SP-Super precision / UP-Ultra precision (*4)
- 14 No symbol-Standard rail / E-special rail specification
- 15 Number of axes used in the same plane
- (*1) See Symbol List of Optional Parts at page 113. (*2) See Radial Clearance at page 30.
- (*3) See Standard Tap Hole Type of Rail at page 79. (*4) See Selection of Precision Class at page 32.



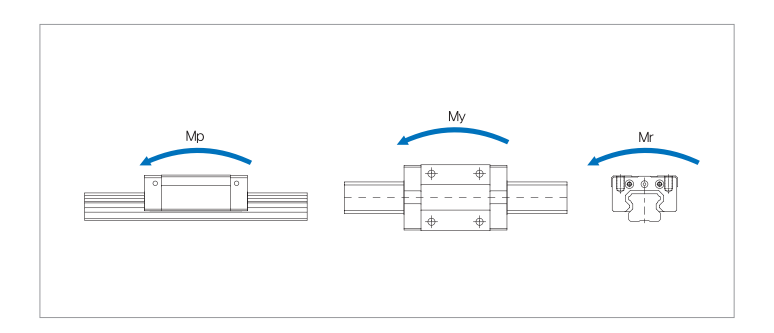






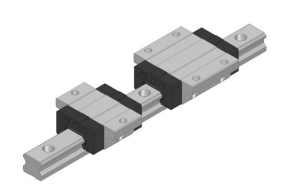
	Dimensions of rail						ad rating		Static allow		Mass			
Width	۱۸/	Height		Pitch	d vd vb	С	Со		Mp	ı	My	Mr	Block	Rail
VV 1 ±0.05	W_2	H ₁	G	Р	d₁xd₂xh	kN	kN	1 block		1 block	Double blocks	1 block	kg	kg/m
15	0.5	13	20	60	45,75,50	9.0	10	0.042	0.224	0.042	0.224	0.079	0.096	1.2
15	9.5	13	20	60	4.5×7.5×5.3	12.6	16.2	0.115	0.552	0.115	0.552	0.129	0.156	1.3
20	11	1/ [20	(0	/. ·0 F. ·0 F	12.0	13.1	0.063	0.342	0.063	0.342	0.137	0.153	2.2
20	11	16.5	20	60	6x9.5x8.5	16.8	21.2	0.173	0.838	0.173	0.838	0.223	0.246	2.2
22	12.5	20	20	(0	7 44 0	19.2	20.4	0.123	0.670	0.123	0.670	0.246	0.254	2.0
23	12.5	20	20	60	7x11x9	27.0	33.1	0.337	1.636	0.337	1.636	0.398	0.413	3.0

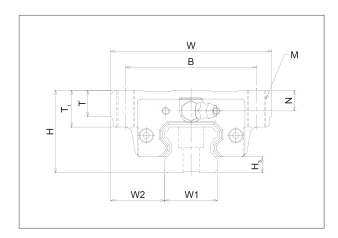
1N ≈ 0.102kgf



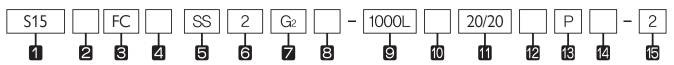


S-FC Series, S-FN Series





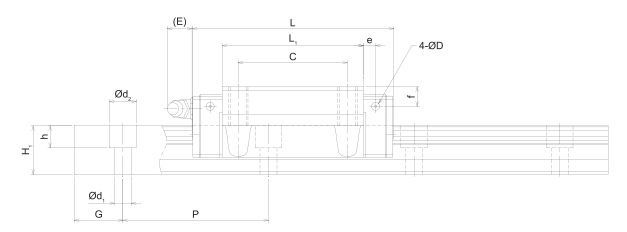
	Exter	nal dime	nsions	Dimensions of block												
Model No.	Height H	Width W	Length L	В	С	М	L ₁	Т	T ₁	N	Е	f	е	D	Grease nipple	H ₃
S15FC	24	F2	39.8	41	-	M5	24.0	,	7	,	47	27	3.25	2.2	A ME	4 5
S15FN	24	52	56.5	41	26	IYIS	40.7	6	/	6	4.7	3.7	3.25	3.3	A-M5	4.5
S20FC	28	59	47.8	49	-	M6	27.6	8	9	5.5	10.7	4.7	4.25	3.3	B-M6F	6
S20FN	20	37	66.8	47	32	110	46.7	0	7	5.5	10.7	4./	4.23	3.3	D-110F	0
S25FC	33	73	59.4	60	-	M8	34.4	9	10	6	10.2	5	5	3.3	B-M6F	7
S25FN	33	/3	83.2	60	35	1.10	58.2	7	10	0	10.2	3	3	3.3	D-110F	/



- 1 Model No.
- 2 Material of block: No symbol—Standard material / M—Stainless
- 3 Type of block: RC-Rectangular short type / RN-Rectangular standard type / FC-Flange short type/ FN-Flange standard type
- No symbol-Standard block / E-Special block specification
- Type of seal: No symbol-No seal / UU-End seal / SS-End seal+Side seal+Inner seal / DD-Double seal+Side seal+Inner seal / ZZ
 -End seal+Side seal+Inner seal+Metal scraper / KK-Double seal+Side seal+Inner seal+Metal scraper / UULF-End seal+LF seal / SSLF-End seal+Side seal+Inner seal+LF seal / DDLF-Double seal+Side seal+Inner seal+LF seal / ZZLF-End seal+Side seal+Inner seal+Metal scraper+LF seal / KKLF-Double seal+Side seal+Inner seal+Metal scraper+LF seal (*1)
- 6 Number of blocks assembled in one shaft
- Symbol of clearance: No symbol–Normal preload / G1–Light preload / G2–Heavy preload / Gs–Special preload (*2)
- Material of end plate: No symbol Standard material / I Stainless / N Aluminum
- 9 Length of rail
- Material of rail: No symbol-Standard material / M-Stainless
- Size of G value: standard G value has no symbol
- No symbol–Rail counterbore type (top assembly) / A-Rail tap hole type (bottom assembly) (*3)
- Symbol of precision: No symbol-Moderate / H-High / P-Precision / SP-Super precision / UP-Ultra precision (*4)
- 14 No symbol-Standard rail / E-special rail specification
- 15 Number of axes used in the same plane
- (*1) See Symbol List of Optional Parts at page 113. (*2) See Radial Clearance at page 30.
- (*3) See Standard Tap Hole Type of Rail at page 79. (*4) See Selection of Precision Class at page 32.

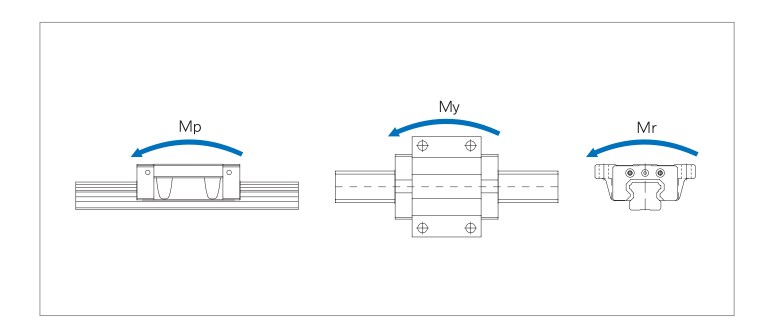






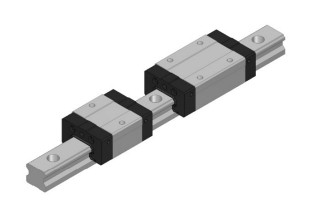
		Dimens	ions c	of rail		Basic loa	nd rating		Static allow	ance mor	ment kN·m		Ma	ISS
Width	W_2	Height	G	Pitch	d vd vb	С	Со		Mp	ı	My	Mr	Block	Rail
V 1 ±0.05	V V 2	H ₁	G	Р	d₁xd₂xh	kN	kN	1 block	Double blocks	1 block	Double blocks	1 block	kg	kg/m
15	10 F	12	20	(0	45,75,50	9.0	10	0.042	0.224	0.042	0.224	0.079	0.125	1.2
15	18.5	13	20	60	4.5×7.5×5.3	12.6	16.2	0.115	0.552	0.115	0.552	0.129	0.203	1.3
20	10.5	1/ [20	(0	(,,0 E,,0 E	12.0	13.1	0.063	0.342	0.063	0.342	0.137	0.187	2.2
20	19.5	16.5	20	60	6x9.5x8.5	16.8	21.2	0.173	0.838	0.173	0.838	0.223	0.301	2.2
22	22 25 0	20	20	(0	7110	19.2	20.4	0.123	0.670	0.123	0.670	0.246	0.320	2.0
23	25.0	20	20	60	7x11x9	27.0	33.1	0.337	1.636	0.337	0.163	0.398	0.527	3.0

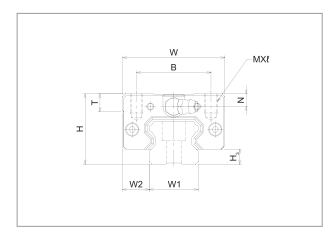
1N ≈ 0.102kgf



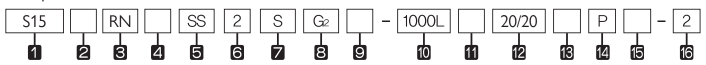


S-RC...S Series, S-RN...S Series





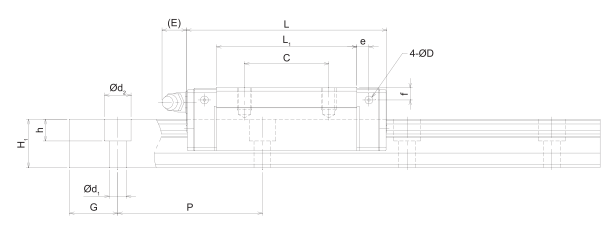
	Exter	nal dimer	nsions					Dim	ension	s of blo	ock				
Model No.	Height H	Width W	Length L	В	С	M×Q	L ₁	Т	N	Е	f	е	D	Grease nipple	H ₃
S15RCS	24	24	39.8	27	-	N44 /	24.0	,	,	4.7	2.7	2.25	2.2	A NAT	4 5
S15RNS	24	34	56.5	26	26	M4x6	40.7	6	6	4.7	3.7	3.25	3.3	A-M5	4.5
S20RCS	28	42	47.8	32	-	ME. 7	27.6	7.5		10.7	4.7	425	2.2	D M/F	,
S20RNS		42	66.8	32	32	M5x7	46.7	7.5	5.5	10.7	4.7	4.25	3.3	B-M6F	6
S25RCS	33	40	59.4	35	-	MCv0	34.4	8	,	10.2	Г	5	2.2	B-M6F	7
S25RNS		48	83.2	33	35	M6x9	58.2	8	6	10.2	5	3	3.3	D-110F	/



- 1 Model No.
- 2 Material of block: No symbol–Standard material / M–Stainless
- 3 Type of block: RC-Rectangular short type / RN-Rectangular standard type / FC-Flange short type/ FN-Flange standard type
- 4 No symbol-Standard block / E-Special block specification
- Type of seal: No symbol-No seal / UU-End seal / SS-End seal+Side seal+Inner seal / DD-Double seal+Side seal+Inner seal / ZZ
 -End seal+Side seal+Inner seal+Metal scraper / KK-Double seal+Side seal+Inner seal+Metal scraper / UULF-End seal+LF seal / SSLF-End seal+Side seal+Inner seal+LF seal / DDLF-Double seal+Side seal+Inner seal+LF seal / ZZLF-End seal+Side seal+Inner seal+Metal scraper+LF seal / KKLF-Double seal+Side seal+Inner seal+Metal scraper+LF seal (*1)
- 6 Number of blocks assembled in one shaft
- **S**-Spacer chain type
- Symbol of clearance: No symbol—Normal preload / G1—Light preload / G2—Heavy preload / Gs—Special preload (*2)
- Material of end plate: No symbol Standard material / I Stainless / N Aluminum
- 10 Length of rail
- 11 Material of rail: No symbol—Standard material / M—Stainless
- 12 Size of G value: standard G value has no symbol
- 13 No symbol—Rail counterbore type (top assembly) / A-Rail tap hole type (bottom assembly) (*3)
- 14 Symbol of precision: No symbol-Moderate / H-High / P-Precision / SP-Super precision / UP-Ultra precision (*4)
- 15 No symbol-Standard rail / E-special rail specification
- (*1) See Symbol List of Optional Parts at page 113. (*2) See Radial Clearance at page 30.
- 16 Number of axes used in the same plane (*3) See Standard Tap Hole Type of Rail at page 79. (*4) See Selection of Precision Class at page 32.

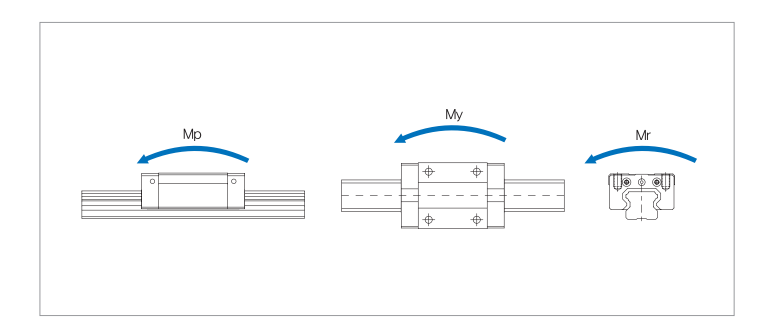






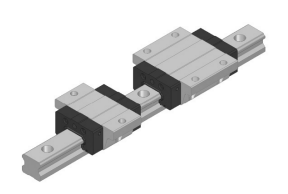
		Dime	nsions of	f rail		Basic loa	nd rating		Static allow	ance mor	ment kN·m		Ma	ISS
WIDTH	W_2	Height	G	Pitch	d₁xd₂xh	С	Со		Mp	I	M y	Mr	Block	Rail
W ₁ ±0.05	V V 2	H ₁	G	Р	U1XU2XII	kN	kN	1 block	Double blocks	1 block	Double blocks	1 block	kg	kg/m
15	9.5	13	20	60	4.5×7.5×5.3	8.3	10	0.042	0.224	0.042	0.224	0.079	0.096	1.3
15	7.5	13	20	60	4.3X7.3X3.3	12.1	16.2	0.115	0.552	0.115	0.552	0.129	0.156	1.3
20	11	1/ [20	60	(,,0 E,,0 E	11.1	13.1	0.063	0.342	0.063	0.342	0.137	0.153	2.2
20	11	16.5	20	60	6×9.5×8.5	16.1	21.2	0.173	0.838	0.173	0.838	0.223	0.246	2.2
22	23 12.5 20	20	(0	7110	17.9	20.4	0.123	0.670	0.123	0.670	0.246	0.254	2.0	
23	12.5	20	20	60	7x11x9	25.8	33.1	0.337	1.636	0.337	1.636	0.398	0.413	3.0

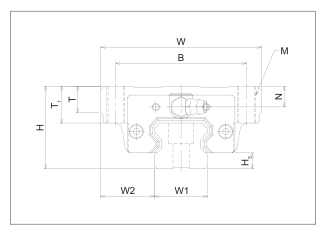
1N ≈ 0.102kgf



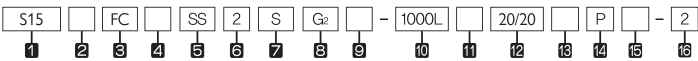


S-FC...S Series, S-FN...S Series





	Exter	nal dime	ensions					[Dime	nsion	s of blo	ck				
Model No.	HEIGHT H	WIDTH W	LENGTH L	В	С	М	L ₁	Т	T ₁	N	Е	f	е	D	Grease nipple	H ₃
S15FCS	24	гэ	39.8	41	-	МГ	24.0	,	7	,	47	2.7	2.25	2.2	۸ ۸۵۲	4 5
S15FNS	24	52	56.5	41	26	M5	40.7	6	/	6	4.7	3.7	3.25	3.3	A-M5	4.5
S20FCS	28	59	47.8	49	-	M6	27.6	8	9	5.5	10.7	4.7	4.25	3.3	B-M6F	6
S20FNS	20	37	66.8	47	32	110	46.7	0	7	5.5	10.7	4./	4.23	3.3	D-1,10L	О
S25FCS	- 33	73	59.4	60	-	M8	34.4	9	10	6	10.2	5	5	3.3	B-M6F	7
S25FNS	33	/3	83.2	60	35	1.10	58.2	7	10	0	10.2	3	3	3.3	D-110F	/

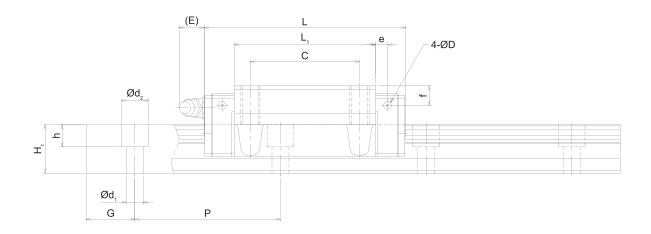


- 1 Model No.
- 2 Material of block: No symbol–Standard material / M–Stainless
- 3 Type of block: RC-Rectangular short type / RN-Rectangular standard type / FC-Flange short type/ FN-Flange standard type
- 4 No symbol-Standard block / E-Special block specification
- Type of seal: No symbol-No seal / UU-End seal / SS-End seal+Side seal+Inner seal / DD-Double seal+Side seal+Inner seal / ZZ-End seal+Side seal+Inner seal / DD-Double seal+Inner seal / SSLF-End seal+Side seal+Inner seal+LF seal / SSLF-End seal+Side seal+Inner seal+LF seal / DDLF-Double seal+Side seal+Inner seal+LF seal / ZZLF-End seal+Side seal+Inner seal+Metal scraper+LF seal / KKLF-Double seal+Side seal+Inner seal+Metal scraper+LF seal (*1)
- 6 Number of blocks assembled in one shaftled in one shaft
- **S**-Spacer chain type
- 8 Symbol of clearance: No symbol—Normal preload / G1—Light preload / G2—Heavy preload / Gs—Special preload (*2)
- Material of end plate: No symbol Standard material / I Stainless / N Aluminum
- 10 Length of rail
- 11 Material of rail: No symbol—Standard material / M—Stainless
- Size of G value: standard G value has no symbol
- 13 No symbol—Rail counterbore type (top assembly) / A-Rail tap hole type (bottom assembly) (*3)
- 14 Symbol of precision: No symbol–Moderate / H–High / P–Precision / SP–Super precision / UP–Ultra precision (*4)
- 15 No symbol-Standard rail / E-special rail specification
 - (*1) See Symbol List of Optional Parts at page 113. (*2) See Radial Clearance at page 30.
- 16 Number of axes used in the same plane
 (*3) See Standard Tap Hole Type of Rail at page 79. (*4) See Selection of Precision Class at page 32.



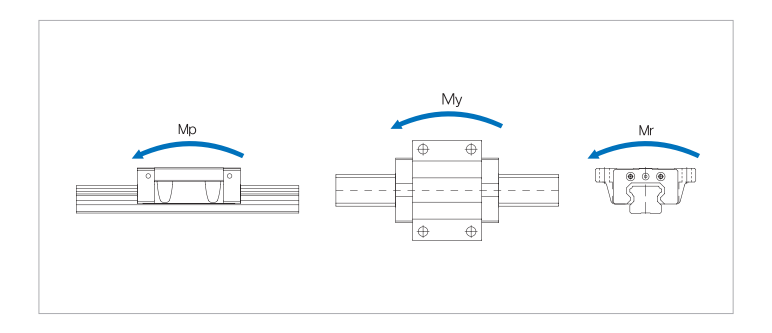






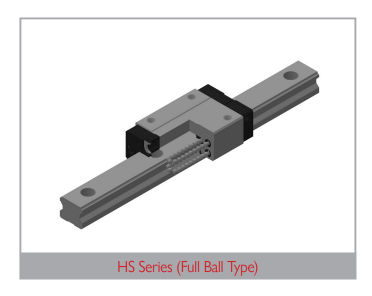
		Dimension	ons of	f rail		Basic loa	nd rating		Static allow	ance mor	ment kN·m		Ma	ISS
WIDTH	۱۸/	Height	G	Pitch	d₁xd₂xh	С	Со		Mp	ı	My	Mr	Block	Rail
₩ ₁ ±0.05	W_2	Ηĭ	G	Р	Q ₁ XQ ₂ XII	kN	kN	1 block		1 block	Double blocks	1 block	kg	kg/m
15	10 [13	20	60	45,75,50	8.3	10	0.042	0.224	0.042	0.224	0.079	0.125	1 2
15	18.5	13	20	60	4.5×7.5×5.3	12.1	16.2	0.115	0.552	0.115	0.552	0.129	0.203	1.3
20	10 F	1/ [20	(0	/. ·O F. ·O F	11.1	13.1	0.063	0.342	0.063	0.342	0.137	0.187	2.2
20	19.5	16.5	20	60	6x9.5x8.5	16.1	21.2	0.173	0.838	0.173	0.838	0.223	0.301	2.2
22	25.0	25.0 20 20 6	(0	7.41.0	17.9	20.4	0.123	0.670	0.123	0.670	0.246	0.320	2.0	
23	25.0	20	20	60	7x11x9	25.8	33.1	0.337	1.636	0.337	1.636	0.398	0.527	3.0

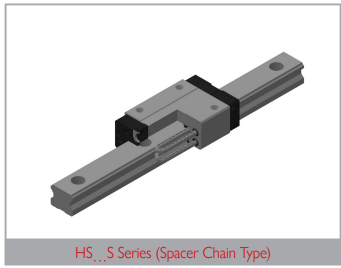
1N ≈ 0.102kgf

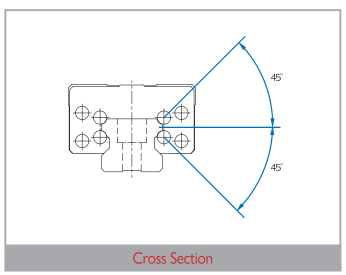


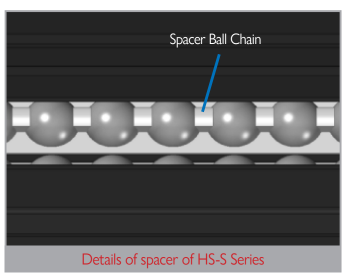


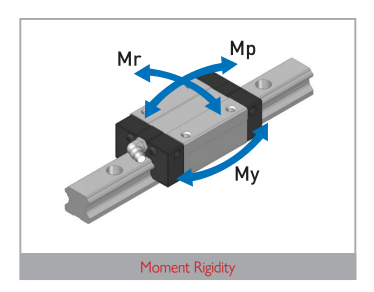
6. Slim Linear Motion Guide HS, HS...S Series

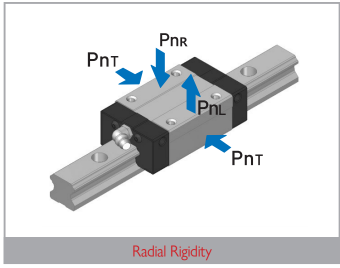






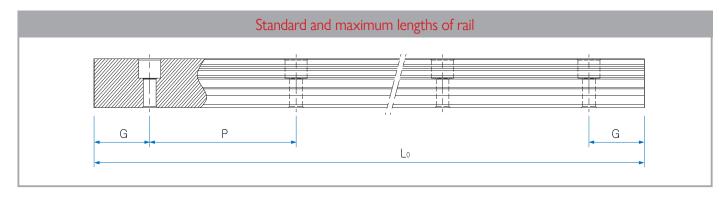




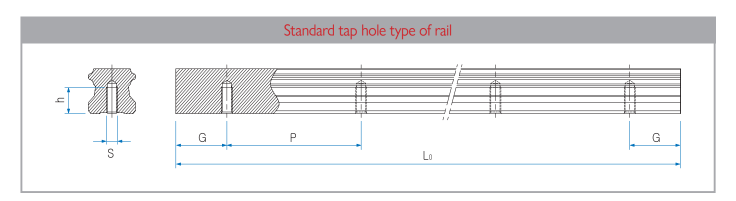








Model No.	HS25	HS30	HS35	HS45	HS55
	220	280	440	570	780
	340	360	520	675	900
	400	440	600	780	1020
		520	760	885	0 0
Standard length	2200	0	840	a a	2820
	2320	2520		2880	2940
	2440	2680	2840	2985	3060
		2840	2920	3090	
			3000		
Standard pitch P	60	80	80	10.5	120
G	20	20	20	22.5	30
Max. length			4000		

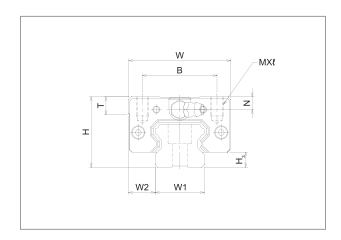


Model No.	S	h(mm)
HS25	M6	12
HS30	M8	15
HS35	M8	17
HS45	M12	24
HS55	M14	24

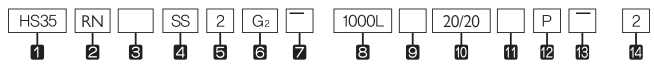


HS-RN Series, HS-RL Series





	Exter	nal dimer	sions				Di	mensio	ons of	block					
Model No.	Height H	Width W	Length L	В	С	M×Q	L,	Т	N	Е	f	е	D	Grease nipple	H ₃
HS25RN	27	40	83.2	25	35	M// F	58.3	8	0	10.2	0	г	2.2	D M/F	7
HS25RL	36	48	103.1	35	50	M6×6.5	78.2	8	9	10.2	8	5	3.3	B-M6F	/
HS30RN	42	60	99.3	40	40	M8×8	70.8	8	8.2	9.8	5.9	5.8	5.2	B-M6F	7
HS30RL	42	60	121.5	40	60	ITIOXO	93	0	0.2	7.0	5.7	5.0	5.2	D-110F	/
HS35RN	48	70	111.8	50	50	M8×10	80.8	15	10	9.7	8.5	6.5	5.2	B-M6F	7.5
HS35RL		70	137.2	30	72	1,10X IO	106.2	15	10	7./	0.3	0.5	5.2	D-1/10F	7.5

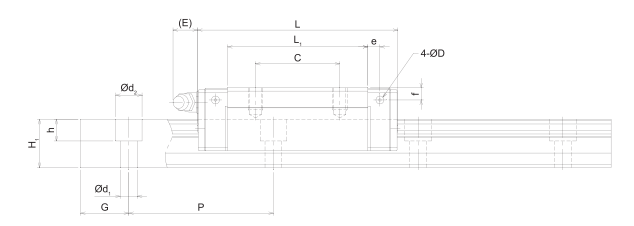


- Model No.
- 2 Type of block: RC-Rectangular short type / RN-Rectangular standard type / FC-Flange short type/ FN-Flange standard type
- 3 No symbol-Standard block / E-Special block specification
- Type of seal: No symbol-No seal / UU-End seal / SS-End seal+Side seal+Inner seal / DD-Double seal+Side seal+Inner seal / ZZ-End seal+Side seal+Inner seal / DDLF-End seal+Inner seal / SSLF-End seal+Side seal+Inner seal+Metal scraper / UULF-End seal+LF seal / SSLF-End seal+Side seal+Inner seal+LF seal / DDLF-Double seal+Side seal+Inner seal+LF seal / ZZLF-End seal+Side seal+Inner seal+Metal scraper+LF seal / KKLF-Double
- **5** seal+Side seal+Inner seal+Metal scraper+LF seal (*1)
- 6 Number of blocks assembled in one shaft
- Symbol of clearance: No symbol—Normal preload / G1—Light preload / G2—Heavy preload / Gs—Special preload (*2)
- Material of end plate: No symbol Standard material / I Stainless / N Aluminum
- 9 Length of rail
- 10 Material of rail: No symbol–Standard material / M–Stainless
- 11 Size of G value: standard G value has no symbol
- No symbol—Rail counterbore type (top assembly) / A-Rail tap hole type (bottom assembly) (*3)
- 3 Symbol of precision: No symbol–Moderate / H–High / P–Precision / SP–Super precision / UP–Ultra precision (*4)
- No symbol-Standard rail / E-special rail specification Number of axes used in the same plane
- (*1) See Symbol List of Optional Parts at page 113. (*2) See Radial Clearance at page 30.
- (*3) See Standard Tap Hole Type of Rail at page 89. (*4) See Selection of Precision Class at page 32.





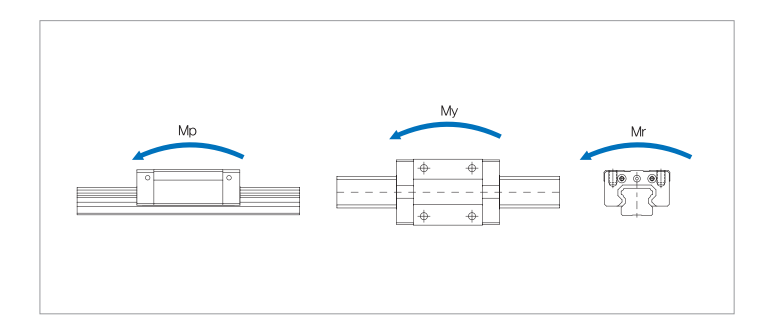




Unit:mm

		Dimen	sions of	f rail		Basic loa	ad rating		Static allow	ance moi	ment kN·m		М	ass
Width	W_2	Height		Pitch	d₁xd₂xh	С	Со		Mp		Му	Mr	Block	Rail
W1 ±0.05	V V 2	H ₁	G	Р	U1XU2XII	kN	kN	1 block	Double blocks	1 block	Double blocks	1 block	kg	kg/m
23	12.5	20	20	60	7110	27.0	33.1	0.337	1.636	0.337	1.636	0.398	0.53	2.0
23	12.5	20	20	60	7x11x9	32.8	43.6	0.596	2.760	0.596	2.760	0.525	0.71	3.0
20	1/	25.4	20	00	0.14.141	50.4	57.1	0.711	3.384	0.711	3.384	0.828	0.9	4.05
28	16	25.1	20	80	9x14x14.1	60.3	73.6	1.203	5.506	1.203	5.506	1.067	1.1	4.85
24	10	27	20 80	00	01412	67.0	74.6	1.062	5.012	1.062	5.012	1.298	1.5	<i>(</i>
34	18	27	20	80	9x14x13	80.2	96.2	1.797	8.172	1.797	8.172	1.674	2.01	6.58

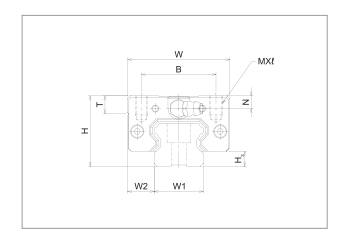
1N ≈ 0.102kgf



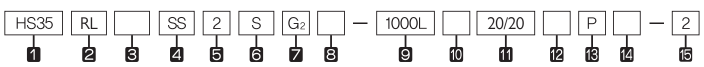


HS-RN...S Series, HS-RL...S Series





	Exter	nal dime	ensions				Din	nensio	ns of t	olock					
Model No.	Height H	Width W	Length L	В	С	M×Q	L ₁	Т	N	Е	f	е	D	Grease nipple	H ₃
HS25RNS	27	40	83.2	25	35	MC-CF	58.3	0	0	10.2	0	_	2.2	D M/F	7
HS25RLS	36	48	103.1	35	50	M6×6.5	78.2	8	9	10.2	8	5	3.3	B-M6F	7
HS30RNS	42	/ 0	99.3	40	40	M8×8	70.8	8	8.2	9.8	5.9	5.8	F 2	B-M6F	7
HS30RLS	42	60	121.5	40	60	ITIOXO	93	0	0.2	7.0	5.7	5.0	5.2	D-110F	/
HS35RNS	48	70	111.8	50	50	M0, 40	80.8	15	10	9.7	8.5	6.5	F 2	D M/F	7 [
HS35RLS	40	70	137.2	50	72	M8×10	106.2	15	10	9./	0.5	0.5	5.2	B-M6F	7.5



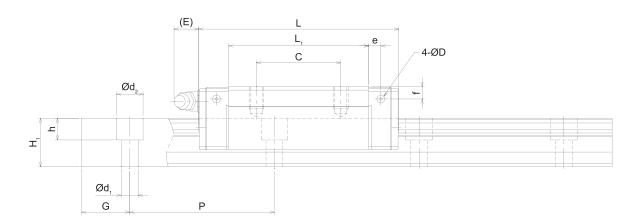
- 1 Model No.
- 2 Type of block: RC-Rectangular short type / RN-Rectangular standard type / FC-Flange short type/ FN-Flange standard type
- 3 No symbol-Standard block / E-Special block specification
- Type of seal: No symbol-No seal / UU-End seal / SS-End seal+Side seal+Inner seal / DD-Double seal+Side seal+Inner seal / ZZ
 -End seal+Side seal+Inner seal+Metal scraper / KK-Double seal+Side seal+Inner seal+Metal scraper / UULF-End seal+LF seal / SSLF-End seal+Side seal+Inner seal+LF seal / DDLF-Double seal+Side seal+Inner seal+LF seal / ZZLF-End seal+Side seal+Inner seal+Metal scraper+LF seal / KKLF-Double seal+Side seal+Inner seal+Metal scraper+LF seal (*1)
- Number of blocks assembled in one shaft
- 6 No symbol-Full ball type / S-Spacer chain type
- Symbol of clearance: No symbol-Normal preload / G1-Light preload / G2-Heavy preload / Gs-Special preload (*2)
- Material of end plate: No symbol Standard material / I Stainless / N Aluminum
- 9 Length of rail
- Material of rail: No symbol—Standard material / M—Stainless
- Size of G value: standard G value has no symbol
- No symbol—Rail counterbore type (top assembly) / A-Rail tap hole type (bottom assembly) (*3)
- 3 Symbol of precision: No symbol–Moderate / H–High / P–Precision / SP–Super precision / UP–Ultra precision (*4)
- No symbol-Standard rail / E-special rail specification
- Number of axes used in the same plane

- (*1) See Symbol List of Optional Parts at page 113. (*2) See Radial Clearance at page 30.
- (*3) See Standard Tap Hole Type of Rail at page 89. (*4) See Selection of Precision Class at page 32.





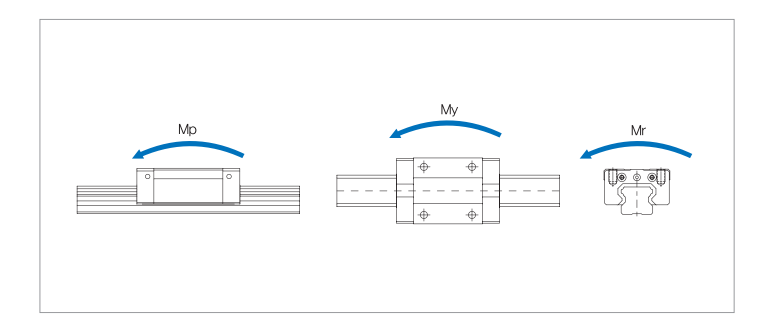




Unit:mm

		Dimens	ions of	rail		Basic loa	ad rating		Static allow	ance mor	ment kN·m		М	ass
Width	W_2	Height	G	Pitch	d₁xd₂xh	С	Со		Mp	ı	My	Mr	Block	Rail
W ₁ ±0.05	V V 2	H ₁	G	Р	U1XU2XII	kN	kN	1 block	Double blocks	1 block	Double blocks	1 block	kg	kg/m
22	12 F	20	20	(0	7110	25.8	33.1	0.337	1.636	0.337	1.636	0.398	0.53	2.0
23	12.5	20	20	60	7x11x9	31.7	43.6	0.596	2.760	0.596	2.760	0.525	0.71	3.0
20	1/	25.4	20	00	0.14.141	48.0	57.1	0.711	3.384	0.711	3.384	0.828	0.9	4.00
28	16	25.1	20	80	9x14x14.1	58.0	73.6	1.203	5.506	1.203	5.506	1.067	1.1	4.85
24	10	27	27 20	00	0.44.42	63.7	74.6	1.062	5.012	1.062	5.012	1.298	1.5	<i>(</i> F0
34	18	2/	20	80	9x14x13	77.1	96.2	1.797	8.172	1.797	8.172	1.674	2.01	6.58

1N≈ 0.102kgf





7. Miniature Linear Motion Guide M Series

1) Structure of M Series

WON Miniature Linear Motion Guide M Series has a shape of a gothic-arch groove in the raceway of a rail and a block and a 4-direction equal type structure with 2-row 4-point contact balls at 45 degree. This model, though small-sized, supports stable travel and high rigidity for variable load or complex load under which a direction or size changes.

- 2) Features of M Series
- a. A compact and highly-rigid 4-direction equal load type.
- b. A variety of specifications in consideration of space and load rating in order for easy design.
- c. It is convenient to maintain balls at the time of block-rail assembly, for a block has the wire to prevent ball separation built in.
- d. This model made of stainless steel is resistant for rust. Therefore, it is suitable in a rust-resistive environment or the cleanroom that inhibits generation of particles.

8. Wide Miniature Linear Motion Guide MB Series

1) Structure of MB Series

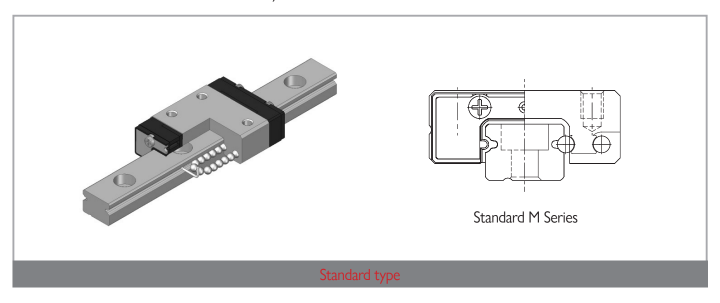
Like M Series, WON Miniature Linear Motion Guide MB Series has the 4-direction equal load type. As its rail and block get widened, the model improves basic load rating and moment load compared to M Series.

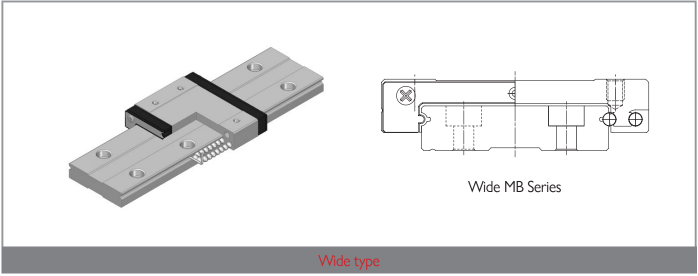
- 2) Features of MB Series
- a. Wide block and rail, an increased number of effective balls, and improved load rating and moment load.
- b. Wider than a general type of miniature linear motion guide, increased rigidity, and very favorable in the use of one axis.
- c. A compact and highly-rigid 4-direction equal load type.
- d. A variety of specifications in consideration of space and load rating in order for easy design.
- e. It is convenient to maintain balls during block-rail assembly, for a block has the wire to prevent ball separation.
- f. This model made of stainless steel is resistant for rust. Therefore, it is suitable in a rust-resistive environment or the cleanroom that inhibits generation of particles. (The bearing steel materials for MB 12 and MB 15 are reserved.)

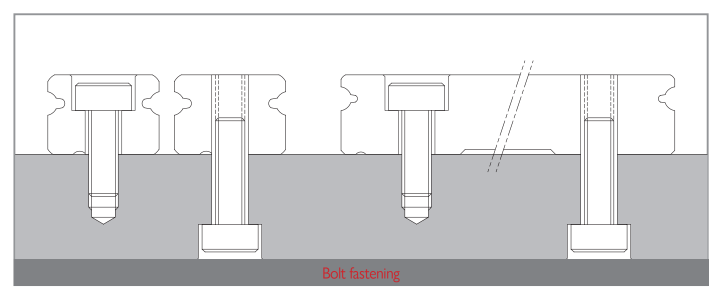




Miniature Linear Motion Guide M, MB Series







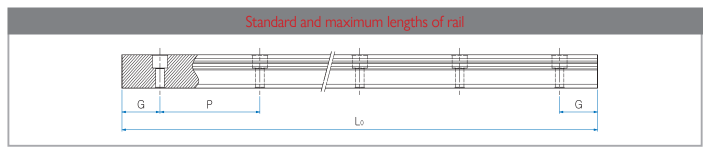


Types and Features

iypes and			
Category	Туре	Shape & Feature	
	M-C		
Compact type	M-N	Standard Type of Miniature Linear Motion Guide The bearing steel materials for M12 and M15 (MT12, MT15) are available	Semiconductor inspection equipment Semiconductor
	M-L		assembly equipment Display inspection Head-axis LED inspection equipment
	MB-C MBT-C	- Wider block (W) and longer total	Pneumatic machinery Table cylinder Automation machinery Medical equipment
Flange type	MB-N MBT-N	length (L1) than M Series; highly-rig id and wide type with improved load rating and allowance moment The bearing steel materials for MB12 and MB15 (MBT12, MBT15) are	Smart actuator Cartesian coordinated robot UVW stage
	MB-L MBT-L	available	

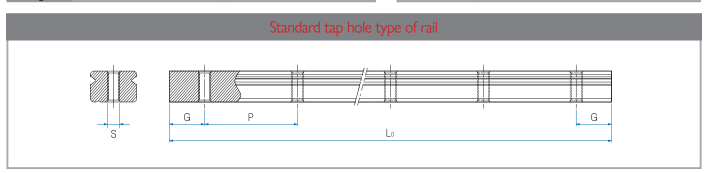






Model No.	M5	M7	M9	M12	MT12	M15	MT15	M20		
	40	40	55	70	70	70	70	220		
	55	55	75	95	95	110	110	280		
	70	70	95	120	120	150	150	340		
	:	:	115	145	145	190	190	460		
Standard	100	100	:	170	170	230	230	:		
type	130	130	275	:	:	:	:	1120		
	160	160	375	570	570	670	670	1240		
			495	695	695	870	870	1360		
				820	820	1070	1070			
Standard maxi- mum length	1000	1000	995	995	1995	1990	1990	1960		
Standard pitch P	15	15	20	25	25	40	40	60		
G	5	5	7.5	10	10	15	15	20		
Maximum length		10	00		2000					

MB5	MB7	MB9	MB12	MBT12	MBT13	MB15	MBT15
50	50	50	70	70	110	110	110
70	80	80	110	110	150	150	150
90	110	110	150	150	190	190	190
:	:	140	190	190	230	230	230
130	260	:	230	230	270	270	270
150	290	500	:	•	•	:	•
170	350	710	590	590	750	750	750
		860	750	750	790	790	790
			910	910	910	910	910
990	980	2000	1990	1990	1990	1990	1990
20	30	30	40	40	40	40	40
5	10	10	15	15	15	15	15
10	00			20	00		

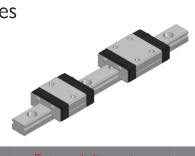


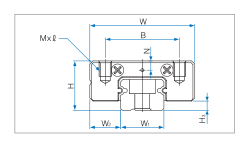
Model No.	S(Penetrated)
M5	M2.6
M7	M3
M9	M4
M12 / MT12	M4
M15 / MT15	M4
M20	M6

Model No.	S(Penetrated)
MB5	M3
MB7	M4
MB9	M4
MB12 / MBT12	M5
MBT13	M5
MB15 / MBT15	M5



M Series





	Exter	nal dime	nsions			Dime	ensions o	f block			
Model N°	Height H	Width W	Length L	В	С		L ₁	N	Е	Grease Nipple	H ₃
M5C			17	8	-	M2 V 1 E	9,4	1,2			
M5N	6	12	20	0		M2 X 1,5	12,4	,_	-	-	1
M5NA			20	-	7	M2,6 X 1,5					
M7C			19.8		-		9,6				
M7N	0	17	24.3	10	8	M2 V 2 F	14,1	1,5	-	-	4 6
M7L	8	17	31.8	12	13	M2 X 2,5	21,6				1.5
M7LA			31.0		12		20,8				
M9C			22.4		-		11,8				
M9N	40	20	31.3	4.5	10	M3 X 3	20,7	2,2			2
M9L	10	20	41.4	15	16		30,8		-	-	
M9LA	-				15						
M12C			26.4		-		12,8				
M12N	13	27	34.9	20	15	M3 X 3,5	21,3	2,7	-	-	3
M 12L			45.4		20		31,8				
M15C			34.4		-		17,7				
M 15N	16	32	44.4	25	20	M3 X 4	27,7	3,1	3.3	A-M3	4
M15L			59.4		25		42,7				
M20C			39.8		-		22,2				
M 20N	20	40	51.8	30	25	M4 X 6	34,2	4,2	3.3	A-M3	5
M 20L			69.8		30		52,2				
M12				2 (G ₁	- 1000L		20/20	ПР	1 — —	- 2

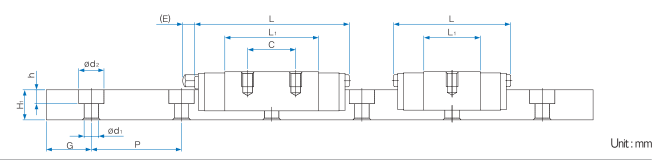
- 1 Model No.
- 2 Material of block: No symbo-Stainless / T-Carbon steel (*1)
- 3 Type of block: C-Short type/ N-Standard type / L-Long type
- 4 No symbol-Standard block / E-Special block specificatio
- Type of seal: UU-End seal / UULF-End seal+ LF seal (*2)
- Number of blocks combined in one axis
- Symbol of clearance: No symbol-Normal preload / G1-Light preload (*3)
- Material of end plate: No symbol-Standard material / I Stainless / N Aluminum
- 9 Length of rail
- 10 Material of rail: No symbol-Stainless / T-Carbon steel
- 11 Size of G value: Standard G value has no symbol
- 12 No symbol-Rail counterbore type (top assembly) / A-Rail tap hole type (bottom assembly) (*4)
- 3 Symbol of precision: No symbol-Moderate / H-High / P-Precision (*5)
- 14 No symbol-Standard rail /E-Special rail specification
- Number of axes used in the same plane

- (*1) The material of carbon steel is confined to M12-M20
- (*2) See Symbol List of Optional parts at page 113
- (*3) See Radial Clearance at page 30
- (*4) See Standard Tap Hole Type of Rail at page 97
- (*5) See Selection of Precision Class at page 32

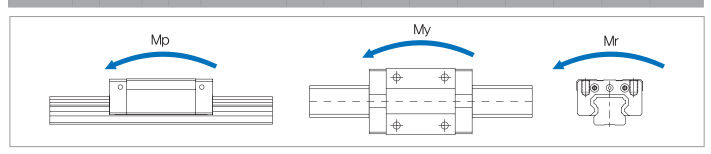






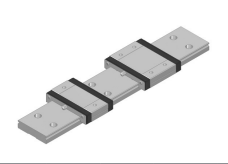


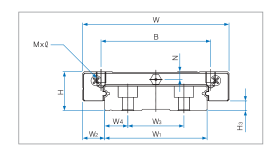
	Dimensions of rail					Basic loa	ad rating	S	itatic allov	vance mo	ment Nn	n	Mass		
Tolerance	W ₂	HEIGHT H1	G	Pitch P	d1xd2xh	C N	Co N	1 block		M 1 block		Mr 1 block	Block	Rail g/m	
5 +0 -0.02	3.5	3.7	5	15	2.4x3.6x0.8	516	757	1.3	7.1	1.3	7.1	2.01	3.1	139	
J _{-0.02}	3.3	3./	J	13	2.4x3.0x0.0	631	1009	2.2	11.6	2.2	11.6	2.67	4.0	137	
						901	1136	1.9	11.8	1.9	11.8	4.14	6.4		
7 +0 -0.02	5	5	5	15	2.4×4.2×2.3	1197	1703	4.2	23.1	4.2	23.1	6.22	9.0	253	
-0.02)	3	3	13	2.777.272.3	1631	2650	10.1	50.0	10.1	50.0	9.67	126	233	
						1549	2460	10.1	30.0	10.1	30.0	7.07	120		
						1180	1485	3.1	17.9	3.1	17.9	6.90	9.9		
9 +0 -0.02	5.5	6	7.5	20	3.5x6x3.5	1721	2545	9.3	46.6	9.3	46.6	11.84	17.1	391	
						2375	4030	21.9	102.8	21.9	102.8	18.74	25.2		
						2175	2385	5.4	32.9	5.4	32.9	14.79	19.8		
12 +0 -0.025	7.5	8	10	25	3.5×6.5×4.5	3023	3816	14.4	75.8	14.4	75.8	23.66	31.5	679	
						4246	6200	34.8	169.1	34.8	169.1	38.44	45.9		
						3418	3895	12.2	71.6	12.2	71.6	29.99	37.8		
15 +0 -0.025	8.5	10	15	40	3.5x6.5x4.5	4540	5842	28.6	148.7	28.6	148.7	44.99	57.6	1071	
						6492	9737	73.5	351.2	73.5	351.2	74.98	85.5		
						4512	5299	20.7	115.9	20.7	115.9	54.05	80.1		
20 +0 -0.03	10	11	20	60	6×9.5×5.5	6191	8328	50.2	252.7	50.2	252.7	84.94	119.7	1572	
						8396	12870	118.6	554.4	118.6	554.4	131.27	176.4		



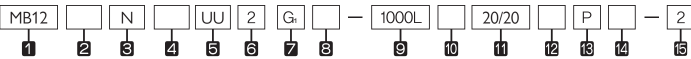


MB Series





	Exter	nal dime	nsions			Dime	nsions of	f block			
Model N°	Height H	Width W	Length L	В	С		L ₁	N	Е	Grease Nipple	H ₃
MB 5C	6.5	17	21	13	-	M 2.5 X 1.5	13.4	1.4			1.3
MB 5N	6.5	17	25	13	-	11 2.5 🔨 1.5	17.4	1.4	_	-	1.3
MB 7C			24		-		12.6				
MB 7N	9	25	33	19 10 19		M3 × 3	21.6	1.7	-	-	2
MB 7L			43.5				32.1				
MB 9C			28.1	21	-		16.5				
MB 9N	12	30	40.1	21	12	M3 X 3	28.6	3.2	_	-	3
MB 9L			52	23	24		40.4				
MB 12C			31.1		-		17.5				
MB 12N	14	40	44.5	28	15	M3 X 3.5	30.9	3	-	-	4
MB 12L			59.7		28		46.1				
MBT 13C			35.3		-		18.7				
MBT 13N	15	50	49.2	35	18	M4 X 4.5	32.6	3.1	3.3	A-M3	3
MBT 13L			59.7		35		52				
MB 15C			42.8		-		25.2				
MB 15N	16	60	56.6	45 20		M4 X 4.5	39	3.5	3.3	A-M3	4
MB 15L			75.8		35		58.2				

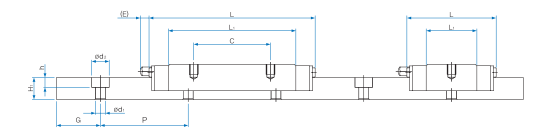


- 1 Model No.
- Material of block: No symbo—Stainless / T-Carbon steel (*1)
- Type of block: C-Short type/ N-Standard type / L-Long type
- 4 No symbol-Standard block /E-Special block specificatio
- Type of seal: UU–End seal / UULF–End seal+ LF seal (*2)
- 6 Number of blocks combined in one axis
- Symbol of clearance: No symbol-Normal preload / G1-Light preload (*3)
- 8 Material of end plate: No symbol-Standard material / I Stainless / N Aluminum
- 9 Length of rail
- 10 Material of rail: No symbol-Stainless / T-Carbon steel
- 11 Size of G value: Standard G value has no symbol
- 12 No symbol-Rail counterbore type (top assembly) / A-Rail tap hole type (bottom assembly) (*4)
- 3 Symbol of precision: No symbol-Moderate / H-High / P-Precision (*5)
- 14 No symbol-Standard rail / E-Special rail specification
- Number of axes used in the same plane

- (*1) The material of carbon steel is confined to M12-M20
- (*2) See Symbol List of Optional parts at page 113
- (*3) See Radial Clearance at page 30
- (*4) See Standard Tap Hole Type of Rail at page 97
- (*5) See Selection of Precision Class at page 32

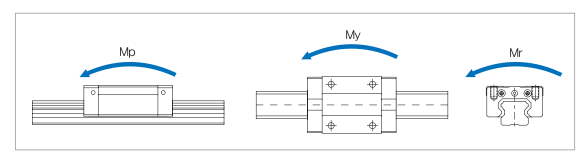






	Dimensions of rail						Basic loa	Basic load rating Static allowance moment Nm				n	Mass				
Tolerance	W ₂	Wʒ	W ₄	Height H1	G	Pitch P	d1×d2×h	C N	Co N	1 block	Double blocks	1 block		Mr 1 block	Block	Rail g/m	
10 +0	3.5			1	5	20	2.9×4.8×1.6	668	1,094	2.6	13.3	2.6	13.3	5.63	5.3	299	
10 -0.025	3.5	-	-	4	3	20	2.7X4.0X1.0	806	1,430	4.4	21.4	4.4	21.4	7.36	6.8	299	
								1,102	1,514	3.4	19.5	3.4	19.5	10.83	11.7		
14 +0 -0.05	5.5	-	-	5.5	10	30	3.5×6×3.2	1,631	2,650	10.1	51.1	10.1	51.1	18.95	18.9	560	
								2,166	3,975	22.5	106.1	22.5	106.1	28.42	27.9		
								1,515	2,121	6.2	33.4	6.2	33.4	19.41	23.4		
18 +0 -0.05	6	-	-	7	10	30	3.5×6×4.5	2,197	3,606	18.2	87.6	18.2	87.6	33.00	39.6	912	
								2,878	5,303	37.8	172.9	37.8	172.9	48.52	54.9		
								2,753	3,339	10.3	57.3	10.3	57.3	40.73	40.5		
24 +0 -0.05	8	-	-	8.5	15	40	4.5×8×4.5	4,015	5,723	31.2	152.2	31.2	152.2	69.83	68.4	1369	
								5,539	9,062	73.8	338.7	73.8	338.7	110.56	99.9		
								3,694	4,351	14.3	82.8	14.3	82.8	66.1	60.0		
30 0	10	-	-	9	15	40	4.5×8×4.5	5,457	7,599	43.7	219.3	43.7	219.3	115.5	103.8	2086	
							_	7,576	12,142	111.5	517.4	111.5	517.4	184.6	165.5		
								4,954	6,056	26.9	145.3	26.9	145.3	128.40	85.5		
42 +0 -0.05	9	23	9.5	9.5	15	40		6,579	9,085	62.5	306.5	62.5	306.5	192.60	126.0	2886	
								9,076	14,384	147.8	680.6	147.8	680.6	304.94	183.6		

1N ≈ 0.102kgf





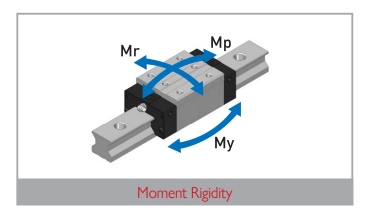
9. Roller Linear Motion Guide R Series

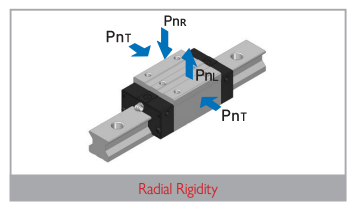
1) Structure of R Series

WON Linear Motion Guide R Series uses the roller in the raceway surface of a rail and a block as a rolling element, and its four-row cylindrical roller has the contact angle of 45° which makes it possible to bears vertical tensile compression load and horizontal load equally. In the model, a roller, a rolling element, has less elastic displacement than a ball so that its displacement by external load is low. Due to the wide area of contact between the raceway surface and a roller, it can bear high load with high rigidity. Therefore, the model has a long life span, and excellent impact resistance and wear resistance. In addition, since it has less friction resistance, it supports smooth motion and quiet running. By imposing appropriate preload on a roller according to use conditions, it is possible to enhance more rigidity of a linear motion guide.

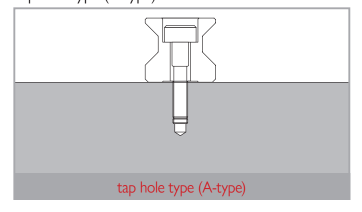
2) Features of R Series

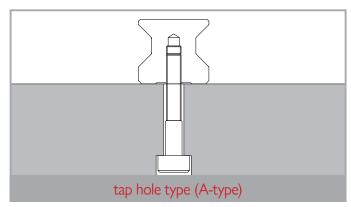
- a. High quality, high precision, and elimination of labor
- b. High rigidity and high precision for implementing stable travel precision for a long time
- c. Excellent wear resistance and friction resistance that ensure a long life
- d. High rigidity and high load capacity, compared to ball type devices with the same model number
- e. Low displacement for impact load or variable load, compared to ball type linear motion guides; excellent vibration resistance with a short vibration decay time for natural frequency
- f. High basic load rating, compared to ball type linear motion guides with the same specification, makes it possible to support a compact design through the use of a smaller model number than that of a ball type device. In case of the same model number, it is possible to have a longer life span due to high load rating.
- g. A variety of specifications for easy design





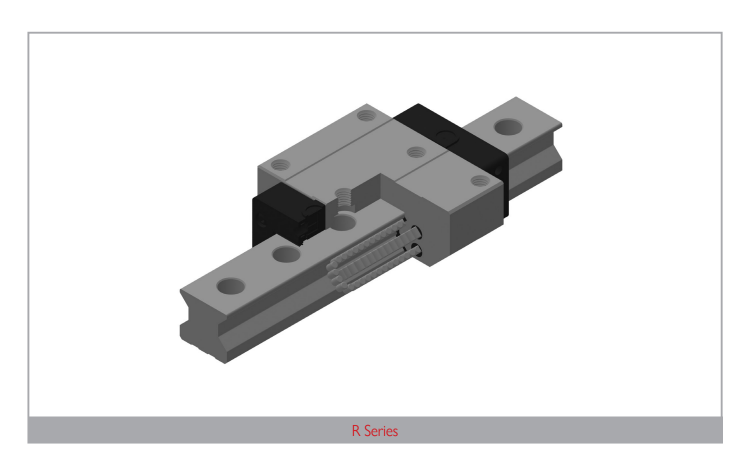
Tap hole type (A-type)

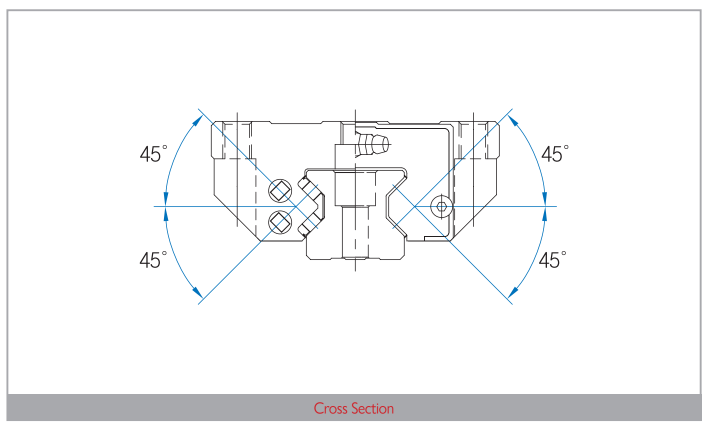












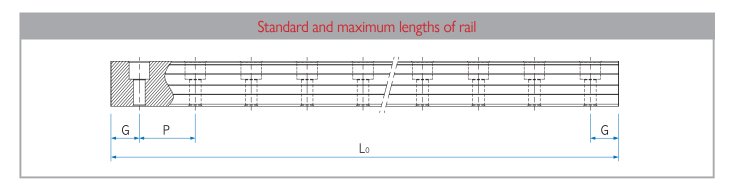


Types and Features

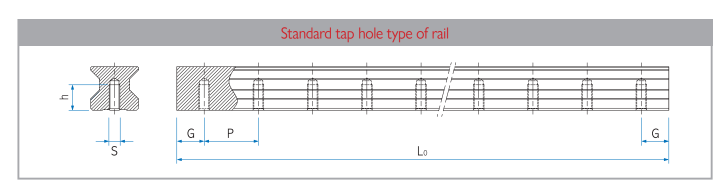
Category	Туре	Shape & Feature	
Flange	R-FN	 A roller type with the tap-processed flange of a block, supporting installation from bottom to top and from top to bottom 4-direction equal load type with high rigidity and high load 	
type	R-FN	 The same cross section as in R-F Series; a roller type with increased load rating by enlarging the entire length (L₁) of a block 4-direction equal load type with high rigidity and high load 	Machine tool CNC machining center CNC tapping center NC milling machine Boring machine Multiple machining center
Compact	R-RN	 A compact type with the tap-processed top of a block, minimizing the width (W) of a block 4-direction equal load type with high rigidity and high load 	Planner miller Large injection machine Heavy-duty cutting machine Wire-cut pentahedral processing center Display test equip- ment
type	R-RL	 The same cross section as in R-R Series; a roller type with increased load rating by enlarging the entire length (L₁) of a block 4-direction equal load type with high rigidity and high load 	







Model No.	R25	R30	R35	R45	R55	R65
	220	280	280	570	780	1270
	280	360	360	675	900	1570
	340	440	440	780	1020	1870
	400	520	520	885	1140	2170
Chandand tura	460	600	600	990	1260	2470
Standard type	:	:	:	:	:	2770
	3820	3760	3760	3615	3600	3070
	3880	3840	3840	3720	3720	3670
	3940	3920	3920	3825	3840	3970
	4000	4000	4000	3930	3960	
Standard pitch P	30	40	40	52.5	60	75
G	20	20	20	22.5	30	35
Max. length	4000	4000	4000	3930	3960	3970

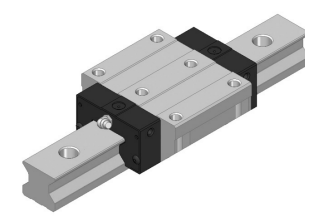


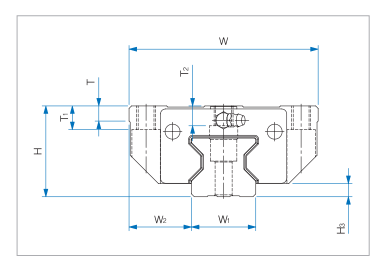
Model No.	S	h(mm)
R25	M6	12
R30	M8	15
R35	M8	17
R45	M12	24
R55	M14	24
R65	M16	25





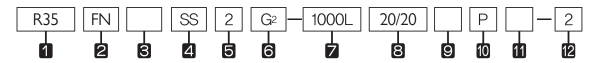
R-FN Series, R-FL Series





	Exter	nal dime	ensions						Di	mensi	ons of	block						
Model No.	HEIGHT H	Width W	Length L	В	С	C ₂	М	Lı	Т	T ₁	T ₂	N	Е	θ 1	N ₁	θ 2	Grease nipple	H ₃
R 25FN	36	70	92.2	57	45	40	M8	63.3	7.5	9	6.7	5.5	12	6	5.5	15.2	B-M6F	6.5
R 25FL	30	70	110.2		15	10	1 10	81.3	, .5		0.7	5.5	12		3.3	24.2	D 1 101	0.5
R 30FN	42	90	103.8	72	52	44	M10	71	8	11	8	6.5	12	6		16	B-M6F	7
R 30FL	42	90	126.6	12	52	44	1110	93.8	0	11	0	0.5	12	0	6	27.4	D-1*10F	/
R 35FN	48	100	118.3	82	62	52	M10	79.5	8	12.5	10.5	7.6	12	12	7.6	16	B-M6F	7
R 35FL	70	100	142.3	02	02	32	1110	103.5	0	12.3	10.5	7.0	12	12	7.0	28	D-1,10L	/
R 45FN	60	120	146.3	100	80	60	M12	101.7	10	15	13.5	8	16	12	8	17.9	B-PT1/8	9.5
R 45FL	60	120	178.8	100	00	00	1112	134.2	10	13	13.3	0	10	12	0	34.1	D-F 1 1/0	7.3
R 55FN	70	140	168.6	116	95	70	M14	121.6	12	18	13.4	9	16	13.5	9	21.3	B-PT1/8	10
R 55FL	70	140	207.7	110	73	70	11114	160.7	12	10	13.4	7	10	13.3	7	40.9	D-F I I/O	10
R 65FN	90	170	207.2	142	110	82	M16	146.2	15	25	24	13.8	16	18.5	120	29.1	B-PT1/8	13
R 65FL	70	170	255.2	142	110	02	1110	194.2	13	25	Z 1	13.0	10	10.5	13.0	53.1	D-F 1 1/0	13

Composition of Model Name & Number



- 1 Model No.
- Type of block: RN—Rectangular standard type / RL—Rectangular long type/ FN—Flange standard type / FL—Flange long type
- 3 No symbol-Standard block / E-Special block specification
- 4 Type of seal: SS-End seal+ Inside seal / ZZ-End seal+ Inside seal+ Metal scraper (*1)
- Number of blocks assembled in one shaft
- Symbol of clearance: No symbol-Normal preload / G1-Light preload / G2-Heavy preload / Gs-Special preload (*2)
- Z Length of rail
- Size of G value: standard G value has no symbol
- 1 No symbol—Rail counterbore type (top assembly) / A—Rail tap hole type (bottom assembly) (*3)
- Symbol of precision: No symbol–Moderate / H–High / P–Precision / SP–Super precision / ÚP–Últra precision (*4)
- 11 No symbol-Standard rail / E-special rail specification
- 12 Number of axes used in the same plane

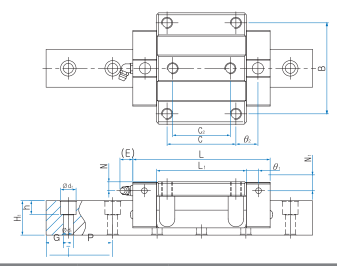
(*1) See Symbol List of Optional Parts at page 113. (*2) See Radial Clearance at page 30.

 $(*3)\)\ See\ Standard\ Tap\ Hole\ Type\ of\ Rail\ at\ page\ 105.\ \ (*4)\ See\ Selection\ of\ Precision\ Class\ at\ page\ 35.$





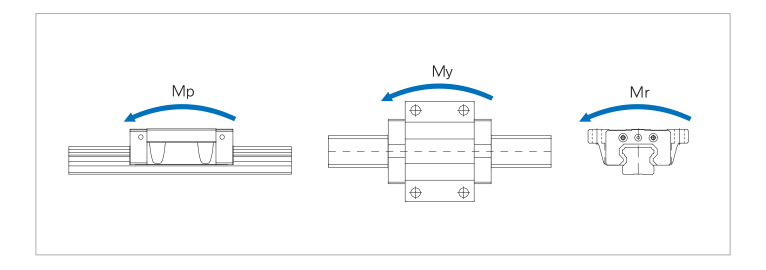




Unit:mm

	Dimensions of rail					Basic loa	ad rating						М	ass
Width	W_2	Height	G	Pitch	d v d v b	С	Со		Mp	1	My	Mr	Block	Rail
VV 1 ±0.05	V V 2	H ₁	G	Р	d₁xd₂xh	kN	kN	1 block		1 block	Double blocks	1 block	kg	kg/m
23	23.5	24	20	30	7×11×9.7	29.1	56.2	0.570	3.090	0.570	3.090	0.820	0.8	3.1
23	23.3	24	20	30	/XIIX7./	35.6	73.1	0.925	4.949	0.925	4.949	1.065	1.1	3.1
28	31	28	20	40	9×14×12	44.4	87.3	0.985	5.395	0.985	5.395	1.470	1.4	4.4
28	31	28	20	40	7X 14X 12	55.0	114.8	1.640	8.946	1.640	8.946	1.935	1.9	4.4
24	33	31	20	40	0.44.42	61.0	114.0	1.460	7.972	1.460	7.972	2.345	2.1	()
34	33	31	20	40	9x14x12	75.6	150.0	2.450	13.036	2.450	13.036	3.090	2.8	6.2
45	37.5	38	22.5	52.5	14×20×17	103.8	202.0	3.265	17.712	3.265	17.712	5.430	4.0	10.1
43	37.3	30	22.5	32.3	1 1 X2UX17	132.3	276.2	5.840	30.565	5.840	30.565	7.440	5.3	10.1
53	42 E	42 E	30	60	16×23×20	146.9	278.0	5.390	28.523	5.390	28.523	8.880	6.8	12.4
33	43.5	43.5	30	60	16XZ3XZU	181.9	380.3	8.960	49.534	8.960	49.534	11.690	8.9	13.4
(2	E3 E	ГГ	25	75	102722	231.0	450.6	10.600	56.301	10.600	56.301	17.140	13.0	20.1
63	53.5	55	35	75	18×26×22	303.0	576.0	18.160	91.519	18.160	91.519	21.910	17.2	20.1

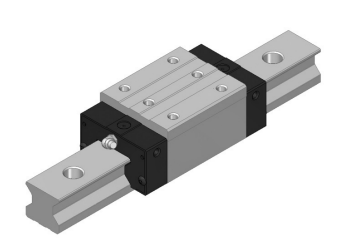
1N ≈ 0.102kgf

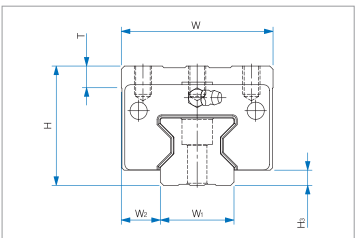






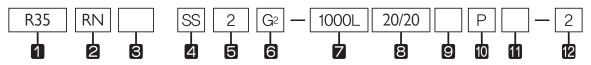
R-RN Series, R-RL Series





	Exter	nal dimer	nsions	Dimensions of block											
Model No.	Height H	Width W	Length L	В	С	ΜΧℓ	L ₁	Т	N	Е	θ_{1}	N ₁	θ_{2}	Grease nipple	Нз
R 25RN	40	48	92.2	35	35	M6 x 9	63.3	9	9.5	12	6	9.5	20.2	B-M6F	6.5
R 25RL	40	40	110.2	33	50	110 X 7	81.3	7	7.5	12	0	7.5	21.7	D-I*IOF	0.5
R 30RN	45	60	103.8	40	40	M8 x 11	71	9	9.5	12	6	9	22	B-M6F	7
R 30RL	43	60	126.6	40	60	110 X 11	93.8	7	7.5	12	0	7	23.4	D-I*IOF	/
R 35RN	55	70	118.3	50	50	M8 x 13	79.5	12	14.6	12	12	14.6	22	B-M6F	7
R 35RL	33	/0	142.3	30	72	110 X 13	103.5	12	14.0	12	12	17.0	23	D-110F	/
R 45RN	70	86	146.3	60	60	M10 x 20	101.7	20	18	16	12	18	27.9	B-PT1/8	9.5
R 45RL	70	00	178.8	00	80	1110 X 20	134.2	20	10	10	12	10	34.1	D-F I I/O	7.3
R 55RN	80	100	168.6	75	75	M12 x 19	121.6	20	19	16	13.5	19	31.3	B-PT1/8	10
R 55RL	00	100	207.7	/3	95	1111 X 17	160.7	20	17	10	13.5	17	40.9	D-F 1 1/0	10

Composition of Model Name & Number



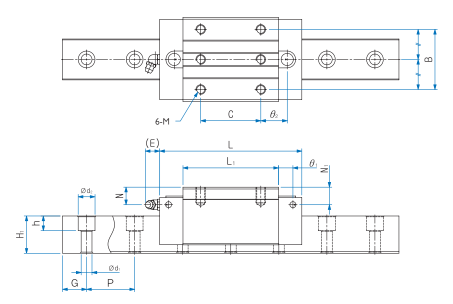
- 1 Model No.
- Type of block: RN-Rectangular standard type / RL-Rectangular long type/ FN-Flange standard type / FL-Flange long type
- 3 No symbol-Standard block / E-Special block specification
- Type of seal : SS-End seal+ Inside seal / ZZ-End seal+ Inside seal+ Metal scraper (*1)
- 5 Number of blocks assembled in one shaft
- Symbol of clearance: No symbol–Normal preload / G1–Light preload / G2–Heavy preload / Gs–Special preload (*2)
- Z Length of rail
- 8 Size of G value: standard G value has no symbol
- 9 No symbol—Rail counterbore type (top assembly) / A— Rail tap hole type (bottom assembly) (*3)
- 5 Symbol of precision: No symbol–Moderate / H–High / P–Precision / SP–Super precision / UP–Ultra precision (*4)
- No symbol-Standard rail / E-special rail specification
- 12 Number of axes used in the same plane

(*1) See Symbol List of Optional Parts at page 113. (*2) See Radial Clearance at page 30.

(*3)) See Standard Tap Hole Type of Rail at page 105. (*4) See Selection of Precision Class at page 35.



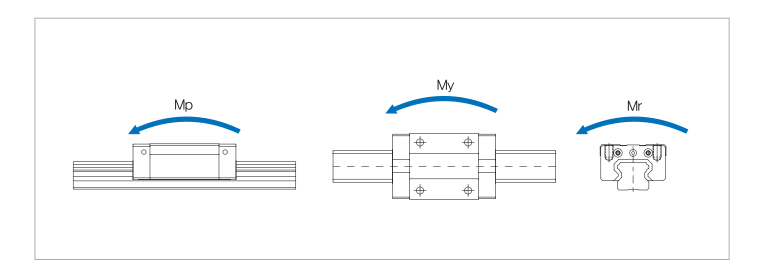




Unit:mm

	Dimensions of rail					Basic load rating			Static allow	ance mor	ment kN·m		М	ass
Width		Height		Pitch		С	Со		Mp	I	My	Mr	Block	Rail
W ₁ ±0.05	W ₂	H ₁	G	Р	d1xd2xh	kN	kN	1 block		1 block	Double blocks	1 block	kg	kg/m
23	12.5	24	20	30	7×11×9.7	29.1	56.2	0.570	3.090	0.570	3.090	0.820	0.7	3.1
23	12.3	24	20	30	/XIIX7./	35.6	73.1	0.925	4.949	0.925	4.949	1.065	0.9	3.1
28	16	28	20	40	9×14×12	44.4	87.3	0.985	5.395	0.985	5.395	1.470	1.2	4.4
20	10	20	20	40	7X 1 1 X 1 Z	55.0	114.8	1.640	8.946	1.640	8.946	1.935	1.5	7.7
34	18	31	20	40	9×14×12	61.0	114.0	1.460	7.972	1.460	7.972	2.345	2.0	6.2
37	10	31	20	40	7X 1 1 X 1 Z	75.6	150.0	2.450	13.036	2.450	13.036	3.090	2.5	0.2
45	20.5	38	22.5	52.5	14×20×17	103.8	202.0	3.265	17.712	3.265	17.712	5.430	3.9	10.1
7.5	20.5	30	22.3	32.3	ITXZUXI7	132.3	276.2	5.840	30.565	5.840	30.565	7.440	5.0	10.1
53	23.5	43.5	30	60	16×23×20	146.9	278.0	5.390	28.523	5.390	28.523	8.880	6.2	13.4
55	23.3	73.3	50	00	10023820	181.9	380.3	8.960	49.534	8.960	49.534	11.690	8.1	Т.С.Т

1N ≈ 0.102kgf

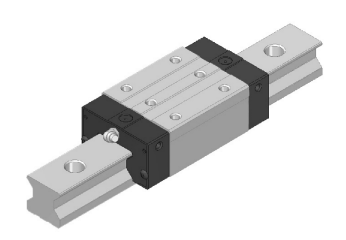


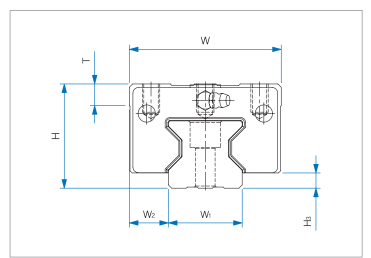






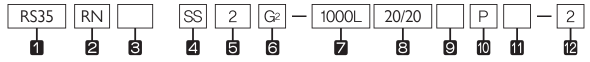
RS-RN Series, RS-RL Series





	Exte	rnal dimer	nsions	Dimensions of block											
Model No.	Height H	Width W	Length L	В	С	ΜΧℓ	Lı	Т	N	Е	$\theta_{_{_{1}}}$	N₁	$\theta_{_{_{2}}}$	Grease nipple	H ₃
RS 25RN	36	48	92.2	35	35	M6 x 9	63.3	9	5.5	12	6	5.5	20.2	B-M6F	6.5
RS 25RL	30	40	110.2	33	50	110 X 7	81.3	7	5.5	12	0	5.5	21.7	D-I*IOF	0.5
RS 35RN	48	70	118.3	50	50	M0 v 12	79.5	12	7.6	12	12	76	22	D M/E	7
RS 35RL	40	70	142.3	50	72	M8 x 12	103.5	12	7.6	12	12	7.6	23	B-M6F	/
RS 45RN	60	86	146.3	60	60	M10 x 18	101.7	20	8	16	12	8	27.9	B-PT1/8	9.5
RS 45RL	60	86	178.8	60	80	1110 X 18	134.2	20	0	10	12	O	34.1	D-P1 1/0	7.5
RS 55RN	70	100	168.6	75	75	M12 x 19	121.6	20	9	16	13.5	9	31.3	B-PT1/8	10
RS 55RL	/0	100	207.7	/3	95	1112 X 17	160.7	20	7	10	13.5	7	40.9	D-F1 1/0	10
RS 65RN	90	126	207.2	76	70	M16 v 21	146.2	20	13.8	16	18.5	13.8	49.1	D DT1/0	13
RS 65RL	70	126	255.2	76	120	M16 x 21	194.2	20	13.8	16	16.5	13.8	48.1	B-PT1/8	13

Composition of Model Name & Number

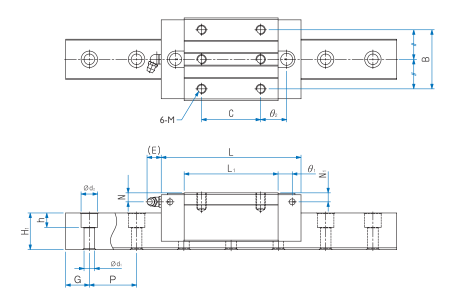


- 1 Model No.
- 2 Type of block: RN–Rectangular standard type / RL–Rectangular long type
- 3 No symbol-Standard block / E-Special block specification
- Type of seal: SS-End seal+ Inside seal / ZZ-End seal+ Inside seal+ Metal scraper (*1)
- Number of blocks assembled in one shaft
- 6 Symbol of clearance: No symbol–Normal preload / G1–Light preload / G2–Heavy preload / Gs–Special preload (*2)
- **7** Length of rail
- 8 Size of G value: standard G value has no symbol
- No symbol—Rail counterbore type (top assembly) / A— Rail tap hole type (bottom assembly) (*3)
- Symbol of precision: No symbol-Moderate / H-High / P-Precision / SP-Super precision / UP-Ultra precision (*4)
- No symbol-Standard rail / E-special rail specification
- 12 Number of axes used in the same plane
- (*1) See Symbol List of Optional Parts at page 113. (*2) See Radial Clearance at page 30.
- (*3)) See Standard Tap Hole Type of Rail at page 105. (*4) See Selection of Precision Class at page 35.





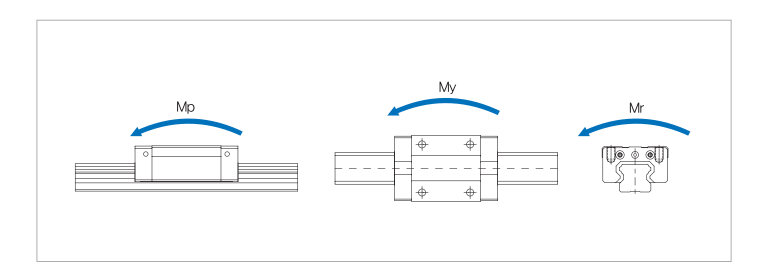




Unit:mm

	Dimensions of rail					Basic load rating			Static allow	ance mor	ment kN·m		М	ass
Width		Height		Pitch			Со		Mp	1	My	Mr	Block	Rail
W1 ±0.05	W_2	H ₁	G	Р	d₁xd₂xh	kN	kN	1 block		1 block	Double blocks	1 block		kg/m
23	12.5	24	20	30	7×11×9.7	29.1	56.2	0.570	3.090	0.570	3.090	0.820	0.6	3.1
23	12.5	24	20	30	/X11X7./	35.6	73.1	0.925	4.949	0.925	4.949	1.065	0.8	3.1
34	18	31	20	40	9×14×12	61.0	114.0	1.460	7.972	1.460	7.972	2.345	1.7	()
34	10	31	20	40	7X 1 1 X 1 Z	75.6	150.0	2.450	13.036	2.450	13.036	3.090	2.1	6.2
45	20.5	38	22.5	52.5	14×20×17	103.8	202.0	3.265	17.712	3.265	17.712	5.430	3.2	10.1
45	20.5	30	22.5	32.3	1 1 X2UX17	132.3	276.2	5.840	30.565	5.840	30.565	7.440	4.2	10.1
53	23.5	43.5	30	60	16×23×20	146.9	278.0	5.390	28.523	5.390	28.523	8.880	5.3	13.4
55	23.5	43.3	30	60	10XZ3XZU	181.9	380.3	8.960	49.534	8.960	49.534	11.690	6.8	13.4
63	31.5	55	35	75	18×26×22	231.0	450.6	5.390	34.735	5.390	34.735	8.880	30.4	20.1
03	31.3	55	33	/3	10XZ6XZZ	303.0	576.0	8.960	60.425	8.960	60.425	11.690	33.6	20.1

 $1N\approx 0.102 kgf$





Options

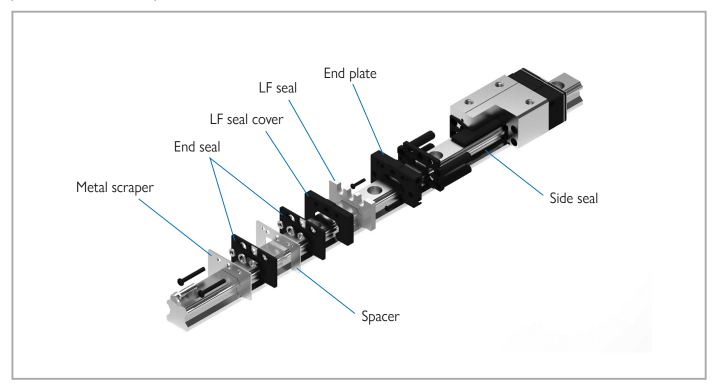
1. Seal and rail cap

ltem	Seal attachment position	Applied environments
End seal	End seal	Where there is a lot of dust or particles
Side seal	Side seal	 Where foreign substance can easily flow in from the flank or bottom Where the assembled linear motion guide moves in a vertical, horizontal, or reverse direction
Inner seal	Inner seal	 Where there are a lot of cutting chips or foreign substance Where cutting chips or foreign substances are highly likely to flow into a block
LF seal	End seal LF seal LF seal cover	 Where a long interval of refilling is needed due to a narrow space An environment at 40°C or so Where there needs to avoid any contact with organic solvents, such as thinner or milky white oil
Double seal	End seal End seal Spacer	Where strong sealing is needed due to a lot of dust or cutting chips
Metal scarper	Metal scraper	Where spatters, such as slag or metal powder, arise in welding





Symbol List of Optional Parts



Symbol	Optional parts
UU	End seal
SS	Side seal+ Inner seal + End seal
DD	Side seal+ Inner seal + End seal+ Spacer+ End seal
ZZ	Side seal+ Inner seal + End seal+ Metal scraper
KK	Side seal+ Inner seal + End seal+ Spacer+ End seal+ Metal scraper
UUUF	LF Unit+ End seal
SSLF	Side seal+ Inner seal + LF Unit+ End seal
DDLF	Side seal+ Inner seal + LF Unit+ End seal+ Spacer+ End seal
ZZLF	Side seal+ Inner seal + LF Unit+ End seal+ Metal scraper
KKLF	Side seal+ Inner seal + LF Unit+ End seal+ Spacer+ End seal+ Metal scraper





Optional-parts mapping table by model number

					Full ba	ıll type			Spacer	ball chair	n type		Full roller type		
Model N	l o.	ŀ	4	НВ				М	МВ	H.		HS			R
		15~25		17~35	15~25	25	30~35	5~20	5~15	15~25	30~35	25	30~35	15~25	25~65
End seal	UU	•	•	•	•	•		•	•	•	•		•	•	•
Side seal	-	•	• *1)	-	•	•	• *1)	-	-	•	• *1)	•	• *1)	•	-
Inner seal	-	•	•	-	•	•	•	-	-	•	•	•	•	•	-
Side seal +Inner seal +End seal	SS	•	•	• *2)	•	•	•	-	-	•	•	•	•	•	• *2)
Side seal +Inner seal +End seal +Metal scraper	ZZ	•	•	•	•	•	•	-	-	•	•	•	•	•	• *3)
Side seal +Inner seal +Double seal	DD	•	•	•	•	•	•	-	-	•	•	•		•	• *3)
Side seal +Inner seal +End seal +Metal scraper	KK					•	•	-	-			•	•		• *3)
LF seal +End seal	UULF	•	•	•	•	•	•	•	•	•	•	•	•	•	• *3)
LF seal +Side seal +Inner seal +End seal	SSLF	•	•	•	•	•	•	-	-	•	•	•	•	•	• *3)
LF seal +Side seal +Inner seal +Double seal	DDLF	•	•	•	•	•	•	-	-	•	•	•	•	•	• *3)
LF seal +Side seal +Inner seal +End seal +Metal scraper	ZZLF	•				•	•					•	•		• *3)
LF seal +Side seal +Inner seal +Double seal +Metal scraper	KKLF	•	•	-	•	•	•	-	-	•	•	•	•	•	• *3)

^{*1)} In H,HS, H...S, and HS...S Series, the basic optional part of model no. 30 and no. 35 is Inner Seal.

^{*3)} In R Series, if it is necessary to apply LF seal and metal scrapper, please contact us.

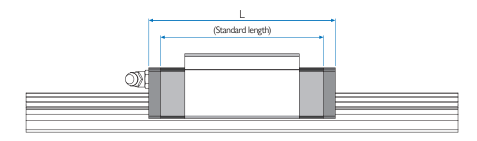


^{*2)} In H Series (model no. 45 and no. 55) and HB Series and R Series, Side Seal and Inner Seal is an integral type.





Dimension Table of the Installation of Optional Parts



Unit: mm

Unit: mm

	Model No.						L				
	Model Ino.			ZZ	DD	KK	UULF	SSLF	DDLF	ZZLF	KKLF
	15 FN/RN/FNS/RNS	56.5	56.5	60.7	61.5	65.7	70.5	70.5	75.5	74.7	79.7
	15 FL/RL/FLS/RLS	64.8	64.8	69	69.8	74	78.8	78.8	83.8	83	88
	20 FN/RN/FNS/RNS	73.2	73.2	78.2	79.4	84.4	87.2	87.2	93.4	92.2	98.4
	20 FL/RL/FLS/RLS	89.1	89.1	94.1	95.3	100.3	103.1	103.1	109.3	108.1	114.3
	25 FN/RN/FNS/RNS	83.2	93.2	89.2	90.4	96.4	97.2	97.2	104.4	103.2	110.4
	25 FL/RL/FLS/RLS	103.1	103.1	109.1	110.3	116.3	117.1	117.1	124.3	123.1	130.3
	30 FN/RN/FNS/RNS	99.3	99.3	105.3	106.5	112.5	113.3	113.3	120.5	119.3	126.5
Н	30 FL/RL/FLS/RLS	121.5	121.5	127.5	128.7	134.7	135.5	135.5	142.7	141.5	148.7
	35 FN/RN/FNS/RNS	111.8	111.8	117.8	119	125	125.8	125.8	133	131.8	139
	35 FL/RL/FLS/RLS	137.2	137.2	143.2	144.4	150.4	151.2	151.2	158.4	157.2	164.4
	45 FN/RN/FNS/RNS	139	139	148.9	-	-	154	154	-	163.9	-
	45 FL/RL/FLS/RLS	170.8	170.8	180.7	-	-	185.8	185.8	-	195.7	-
	55 FN/RN/FNS/RNS	163	163	172.9	-	-	179	179	-	188.9	-
	55 FL/RL/FLS/RLS	201.1	201.1	211	-	-	217.1	217.1	-	227	-
	17 F/R	51	51	54.6	-	-	61.2	61.2	-	64.8	-
НВ	21 F/R	59	59	63.4	-	-	69.2	69.2	-	73.6	-
ПБ	27 F/R	72.5	72.5	76.9	-	-	85.1	85.1	-	89.5	-
	35 F/R	105.3	105.3	110.9	-	-	120.3	120.3	-	125.9	-
	15 FC/RC/FCS/RCS	39.8	39.8	44	44.8	49	53.8	53.8	58.8	58	63
	15 FN/RN/FNS/RNS	56.5	56.5	60.7	61.5	65.7	70.5	70.5	75.5	74.7	79.7
S	20 FC/RC/FCS/RCS	47.8	47.8	52.8	54	59	61.8	61.8	68	66.8	73
3	20 FN/RN/FNS/RNS	66.8	66.8	71.8	73	78	80.8	80.8	87	85.8	82
	25 FC/RC/FCS/RCS	59.4	59.4	65.4	66.6	72.6	73.4	73.4	80.6	79.4	86.6
	25 FN/RN/FNS/RNS	83.2	83.2	89.2	90.4	96.4	97.2	97.2	104.4	103.2	110.4
	25 RN/RNS	83.2	83.2	89.2	90.4	96.4	97.2	97.2	104.4	103.2	110.4
	25 RL/RLS	103.1	103.1	109.1	110.3	116.3	117.1	117.1	124.3	123.1	130.3
HS	30 RN/RNS	99.3	99.3	105.3	106.5	112.5	113.3	113.3	120.5	119.3	126.5
ПЭ	30 RL/RLS	121.5	121.5	127.5	128.7	134.7	135.5	135.5	142.7	141.5	148.7
	35 RN/RNS	111.8	111.8	117.8	119	125	125.8	125.8	133	131.8	139
	35 RL/RLS	137.2	137.2	143.2	144.4	150.4	151.2	151.2	158.4	157.2	164.4

Unit: mm

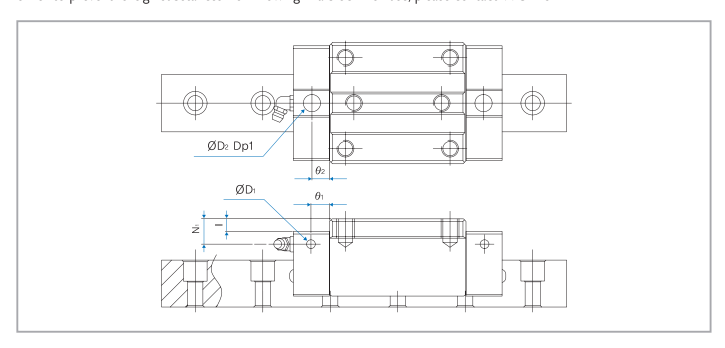
Ma	odal Nia	l	_
	odel No.		UULF
	5 C	17	21.4
	5 N/NA	20	24.4
	7 C	19.8	24.8
	7 N	24.3	29.3
	7 L/LA	31.8	36.8
	9 C	22.4	27.4
	9 N	31.3	36.3
	9 L/LA	41.4	46.4
M	12 C	26.4	32.4
	12 N	34.9	40.9
	12 L	45.4	51.4
	15 C	34.4	41.4
	15 N	44.4	51.4
	15 L	59.4	66.4
	20 C	39.8	46.8
	20 N	51.8	58.8
	20 L	69.8	76.8

Mar	del No.	L	-
1100	JEI INO.		UULF
	5C	21	25.4
	5N	25	29.4
	7C	24	29
	7N	33	38
	7L	43.5	48.5
	9C	28.1	33.1
	9N	40.2	45.2
	9L	52 31.1	57
MB	12C	31.1	37.1
	12N	44.5	50.5
	12L	59.7	65.7
	13C	35.3	42.3
	13N	49.2	56.2
	13L	68.6	75.6
	15C	42.8	49.8
	15N	56.6	63.6
	15L	75.8	82.8



2. Oil inlet

In R Series, it is possible to refill on the side and top. The standard specification of an oil inlet is 'not run through', in order to prevent foreign substances from flowing in a block. For use, please contact WON ST



Unit:mm

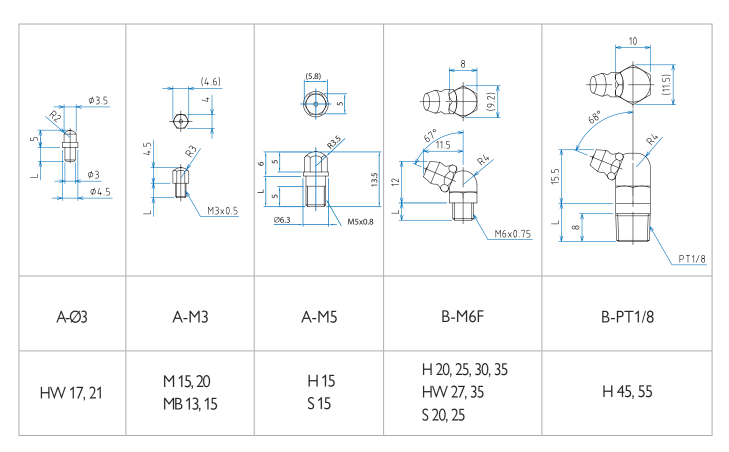
Mod	Model No.		le for a side nip	pple	Top oil inlet					
9DOI*I	el INO.	Ø1	N ₁	D ₁	D ₂	(O-ring)	1	Ø ₂		
	25F(L)	6	5.5	3.3	10.2	P7	0.4	6		
	30F(L)	6	6	5.1	10.2	P7	0.4	6.5		
	35F(L)	12	7.6	5.1	10.2	P7	0.4	7.25		
	45F(L)	12	8	5.1	10.2	P7	0.4	7		
	55F(L)	13.5	9	5.1	10.2	P7	0.4	8		
R	65F(L)	18.5	13.75	5.4	10.2	P7	0.4	11		
	25R(L)	6	9.5	3.3	10.2	P7	4.4	6		
	30R(L)	6	9	5.1	10.2	P7	3.4	6.5		
	35R(L)	12	14.6	5.1	10.2	P7	7.4	7.25		
	45R(L)	12	18	5.1	10.2	P7	10.4	7		
	55R(L)	13.5	19	5.1	10.2	P7	10.4	8		
	25R(L)	6	5.5	3.3	10.2	P7	0.4	6		
	35R(L)	12	7.6	5.1	10.2	P7	0.4	7.25		
RS	45R(L)	12	8	5.1	10.2	P7	0.4	7		
	55R(L)	13.5	9	5.1	10.2	P7	0.4	8		
	65R(L)	18.5	13.75	5.4	10.2	P7	0.4	11		





3. Grease nipple

WON ST provides various types of grease nipples necessary for lubricating a linear motion system.

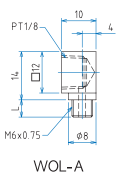


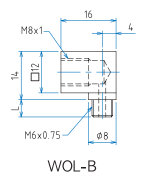
Applied model no	Nipple	Thread (L) length										
Applied model no.	model no.	UU	SS	DD	ZZ	KK	UULF	SSLF	DDLF	ZZLF	KKLF	
HB17, HB21	A-Ø3	4	4	-	6.5	-	9	9	-	11	-	
M15, M20, MB13, MB15	A-M3	4.2	4.2	-	-	-	7.7	7.7	-	-	-	
S-H15	A-M5	5	5	7.5	7.5	10	12	12	14.5	14.5	17	
S-H20		7	7	10	10	12	14.5	14.5	17	17	19	
S-H25, 30		7	7	12	12	14.5	14.5	14.5	19	19	22	
H35	B-M6F	10	10	14.5	14.5	17	17	17	19	19	22	
HB27		5	5	-	7	-	12	12	-	14.5	-	
HB35		5	5	-	10	-	12	12	-	17	-	
H45, H55	B-PT 1/8	8	8	-	11	-	15.5	15.5	-	18	-	

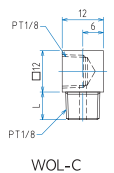


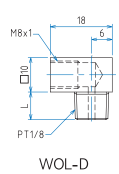
4. Connection of oil pipes

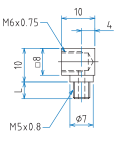
WOL Type





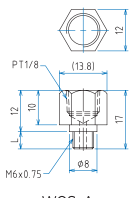




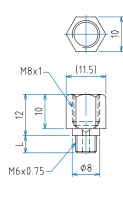


WOL-E

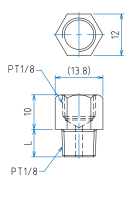
WOS Type



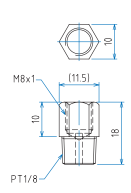




WOS-B



WOS-C



WOS-D

Applied woodel we	Nipple	Thread (L) length										
Applied model no.	model no.	UU	SS	DD	ZZ	KK	UULF	SSLF	DDLF	ZZLF	KKLF	
S-H15	WOL-E	5	5	7.5	7.5	10	12	12	14.5	14.5	17	
S-H20	WOS-B	7	7	10	10	12	14.5	14.5	17	17	19	
S-H25, H30		7	7	12	12	14.5	14.5	14.5	19	19	22	
H35	WOL-A, WOL-B	10	10	14.5	14.5	17	17	17	19	19	22	
HB27	WOS-A, WOS-B	5	5	-	7	-	12	12	-	14.5	-	
HB35		5	5	-	10	-	12	12	-	17	-	
H45, H55	WOL-C, WOL-D WOS-C, WOS-D	8	8	-	11	-	15.5	15.5	-	18	-	

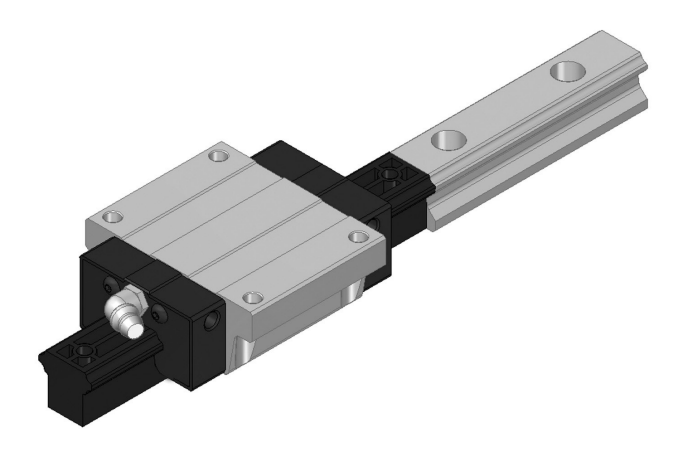




5. How to install with the use of a support rail

To get a block of a linear motion guide in or out of a rail, it is required to use a support rail for safety. If a rail is mounted on a rail without any support rail, a rolling element can be separated from the block. Moreover, internal parts can be damaged or destroyed by foreign substances.

Installing a block without a rolling element may sharply shorten life of the block, reduce load, and cause early destruction. If you use a support rail, do not lean it. Adhere it to the end of a rail first and then push it in the rail direction by apply force gradually. If a block has a rolling element separated and gets contaminated by dust, please do not use the product but contact WON ST.





Precautions for Handling Linear Motion Guide

1. Handling

- 1) WON Linear Motion Guide is damp-proof packaged after grease removal and cleaning. So, please open it right before use.
- 2) As for the compatible product of rail and block, a plastic support rail is combined with the block. Please assemble it with the rail carefully.
- 3) If you reassemble a block-rail set product or a single block product after dismantling it into pieces, foreign substance may intrude into the block or cause performance degradation that leads to unsmooth rolling motion or damage. So please do not disassemble it at your discretion.
- 4) If either a rail or a block leans to one side, the block or rail may fall to be damaged. Please be careful not to get a block or rail separated.
- 5) A block' end plate is made of plastic. Imposing an impact on it may cause its damage. Please be careful

2. Lubrication

- 1) If the product supplied is coated with rust preventive oil, clean it off thoroughly first and then fill with a lubricant before use.
- 2) DO NOT mix with other lubricants with a different thickener or additive. If so, it may destroy the structure of grease or cause a harmful effect.
- 3) Viscosity of grease depends on temperature. It increases in winter due to low temperature, and friction of a linear motion guide resistance may increase.
- 4) If you need to use a special lubricant, please contact WON ST before use.
- 5) When you use oil as a lubricant, oil may fail to reach the raceway groove depending on the assembly status or direction of a block or rail. In this case, there is no lubrication effect. WON ST offers different lubrication methods suitable for assembly environments. So please contact us.

3. Caution for use

- 1) After opening the product, please put a damp-proof agent in a dry container for storage.
- 2) Please handle the product after wearing plastic gloves in a clean place.
- 3) Please be careful to prevent foreign substances that may impede rolling motion or cause functional damage.
- 4) Please use a holding door or cover to prevent a linear motion guide from being exposed directly to poor environments that may cause corrosion or damage.
- 5) As for the linear motion guide based on standard plastic end plate, use it at 80°C or below. If you need to use it at 80°C or above, please order a special metal end plate.
- 6) If rail of a linear motion guide is fixed at ceiling or in a high place and its block bears load downwards, it is possible for the block to be separated from the rail and for the block and its attached parts to fall as the end plate is damaged or a ball falls off. So, it is required to take safety measures, such as the installation of a safety device.

4. Storage

A rail may warp depending on a storage condition. For storage, place a linear motion guide horizontally in the package box offered by WON ST or its equivalent box with the flat bottom. Avoid a place with high or low temperature and high humidity.





Troubles and Troubleshooting of Linear Motion Guide

Туре	Trouble	Cause	Action
		Damage by life	Replace the linear motion guide.
Fatigue failure of the	Flacking Caused by rolling fatigue of the rolling surface	Overload	Review the model no. selected; Use a higher model no; Lower a level of load; Reinforce assembly precision for installation; Enhance the rigidity of base and table
rolling surface	- Maximum shear stress-induced internal cracks are expressed on the surface.	Poor lubrication	Refill a lubricant; Shorten a refilling cycle of lubricant; Review the lubricant in use; Improve the lubricant passage.
		Intrusion of foreign substances	Improve seal performance; Add a seal; Take additio nal measures for dust prevention.
Indentation of the rolling	Indentation Caused by plastic deformation of the rolling surface	Impact load or excessive external load	Review the model no. selected; Make service conditions less strict; Lower a level of load; Reinforce assembly precision for installation; Use a higher model no.
surface	due to excessive external load	Careless handling	Improve the methods and conditions of handling to prevent impact and fall.
	Burning Rough surface of the rolling surface due to slight burning by friction between a rolling element and	Poor lubrication	Refill a lubricant; Use an appropriate lubricant; Improve lubrication
Seizing	the rolling surface - Cause for the discoloration of the rolling surface, weakened hardness, and flaking	Overload	Review service conditions; Lower a level of load; Use a higher model no.; Enhance assembly precision for installation.
	Cracking	mpact load or excessive external load	Review the model no. selected; Use a higher model no.; Lower a level of load; Reinforce assembly precision for installation
Cracking	- Partial breaking into pieces of a rolling element or rolling surface due to excessive external load	Poor raceway circulation of a rolling element	Prevent foreign substances; Improve measures for dust prevention; Refill a lubricant; Shorten a refilling cycle of lubricant; Improve lubrication
A1	Abnormal wear Caused by the sliding of a rolling element and the	Impact load or excessive external load	Review the model no. selected; Use a higher model no.; Lower a level of load; Reinforce assembly precision for installation.
Abnormal wear	rolling surface; the more sliding, the rapidly more wear	Intrusion of foreign substances	Reinforce seal performance; Improve measures for dust prevention
	- Accompany oxidation wear causing poor precision and preload failure	Poor lubrication	Refill a lubricant; Use an appropriate lubricant; Improve lubrication; Improve the lubrication passage.
	• Vibration	Load	Review service conditions; Use a higher model no.; Reinforce assembly precision for installation.
Flatting cor- rosion	- This problem arises when running at vibrant stroke causes the loss of oil film, and the oxidation of the fine dust caused by the sliding of a rolling element	Vibration	Improve transfer conditions; Replace a lubricant; Improve lubrication; Shorten a refilling cycle of lubricant.
	and the rolling surface facilitates wear.	Intrusion of foreign substances	Improve a seal; Establish measures for dust prevention.
Rust	Rust - Caused by the loss of oil film or the contact of an exposed part with water, acid, and alkali.	Intrusion of cooling water	Apply surface treatment for rust prevention; Improve seal performance; Replace a lubricant; replace a coolant; Refill a lubricant; Shorten a refilling cycle of lubricant.
generation	In particular, when cooling water flows in a block, it degrades lubrication and causes rust. Early flaking	High humidity	Apply surface treatment for rust prevention; Improve environments.
	arises due to concentrated stress.	Poor handling	Improve a storage place; Reinforce sealing treatment; Apply a sufficient amount of rust preventive oil.





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Crossed Roller Bearing Contents

Crossed Roller Bearing	
1. Structure	
2. Features	
3. Use	124
2 Types of Crossed Roller Beari	ng
1. CB Series for revolving inner ring	
2. CH Series with high stiffness	
3. CA Series for slim revolving inner ring4. Custiomized Special Type CS Series	
	120
Selection of Crossed Roller Bearing	
1. Overview	127
2. Procedure	
4 Life Calculation	
1. Rated service life (L)	120
Life calculation under heaving operation condition	120
Static safety factor (fs)	
4. Static equivalent radial load (Po)	
5. Dynamic equivalent radial load (Pc)	
6. Load factor (fw)	
7. Temperature factor (ft)	131
5 Load Rating	
Basic dynamic load rating (C)	131
Basic static load rating (Co)	
_	
6 Permissible RPM	132
7 Lubrication	132
Cautions in Designing	
Compression Plate and Housi	ng
1. Housing design for installation	_
2. Tap for separation	
3. Installation and assembly	
4. Selection of compression flange and bolt	
5. Assembly procedure for installation	134
• Fitting	125

Precision Specification of Crossed Roller Bearing	136
Precision Specification of WUP-class Series	
1. Rotational precision of WUP-class series	
2. Precision specification	140
12 Radial Clearance	140
Dimensions of Crossed Roller Bearing	
1. CB Series	142
2. CH Series	
3. CA Series	146
Precautions for Handling Crossed Roller Bearing	1.47
Crossed Roller Dearling	14/



Structure and Features of WON Crossed Roller Bearing

1. Structure

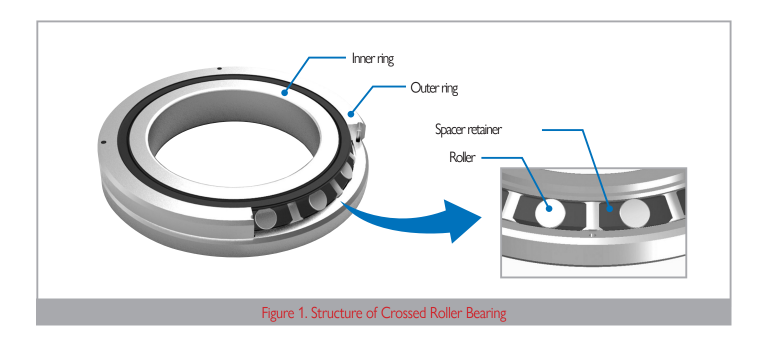
WON Crossed Roller Bearing has the structure in which a roller as a rolling element is crossed at right angles with the rolling surface with the V-grooved inner ring and outer ring. A spacer-type retainer assembled between rollers prevents the collision and friction of rollers, and the increase in rotational torque. The device has an easy-to-use compact structure.

2. Features

In the rolling surface of the inner and outer rings of a crossed roller bearing, rollers are assembled. Therefore, the device reduces the elastic displacement by external load, and bears all complex loads, such as radial load, axial load, and moment load, at the same time. Since it adopts a spacer retainer, it avoids inclined surface of a roller, uneven wear caused by uneven contact, or hitching. Therefore, the product with high precision and high rigidity implements smooth rotary motion, and support preload adjustment differently depending on service conditions.

3. Use

This product is mainly usable in an environment that needs complex loads, high rigidity and rotational precision. It is applied to various types of equipment, such as industrial robot, machine tool index table, ATC, medical equipment, precise alignment stage, semiconductor manufacture equipment, and DD motor.







Types of Crossed Roller Bearing

1. CB Series for Revolving Inner Ring

- 1) The inner ring of a crossed roller bearing has an integral type, and its outer ring is separable into upper and lower parts that are bolted for easy handling.
- 2) This model is mainly applied to the parts that needs the rotational precision of its inner ring, such as the index table of machine tool, or the joint or turning part of industrial robot.



2. CH Series with High Stiffness

- 1) The inner and outer rings of a crossed roller bearing have an integral type, so that the device has a small installation error. In addition, this model with high precision and high rigidity secures stablerotational precision.
- 2) This model is used in an environment where its inner and outer rings need to be rotated simultaneously or individually





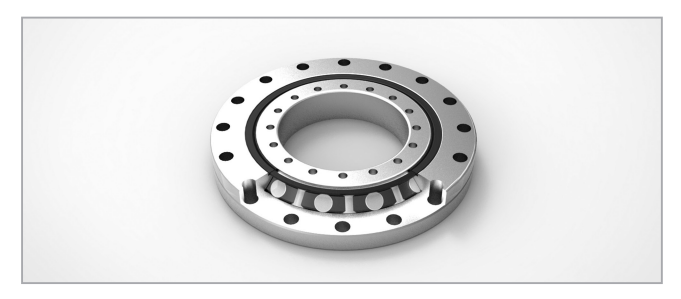
3. CA Series for Slim Revolving Inner Ring

- 1) As a slim compact type, this model has minimum thickness of its inner and outer rings. Its inner ring has an integral type, and its outer ring is separable into upper and lower parts that are bolted for easy handling.
- 2) This model is mainly applied to the parts that needs the rotational precision of its inner ring and need to become light weight and small, such as the joint or turning part of industrial robot.



4. Customized Special Type CS Series

1) This is a customized model. If you need a special type in terms of the shape, size, material, and specification of the inner and outer rings, please contact WON ST.







Selection of Crossed Roller Bearing

1. Overview

To select a crossed roller bearing, it is necessary to identify the details of requirements, prioritize them, and then choose the one that meets the service conditions.

2. Procedure

- 1 Determine service conditions
- The equipment to be used, requirements, service environments, precision, rigidity, life, and others
- Select a type
- Integral type, Inner ring separation type, Outer ring separation type, General type, High rigidity type
- 3 Calculate load
- Calculate radial load, axial load, moment load, and dynamic equivalent load
- 4 Calculate rated service life
- Calculate a rated service life
- 5 Calculate static safety factor
- Calculate a static safety factor in consideration of the characteristics of equipment, external load, etc.
- 6 Determine rigidity and preload
- Determine clearance and preload values in consideration of motion conditions, rotational precision, etc.
- 7 Determine precision level
- Determine a level of precision in consideration of rotational precision and assembly precision.
- 8 Determine lubrication
- Determine oil, grease, or a special lubricant.

9

Complete selection



Life Calculation

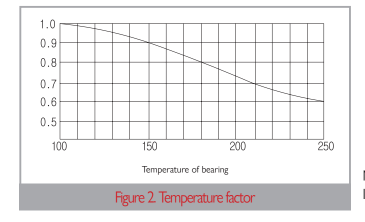
1. Rated service life (L)

It is possible to calculate the basic rated life of cross roller bearing in the following formula.

$$L = \left(\frac{f_T \cdot C}{f_w \cdot P_c}\right)^{\frac{10}{3}} \times 10^6$$

Service life time

$$L_h = \frac{L}{60 \times N}$$



L : Rated service life

C: Basic dynamic load rating(N)

Pc : Dynamic equivalent radial load(N)

 f_{\top} : Temperature factor

fw: Load factor

Lh: Service life time(h)

N: RPM(rpm)

Note: Usually, workable temperature is 80°C or below. If above, please contact WON ST.





2. Life calculation under heaving operation condition

Service life of a bearing under heaving operation condition is calculated as follows.

$$L_{0c} = \frac{90}{\theta} \left(\frac{C}{P_c} \right)^{P}$$

Loc : rated service life 10⁶ cycle indicated in heaving frequency of the bearing under heaving operation

 θ : heaving angle (See Fig.3.)

Pc: dynamic equivalent radial load

 \times If \varnothing is small, it is hard to generate an oil film on the contact surface between the raceway surface and a rotating body. In addition, it may cause corrosion.

In case of heaving operation

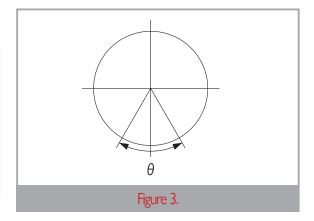
Service life time
$$L_h = \frac{360 \times L}{2 \times \theta \times n_o \times 60}$$

$$L_h : \text{Service life time} \qquad (h)$$

$$\theta : \text{Heaving angle} \qquad (\text{deg})$$

$$(\text{$\stackrel{\cdot}{\times}$ See the figure on the right.})$$

$$n_o : \text{Number of reciprocating motions (min-1)}$$



3. Static safety factor (fs)

Static safety factor(fs) of a crossed roller bearing is calculated as follows. For the general static safety factor, see Table 1.

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

fs: static safety factor

 C_0 : basic static load rating (N)

Po: static equivalent radial load (maximum load) (N)

Table 1. Static safety factor (fs)

Working condition	Lower limit of fs
High rotational precision is required.	≥3
Under normal operation condition	≥2
Almost no rotation and no significance of smooth operation under normal operation condition	≥1



4. Static equivalent radial load (Po)

Static equivalent radial load of a crossed roller bearing is calculated in the following formula.

$$P_0 = F_r + \frac{2M}{D_{PW}} + 0.44 F_a$$

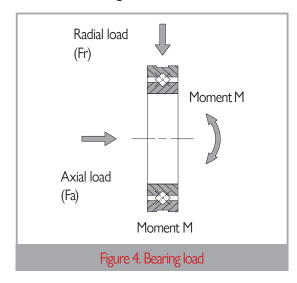
Po: Static equivalent radial load (N)

Fr: Radial load N)

Fa: Axial load (N)

M: Moment (N•mm)

DPW: Roller set pitch diameter (DPW $\approx \frac{d+D}{2}$)



5. Dynamic equivalent radial load (Pc)

Dynamic equivalent radial load of a crossed roller bearing is calculated in the following formula.

$$P_c = X \left(F_r + \frac{2M}{D_{PW}}\right) + Y F_a$$

 P_c : Dynamic equivalent radial load(N)

Fr: Radial load (N)

 F_a : Axial load (N)

M : Moment (N•mm)

 $X: Radial\ load\ factor\ (See\ Table\ 2.)$

Y: Axial load factor (See Table 2.)

DPW: Roller set pitch diameter (DPW $\approx \frac{d+D}{2}$)

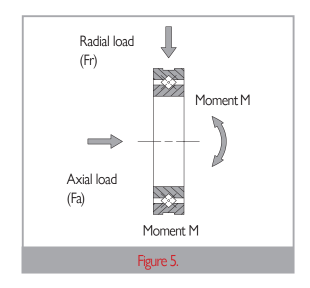


Table 2. Radial load factor and axial load factor

Classification	X	Υ
$\frac{F_a}{F_r + 2M/D_{PW}} \leq 1.5$	1	0.45
$\frac{F_a}{F_r + 2M/D_{PW}} > 1.5$	0.67	0.67





6. Load factor (fw)

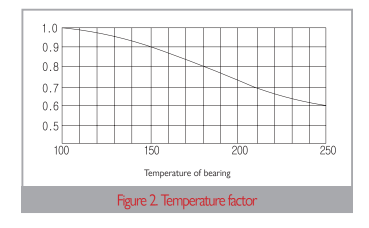
When a crossed roller bearing is used, the load imposed on the bearing by vibration and impacts in operation is often greater than the calculated load. To select a crossed roller bearing, it is required to take into account the load factor values in the table shown below.

Table 3. Load factor (fw)

Load condition		fw	
Smooth operation condition without impacts	1	~	1.2
Normal operation condition	1.2	~	1.5
The operation condition with both vibration load and impact load	1.5	~	3

7. Temperature factor (fT)

Temperature factor is presented in the following graph.



Note: Usually, workable temperature is 80°C or below. If above, please contact WON ST

5 Load rating

1. Basic dynamic load rating (C)

It refers to the radial load with a constant size and direction, which makes it possible to meet the condition where over 90% in the group of multiple crossed roller bearings with the same model have no flaking and can rotate a million times.

2. Basic static load rating (Co)

It refers to the static radial load that imposes a certain level of contact stress on the raceway surface with the maximum load and on the center of the contact part of a rotating body in a crossed roller bearing.



Permissible RPM

For the permissible RPM of a crossed roller bearing, see the table below. A permissible RPM depends on assembly or service conditions.

Table 4. Permissible RPM of crossed roller bearing (dm•n)

Bearing	Type Seal		Grease lubrication	Oil lubrication
Bear	ing	No seal	75,000	150,000
Spacer r	etainer	Seals on the both sides	60,000	-

 $\% dm \cdot n = dm \times n$

dm: The mean value of inside and outside dimeters (mm)

n : Revolution count (rpm)

7

Lubrication

A crossed roller bearing is commonly lubricated with grease. An oil inlet of the inner ring and outer ring is used for grease supply. A crossed roller bearing with double-sided seal mounting type is filled with Albania EP2 grease.

If a bearing is not filled with a lubricant, please fill it with the grease or oil suitable for service conditions before use. Without lubrication, it is possible to make the rolling surface worn out more and shorten of a bearing life.

8

Cautions in Designing Compression Plate and Housing

A crossed roller bearing is compact and slim. It is required to evaluate the rigidity of a pressure plate or housing plate and the torque of bolts in the process of designing an installation part.

In the case of poor rigidity, it is impossible to assemble the inner and outer rings of a bearing evenly and tightly, and the bearing can be deformed in moment load. In such deformation, a roller fails to make contact uniform and thus performance of the bearing is degraded significantly.

1. Housing design for installation

Housing thickness should be at least 60% of cross-section height of a bearing.

$$T = \frac{D-d}{2} \times 0.6 \text{ or more}$$

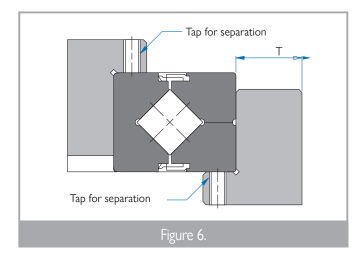
T: Housing thickness

D: The outside diameter of the outer ring

d: The outside diameter of the inner ring

2. Tap for separation

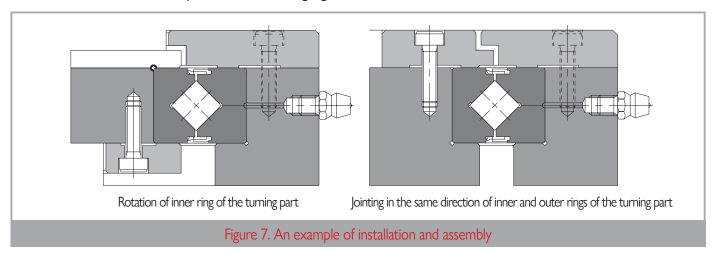
If a separation tap is applied to a design, it is easy to separate the inner and outer rings without any damage to a bearing.





3. Installation and assembly

For installation and assembly, see the following figure.



4. Selection of compression flange and bolt

The more numbers of the fastening bolts for compression, the more stable. Bolts are arranged in the equimultiples as shown in Table 5. For the thickness (F) and gap (S) of the flange for compression, see the following table of dimensions

$$F = B \times 0.5 \sim B \times 1.2$$

 $H = B_{-0.1}^{0}$

S = 0.5 mm

To prevent a flange for compression from being loosened, it is required to make firm connection in an appropriate torque level. If a shaft or housing is made of a light alloy material, use steel. For general heavy or light steel, see the following table.

Unit: mm

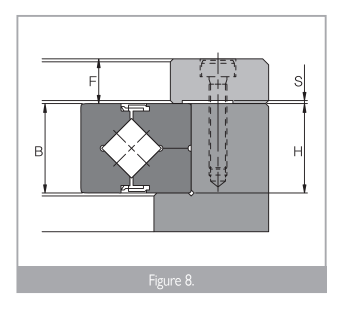
Table 5. Number of compression bolts and bolt size

external diamet	er of outer ring	No. of bolts	Bolt size
Above	Below	1 10. 01 50165	
-	100	8 or more	M3 ~ M5
100	200	12 or more	M4 ~ M8
200	300	16 or more	M5 ~ M12

Table 6. Maximum clamping torque of bolts

Ų	Ji	nı	t.	:	N	•	n	٢

Bolt No.	Clamping torque	Bolt No.	Clamping torque
M3	2	M8	30
M4	4	M10	70
M5	9	M12	120
M6	14	-	-





5. Assembly procedure for installation

The assembly procedure of a crossed roller bearing is as follows.

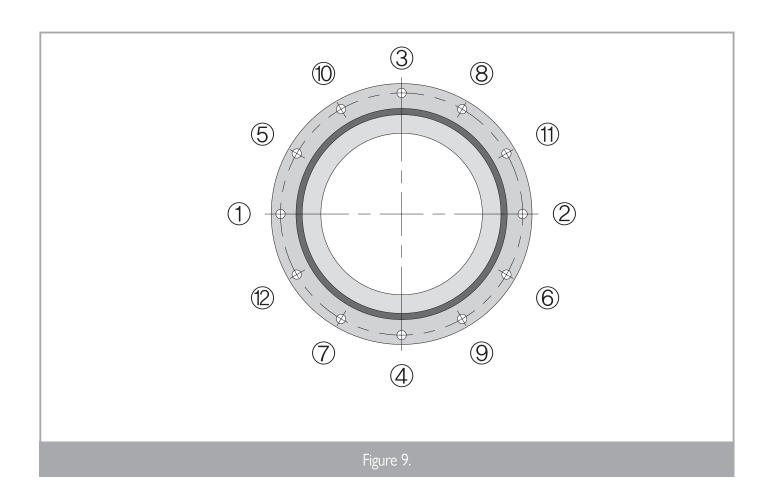
1. Preliminary check before mounting

Wash a housing or other assembly parts clearly and check if they have any scratch or sharp edge.

2. Axis or housing assembly

Since a bearing is slim, it can be easily inclined in the process of assembly. Make it balanced horizontally with the use of a plastic hammer, and then hammer the cylinder of the outer ring gradually and insert it. Carefully hammer it until the part is set in the contact surface completely.

- 3. Compression-flange mounting
- 1) Mount a flange for compression. Check a position for bolt fastening by shaking the flange before assembly.
- 2) Check that a bolt is positioned well in a hole before fastening the bolt.
- 3) The bolt fastening process is comprised of 2 to 5 steps from temporary fastening to complete fastening. If the inner ring and outer ring are separated from each other, rotate the integral axis gently and slowly in order to secure an assembly position, and then fasten a bolt in 2 to 5 steps.









9 Fitting

For fitting, see the following table

Table 7. Recommended fitting in normal load

		Tolerance range class						
Radial internal clearance	Load	fixed to inner ring	Load fixed to outer ring					
	Shaft	Housing bore	Shaft	Housing bore				
G2 clearance	h5	H7	g5	J7 ⁽¹⁾				
G1 clearance	j5	H7	g5	J7 ⁽¹⁾				

Note⁽¹⁾ It is recommended to fit to a small edge according to measured value of a bearing.

Table8. Recommended fitting for the normal clearance of a slim type

		Load fixed t	o inner ring		Load fixed to outer ring				
Inside diameter of bearing (d)	Sh	aft	Housir	Housing bore		Shaft		Housing bore	
bearing (d)	Max.	Min.	Max.	Min.	Max.	Min.	Max.	Min.	
50	+15	0	+13	0	-15	-30	-13	-25	
60	+15	0	+13	0	-15	-30	-13	-25	
70	+15	0	+15	0	-15	-30	-15	-30	
80	+20	0	+15	0	-20	-40	-15	-30	
90	+20	0	+15	0	-20	-40	-15	-30	
100	+20	0	+15	0	-20	-40	-15	-30	
110	+20	0	+20	0	-20	-40	-20	-40	
120	+25	0	+20	0	-25	-50	-20	-40	
130	+25	0	+25	0	-25	-50	-25	-50	
140	+25	0	+25	0	-25	-50	-25	-50	
150	+25	0	+25	0	-25	-50	-25	-50	
160	+25	0	+25	0	-25	-50	-25	-50	
170	+25	0	+30	0	-25	-50	-30	-60	
180	+30	0	+30	0	-30	-60	-30	-60	
190	+30	0	+30	0	-30	-60	-30	-60	
200	+30	0	+30	0	-30	-60	-30	-60	



Precision Specification of Crossed Roller Bearing

Precision of a crossed roller bearing and dimensional tolerance are calculated with the dimensions described in Table 9 to Table 18.

Table 9. Rotational precision of the inner ring of CH Series

Unit : µm

	Inner r	ing radial runout to	lerance	Inner ring axis runout tolerance			
Model No.	Precision	Super precision	Ultra precision	Precision	Super precision	Ultra precision	
	P5	P4	P2	P5	P4	P2	
CH42	4	3	2.5	4	3	2.5	
CH66	5	4	2.5	5	4	2.5	
CH85	5	4	2.5	5	4	2.5	
CH124	5	4	2.5	5	4	2.5	
CH148	6	5	2.5	6	5	2.5	
CH178	6	5	2.5	6	5	2.5	
CH228	8	6	5	8	6	5	
CH297	10	8	5	10	8	5	
CH445	15	12	7	15	12	7	

Note⁽¹⁾: Standard rotational precision of CH series is P5.

Table 10. Rotational precision of the outer ring of CH Series

Unit: µm

	Inner r	ing radial runout to	lerance	Inner ring axis runout tolerance			
Model No.	Precision	Super precision	Ultra precision	Precision	Super precision	Ultra precision	
	P5	P4	P2	P5	P4	P2	
CH42	8	5	4	8	5	4	
CH66	10	6	5	10	6	5	
CH85	10	6	5	10	6	5	
CH124	13	8	5	13	8	5	
CH148	15	10	7	15	10	7	
CH178	15	10	7	15	10	7	
CH228	18	11	7	18	11	7	
CH297	20	13	8	20	13	8	
CH445	25	16	10	25	16	10	

Note⁽¹⁾: Standard rotational precision of CH series is P5.





Table 11. Rotational precision of the inner ring of CB Series

Unit: µm

	Inner ring radial runout tolerance Inner ring axis runous diameter (d)				axis runout	t tolerance					
	aring	0	PE6	PE5	PE4	PE2	0	PE6	PE5	PE4	PE2
Above	Below	0	P6	P5	P4	P2	0	P6	P5	P4	P2
18	30	13	8	4	3	2.5	13	8	4	3	2.5
30	50	15	10	5	4	2.5	15	10	5	4	2.5
50	80	20	10	5	4	2.5	20	10	5	4	2.5
80	120	25	13	6	5	2.5	25	13	6	5	2.5
120	150	30	18	8	6	2.5	30	18	8	6	2.5
150	180	30	18	8	6	5	30	18	8	6	5
180	250	40	20	10	8	5	40	20	10	8	5
250	315	50	25	13	10	(6)	50	25	13	10	(6)
315	400	60	30	15	12	(7)	60	30	15	12	(7)
400	500	65	35	18	14	(9)	65	35	18	14	(9)
500	630	70	40	20	16	(10)	70	40	20	16	(10)
630	800	80	(45)	(23)	(18)	(11)	80	(45)	(23)	(18)	(11)
800	1000	90	(50)	(25)	(20)	(12)	90	(50)	(25)	(20)	(12)

Table 12. Rotational precision of the inner ring of CA Series

 $Unit: \mu m \\$

Nominal dimension (mm) of	Nominal dimension (mm) of the inside diameter (d) of bearing					
Above	Below	Allowable value of axial run-out				
40	65	13				
65	80	15				
80	100	15				
100	120	20				
120	140	25				
140	180	25				
180	200	30				



Table 13. Dimensional tolerance of the inside diameter of bearing

Unit : µm

Nominal dimension (mm) of the		Tolerance of dm Note (2)									
inside diameter (d) of bearing		0,P6,P5,P4,P2,WUP		Р	PE6		PE5		PE4, PE2		
Above	Below	Max.	Min.	Max.	Min.	Max.	Min.	Max.	Min.		
18	30	0	-10	0	-8	0	-6	0	-5		
30	50	0	-12	0	-10	0	-8	0	-6		
50	80	0	-15	0	-12	0	-9	0	-7		
80	120	0	-20	0	-15	0	-10	0	-8		
120	150	0	-25	0	-18	0	-13	0	-10		
150	180	0	-25	0	-18	0	-13	0	-10		
180	250	0	-30	0	-22	0	-15	0	-12		
250	315	0	-35	0	-25	0	-18	-	-		
315	400	0	-40	0	-30	0	-23	-	-		
400	500	0	-45	0	-35	-	-	-	-		
500	630	0	-50	0	-40	-	-	-	-		
630	800	0	-75	0	-	-	-	-	-		
800	1000	0	-100	-	-	-	-	-	-		

Note⁽¹⁾: Standard precision of the inside diameter of CH series is class 0. For higher precision, please contact WON ST.

Note⁽²⁾: dm is the mean value between the max diameter and min diameter of the 2-point measurement values of bearing inside diameter.

 $\mathsf{Note}^{(3)}$: In case of no indication of precision class, the highest of the low precision classes is applied.

Table 14. Dimensional tolerance of the outside diameter of bearing

Unit : µm

	sion (mm) of the	Tolerance of dm Note (2)									
inside diamete	r (d) of bearing	0,P6,P5,P4	4,P2,WUP	Р	E6	PE5		PE4, PE2			
Above	Below	Max.	Min.	Max.	Min.	Max.	Min.	Max.	Min.		
30	50	0	-11	0	-9	0	-7	0	-6		
50	80	0	-13	0	-11	0	-9	0	-7		
80	120	0	-15	0	-13	0	-10	0	-8		
120	150	0	-18	0	-15	0	-11	0	-9		
150	180	0	-25	0	-18	0	-13	0	-10		
180	250	0	-30	0	-20	0	-15	0	-11		
250	315	0	-35	0	-25	0	-18	0	-13		
315	400	0	-40	0	-28	0	-20	0	-15		
400	500	0	-45	0	-33	0	-23	-	-		
500	630	0	-50	0	-38	0	-28	-	-		
630	800	0	-75	0	-45	0	-35	-	-		
800	1000	0	-100	-	-	-	-	-	-		

Note(1): Standard precision of the inside diameter of CH series is class 0. For higher precision, please contact WON ST.

Note⁽²⁾: dm is the mean value between the max diameter and min diameter of the 2-point measurement values of bearing outside diameter Note⁽³⁾: In case of no indication of precision class, the highest of the low precision classes is applied.







Table 15. Tolerance of the inner & outer ring width of CB Series

Unit: µm

Madal Na	Tolerance of B1					
Model No.	Max	Min				
CH42	0	-75				
CH66	0	-75				
CH85	0	-75				
CH124	0	-7 5				
CH148	0	-75				
CH178	0	-100				
CH228	0	-100				
CH297	0	-100				
CH445	0	-150				

Table 15. Tolerance of the inner & outer ring width of CB Series

 $Unit: \mu m \\$

Nominal dimensi	on (mm) of the inside	Tolerar	nce of B1	Toleran	ce of B1
diameter	diameter (d) of bearing		inner ring of CB	Applied to the	outer ring of CB
Above	Below	Max.	Min.	Max.	Min.
18	30	0	-75	0	-100
30	50	0	-75	0	-100
50	80	0	-75	0	-100
80	120	0	-75	0	-100
120	150	0	-100	0	-120
150	180	0	-100	0	-120
180	250	0	-100	0	-120
250	315	0	-120	0	-150
315	400	0	-150	0	-200
400	500	0	-150	0	-200
500	630	0	-150	0	-200
630	800	0	-150	0	-200
800	1000	0	-300	0	-400



Precision Specification of WUP-class Series

1. Rotational precision of WUP-class series (example)

WUP-class Series has higher rotational precision than those of ISO Class2, KS 2, DIN P2, AFBMA ABCE9, and JIS2.

2. Precision specification

The runout precision of CH, CB and WUP-class crossed roller bearing series is based on the Table 17 and Table 18.

Table 17. Runout precision of CH and WUP-class series

Unit : µm

Table 18. Runout precision of CB and WUP-class series $Unit: \mu m$

Model No.	Runout precision ring of C	on of the inner CH series	Runout precision of the outer ring of CH series		
riodelino.	Radial runout Axis runout tolerance tolerance		Radial runout tolerance		
CH42	2	2	3	3	
CH66	2	2	3	3	
CH85	2	2	3	3	
CH124	2	2	3	3	
CH148	2	2	4	4	
CH178	2	2	4	4	
CH228	2.5	2.5	4	4	
CH297	3	3	5	5	
CH445	4	4	7	7	

Nominal dimension diameter (d) and or	s (mm) of the inner utside diameter (D)	Runout precision of the inner ring of CB series				
Above	Below	Radial runout tolerance	Axis runout tolerance			
80	180	2.5	2.5			
180	250	3	3			
250	315	4	4			
315	400	4	4			
400	500	5	5			
500	630	6	6			
630	800	-	-			

12

Radial Clearance

The radial clearance of CH, CB, and CA series is shown in the following tables

Table 19. Radial clearance of CH series

Unit : µm

Table 20. Radial clearance of CB and WUP-class series Unit: µm

	C	33	G ₂				
Model No.	Starting	· · · · · · · · · · · · · · · · · · ·	Radial clearance				
	(N	•m)	(µm)				
	Min.	Max.	Min.	Max.			
CH42	0.1	0.5	0	25			
CH66	0.3	2.2	0	30			
CH85	0.4	3	0	40			
CH124	1	6	0	40			
CH148	1	10	0	40			
CH178	3	15	0	50			
CH228	5	20	0	60			
CH297	10	35	0	70			
CH445	20	55	0	100			

Note: G3 clearance of CH series is controlled by starting torque, and the starting torque of G3 clearance has no seal resistance.

Pitch circle diameter of roller (dp) (mm)		C	3 3	G ₂			
Above	Below	Min.	Max.	Min.	Max.		
120	160	-10	0	0	40		
160	200	-10	0	0	50		
200	250	-10	0	0	60		
250	280	-15	0	0	80		
280	315	-15	0	0	100		
315	355	-15	0	0	110		
355	400	-15	0	0	120		
400	500	-20	0	0	130		
500	560	-20	0	0	150		
560	630	-20	0	0	170		
630	710	-20	0	0	190		





Unit: µm

Table 21. Radial clearance of CB series

Pitch circle diameter of roller (dp) (mm)		G ₃		C	3 2	G ₁		
Above	Below	Min.	Max.	Min.	Max.	Min.	Max.	
355	400	-15	0	30	120	120	210	
400	450	-20	0	30	130	130	230	
450	500	-20	0	30	130	130	250	
500	560	-20	0	30	150	150	280	
560	630	-20	0	40	170	170	310	
630	710	-20	0	40	190	190	350	
710	800	-30	0	40	210	210	390	
800	900	-30	0	40	230	230	430	
900	1000	-30	0	50	260	260	480	
1000	1120	-30	0	60	290	290	530	
1120	1250	-30	0	60	320	320	580	
1250	1400	-30	0	70	350	350	630	

Table 22. Radial clearance of CA series

Unit: µm

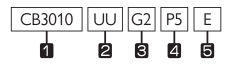
	Pitch circle diameter of roller (dp) (mm)		<u>.</u>	G ₂			
Above	Below	Min.	Max.	Min.	Max.		
50	80	-8	0	0	15		
80	120	-8	0	0	15		
120	140	-8	0	0	15		
140	160	-8	0	0	15		
160	180	-10	0	0	20		
180	200	-10	0	0	20		
200	225	-10	0	0	20		



Dimensions of Crossed Roller Bearing

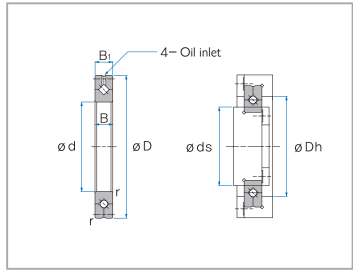
1. CB Series

Composition of Model Name & Number



- 1 Model No.
- 2 No symbol- No seal / UU- Two-side seal / U- One-side seal
- Symbol of clearance: G₁-Normal preload / G₂-Light preload / G₃-Heavy preload / G₅-Special preload
- Symbol of precision: No symbol–Moderate / H6–High / P4–Super Precision / P2–Ultra Precision
- 5 No symbol–Standard product /E-special specification

- Standard type, The structure inner ring rotation and outer ring separation



Unit: mm

		Major dimensions							Assembly		Basic load rating		Mass
Shaft	Model No.		Outside	Pitch circle diame-	ما الله (/ ۸ /	Oil	inlet			nsions			Mass
diameter	diameter d	PITCH CITCIE QII or diameter	ter of roller dp		a	b	r min	ds max	Dh min	C kN	Co kN	kg	
20	CB 2008	20	36	27	8	2	8.0	0.5	23.5	30.5	3.23	3.1	0.04
25	CB 2508	25	41	32	8	2	8.0	0.5	28.5	35.5	3.63	3.83	0.05
30	CB 3010	30	55	41.5	10	2.5	1	0.6	37	47	7.35	8.36	0.12
35	CB 3510	35	60	46.5	10	2.5	1	0.6	41	51.5	7.64	9.12	0.13
40	CB 4010	40	65	51.5	10	2.5	1	0.6	47.5	57.5	8.33	10.6	0.16
45	CB 4510	45	70	56.5	10	2.5	1	0.6	51	61.5	8.62	11.3	0.17
50	CB 5013	50	80	64	13	2.5	1.6	0.6	57.4	72	16.7	20.9	0.27
60	CB 6013	60	90	74	13	2.5	1.6	0.6	68	82	18	24.3	0.3
70	CB 7013	70	100	84	13	2.5	1.6	0.6	78	92	19.4	27.7	0.35
80	CB 8016	80	120	98	16	3	1.6	0.6	91	111	30.1	42.1	0.7
90	CB 9016	90	130	108	16	3	1.6	1	98	118	31.4	45.3	0.75
100	CB 10016	100	140	119.3	16	3.5	1.6	1	109	129	31.7	48.6	0.83
100	CB 10020	100	150	123	20	3.5	1.6	1	113	133	33.1	50.9	1.45
	CB 11012		135	121.8	12	2.5	1	0.6	117	127	12.5	24.1	0.4
110	CB 11015	110	145	126.5	15	3.5	1.6	0.6	122	136	23.7	41.5	0.75
	CB 11020		160	133	20	3.5	1.6	1	120	143	34	54	1.56



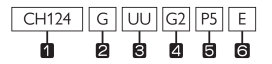


												U	nit : mm
				Major di	mensions				Asse	mbly	Basic loa	ad rating	Mass
Shaft	Model No.		Outside	Do I i I i	V A 75 Te I	Oil	inlet		dime	nsions			111455
diameter	i iodei ivo.	diameter d	diameter D	Pitch circle diame- ter of roller dp	B B ₁	a	b	r min	ds max	Dh min	C kN	Co kN	kg
400	CB 12016	400	150	134.2	16	3.5	1.6	0.6	127	141	24.2	43.2	0.72
120	CB 12025	120	180	148.7	25	3.5	2	1.5	133	164	66.9	100	2.62
420	CB 13015	420	160	144.5	15	3.5	1.6	0.6	137	152	25	46.7	0.72
130	CB 13025	130	190	158	25	3.5	2	1.5	143	174	69.5	107	2.82
1.40	CB 14016	1.10	175	154.8	16	2.5	1.6	1	147	162	25.9	50.1	1
140	CB 14025	140	200	168	25	3.5	2	1.5	154	185	74.8	121	2.96
	CB 15013		180	164	13	2.5	1.6	0.6	157	172	27	53.5	0.68
150	CB 15025	150	210	178	25	3.5	2	1.5	164	194	76.8	128	3.16
	CB 15030		230	188	30	4.5	3	1.5	173	211	100	156	5.3
160	CB 16025	160	220	188.6	25	3.5	2	1.5	173	204	81.7	135	3.14
170	CB 17020	170	220	191	20	3.5	1.6	1.5	184	198	29	62.1	2.21
180	CB 18025	180	240	210	25	3.5	2	1.5	195	225	84	143	3.44
190	CB 19025	190	240	211.9	25	3.5	1.6	1	202	222	41.7	82.9	2.99
	CB 20025		260	230	25	3.5	2	2	215	245	84.2	157	4
200	CB 20030	200	280	240	30	4.5	3	2	221	258	114	200	6.7
	CB 20035		295	247.7	35	5	3	2	225	270	151	252	9.6
220	CB 22025	220	280	250.1	25	3.5	2	2	235	265	92.3	171	4.1
240	CB 24025	240	300	269	25	3.5	2	2.5	256	281	68.3	145	4.5
	CB 25025		310	277.5	25	3.5	2	2.5	265	290	69.3	150	5
250	CB 25030	250	330	287.5	30	4.5	3	2.5	269	306	126	244	8.1
	CB 25040		355	300.7	40	6	3.5	2.5	275	326	195	348	14.8
	CB 30025		360	328	25	3.5	2	2.5	315	340	76.3	178	5.9
300	CB 30035	300	395	345	35	5	3	2.5	322	368	183	367	13.4
	CB 30040		405	351.6	40	6	3.5	2.5	326	377	212	409	17.2
350	CB 35020	350	400	373.4	20	3.5	1.6	2.5	363	383	54.1	143	3.9
400	CB 40035	400	480	440.3	35	5	3	2.5	422	459	156	370	14.5
400	CB 40040	400	510	453.4	40	6	3.5	2.5	428	479	241	531	23.5
450	CB 45025	450	500	474	25	3.5	1.6	1	464	484	61.7	182	6.6
	CB 50025		550	524.2	25	3.5	1.6	1	514	534	65.5	201	7.3
500	CB 50040	500	600	548.8	40	6	3	2.5	526	572	239	607	26
	CB 50050		625	561.6	50	6	3.5	2.5	536	587	267	653	41.7
600	CB 60040	600	700	650	40	6	3	3	627	673	264	721	29
700	CB 70045	700	815	753.5	45	6	3	3	731	777	281	836	46
800	CB 80070	800	950	868.1	70	6	4	4	836	900	468	1330	105
900	CB 90070	900	1050	969	70	6	4	4	937	1001	494	1490	120



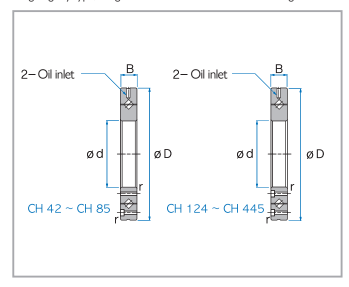
2. CH Series

Composition of Model Name & Number



- 1 Model No.
- Shape: No symbol-The same direction of counterbore / G-Opposite direction of counterbore/ X-inner ring tap hole
- No symbol- No seal / UU- Two-side seal / U- One-side seal (one-side seal of the counterbore of outer ring)/UT-One-side seal (the opposite of the counterbore of outer ring)
- Symbol of clearance: G_1 -Normal preload / G_2 -Light preload / G_3 -Heavy preload / G_5 -Special preload
- Symbol of precision: No symbol–Moderate / H6–High / P4–Super Precision / P2–Ultra Precision
- 6 No symbol–Standard product /E-special specification

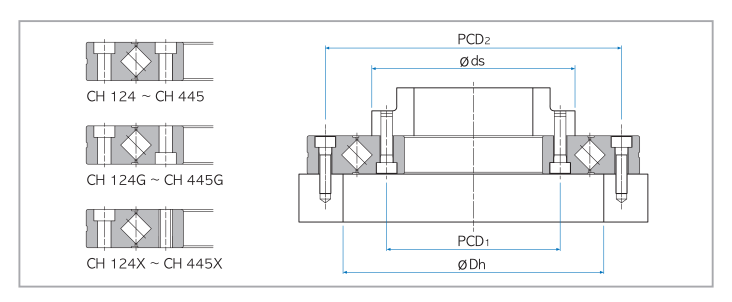
- High-rigidity type, Integral structure of the inner and outer rings



				Majo	or dimens	sions		Asse	mbly	Basic loa	ad rating	Mass
Shaft	Model No.		Outside	Pitch circle	Width	Oil inlet		dimer	nsions			111455
diameter	1104011101	diameter d	diameter D	diameter of roller dp	В	d ₁	r min	ds max	Dh min	C kN	Co kN	kg
20	CH 42	20	70	41.5	12	3.1	0.6	37	47	7.35	8.35	0.29
35	CH 66	35	95	66	15	3.1	0.6	59	74	17.5	22.3	0.62
55	CH 85	55	120	85	15	3.1	0.6	79	93	20.3	29.5	1
80	CH 124(G)	80	165	124	22	3.1	1	114	134	33.1	50.9	2.6
00	CH 124X	00	103	121		5.1	'	111	131	33.1	30.7	2.0
90	CH 148(G)	90	210	147.5	25	3.1	1.5	133	162	49.1	76.8	4.9
	CH 148X	,0	210	117.5	23	3.1	1.5	155	102	17.1	7 0.0	1.7
115	CH 178(G)	115	240	178	28	3.1	1.5	161	195	80.3	135	6.8
113	CH 178X	113	210	170	20	3.1	1.5	101	173	00.5	133	0.0
160	CH 228(G)	160	295	227.5	35	6	2	208	246	104	173	11.4
100	CH 228X	100	2/3	227.5	33	0		200	210	101	1/3	11.1
210	CH 297(G)	210	380	297.3	40	6	2.5	272	320	156	281	21.3
210	CH 297X	210	300	277.3	70	0	2.3	212	320	130	201	21.5
350	CH 445(G)	350	540	445.4	45	6	2.5	417	473	222	473	35.4
330	CH 445X	330	310	1 13.1	13	J	2.3	117	1/3		1/3	55.1





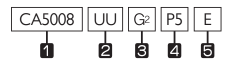


			Inner ring		Outer ring
Shaft diameter	Model No.	PCD ₁	Mounting hole	PCD ₂	Mounting hole
20	CH 42	28	6-M3 penetrated	57	6-ø3.4 penetrated, ø6.5 counterbore depth 3.3
35	CH 66	45	8-M4 penetrated	83	8-ø4.5 penetrated, ø8 counterbore depth 4.4
55	CH 85	65	8-M5 penetrated	105	8-ø5.5 penetrated, ø9.5 counterbore depth 5.4
00	CH 124(G)	97	10-ø5.5 penetrated, ø9.5 counterbore depth 5.4	1.40	10 of Franchistad of Franchistada and double F4
80	CH 124X	9/	10-M5 penetrated	148	10-ø5.5 penetrated, ø9.5 counterbore depth 5.4
90	CH 148(G)	112	12-ø9 penetrated, ø14 counterbore depth 8.6	187	12 =0 ==================================
90	CH 148X	112	12-M8 penetrated	10/	12-ø9 penetrated, ø14 counterbore depth 8.6
115	CH 178(G)	139	12-ø9 penetrated, ø14 counterbore depth 8.6	217	10 =0 = = = throtod = 14 == : : = throto = = de=th=0 /
113	CH 178X	137	12-M8 penetrated	217	12-ø9 penetrated, ø14 counterbore depth 8.6
160	CH 228(G)	184	12-ø11 penetrated, ø17.5 counterbore depth 10.8	270	12 all paratisted all Facultanham death 100
100	CH 228X	104	12-M10 penetrated	2/0	12-ø11 penetrated, ø17.5 counterbore depth 10.8
210	CH 297(G)	240	16-ø14 penetrated, ø20 counterbore depth 13	250	14 =14 = === treated = 20 === rate the sun depth 12
210	CH 297X	240	16-M12 penetrated	350	16-ø14 penetrated, ø20 counterbore depth 13
350	CH 445(G)	385	24-ø14 penetrated, ø20 counterbore depth 13	505	24 a14 paratimeted a20 asymptomic depth 12
330	CH 445X	303	24-M12 penetrated	303	24-ø14 penetrated, ø20 counterbore depth 13



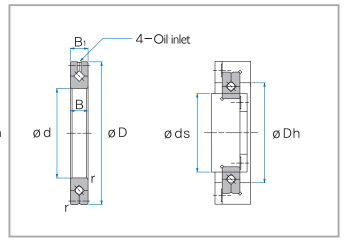
3. CA Series

Composition of Model Name & Number



- 1 Model No.
- 2 No symbol- No seal / UU- Two-side seal / U- One-side seal
- Symbol of clearance: G₁-Normal preload / G₂-Light preload / G₃-Heavy preload / G₅-Special preload
- Symbol of precision: No symbol–Moderate / H6–High / P4–Super Precision / P2–Ultra Precision
- **5** No symbol–Standard product /E-special specification

- Slim type, The structure inner ring rotation and outer ring separation



				Majo	or dimens	sions			Assembly	y dimen-	Basic loa	ad rating	M
Shaft	Model No.		Outside	Pitch circle	Width	Oil	inlet		sio	ns			Mass
diameter	1104011101	diameter d	diameter D	diameter of roller dp	B B ₁	a	b	l' min	ds (max)	Dh (min)	C kN	Co kN	kg
50	CA 5008	50	66	57	8	2	0.8	0.5	53.5	60.5	5.1	7.19	0.08
60	CA 6008	60	76	67	8	2	0.8	0.5	63.5	700.5	5.68	8.68	0.09
70	CA 7008	70	86	77	8	2	0.8	0.5	73.5	80.5	5.98	9.8	0.1
80	CA 8008	80	96	87	8	2	0.8	0.5	83.5	90.5	6.37	11.3	0.11
90	CA 9008	90	106	97	8	2	0.8	0.5	93.5	100.5	6.76	12.4	0.12
100	CA 10008	100	116	107	8	2	0.8	0.5	103.5	110.5	7.15	13.9	0.14
110	CA 11008	110	126	117	8	2	0.8	0.5	113.5	120.5	7.45	15	0.15
120	CA 12008	120	136	127	8	2	0.8	0.5	123.5	130.5	7.84	16.5	0.17
130	CA 13008	130	146	137	8	2	0.8	0.5	133.5	140.5	7.94	17.6	0.18
140	CA 14008	140	156	147	8	2	0.8	0.5	143.5	150.5	8.33	19.1	0.19
150	CA 15008	150	166	157	8	2	0.8	0.5	153.5	160.5	8.82	20.6	0.2
160	CA 16013	160	186	172	13	2.5	1.6	0.8	165	179	23.3	44.9	0.59
170	CA 17013	170	196	182	13	2.5	1.6	0.8	175	189	23.5	46.5	0.64
180	CA 18013	180	206	192	13	2.5	1.6	0.8	185	199	24.5	49.8	0.68
190	CA 19013	190	216	202	13	2.5	1.6	0.8	195	209	24.9	51.5	0.69
200	CA 20013	200	226	212	13	2.5	1.6	0.8	205	219	25.8	54.7	0.71





14 Precautions for Handling Crossed Roller Bearing

- 1. If the assembly part for installation fails to have sufficient rigidity, the contact part of the rollers has intensive stress that severely degrades the performance of a bearing. In an environment with large moment, it is required to evaluate the rigidity of housing and bolts in the process of design.
- 2. Some parts of a crossed roller bearing are made of special synthetic rubber and synthetic resin. For the use at above 80°C, please contact WONST.
- 3. It is required to manage dimensional tolerance of assembly parts according to standards in order to make the inner and outer rings in tight contact with the sides.
- 4. A crossed roller bearing may be damaged by its fall or hit. Any impact to the bearing may cause functional loss even if there is no damage to its appearance. Be careful to handle the product.
- 5. If foreign substances flow in a crossed roller bearing, they may cause its functional loss. It is required to take measures to prevent cutting chips or dust from intruding in the device.
- 6. A crossed roller bearing is already filled with lithium soap grease at the time of shipment. So, it can be used without refilling at the time of assembly. It is necessary to connect a lubrication hole with the oil inlet of the inner or outer ring. Regardless of rotation frequency, it is required to refill enough not for a lubricant to ooze out in the cycle of six months to one year.
- 7. Avoid lubricants with different thickeners or additives, if possible.
- 8. If you need to use the product in a place with impact or vibration load, in cleanroom, or in a special environment with vacuum, low temperature, or high temperature. please contact WON ST.





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Ball Spline

Contents

WON Ball Spline	
1. Structure and features	150
2. Transmission of high torque	150
3. High load capacity and long life	
4. Zero gap	150
2 Selection of Ball Spline	
1. Overview	151
2. Procedure	151
3 Life Calculation	
1. Life	152
2. Rating fatigue life (L)	
3. Static safety factor (fs)	154
4. Basic dynamic load rating (C)	
5. Basic static load rating (Co)	
Basic dynamic rated torque (T) Basic static rated torque (To) · Basic static rated moment (TM)	
7. basic static rated torque (10) · basic static rated moment (114)	153
Preload of Ball Spline	156
5 Precision	157
6 Lubrication and Dust Resistance	160
7 Assembly	161
8 Caution for use	161
9 Compact Ball Spline	
1. Structure and features	167
Transmission of high torque	
3. High load capacity and long life	
10 Linear Ball Spline	
1. Structure and features	200
2. High load capacity and long life	
3. Torque transmission with high precision	
4. High speed movement and high speed rotation	
5. Product components	
6. Easy further processing	200



1

WON Ball Spline

1. Structure and features

WON Ball Spline consists of a nut and a shaft. The ball of the nut has a rolling linear motion along the groove of the precisely-ground spline shaft. The spline has the linear motion to deliver torque in the circu mferential direction of the shaft. Based on one nut, the device exerts high performance in the radial direction, in an environment with vibration and impact load, in an environment that requires high positioning precision, or in an environment that needs high-speed motion.

2. Transmission of high torque

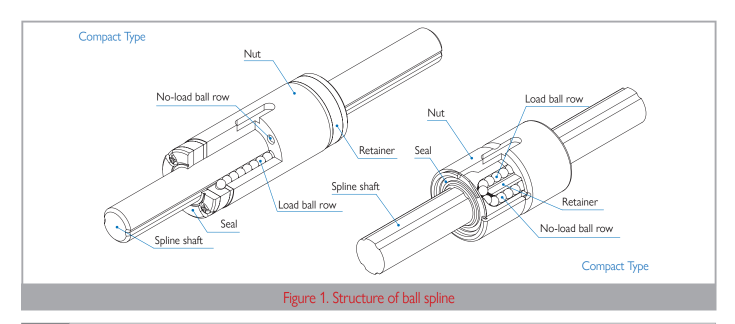
A spline groove is precisely ground in the shape close to a ball diameter. For this reason, if torque load is imposed on a shaft or nut, it is evenly applied to two rows of the ball in the torque load direction in the transmission of rotatory force.

3. High load capacity and long life

WON Ball Spline can be designed to be compact. It ensures high stability and long life in an environment with high load or torsional load.

4. Zero gap

Since a ball spline minimizes the gap of the rotational direction, and, if necessary, imposes preload on one spline nut to make clearance zero, it can have a small displacement value and obtain high rigidity and high positioning precision.



Ball Spline Compact Ball - 2 rows and 4 points contact type

Spline - Simple structure and very compact type

Linear Ball - 4 rows and 2 points contact type

Spline - Angular contact type, and high load rating in radial direction and torque direction



2

Selection of Ball Spline

1. Overview

To select a ball spline, it is necessary to identify the details of requirements, prioritize them, and then choose the one that meets the service conditions.

2. Procedure

- 1 Determine service conditions
- Determine an appropriate type in consideration of motion conditions, load magnitude, rigidity, friction, and assembly.

state, functional requirements, service environments

- ² Select a type
- Determine an appropriate model number and a quantity of nuts in consideration of the assembled space, load, etc.

The equipment to be used, maintenance structure, installation space, assembly

- 3 Select a model number
- Calculate the vertical, horizontal, and moment load imposed on nut and shaft, a critical speed of shaft, an operating speed of shaft, etc.
- Calculate load

Calculate

- Convert each load imposed on nut and shaft into equivalent load.
- 6 Calculate mean load

equivalent load

- Convert each load imposed on nut and shaft and the variable load at deceleration & acceleration into mean load.
- 7 Calculate static safety factor
- Calculate the static safety factor with basic load rating and maximum equivalent load, and check if the calculated value meets a service condition.
- ⁸ Calculate life
- Calculate load rating and life, and check if the calculated values meet service conditions.
- 9 Review preload and clearance
- Determine the preload and clearance that meet service conditions.
- 10 Determine a class of precision
- Determine a class of precision for the travel or rotation that a ball spline needs.
- 11 Lubrication, dust proof, and surface treatment
- Determine a grease lubricant, oil lubricant, or a special lubricant suitable for an environment. Select a dust-proof seal/ Determine the surface treatment for dust proof and low dust generation.
- 12 Complete selection
- Determine the final specifications of a ball spline.



Life Calculation

1. Life

When a ball spline runs in the course of bearing external load, the stress, which arises when the raceway surface of nut and axis and a rolling element bear continuously repeated load, causes fatigue failure and leads to flaking. Life of a ball spline refers to a total travel distance until the point that flaking arises due to initial fatigue failure.

- A ball spline can have defects earlier than the time of normal flaking caused by its wear or fatigue in the following cases
 - a. Excess load by the imprecise assembly following a difference in temperature or tolerance
 - b. If a ball spline is contaminated with foreign substances
 - c. Driving with insufficient lubrication
 - d. Reciprocating motion in a very short distance in the form of vibration or wave during halting or driving
 - e. Excessive load or rotational torque imposed on a ball spline
 - f. Deformation of plastic end-plate

2. Rating fatigue life (L)

Generally Ball Spline does not always have an equal life span even though its products are manufactured in the same way, because of the difference in scattering of original fatigue of raw material. For this reason, the reference value of life of a ball spline is defined as the rating fatigue life which is a total driving distance that 90% of ball splines in one group with the same specifications can reach without flaking at the time when all in the group run under the same conditions.

$$L = \left(\frac{f_{H} \cdot f_{T} \cdot f_{C}}{f_{w}} \cdot \frac{C}{P_{c}}\right)^{3} \times 50 \text{ km}$$

$$L = \left(\frac{f_{H} \cdot f_{T} \cdot f_{C}}{f_{W}} \cdot \frac{T}{P_{T}}\right)^{3} \times 50 \text{ km}$$

$$\left(\frac{111 \text{ fw}}{\text{fw}} \cdot \frac{1}{\text{P}_{\top}}\right) \times 50 \text{ km}$$

$$L_h = \frac{10^3 \cdot L}{2 \times 0 \times \times p_1 \times 60}$$

$$P_T$$
: Calculated torque (N•m)

: Hardness factor (See Figure 2.)

: Temperature factor (See Figure 3.) fτ

: Contact factor (See Table 2.)

: Load factor (See Table 3.)

$$\label{eq:continuous} \mbox{\&} \quad : \mbox{Stroke length} \qquad \qquad \mbox{(m)}$$

: No. of reciprocating motions per minute (min^{-1})

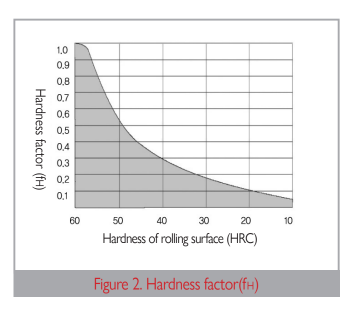


• Hardness factor (fH)

To implement the best performance of a ball spline, it is necessary to maintain appropriately the hardness and depth of the raceway surface of the nut and shaft that contact a ball as a rolling element.

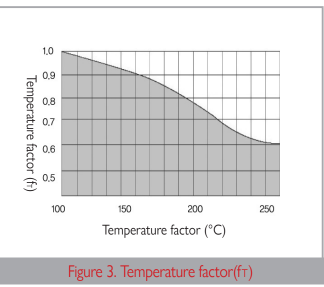
WON Ball Spline has HRC58-64 surface hardness. There is no need to consider hardness factor.

If the hardness is lowered than a baseline, load capacity of a ball spline decreases. In this case, it is necessary to apply hardness factor to life calculation



Temperature factor (f⊤)

If high temperature over 100°C is applied to a ball spline, it is necessary to take into account the temperature factor (fT) shown in the figure at the time when a ball spline is selected. For use at over 80°C , please contact WON ST.



Note) If ambient temperature is over 80°C, it is necessary to change the material of seal, end plate, and support plate to the one which meets the specifications for high temperature.

Contact factor (fc)

If over two blocks of a ball splines are closely assembled and mounted, uniform load may not be applied to them due to difference among mounting surfaces. Therefore, it is required to multiply basic static load rating (C) and basic dynamic load rating (Co) by the contact factor shown in Table 1.

Table 2. Contact factor (fc)

No. of nuts in close contact	Contact factor fc
2	0.81
3	0.72
4	0.66
5	0.61
Over 6	0.6
Common use	1.0



• Load factor (fw)

Generally the static load applied to the nut of a linear motion guide can be calculated in formula. However, while a machine is running, the load imposed on the nut tends to come from vibration or impacts. Therefore, as for the vibration or impact load at high-speed running, it is necessary to divide the basic dynamic load rating of a ball spline by the load factor (fw) shown in Table 3.

Table 3. Load facto (fw)

External condition	Service conditions	Load factor(fw)
Low	Smooth running at mild speed; no external vibration or impacts	1.0 ~ 1.3
Moderate	Moderate - Low speed; moderate external vibration or impacts	1.2 ~ 1.5
High	High - High speed; strong vibration or impacts	1.5 ~ 2.0
Very high	Very high - Very high speed; strong vibration and impacts at running	2.0 ~ 4.0

3. Static Safety Factor (fs)

If heavy load or big impact is imposed on a ball spline, its rolling element and raceway surface have local and permanent deformation that leads to lowering its running performance. Limit of a ball spline depends on its service conditions and requirements.

In this case, the static safety factor fs is calculated in the following formula, and its general values are presented in Table 4.

$$fs = \frac{Co}{Pro} \stackrel{\text{E}}{=} fs = \frac{To}{Pto}$$

Table 4. Static safety factor (fs)

Service condition	safety factor (fs)
Vibration and impacts	3 ~ 5
High running	2 ~ 4
Normal operation	1~3

fs : Static safety factor

Co: Basic static rated load (N)

To: Basic static rated torque (N•m)

Pro: Calculated load (N)

Pto: Calculated torque (N•m)

4. Basic Dynamic Load Rating (C)

Basic dynamic load rating is ability of a ball spline to bear load, which represents an applicable constant load in direction and magnitude when the rated fatigue life is 50km. The reference value of basic dynamic load rating of WON Ball Spline is 50km (ball type). It is used for calculating life of a ball spline while driving under constant load in magnitude from the center of a nut to bottom.

Each value of basic dynamic load rating (C) is described in the catalogue.



5. Basic Static Load Rating (Co)

If a ball spline is applied by excessive load or instantly by big impact load, partially permanent deformation occurs between a rolling element and the raceway surface. If deformation reaches to a certain extent, it hinders smooth driving.

Basic static load rating is defined as the constant static load in direction and magnitude when the total permanent deformation of the raceway surface of nut and shaft and a ball as a rolling element is 0.0001 times bigger than the diameter of the rolling element.

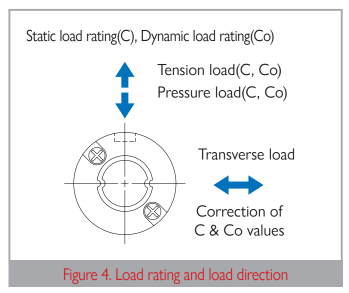
In a ball spline, it refers to the load in radial direction on the center of the contact of nut and ball. Each value of basic static load rating (Co) is described in the specification table.

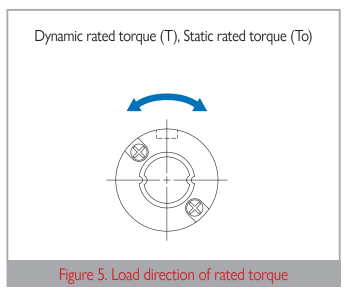
6. Basic Dynamic Rated Torque (T)

Load rated torque refers to the constant torque in direction and size in the condition where 90% in one group of ball splines with the same specification travel 50km without material damage (flaking). See Figure 5.

7. Basic Static Rated Torque (To) · Basic Static Rated Moment (Tm)

Basic static torque and basic static moment refer to the static torque and moment that can face a certain amount of contact stress at the center of the contact of the rolling element with the maximum load and the raceway surface, when torque or moment load is imposed on. The TM described in the table of dimensions is the basic static rated moment of one sleeve and of two sleeves in close contact.





A compact-type ball spline is used after load rating is corrected in the direction of load.

The basic dynamic load rating and basic static load rating shown in the table of dimensions are corrected according to the following table.

(Basic dynamic rated torque, basic static rated torque and basic rated moment are also corrected in the same multiple.)

Circo	Basic	c dynamic load r	ating	Basic static load rating					
Size	Pressure load	Tension load	Transverse load	Pressure load	Tension load	Transverse load			
4~12	С	С	1.73 C ₀	Co	C ₀	1.73 C ₀			
15~40	С	С	1.19 C ₀	Co	Co	1.19 C ₀			



4

Preload of Ball Spline

Preload

A ball spline can be preloaded differently depending on service conditions. In order to increase rigidity of a ball spline and lessen the displacement for external load, it is possible to preload the device in the way of removing a gap with the use of the ball (as a rolling element) inserted in between a shaft and a nut, or inserting a ball larger than the gap between the shaft and nut.

If vibration or variable load is imposed on and high rigidity are needed, it is necessary to determine the preload suitable for service conditions in consideration of life of a ball spline.

Table 5. Preload

External condition	Symbol	Preload (N)	Applied equipment
Zero preload	CL	0 ⁽¹⁾ ~ +	•Mechanical equipment requiring light running with small torque
Standard	СМ	0 ⁽²⁾ ~ -	General mechanical equipment Mechanical equipment requiring small motion resistance
Light preload	СТ	0.02Co	Mechanical equipment requiring rigidity Mechanical equipment to which large vibration or impact load is applied Mechanical equipment to which big moment load or variable load is applied

Note. (1) Zero preload

(2) Zero or a little of preload

Remark: Light preload is not applied to WSP (F) (K) 4.

5 Precision

Precision of a ball spline is related to its outside diameter of nut runout on the basis of shaft. WON Ball Spline has the precision of KS B 1422(JIS B 1193).

The precision of ball spline is categorized into three classes: normal (no symbol), high (H), and precision (P).

A class of precision is described according to the arrangement of a model number.

The values in the tables include the precision in the case where the shaft ends are processed.

For the precision class of ball spline, see tables 6, 7, and 8.

WON ST also manufactures a product that has higher precision than in the tables, or a product with a special shape at request of a customer. If necessary, please contact us.

Table 6. Torsion of ball spline

Franco o o dition	Torsion(MAX)										
External condition	Normal	High	Precision								
Tolerance	33µm/100mm	13µm/100mm	6µm/100mm								

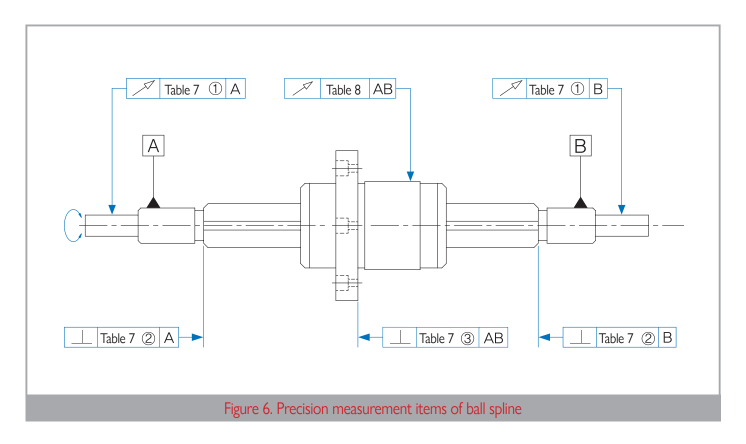






Table 7. Precision of each part of ball spline

Unit : µm

		WSP 5	WSP6	VVSP 8	WSP 10	WSP 12	-	WSP 15	WSP 20	WSP 25	WSP 30	WSP 40
IMOO	lel no.	-		WLS8	WLS 10	-	WLS 13	WLS 16	WLS 20	WLS 25	WLS 30	WLS 40
istallation part	Normal (No symbol)	;	33		4	1		46		5	3	62
µm Radial direction runout of installation part	High (H)		14		1	7		19		2	25	
µm Radial dire	Precision (P)		8		1	0		12		1	15	
on of spline part	Normal (No symbol)			22				27		3	33	39
µm Vertical angle of the cross section of spline part	High (H)			9				1	3	16		
µm Vertical ang	Precision (P)			6				(9	11		
ral line of spline shaft	Normal (No symbol)	:	27				33			3	39	46
µm Vertical angle of the flange side from the central line of spline shaft	High (H)	11				13				1	6	19
µm Vertical angle of	Precision (P)		8			9					1	13





Table 8. Radial direction runout of the central line of ball spline shaft

Unit : µm

Length of spline	Above	-	200	315	400	500	630	800	1000	1250
shaft (mm)	Below	200	315	400	500	630	800	1000	1250	1600
WSP 4 WSP 5	Normal (No symbol)	72	133	185	236	-	-	-	-	-
WSP 6 WSP 8	High (H)	46	89	128	163	-	-	-	-	-
WLS 8	Precision (P)	26	57	82	108	-	-	-	-	-
WSP 10	Normal (No symbol)	59	83	103	123	151	190	-	-	-
WSP 12 WLS 10	High (H)	36	54	68	82	102	130	-	-	-
VVLS 10	Precision (P)	20	32	41	51	65	85	-	-	-
WSP 15 WSP 20	Normal (No symbol)	56	71	83	95	112	137	170	-	-
WLS 13	High (H)	34	45	53	62	75	92	115	-	-
WLS 16 WLS 20	Precision (P)	18	25	31	38	46	58	75	-	-
WSP 25	Normal (No symbol)	53	58	70	78	88	103	124	151	-
WSP 30 WLS 25	High (H)	32	39	44	50	57	68	83	102	-
WLS 30	Precision (P)	18	21	25	29	34	42	52	65	-
	Normal (No symbol)	53	58	63	68	74	84	97	114	139
WSP 40 WLS 40	High (H)	32	36	39	43	47	54	63	76	93
	Precision (P)	16	19	21	24	27	32	38	47	-

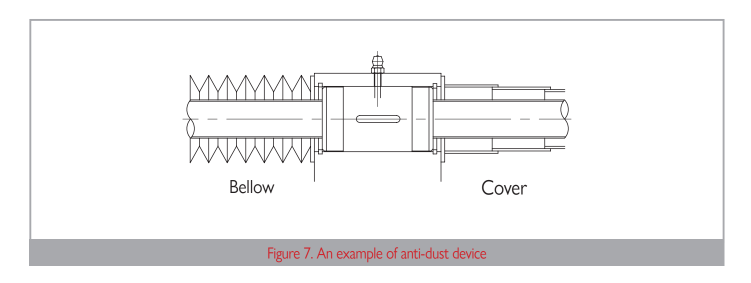


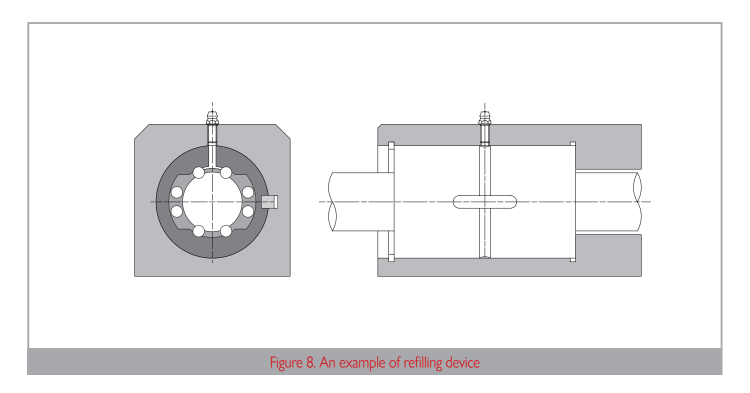
Lubrication and Dust Resistance

A ball spline has the treatment with anti-rust additives that has affinity with all mineral oils.

It can be lubricated with oil or grease. Grease lubrication generates an additional sealing effect, and sticks well in a ball spline. Therefore, it is recommended to use grease.

In case of grease refilling, it is necessary to use a ball spline whose nut has an oil hole. WON Ball Spline is dust resistant through its special rubber seal. Nevertheless, if a lot of foreign substances or dust float, it is recommended to attach an anti-dust device to protect a spline shaft against relatively large impurities like cutting chips or sand.







7

Assembly

Nut fitting

As for nut and housing fitting, WON Ball Spline has a transition fit (J7).

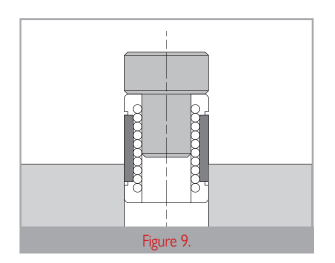
If precision and rigidity are not needed much, it is possible to apply a clearance fit (H7).

Insertion of spline nut

Inserting a spline nut into a housing may affect the operation of a device. In order to prevent any impact from being imposed on a retainer, use a jig for installation as shown in the following figure when inserting the nut.

Insertion of spline shaft

When a spline shaft is inserted into a spline nut, a ball may come out. Therefore, set raceway groove of the shaft, ball row of the spline nut, and position of a seal rightly before insertion.



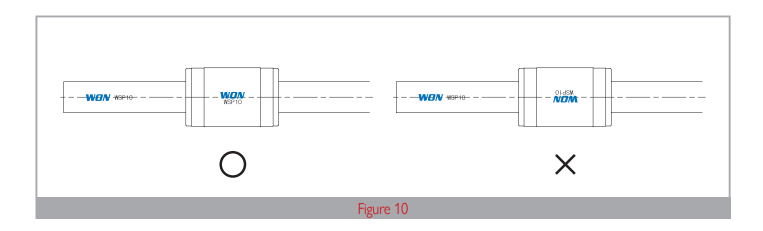
8

Caution for Use

The working temperature of WON Ball Spline is max. 120°C in case of discontinuous use, and max. 80°C for continuous use. If above 80°C, please contact WON ST.

WON Ball Spline is set to optimal precision in the condition where its spline shaft and nut mark are in the same direction and position (See Figure 10). To attach it to a machine, it is careful not to change steering of a spline shaft, arrangement of a nut, and a steering direction.

If more than two keys are used to fix the rotation direction of an outer sleeve on the basis of one shaft and over two nuts, it is required to make the position of each key groove of nut in parallel. For this case, please contact WON ST.





9

Compact Ball Spline

1. Structure and features

WON Ball Spline is composed of a nut and a shaft. The nut has a ball as a rolling element installed in. The rolling surface of the shaft has a Gothic arch shaped groove processed. The ball of the nut rolls in a linear line along the precisely polished groove of the rolling surface.

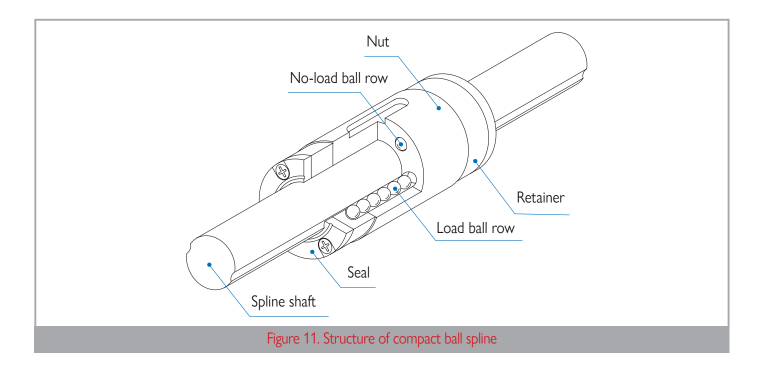
With one nut, the device can bear radial load and moment load and can transmit rotational torque in the circumferential direction of the shaft. With the use of the ball in between the raceways of nut and shaft, it is possible to apply preload. For this reason, the ball spline is strongly resistant for vibration or impact load. The linear motion system is applicable to an environment that needs high positioning precision, high-speed motion, and a long life span.

2. Transmission of high torque

A ball spline have Gothic arch shaped grooves in two rows on the rolling surface of nut and the rolling surface of shaft, which are precisely polished. Therefore, a ball can contact four points. Thanks to such a structure, it is possible to let the two rows evenly bear the rotational torque of nut and transmit rotational force.

3. High load capacity and long life

A ball spline has a linear type and has the structure of contact between the rolling surface of nut and shaft, and a ball as a rolling element. In the condition diameter of a shaft is equal, the device is capable of bearing rated load about ten times more than a ball bushing, ensuring a long life span. Therefore, it supports a compact design of equipment and bears moment load and overhang load as well as radial load.





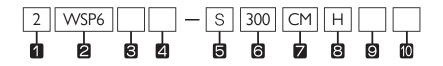


Classification	Туре	Shape and	l Features
Cylinder Type	WSPL		It has a general spline nut that has a key groove helping to fix the position of a rotational direction accurately.
	WSPL		Since a retainer is placed inside, this ball spline has good appearance and rigidity.
	WSPF WSPFL		As a round flange type, it can be installed easily.
Flange Type	WSPK WSPKL		As a square flange type, it can be installed easily.
	WSPTF WSPTFO		As a round flange type, it can be installed easily.



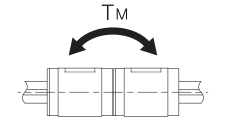
WSP Series

An example of the Composition of Model Name & Number



- 1 Number of nuts assembled in one shaft
- 2 Model No.
- 3 Material of nut: No symbol-Standard material/M-Stainless
- 4 No symbol-Standard nut / E-Special nut specification
- **5** Type of shaft: S-Solid / H-Hollow
- 6 Length of shaft
- Symbol of clearance : CL-No preload / CM-Standard / CT-Light preload
- 8 Symbol of precision: No symbol-Normal / H-Precision / P-Super
- Material of shaft: No symbol-Standard material / M-Stainless
- 10 No symbol-Standard shaft / E-Special shaft specification





						Major dimensions						
Model No.	Outsid	de diameter	La	La		Dimension of	key groo	ve		Main	Length	Max.
	D	Tolerance	L1	L2	W	Tolerance	t	l	d	Tolerance	Ĺ	length
WSP 4 ⁽²⁾	8	0 -0.009	12	7.9	-	+0.014 0	1	-	4	0 -0.012	100 150	200
WSP 5	10	0 -0.009	17.5	8.9	2	+0.014 0	1.2	6	5	0 -0.012	100 150	200
WSP 6	12	0 -0.011	20.6	12	2	+0.014 0	1.2	8	6	0 -0.012	150 200	300
WSP 8	15	0 -0.011	24.4	14	25	+0.014	1.5	8.5	8	0 -0.015	150 200 250	500
WSP 10	19	0 -0.013	29.6	17.8	3	+0.014 0	1.8	11	10	0 -0.015	200 300	600
WSP 12	21	0 -0.013	34.7	22.7	3	+0.014 0	1.8	15	12	0 -0.018	200 300 400	800
WSP 15	23	0 -0.013	40	27	3.5	+0.018	2	20	13.6	0 -0.018	200 300 400	1000
WSP 20	30	0 -0.016	50	33	4	+0.018	25	26	18.2	0 -0.021	300 400 500 600	1000
WSP 25	37	0 -0.016	60	39.2	5	+0.018 0	3	29	22.6	0 -0.021	300 400 500 600 800	1200
WSP 30	45	0 -0.016	70	43	7	+0.022 0	4	35	27.2	0 -0.021	400 500 600 700 1100	1200
WSP 40	60	0 -0.019	100	70.8	10	+0.022	4.5	55	37.2	0 -0.025	400 500 600 700 1100	1200

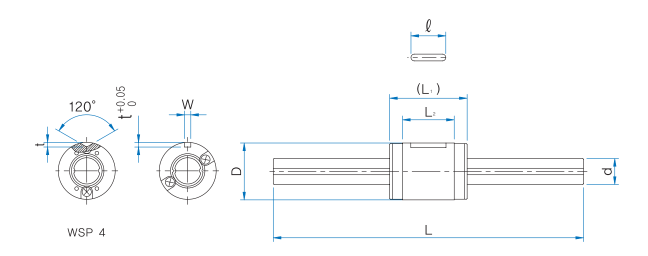
Note (1) The top value of the static rated moment TM means the value of one nut, and the bottom value represents the value of two nuts in contact.

(2) WSP4 has no seal.









Basic dynamic load rating	Basic static load rating	Basic dynamic Basic static rated rated torque torque		Basic static rated moment ⁽¹⁾	Splin	Model	
C N	Co N	T N•m	To N•m	TM N•m	Spline nut	Spline shaft g/100mm	No.
304	382	0.686	0.882	0.49 2.94	2.5	9.6	WSP 4
588	637	1.764	1.96	1.078 7.84	4.8	14.9	WSP 5
715	853	2.45	3.038	1.764 11.76	8.9	19	WSP 6
1176	1372	5.488	6.174	3.234 21.56	15.9	39	WSP 8
1862	2156	10.78	12.74	6.958 41.16	31.5	60.5	WSP 10
2156	2646	14.7	18.62	10.78 58.80	44	87.5	WSP 12
4241	6076	31.36	45.08	27.44 151.90	59.5	111	WSP 15
6566	9016	65.66	90.6	49.00 287.14	130	202	WSP 20
11196	14294	138.94	177.93	92.76 550.78	220	310	WSP 25
15394	19392	230.91	291.88	146.94 873.65	430	450	WSP 30
21291	31587	425.83	631.75	363.85 1939.22	760	808	WSP 40

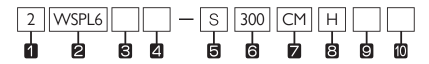
1N ≈ 0.102kgf



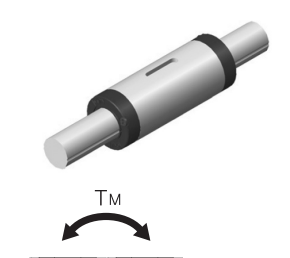


WSPL Series

An example of the Composition of Model Name & Number



- 1 Number of nuts assembled in one shaft
- 2 Model No.
- 3 Material of nut: No symbol-Standard material/M-Stainless
- 4 No symbol-Standard nut / E-Special nut specification
- 5 Type of shaft: S-Solid / H-Hollow
- 6 Length of shaft
- Symbol of clearance : CL-No preload / CM-Standard / CT-Light preload
- 8 Symbol of precision: No symbol-Normal / H-Precision / P-Super
- 9 Material of shaft : No symbol-Standard material / M-Stainless
- 10 No symbol-Standard shaft / E-Special shaft specification



700 1100

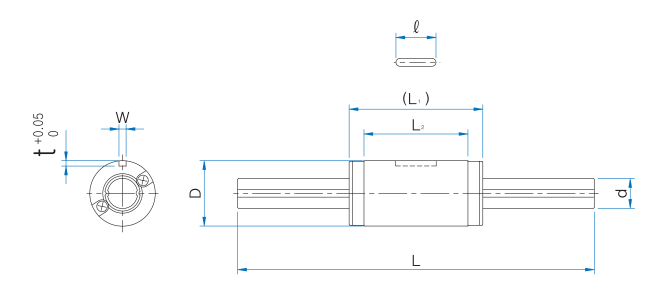
Model No.	Outsid	de diameter	La	La		Dimension of	key groc	ve		Main	Length	Max.
	D	Tolerance	L1	L2	W	Tolerance	t	l	d	Tolerance	L	length
WSPL 5	10	0 -0.009	26	17.4	2	+0.014	1.2	6	5	0 -0.012	100 150	200
WSPL 6	12	0 -0.011	29.8	21.2	2	+0.014	1.2	8	6	0 -0.012	150 200	300
WSPL 8	15	0 -0.011	36.7	26.3	25	+0.014	1.5	8.5	8	0 -0.012	150 200 250	500
WSPL 10	19	0 -0.013	47	34.9	3	+0.014	1.8	11	10	0 -0.015	200 300	600
WSPL 12	21	0 -0.013	53.1	41.1	3	+0.014	1.8	15	12	0 -0.015	200 300 400	800
WSPL 15	23	-0.013	65	52	3.5	+0.018	2	20	13.6	0 -0.018	200 300 400	1000
WSPL 20	30	0 -0.016	71	54	4	+0.018	25	26	18.2	0 -0.018	300 400 500 600	1000
WSPL 25	37	0 -0.016	84	63.2	5	+0.018	3	29	226	0 -0.021	300 400 500 600 800	1200
WSPL 30	45	0	98	71	7	+0.022	4	35	27.2	0	400 500 600	1200

Note (1) The top value of the static rated moment Tm means the value of one nut, and the bottom value represents the value of two nuts in contact.

-0.016







Basic dynamic load rating	Basic static load rating	Basic dynamic rated torque	dynamic rated Basic static rated torque torque		Splin	e nut		
C N	Co N	T N•m	To N•m	moment ⁽¹⁾ TM N•m	Spline nut	Spline shaft g/100mm	Model No.	
882	1176	2.646	3.528	3.136 19.60	7.9	14.9	WSPL 5	
1078	1470	3.626	5.194	4.998 27.44	14.5	19	WSPL 6	
1764	2450	8.33	11.76	9.80 56.84	26.5	39	WSPL 8	
2842	4018	16.66	23.52	22.54 115.64	56.5	60.5	WSPL 10	
3234	4802	21.56	33.32	32.34 156.80	76.8	87.5	WSPL 12	
6370	11564	48.02	86.24	94.08 447.86	110	111	WSPL 15	
9310	15092	93.10	150.92	127.40 619.36	198	202	WSPL 20	
15394	23191	192.92	289.88	228.91 1189.52	336	310	WSPL 25	
21291	31587	319.87	473.81	363.85 1899.24	634	450	WSPL 30	

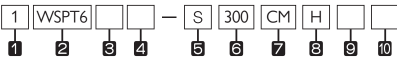
1N ≈ 0.102kgf

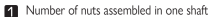




WSPT Series

An example of the Composition of Model Name & Number





Model No.

3 Material of nut: No symbol-Standard material/M-Stainless

No symbol-Standard nut / E-Special nut specification

5 Type of shaft: S-Solid / H-Hollow

6 Length of shaft

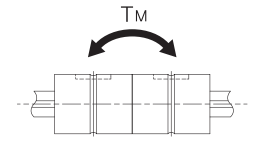
Symbol of clearance : CL-No preload / CM-Standard / CT-Light preload

8 Symbol of precision: No symbol-Normal / H-Precision / P-Super

9 Material of shaft: No symbol-Standard material / M-Stainless

10 No symbol-Standard shaft / E-Special shaft specification



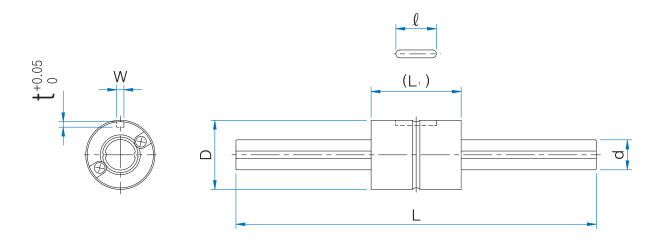


						Majo					
Model No.	Outsid	de diameter	L1		Dimension of	key groov	ve		Main	Length	Max.
	D	Tolerance	LI	W	Tolerance	t	l	d	Tolerance	L	length
WSPT 4	10	0 -0.009	16	2	+0.014	1.2	6	4	0 -0.012	100 150	200
WSPT 5	12	0 -0.011	20	2.5	+0.014	1.2	8	5	0 -0.012	100 150	200
WSPT 6	14	0 -0.011	25	2.5	+0.014	1.2	10.5	6	0 -0.012	150 200	300
WSPT 8	16	0 -0.011	25	2.5	+0.014	1.2	10.5	8	0 -0.015	150 200 250	500
WSPT 10	21	0 -0.013	33	3	+0.014	1.5	13	10	0 -0.015	200 300	600
WSPT 12	24	0 -0.013	36	3	+0.014	1.5	15	12	0 -0.018	200 300 400	800
WSPT 15	31	0 -0.013	50	3.5	+0.018	2	17.5	13.6	0 -0.018	200 300 400	1000
WSPT 20	35	0 -0.016	63	4	+0.018	2.5	29	18.2	0 -0.021	300 400 500 600	1000

Note (1) The top value of the static rated moment TM means the value of one nut, and the bottom value represents the value of two nuts in contact.







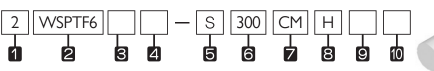
Basic dynamic load rating	Basic static load rating	Basic dynamic rated torque	Basic static rated torque	Basic static rated moment ⁽¹⁾	Spline	Model No	
C N	Co N	T N•m	To N•m	TM N•m	Spline nut	Spline shaft g/100mm	Model No.
441	637	0.588	0.784	0.882 6.272	2.5	9.6	WSPT 4 ⁽²⁾
686	882	0.882	1.372	1.47 11.368	4.8	14.9	WSPT 5
1176	2156	0.98	1.96	4.9 35.57	8.9	19	WSPT 6
1470	2548	1.96	2.94	5.88 43.12	15.9	39	WSPT 8
2842	4900	3.92	7.84	15.68 96.04	31.5	60.5	WSPT 10
3528	5782	5.88	10.78	19.20 135.24	44	87.5	WSPT 12
7056	12642	31.36	34.30	66.84 385.14	59.5	111	WSPT 30
10192	17836	56.84	55.86	115.64 686.0	130	202	WSPT 40

1N ≈ 0.102kgf



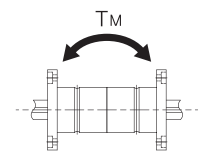
WSPTF Series

An example of the Composition of Model Name & Number





- 1 Number of nuts assembled in one shaft
- 2 Model No.
- 3 Material of nut: No symbol-Standard material/M-Stainless
- 4 No symbol-Standard nut / E-Special nut specification
- **5** Type of shaft: S-Solid / H-Hollow
- 6 Length of shaft
- Symbol of clearance : CL-No preload / CM-Standard / CT-Light preload
- Symbol of precision: No symbol-Normal / H-Precision / P-Super
- Material of shaft: No symbol-Standard material / M-Stainless
- 10 No symbol-Standard shaft / E-Special shaft specification

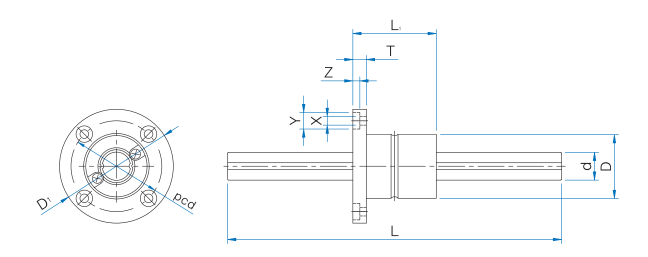


			Major dimensions										
Model No.	Outside	diameter	L ₁	D ₁	Т	pcd	XxYxZ	Axial o	diameter	Length	Max.		
	D	Tolerance	LI	Di	'	ped	XX XZ	d	Tolerance	L	length		
WSPTF 6	14	0-0.011	25	30	5	22	$3.4 \times 6.5 \times 3.3$	6		150 200	300		
WSPTF 8	16	0	25	32	5	24	$3.4 \times 6.5 \times 3.3$	8	0-0.012	150 200 250	500		
WSPTF 10	21	-0.013	33	42	6	32	4.5 × 8 × 4.4	10		200 300	600		
WSPTF 12	24		36	44	7	33	4.5 × 8 × 4.4	12	0	200 300 400	800		
WSPTF 15	31	0 -0.016	50	51	7	40	4.5 × 8 × 4.4	13.6	-0.015	200 300 400	1000		
WSPTF 20	35		63	58	9	45	5.5 × 9.5 × 5.4	18.2	0-0.018	300 400 500 600	1000		

Note (1) The top value of the static rated moment TM means the value of one nut, and the bottom value represents the value of two nuts in contact.







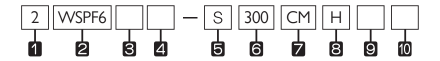
Basic dynamic load rating	Basic static load rating	Basic dynamic rated torque	Basic static rated torque	Basic static rated moment ⁽¹⁾	Spline nut		Model No.
C N	Co N	T N•m	To N•m	Tm N•m	Spline nut	Spline shaft g/100mm	r loder ino.
1176	2156	0.98	1.96	4.9 35.57	37.2	19	WSPTF 6
1470	2548	1.96	2.94	5.88 43.12	39.5	39	WSPTF 8
2842	4900	3.92	7.84	15.68 96.04	64.2	60.5	WSPTF 10
3528	5782	5.88	10.78	19.20 135.24	124.7	87.5	WSPTF 12
7056	12642	31.36	34.30	66.64 385.14	265.7	111	WSPTF 15
10192	17836	56.84	55.86	115.64 686	392.5	202	WSPTF 20

1N ≈ 0.102kgf



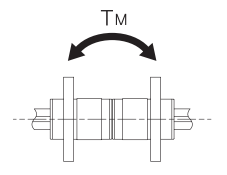
WSPF Series

An example of the Composition of Model Name & Number





- 1 Number of nuts assembled in one shaft
- 2 Model No.
- Material of nut: No symbol-Standard material/M-Stainless
- 4 No symbol-Standard nut / E-Special nut specification
- 5 Type of shaft: S-Solid / H-Hollow
- 6 Length of shaft
- Symbol of clearance : CL-No preload / CM-Standard / CT-Light preload
- Symbol of precision: No symbol-Normal / H-Precision / P-Super
- Material of shaft: No symbol-Standard material / M-Stainless
 No symbol-Standard shaft / E-Special shaft specification

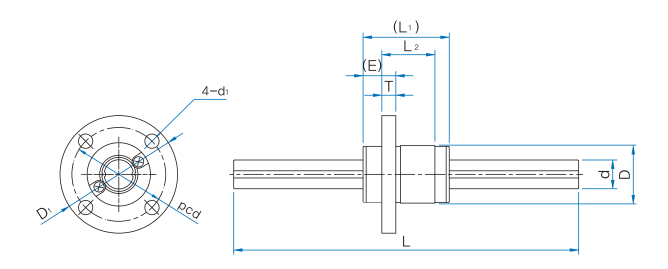


							Major dimensions						
Model No.	Outside	diameter Tolerance	L ₁	L ₂	D ₁	Е	Т	pcd	d1	Axial d	iameter Tolerance	Length L	Max. length
WSPF 5	10	0 -0.009	17.5	8.9	23	7	2.7	17	3.4	5	0	100 150	200
WSPF 6	12	0	20.6	12	25	7	2.7	19	3.4	6	-0.012	150 200	300
WSPF 8	15	-0.011	24.4	14	28	9	3.8	22	3.4	8	0	150 200 250	500
WSPF 10	19		29.6	17.8	36	10	4.1	28	4.5	10	-0.015	200 300	600
WSPF 12	21	0 -0.013	34.7	22 .7	38	10	4	30	4.5	12	0	200 300 400	800
WSPF 15	23		40	27	40	11	4.5	32	4.5	13.6	-0.018	200 300 400	1000
WSPF 20	30		50	33	46	14	5.5	38	4.5	18.2		300 400 500 600	1000
WSPF 25	37	0 -0.016	60	39.2	57	17	6.6	47	5.5	22.6	0 -0.021	300 400 500 600 800	
WSPF 30	45		70	43	65	21	7.5	54	6.6	27.2		400 500 600	1200
WSPF 40	60	0-0.019	100	70.8	93	26.6	12	73	9	37.2	0 700 1100 -0.025		

Note (1) The top value of the static rated moment Tm means the value of one nut, and the bottom value represents the value of two nuts in contact.







Unit:mm

Basic dynamic load rating	Basic static load rating	Basic dynamic rated torque	Basic static rated torque	Basic static rated moment ⁽¹⁾	Splin	Model No.	
C N	Co N	T N•m	To N•m	TM N•m	Spline nut	Spline shaft g/100mm	110001110.
588	637	1.764	1.96	1.078 7.84	8.9	14.9	WSPF 5
715.4	853	2.45	3.038	1.764 11.76	13.9	19	WSPF 6
1176	1372	5.488	6.174	3.234 21.56	23.5	39	WSPF 8
1862	2156	10.78	12.74	6.958 41.16	45	60.5	VVSPF 10
2156	2646	14.70	18.62	10.78 58.80	59	87.5	VVSPF 12
4214	6076	31.36	45.08	27.44 151.90	77	111	VVSPF 15
6566	9016	65.66	90.16	49.00 287.14	150	202	VVSPF 20
11196	14294	138.94	177.93	92.76 550.78	255	310	WSPF 25
15349	19392	230.91	291.88	146.94 873.65	476	450	WSPF 30
21291	31587	425.83	631.75	363.85 1939.22	962	808	WSPF 40

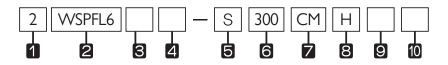
1N ≈ 0.102kgf





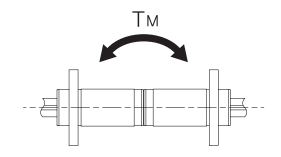
WSPFL Series

An example of the Composition of Model Name & Number





- 1 Number of nuts assembled in one shaft
- 2 Model No.
- 3 Material of nut: No symbol-Standard material/M-Stainless
- 4 No symbol-Standard nut / E-Special nut specification
- **5** Type of shaft: S-Solid / H-Hollow
- 6 Length of shaft
- Symbol of clearance : CL-No preload / CM-Standard / CT-Light preload
- Symbol of precision: No symbol-Normal / H-Precision / P-Super
- Material of shaft : No symbol-Standard material / M-Stainless
- 10 No symbol-Standard shaft / E-Special shaft specification

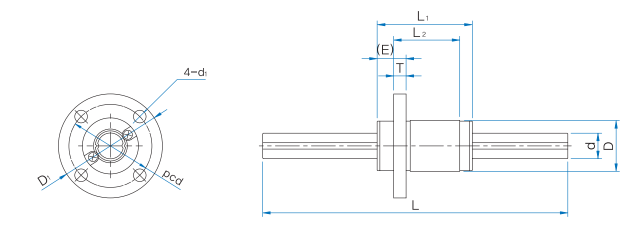


		Major dimensions														
Model No.	Outside	diameter	L ₁	L ₂	D ₁	Е	Т	pcd	dı	Axial d	iameter	Length	Max.			
	D	Tolerance	LI	LZ		L	•	pcd	UI	d	Tolerance	L	length			
WSPFL 5	10	0 -0.009	26	17.4	23	7	2.7	17	3.4	5	0	100 150	200			
WSPFL 6	12	0	29.8	21.2	25	7	2.7	19	3.4	6	-0.012	150 200	300			
WSPFL 8	15	-0.011	36.7	26.3	28	9	3.8	22	3.4	8	0	150 200 250	500			
WSPFL 10	19		47	34.9	36	10	4.1	28	4.5	10	-0.015	150 200 250	600			
WSPFL 12	21	0 -0.013	53.1	41.1	38	10	4	30	4.5	12	0 -0.018	200 300	800			
WSPFL 15	23		65	52	40	11	4.5	32	4.5	13.6		200 300 400	1000			
WSPFL 20	30		71	54	46	14	5.5	38	4.5	18.2		300 400 500 600	1000			
WSPFL 25	37	0 -0.016	84	63.2	57	17	6.5	47	5.5	22.6	0 -0.021	300 400 500 600 800	1200			
WSPFL 30	45		98	71	65	21	7.5	54	6.5	27.2		400 500 600 700 1100	1200			

Note (1) The top value of the static rated moment TM means the value of one nut, and the bottom value represents the value of two nuts in contact.







Basic dynamic load rating	Basic static load rating	Basic dynamic rated torque	Basic static rated torque	Basic static rated moment ⁽¹⁾	Splin	e nut	Model No.
C N	Co N	T N•m	To N•m	Tm N•m	Spline nut	Spline shaft g/100mm	r loder ino.
882	1176	2.646	3.528	3.136 19.60	12	14.9	WSPFL 5
1078	1470	3.626	5.194	4.998 27.44	19.5	19	WSPFL 6
1764	2450	8.33	11.76	9.80 56.84	34.1	39	WSPFL 8
2842	4018	16.66	23.52	22.54 115.64	70	60.5	WSPFL 10
3234	4802	21.56	33.32	32.34 156.80	91.8	87.5	WSPFL 12
6370	11564	48.02	86.24	94.08 447.86	127.5	111	WSPFL 15
9310	15092	93.10	150.92	127.40 619.36	218	202	WSPFL 20
15394	23191	192.92	289.88	228.91 1189.52	371	310	WSPFL 25
21291	31587	319.84	473.81	363.85 1899.24	680	450	WSPFL 30

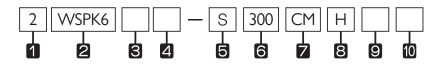
1N ≈ 0.102kgf





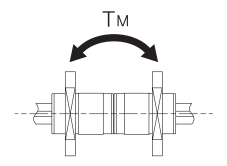
WSPK Series

An example of the Composition of Model Name & Number





- 1 Number of nuts assembled in one shaft
- 2 Model No.
- 3 Material of nut: No symbol-Standard material/M-Stainless
- 4 No symbol-Standard nut / E-Special nut specification
- 5 Type of shaft: S-Solid / H-Hollow
- 6 Length of shaft
- Symbol of clearance : CL-No preload / CM-Standard / CT-Light preload
- 8 Symbol of precision: No symbol-Normal / H-Precision / P-Super
- Material of shaft: No symbol-Standard material / M-Stainless
- 10 No symbol-Standard shaft / E-Special shaft specification



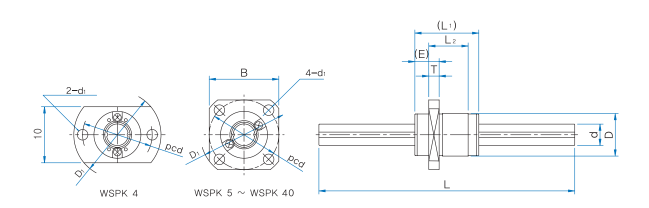
							١	1ajor dii	mensior	IS .				
Model No.	Outside	diameter	L ₁	L ₂	D ₁	В	Е	Т	pcd	d ₁		iameter	Length	Max.
	D	Tolerance					_	•	ped	J'	d	Tolerance	L	length
WSPK 4 (2)	8	0	12	7.9	21	10	4.6	2.5	15	3.4	4		100 150	200
WSPK 5	10	-0.009	17.5	8.9	23	18	7	2.7	17	3.4	5	0 -0.012	100 150	200
WSPK 6	12	0	20.6	12	25	20	7	2.7	19	3.4	6		150 200	300
WSPK 8	15	-0.011	24.4	14	28	22	9	3.8	22	3.4	8	0	150 200 250	500
WSPK 10	19		29.6	17.8	36	28	10	4.1	28	4.5	10	-0.015	200 300	600
WSPK 12	21	0 -0.013	34.7	22.7	38	30	10	4	30	4.5	12	0 -0.018	200 300 400	800
WSPK 15	23		40	27	40	31	11	4.5	32	4.5	13.6		200 300 400	1000
WSPK 20	30		50	33	46	35	14	5.5	38	4.5	18.2		300 400 500 600	1000
WSPK 25	37	0 -0.016	60	39.2	57	43	17	6.6	47	5.5	22.6	0 -0.021	300 400 500 600 800	
WSPK 30	45		70	43	65	50	21	7.5	54	6.6	27.2		400 500 600	1200
WSPK 40	60	0 -0.019	100	70.8	93	73	26.6	12	73	9	37.2	0 -0.025	700 1100	

Note (1) The top value of the static rated moment Tm means the value of one nut, and the bottom value represents the value of two nuts in contact.

(2) WSPK4 has no seal.







Basic dynamic load rating	Basic static load rating	Basic dynamic rated torque	Basic static rated torque	Basic static rated moment ⁽¹⁾	Splin	Model No.	
C N	Co N	T N•m	To N•m	Tm N•m	Spline nut	Spline shaft g/100mm	rioderno.
303	382	0.686	0.882	0.49 2.94	5.1	9.6	WSPK 4 (2)
588	637	1.764	1.96	1.078 7.84	8.9	14.9	WSPK 5
715.4	852.6	2.45	3.038	1.764 11.76	13.9	19	WSPK 6
1176	1372	5.488	6.174	3.234 21.56	23.5	39	WSPK 8
1862	2156	10.78	12.74	6.958 41.16	45	60.5	WSPK 10
2156	2646	14.70	18.62	10.78 58.80	59	87.5	WSPK 12
4214	6076	31.36	45.08	27.44 151.90	77	111	WSPK 15
6566	9016	65.66	90.16	49.00 287.14	150	202	WSPK 20
11196	14294	138.94	177.93	92.76 550.78	255	310	WSPK 25
15394	19392	230.91	291.88	146.94 873.65	476	450	WSPK 30
21291	31587	425.83	631.75	363.85 1939.22	962	808	WSPK 40

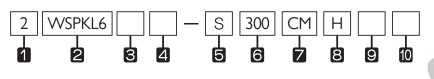
1N ≈ 0.102kgf

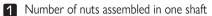




WSPKL Series

An example of the Composition of Model Name & Number





2 Model No.

3 Material of nut: No symbol-Standard material/M-Stainless

4 No symbol-Standard nut / E-Special nut specification

5 Type of shaft: S-Solid / H-Hollow

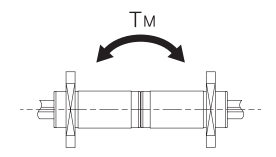
6 Length of shaft

Symbol of clearance : CL-No preload / CM-Standard / CT-Light preload

8 Symbol of precision: No symbol-Normal / H-Precision / P-Super

Material of shaft : No symbol-Standard material / M-Stainless

10 No symbol-Standard shaft / E-Special shaft specification

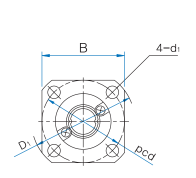


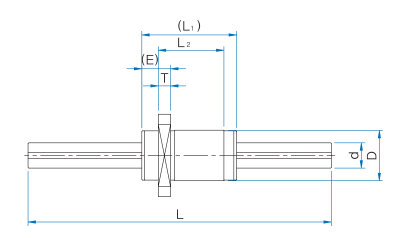
	Major dimensions													
Model No.	Outside	diameter	L ₁	L ₂	D ₁	Е	В	Т	pcd	d ₁	Axial d	iameter	Length	Max.
	D	Tolerance	LI	L Z	Di	L	D		ped	u i	В	Tolerance	L	length
WSPKL 5	10	0 -0.009	26	17.4	23	7	18	2.7	17	3.4	5	0	100 150	200
WSPKL 6	12	0	29.8	21.2	25	7	20	2.7	19	3.4	6	-0.012	150 200	300
WSPKL 8	15	-0.011	36.7	26.3	28	9	22	3.8	22	3.4	8	0	150 200 250	500
WSPKL 10	19		47	34.9	36	10	28	4.1	28	4.5	10	-0.015	200 300	600
WSPKL 12	21	0 -0.013	53.1	41.1	38	10	30	4	30	4.5	12	0 -0.018	200 300 400	800
WSPKL 15	23		65	52	40	11	31	4.5	32	4.5	13.6		200 300 400	1000
WSPKL 20	30		71	54	46	14	35	5.5	38	4.5	18.2	0 -0.021	300 400 500 600	1000
WSPKL 25	37	0 -0.016	84	63.2	57	17	43	6.6	47	5.5	22.6		300 400 500 600 800	1200
WSPKL 30	45		98	71	65	21	50	7.5	54	6.6	27.2		400 500 600 700 1100	1200

Note (1) The top value of the static rated moment Tm means the value of one nut, and the bottom value represents the value of two nuts in contact.









Unit: mm

Basic dynamic load rating	Basic static load rating	Basic dynamic rated torque	Basic static rated torque	Basic static rated moment ⁽¹⁾	Splin	e nut	Model No.
C N	Co N	T N•m	To N•m	TM N•m	Spline nut	Spline shaft g/100mm	inodel INO.
882	1176	2.646	3.528	3.136 19.60	12	14.9	WSPKL 5
1078	1470	3.626	5.194	4.998 27.44	19.5	19	WSPKL 6
1764	2450	8.33	11.76	9.80 56.84	34.1	39	WSPKL 8
2842	4010	16.66	23.52	22.54 115.64	70	60.5	WSPKL 10
3234	4802	21.56	33.32	32.34 156.80	91.8	87.5	WSPKL 12
6370	11564	48.02	86.24	94.08 447.86	127.5	111	WSPKL 15
9310	15092	93.10	150.92	127.40 619.36	218	202	WSPKL 20
15394	23191	192.92	289.88	228.91 1189.52	371	310	WSPKL 25
21291	31587	319.87	473.81	363.85 1899.24	680	450	WSPKL 30

1N ≈ 0.102kgf

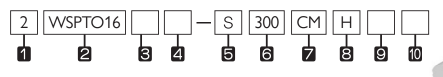




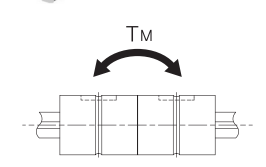


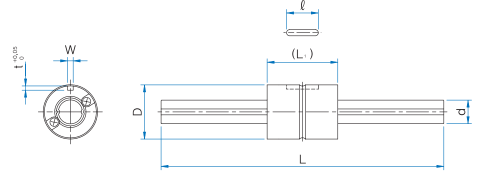
WSPTO Series

An example of the Composition of Model Name & Number



- 1 Number of nuts assembled in one shaft
- 2 Model No.
- 3 Material of nut: No symbol-Standard material/M-Stainless
- 4 No symbol-Standard nut / E-Special nut specification
- Type of shaft: S-Solid / H-Hollow
- 6 Length of shaft
- Symbol of clearance : CL-No preload / CM-Standard / CT-Light preload
- 8 Symbol of precision: No symbol-Normal / H-Precision / P-Super
- Material of shaft: No symbol-Standard material / M-Stainless
- 10 No symbol-Standard shaft / E-Special shaft specification





Unit: mm

		Major dimensions										
Model No.			L	Dimension of key groove				Axial o	liameter	Length	Max.	
	D	Tolerance	Li	W	Tolerance	t	l	d	Tolerance	L	length	
WSPTO 16	31	0 -0.013	50	3.5	+0.018	2	175	16	0 -0.017	200 300 400	1000	
WSPTO 20	35	0 -0.016	63	4	0	25	29	20	0 -0.020	300 400 500 600	1000	

Model No.	Basic dynamic load rating	Basic static load rating	Basic dynamic rated torque	Basic static rated torque	Basic static rated moment ⁽¹⁾	Splin	e nut
Flodel No.	C N	Co N	T N•m	To N•m	TM N•m	Spline nut	Spline shaft g/100mm
WSPTO 16	7060	12600	31.4	34.3	67.6 393	165	160
WSPTO 20	10200	17800	56.9	55.9	118 700	225	250

1N ≈ 0.102kgf

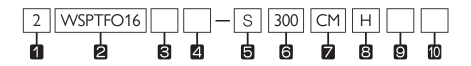
Note (1) The top value of the static rated moment TM means the value of one nut, and the bottom value represents the value of two nuts in contact.





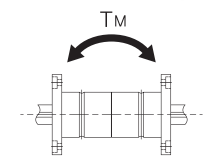
WSPTFO Series

An example of the Composition of Model Name & Number

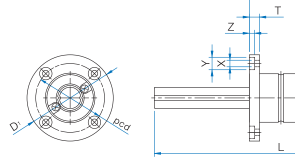




- 1 Number of nuts assembled in one shaft
- 2 Model No.
- Material of nut: No symbol-Standard material/M-Stainless
- No symbol-Standard nut / E-Special nut specification
- 5 Type of shaft: S-Solid / H-Hollow
- 6 Length of shaft
- Symbol of clearance : CL-No preload / CM-Standard / CT-Light preload
- 8 Symbol of precision: No symbol-Normal / H-Precision / P-Super
- Material of shaft : No symbol-Standard material / M-Stainless
- 10 No symbol-Standard shaft / E-Special shaft specification



 \Box



Unit: mm

		Major dimensions												
Model No.	Outside	e diameter	L	D.	т	p.cd	XxYxZ	Axial o	liameter	Length	Max.			
	D	Tolerance	L1	D ₁	I	pcd	∧ X I X Z	d	Tolerance	L	length			
WSPTFO 16	31	0 -0.013	50	51	7	40	4.5x8x4.4	16	0 -0.017	200 300 400	1000			
WSPTFO 20	35	0 -0.016	63	58	9	45	55×95×54	20	0-0.020	300 400 500 600	1000			

Model No.	Basic dynamic load rating	Basic static load rating	Basic dynamic rated torque	Basic static rated torque	Basic static rated moment (1)	Splin	e nut
r loder rvo.	C N	Co N	T N•m	To N•m	TM N•m	Spline nut	Spline shaft g/100mm
WSPTFO 16	7060	12600	31.4	34.3	67.6 393	165	160
WSPTFO 20	10200	17800	56.9	55.9	118 700	225	250

1N ≈ 0.102kgf

Note (1) The top value of the static rated moment TM means the value of one nut, and the bottom value represents the value of two nuts in contact.





Linear Ball Spline

1. Structure and Features

WON Linear Ball Spline is composed of a spline shaft with a groove and a nut. The spline nut has a retainer, a seal, and a ball installed in. It supports smooth motion.

2. High load capacity and long life

The raceway surface an R-shape similar to diameter of a ball. Since it is precisely polished, it has a wide area of contact with a ball. Therefore, the device a high load capacity and a long life span.

3. Torque transmission with high precision

The groove of shaft and cylinder adjusts a ball at an appropriate contact angle. Therefore, with one shaft, it is possible to transmit torque.

In addition, by setting the gap of the rotation direction for preload to zero, it is possible to increase rigidity and determine an accurate position of rotation.

4. High speed movement and high speed rotation

The cylinder of a linear ball spline is compact and is balanced well. Therefore, it has good performance in high-speed motion or high-speed rotation.

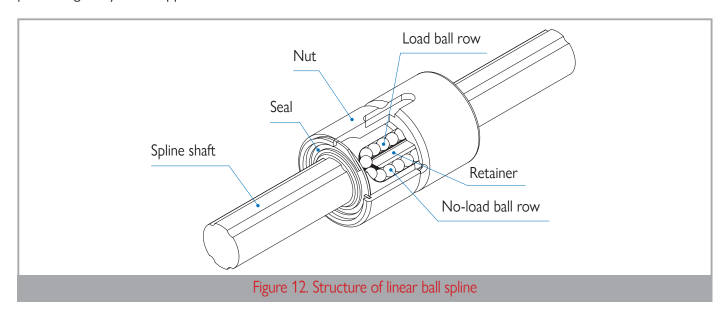
5. Product components

WON Linear Ball Spline has eight different types (8 to 40) of sizes, and has two different types of nut shapes (cylinder type: WLS, flange type: WLSF).

If you need a linear ball spline with a different material, please contact us.

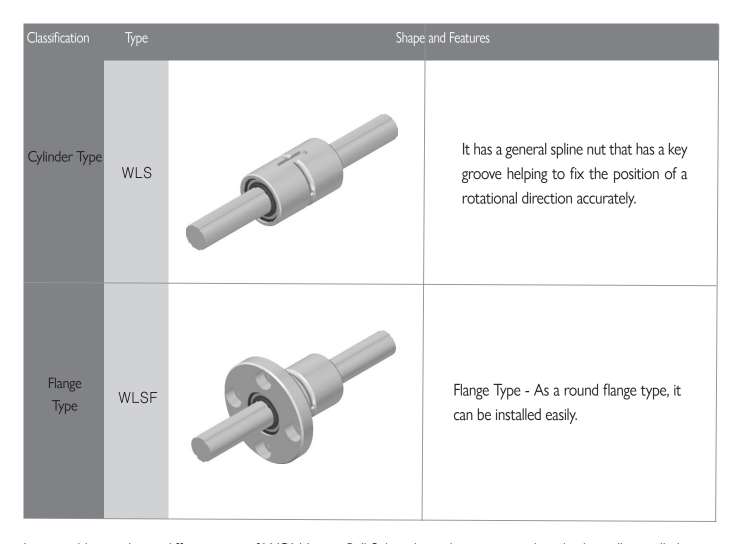
6. Easy further processing

WON Linear Ball Spline has a groove installed in its round shaft. Therefore, the device supports multiple types of processing easily and is applicable in wide areas.







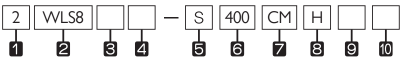


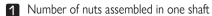
It is possible to select a different type of WON Linear Ball Spline depending on a use. A seal is basically installed in any type of nut.



WLS Series

An example of the Composition of Model Name & Number





2 Model No.

3 Material of nut: No symbol-Standard material/M-Stainless

4 No symbol-Standard nut / E-Special nut specification

5 Type of shaft: S-Solid / H-Hollow

6 Length of shaft

Symbol of clearance : CL-No preload / CM-Standard / CT-Light preload

8 Symbol of precision: No symbol-Normal / H-Precision / P-Super

Material of shaft: No symbol-Standard material / M-Stainless

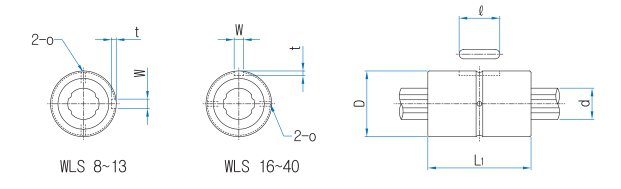
10 No symbol-Standard shaft / E-Special shaft specification



					Ma	ajor dimensio	ons				
Model No.	Outside	diameter	Ler	ngth		Dimension o	of key groov		0	Axial d	iameter
	D	Tolerance	L ₁	Tolerance	W	Tolerance	t	l		d	Tolerance
WLS 8	16	0 -0.011	25		25		1.2	10.5	15	8	0
WLS 10	21	0	33		3	+0.014 0	15	13	15	10	-0.015
WLS 13	24	-0.013	36	0 -0.011	3		15	15	15	13	0
WLS 16	31		50		3.5		2	17.5	2	16	-0.018
WLS 20	35	0	63		4		25	29	2	20	
WLS 25	42	-0.016	71		4	+0.018 0	25	36	3	25	0 -0.021
WLS 30	47		80	0 -0.019	4		25	42	3	30	
WLS 40	64	0 -0.019	100		6		3.5	52	4	40	0 -0.025







Unit: mm

Basic dynamic load rating	Basic static load rating	Basic dynamic rated torque	Basic static rated torque	Basic static rated torque	Splin	e nut	Model No.
C N	Co N	T N•m	To N•m	TM N•m	Spline nut	Spline shaft g/100mm	rioderno.
1,450	2,870	2.1	3.7	7.4	23	38	WLS 8
2,730	5,070	4.4	8.2	18.0	54	60	WLS 10
2,670	4,890	21	39.2	13.7	70	100	WLS 13
6,120	11,200	60	110	46	150	150	WLS 16
8,900	16,300	105	194	110	220	240	WLS 20
12,800	23,400	189	346	171	330	370	WLS 25
18,600	23,200	307	439	181	360	540	WLS 30
30,800	37,500	647	934	358	950	960	WLS 40

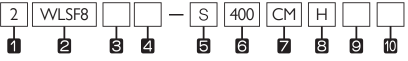
1N ≈ 0.102kgf





WLSF Series

An example of the Composition of Model Name & Number



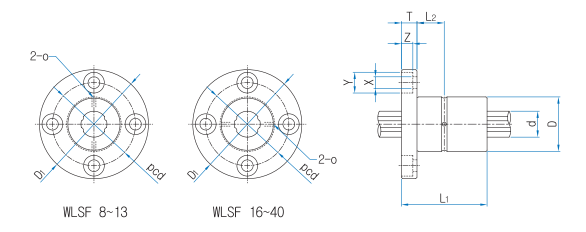
- 1 Number of nuts assembled in one shaft
- 2 Model No.
- 3 Material of nut: No symbol-Standard material/M-Stainless
- 4 No symbol-Standard nut / E-Special nut specification
- 5 Type of shaft: S-Solid / H-Hollow
- 6 Length of shaft
- Symbol of clearance : CL-No preload / CM-Standard / CT-Light preload
- 8 Symbol of precision: No symbol-Normal / H-Precision / P-Super
- Material of shaft: No symbol-Standard material / M-Stainless
- 10 No symbol-Standard shaft / E-Special shaft specification



						Major	dimens	ions				
Model No.	Outside	diameter	Ler	ngth	D ₁	т	PCD	XxYxZ	L ₂		Axial d	iameter
	D	Tolerance	L ₁	Tolerance	Di	'	FCD	AXIXZ	L2	O	d	Tolerance
WLSF 8	16	0 -0.011	25		32	5	24	3.4×6.5×33	75	15	8	0
WLSF 10	21	0	33		42	6	32	45×8×4.4	10.5	15	10	-0.015
WLSF 13	24	-0.013	36	0 -0.2	44	7	33	45×8×44	11	15	13	0
WLSF 16	31		50		50	7	40	45×8×4.4	18	2	16	-0.018
WLSF 20	35	0	63		58	9	45	55×95×5.4	22.5	2	20	
WLSF 25	42	-0.016	71		65	9	52	55×95×5.4	26.5	3	25	0 -0.021
WLSF 30	47		80	0 -0.3	75	10	60	6.6×11×65	30	3	30	
WLSF 40	64	0 -0.019	100		100	14	82	9×14×8.6	36	4	40	0 -0.025







Unit: mm

Basic dynamic load rating	Basic static load rating	Basic dynamic rated torque	Basic static rated torque	Basic static rated torque	Splin	e nut	Model No.
C N	Co N	T N•m	To N•m	TM N•m	Spline nut	Spline shaft g/100mm	Model No.
1,450	2,870	2.1	3.7	7.4	42	38	WLSF 8
2,730	5,070	4.4	8.2	18.0	94	60	WLSF 10
2,670	4,890	21	39.2	13.7	100	100	WLSF 13
6,120	11,200	60	110	46	200	150	WLSF 16
8,900	16,300	105	194	110	330	240	WLSF 20
12,800	23,400	189	346	171	450	370	WLSF 25
18,600	23,200	307	439	181	550	540	WLSF 30
30,800	37,500	647	934	358	1,410	960	VVLSF 40

1N ≈ 0.102kgf





LINEAR MOTION SYSTEM





Crossed Roller Guide Way Contents

Structure and Features of Cross Roller Guide Way	
1. Precise and fine linear motion	
2. Low noise	
3. High load capacity	190
WON Anti-Creep Structures and Features of Anti-Creep Cross Roller Guide Way	
1. Responses to multiple types of operation	191
2. Low noise and smooth motion	
3. High load capacity based on complete compatibility of installation dimensions	191
3 Types and Features	192
4 Precision	193
5 Load Rating and Life	194
6 Preload	196
7 Precision of Mounting Surface	197
8 How to Install	197
9 Lubrication and Dust Proof	199
10 Caution for Use	
1. Installation	
2. Stopper	
2 Use of an equal set	200



1

Structure and Features of Cross Roller Guide Way

WON Cross Roller Guide Way is composed of the race rail and roller cage precisely polished. For use, the roller cages assembled in the reverse direction of precise roller are put together with the 90°V grooved raceway surface of a race rail. The device has the non-circular and highly-precise linear motion system with low frictional resistance. It is mainly applied to electric discharge machine, optical equipment, measuring equipment, and electronic parts assembly & inspection equipment.

1. Precise and fine linear motion

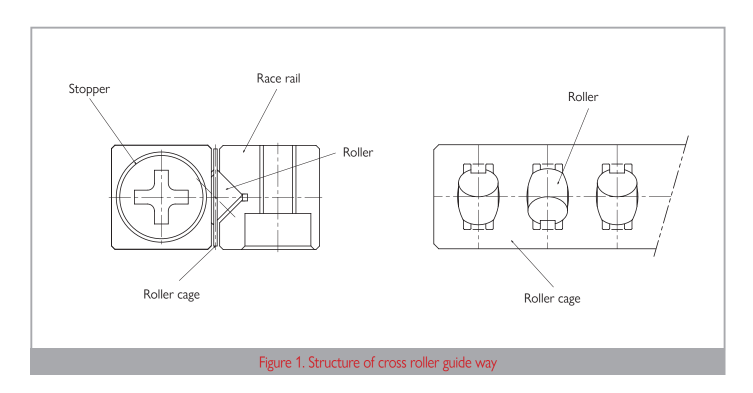
A cross roller guide way has very low frictional resistance and almost no static and dynamic frictional resistance. Therefore, it supports precise and fine linear motion, obtaining stable linear motion in the conditions of light load and low speed.

2. Low noise

WON Cross Roller Guide Way has a non-circular linear motion system. Therefore, it has no noise of circulation part. Since its roller cage supports a roller at a certain interval, the device runs smoothly without any noise of contact between rollers.

3. High load capacity

Since a cross roller guide way uses a precise roller as a rolling element, it has high rigidity and a high load capacity.

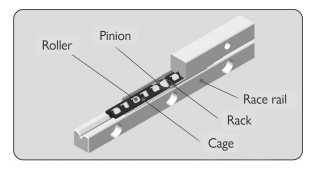


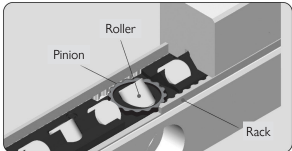


2

WON Anti-Creep Structures and Features of Anti-Creep Cross Roller Guide Way

WON Anti-Creep Cross Roller Guide Way is the product with the rack and pinion gear built in a conventional cross roller guide way. Therefore, it has very high precision and the anti-creep protection.





Structure of WON Anti-Creep cross roller guide way

Details of Anti-Creep part

1. Responses to multiple types of operation

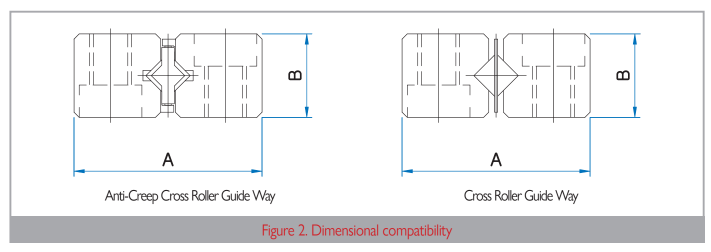
The anti-creep function makes it possible to respond to very high deceleration and acceleration. Unlike a conventional cross roller guide way, this device is safely applicable in difficult service conditions like vertical axis.

2. Low noise and smooth motion

This product adopts a resin cage, rather than a steel cage applied to our other products, in order to minimize the noise of friction between a case and a roller and to implement quit and smooth running.

3. High load capacity based on complete compatibility of installation dimensions

This product has a unique structure in which a pinion gear wraps of roller a cage. It has the same quantity of rollers and the same load rating and stroke assembly dimension as a general cross roller guide way, so that it has good compatibility for convenient replacement.¹⁾



Note 1) The model numbers 1 & 2 have a different quantity of rollers.



Types and Features

		Shape & Feature	
Cuida	Roller Cage	ar ar a	In WRG type, the roller cage with the precision rollers crossed at a right angle is put together with the
Guide	WRG WRGO WRG-AC		90°V-grooved raceway of an exclusive rail. By mounting two-roll roller guides in parallel, it is possible to bear any load in all directions, which is imposed on the shaft at a right angle. In addition, since preload can
	WRGW		be applied simply, the cross roller guide way can become a light sliding device with no clearance and high rigidity.
Table	WRGT		A cross roller table is the compact, highly precise and highly rigid unit guiding a finite linear line. A cross
	WRGU WR- GU-AC		roller guide way is put in between a highly precise table and the base.



4 Precision

Precision of WON Cross Roller Guide Way is classified into normal, precision, and super precision types.

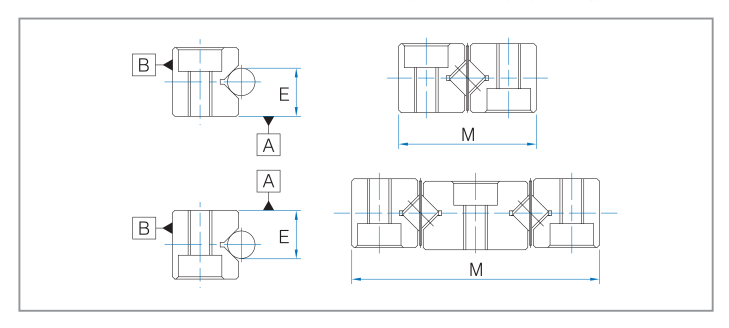


Table 1. Precision of each part of the race rail

Oi	IIL	П	Ш	I	
C.					

Class of precision	Normal	Precision	Super Precision
Symbol	No symbol	Н	Р
Parallelism of the race rail for (a)&(b) sides		See Table 2.	
Dimensional tolerance of the height E	±0	0.02	±0.01
Difference of the height E	0.02	0.01	0.005
Tolerance of M	—()).2	0 -0.1

Table 2. Parallelism of the race rail for ⋈&⋈ sides

ш	n	i+	٠	m	m
v	11	ш		111	

Class of precision race rail	Normal (No symbol)	Precision (H)	Super Precision (P)
Length > 200	8	4	2
200 ≤ length > 400	10	5	3
400 ≤ length > 600	14	7	4
600 ≤ length > 800	15	9	5
800 ≤ length	20	10	5

Note) The difference of the height E is applied to four race rails used on the same plane.



Load rating and life

As for the basic load rating C and Co, the basic load rating of the running-roller count (Z) actually applied is calculated with the basic load rating Cz and Coz equivalent to one running roller.

Basic dynamic load rating

$$C = \left(\frac{Z}{2}\right)^{\frac{3}{4}} \cdot Cz$$

Basic static load rating

$$Co = \left(\frac{Z}{2}\right) \cdot Coz$$

$$Co = \left(\frac{Z}{2}\right) \cdot Coz$$
 $*\left(\frac{Z}{2}\right) = \frac{\text{Removal of decimals}}{}$

Rating life refers to a total travel distance that 90% in one group of linear motion systems, each of which runs under the same condition, can reach without flaking. After the basic dynamic load rating is calculated in the above formula, it is possible to calculate the life of a cross roller guide way in the following formula.

$$L = \left[\left(\frac{f_H \cdot f_T}{f_W} \right) \cdot \left(\frac{C}{P_C} \right) \right]^{\frac{10}{3}} \cdot 100$$

Where L : basic load rating (km)

C: basic dynamic load rating

(kN)

Pc : Calculated load

(kN)

fH: Hardness factor

fT : Temperature factor

fw: Load factor

If stroke length and the number of strokes per minute are given, it is possible to calculate a service life in the following formula.

$$L_h = \frac{L \times 10^3}{2 \times \ell_S \times n_1 \times 60}$$

Where Lh: Rating life

(hr)

ℓs : Stroke length

(m)

n₁: Number of strokes per minute

(o.p.m.)





Table 3. Hardness factor

A type of race rail	fн
Carbon steel race rail	1
Stainless steel race rail	0.8

Table 4. Temperature factor

Temperature of linear motion system (°C)	fT
100	1.00
120	0.97
140	0.93
160	0.88
180	0.82

Table 5. Load factor

Impacts & vibration	Velocity (V)	Measured value of vibration (G)	fw
No external impacts and vibration	Low speed V≦ 15m/mim	G≦ 0.5	1.0 ~ 1.5
Very weak impacts and vibration	Middle speed 15< V≦ 60m/mim	0.5≦ G≦ 1.0	1.5 ~ 2.0
External impacts and vibration	High speed V > 60m/mim	1.0≦ G≦ 2.0	2.0 ~ 3.5



6 Preload

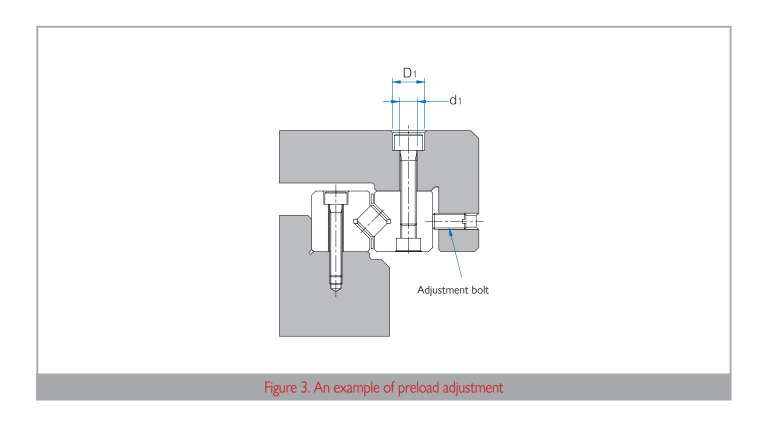
If a cross roller guide way has no appropriate level of preload, it is impossible to obtain the precision needed, or it is possible to cause scratches or shorten its service life. Therefore, fasten an adjustment bolt by checking an allowable preload level.

(* Adjust an adjustment bolt in the same line with a roller.)

Table 6. Allowable preload level of roller cage in the row 1

Unit: µm

Model No.	R1	R2	R3	R4	R5	R9
Allowable preload	-2	-3	-4	-5	-7	-10



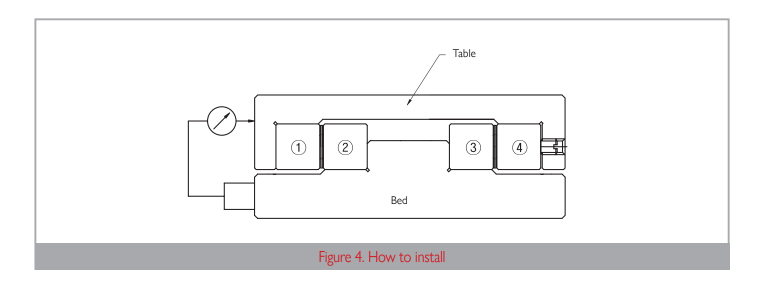




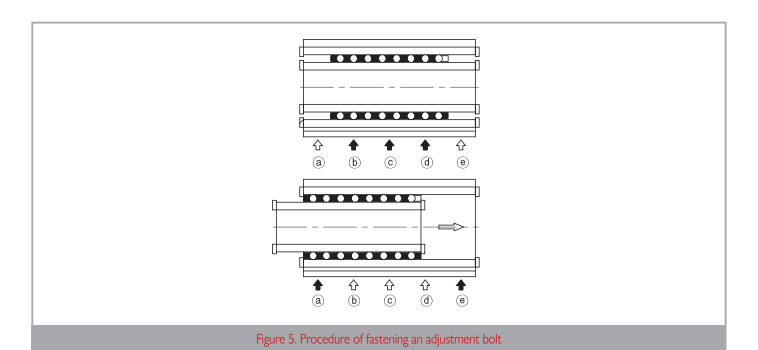
7 Precision of mounting surface

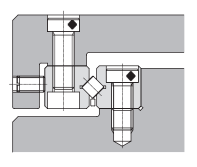
To obtain a certain level of travel precision, it is required for the mounting face of a race rail to secure more than a level of precision described in Table 1. Generally, polishing process is applied.

How to install

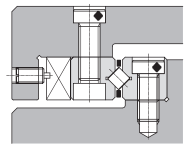


- 1) Place the mounting surfaces of the race rails ①, ②, and ③ closely and accurately on the bed and table and connect them completely.
- 2) Connect the race rail @ temporarily with the table and secure a gap enough to push a roller cage into the side.
- 3) Set a dial gauge as shown in Figure 4. Lightly fasten an adjustment bolt until the table has no runout in order to obtain a certain amount of stroke. Set the dial gauge to zero.
- 4) Place the roller cage at the center as shown in Figure 5. Fasten the adjustment bolt with a torque wrench until the dial gauge shows a certain amount of displacement that represents an allowable preload level. Fasten the mounting bolt of the race rail @ completely.
- 5) Slide the table left and right and fasten another adjustment bolt and mounting bolt (a,e) in the same way as above. Now the installation is complete.

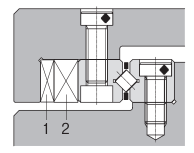




Generally, push the rail with the adjustment bolt.



If precision and rigidity are needed, use a holding bar.



In particular, if high precision and high rigidity are needed, use tapered gibs 1 and 2.

Figure 6. An example of clearance adjustment

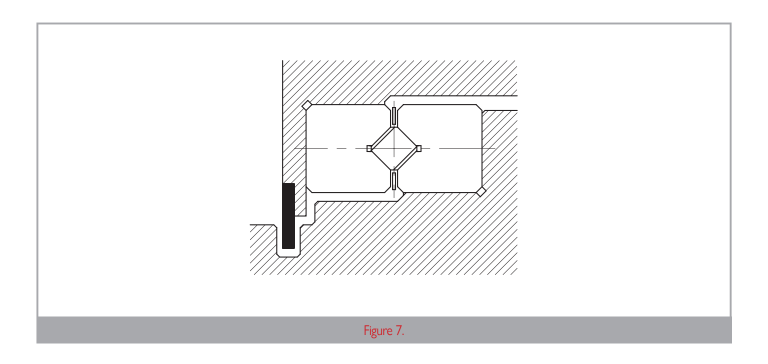




9 Lubrication and Dust Proof

WON Cross Roller Guide Way (WRGT, WRGU) is already filled with lithium grease. If you need to refill, it is recommended to use the same type of grease.

If a large amount of foreign substances or dust float, or if a cross roller guide way is exposed to relatively big foreign substances like cutting tips or sand, it is recommended to attach a cover to protect the device.





10

Caution for Use

1. Installation

If the mounting surface is polished with lower than a required level of precision, or an inappropriate preload level is applied, a race rail can face torsion. In this case, asymmetric load, race rail wear, and a shortened service life occur. Therefore, it is recommended to meet the required precision of the polished surface and level of preload.

2. Stopper

Stoppers are installed on both ends of a race rail only for the purpose of preventing the separation of a roller cage. Therefore, it is required to install a table stopper separately.

3. Use of an equal set

As for WON Cross Roller Guide Way, WRG type has one set of four race rails, and WRGW type one set of three race rails.

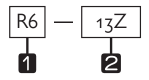
The V-groove difference of each type is adjusted in the set. Therefore, a combination of different sets can cause an error that degrades precision and shortens a service life. Be careful.





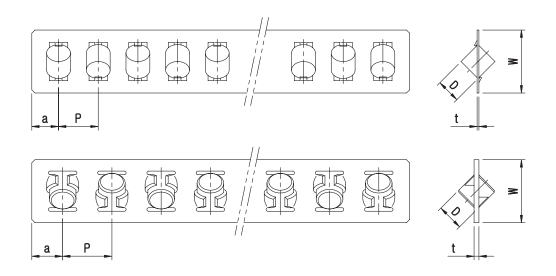
Roller Cage

An example of the composition of model name & number



- 1 Model No.
- 2 Number of rollers





Unit: mm

Model No.	D	t	W	Р	a	Cz(kN)	Coz(kN)
R1	1.5	0.2	3.8	2.5	2	0.152	0.153
R2	2	0.25	5	4	2.5	0.276	0.271
R3	3	0.3	7	5	3	0.639	0.611
R4	4	0.3	10.5	7	4.5	1.38	1.35
R6	6	0.6	13.5	10	6	3.78	3.78
R9	9	1.0	19	14	7.5	9.53	9.48

 $1N \approx 0.102 kgf$

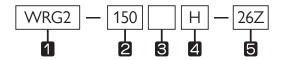






WRG Type

An example of the composition of model name & number





2 Length of race rail

3 No symbol – Standard race rail / E-Special specification of race rail

Symbol of precision: No symbol – Normal / H-Precision / P-Super precision

5 Number of rollers



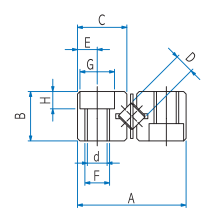
			No. of	Main dimensions					
Model No.	Max. stroke	D	rollers Z	L	Α	В	С	MxP	N
WRG 1020 WRG 1030 WRG 1040 WRG 1050 WRG 1060 WRG 1070 WRG 1080	12 22 27 32 37 42 52	1.5	5 7 10 13 16 19 21	20 30 40 50 60 70 80	8.5	4	3.8	1 X 10 2 X 10 3 X 10 4 X 10 5 X 10 6 X 10 7 X 10	5
WRG 2030 WRG 2045 WRG 2060 WRG 2075 WRG 2090 WRG 2105 WRG 2120 WRG 2135 WRG 2150 WRG 2165 WRG 2180	18 24 30 44 50 64 70 84 90 96	2	5 8 11 13 16 18 21 23 26 29	30 45 60 75 90 105 120 135 150 165 180	12	6	5.5	1 × 15 2 × 15 3 × 15 4 × 15 5 × 15 6 × 15 7 × 15 8 × 15 9 × 15 10 × 15 11 × 15	7.5
WRG 3050 WRG 3075 WRG 3100 WRG 3125 WRG 3150 WRG 3175 WRG 3200 WRG 3225 WRG 3250 WRG 3275 WRG 3300 WRG 3325 WRG 3350	28 48 58 78 88 108 118 138 148 168 178 198 208	3	7 10 14 17 21 24 28 31 35 38 42 45 49	50 75 100 125 150 175 200 225 250 275 300 325 350	18	8	8.3	1 × 25 2 × 25 3 × 25 4 × 25 5 × 25 6 × 25 7 × 25 8 × 25 9 × 25 10 × 25 11 × 25 12 × 25 13 × 25	12.5

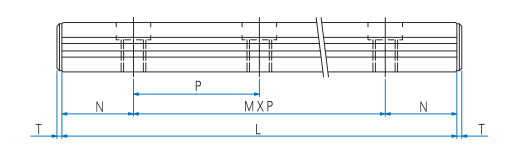
Note (1) 1 SET (Race rail: 4EA, Roller cage: 2EA, Stopper: 8EA)











Unit:mm

									OTHE THEFT
		Dime	nsions			Basic loa	ıd rating	Mass	
E	F	d	G	Н	Т	Dynamic C (kN)	Static Co (kN)	(1SET)	Model No.
1.8	M2	1.65	3	1.4	1.5	0.46 0.63 0.95 1.09 1.37 1.50	0.61 0.92 1.53 1.84 2.45 2.75 3.06	9 13 18 22 26 30 35	WRG 1020 WRG 1030 WRG 1040 WRG 1050 WRG 1060 WRG 1070 WRG 1080
2.5	M3	2.55	4.4	2	2	0.84 1.46 1.74 2.01 2.52 2.76 3.00 3.23 3.68 3.90 4.32	1.08 2.17 2.71 3.25 4.34 4.88 5.42 5.96 7.05 7.59 8.67	28 43 57 71 85 98 112 126 140 153	VVRG 2030 VVRG 2045 VVRG 2060 VVRG 2075 VVRG 2105 VVRG 2120 VVRG 2135 VVRG 2150 VVRG 2165 VVRG 2180
3.5	M4	3.30	6	3.1	2.5	2.71 4.06 5.28 5.86 6.98 8.05 9.08 9.58 10.56 11.52 12.45 12.91 13.82	3.67 6.11 8.55 9.78 12.2 14.7 17.1 18.33 20.8 23.2 25.7 26.9 29.3	98 148 195 242 289 336 384 431 478 525 572 619 647	WRG 3050 WRG 3075 WRG 3100 WRG 3125 WRG 3150 WRG 3175 WRG 3200 WRG 3225 WRG 3250 WRG 3275 WRG 3300 WRG 3325 WRG 3350

1N ≈ 0.102kgf

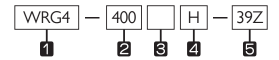






WRG Type

An example of the composition of model name & number



1 Model No.

2 Length of race rail

3 No symbol – Standard race rail / E-Special specification of race rail

Symbol of precision: No symbol – Normal / H-Precision / P-Super precision

5 Number of rollers



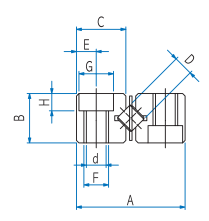
			No. of	Main dimensions					
Model No.	Max. stroke	D	rollers Z	L	А	В	С	MxP	N
WRG 4080 WRG 4120 WRG 4160 WRG 4200 WRG 4240 WRG 4280 WRG 4320 WRG 4360 WRG 4400 WRG 4440 WRG 4480	58 82 106 130 154 178 202 226 250 274 298	4	7 11 15 19 23 27 31 35 39 43	80 120 160 200 240 280 320 360 400 440 480	22	11	10.2	1 × 40 2 × 40 3 × 40 4 × 40 5 × 40 6 × 40 7 × 40 8 × 40 9 × 40 10 × 40 11 × 40	20
WRG 6100 WRG 6150 WRG 6200 WRG 6250 WRG 6300 WRG 6350 WRG 6400 WRG 6450 WRG 6500 WRG 6600	56 96 136 156 196 216 256 276 316 336 376	6	7 10 13 17 20 24 27 31 34 38 41	100 150 200 250 300 350 400 450 500 550 600	31	15	14.2	1×50 2×50 3×50 4×50 5×50 6×50 7×50 8×50 9×50 10×50 11×50	25
WRG 9200 WRG 9300 WRG 9400 WRG 9500 WRG 9600 WRG 9700 WRG 9800 WRG 9900 WRG 91000	118 178 238 298 358 418 478 538 598	9	10 15 20 25 30 35 40 45 50	200 300 400 500 600 700 800 900 1000	44	22	20.2	1×100 2×100 3×100 4×100 5×100 6×100 7×100 8×100 9×100	50

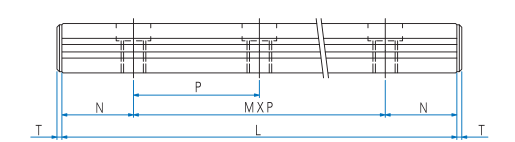
Note (1) 1 SET (Race rail: 4EA, Roller cage: 2EA, Stopper: 8EA)











Unit:mm

									OTHE: ITHIT
		Dime	nsions			Basic loa	ad rating	Mass	
E	F	d	G	Н	Т	Dynamic C (kN)	Static Co (kN)	(1SET)	Model No.
4.5	M5	4.3	8	4.2	2.5	5.92 8.85 11.5 14.0 16.4 18.7 20.88 23.0 25.1 27.1 29.1	8.10 13.5 18.9 24.3 29.7 35.1 40.5 45.9 51.3 56.7 62.1	260 400 530 660 790 920 1050 1180 1300 1430	WRG 4080 WRG 4120 WRG 4160 WRG 4200 WRG 4240 WRG 4280 WRG 4320 WRG 4360 WRG 4400 WRG 4440 WRG 4480
6	M6	5.2	9.5	5.2	3	16.4 24.5 28.2 35.4 42.1 48.5 51.7 57.8 63.7 69.5 72.3	22.7 37.8 45.4 60.5 75.6 90.7 98.3 113 128 143	630 950 1260 1570 1800 2190 2490 2810 3110 3420 3730	WRG 6100 WRG 6150 WRG 6200 WRG 6250 WRG 6300 WRG 6350 WRG 6400 WRG 6450 WRG 6500 WRG 6600
9	M8	6.8	10.5	6.2	4	62.3 81.1 107 123 147 162 184 198 219	94.8 133 190 228 284 322 379 417 474	2710 4050 5350 6680 8010 9330 10650 11970 13300	WRG 9200 WRG 9300 WRG 9400 WRG 9500 WRG 9600 WRG 9700 WRG 9800 WRG 9900 WRG 91000

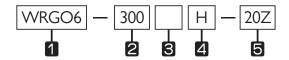
1N ≈ 0.102kgf





WRGO Type

An example of the composition of model name & number



1 Model No.

2 Length of race rail

3 No symbol – Standard race rail / E-Special specification of race rail

Symbol of precision: No symbol – Normal / H-Precision / P-Super precision

5 Number of rollers



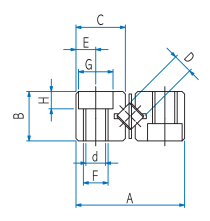
			No. of	Main dimensions								
Model No.	Max. stroke	D	rollers Z	L	Α	В	С	MxP	N			
WRGO 6100	56		7	100				1 X 50				
WRGO 6150	96		10	150				2×50				
WRGO 6200	136		13	200				3 × 50				
WRGO 6250	156		17	250				4×50				
WRGO 6300	196		20	300				5 × 50				
WRGO 6350	216	6	24	350	30	15	14.4	6 X 50	25			
WRGO 6400	256		27	400				7×50				
WRGO 6450	276		31	450				8×50				
WRGO 6500	316		34	500				9×50				
WRGO 6550	336		38	550				10 X 50				
WRGO 6600	376		41	600				11 X 50				
WRGO 9200	118		10	200				1 X 100				
WRGO 9300	178		15	300				2 X 100				
WRGO 9400	238		20	400				3 X 100				
WRGO 9500	298		25	500				4 X 100				
WRGO 9600	359		30	600				5 X 100				
WRGO 9700	418	9	35	700	40	20	19.2	6 X 100	50			
WRGO 9800	478		40	800				7×100				
WRGO 9900	538		45	900				8 X 100				
WRGO 91000	598		50	1000				9 X 100				
WRGO 91100	658		55	1100				10X 100				
WRGO 91200	718		60	1200				11 X 100				

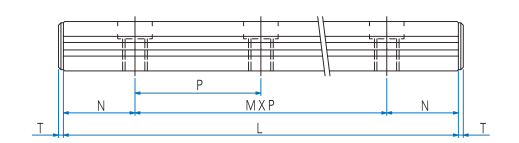
Note (1) 1 SET (Race rail: 4EA, Roller cage: 2EA, Stopper: 8EA)











Unit:mm

									OTHE.THIT
		Dime	nsions			Basic loa	ad rating	Mass	
Е	F	d	G	Н	Т	Dynamic C (kN)	Static Co (kN)	(1SET)	Model No.
						16.4	22.7	640	WRGO 6100
						24.5	37.8	940	WRGO 6150
						28.2	45.4	1250	WRGO 6200
						35.4	60.5	1560	WRGO 6250
						42.1	75.6	1860	WRGO 6300
6	M6	5.2	9.5	5.2	3	48.5	90.7	2170	WRGO 6350
						51.7	98.3	2490	WRGO 6400
				57.8	113	2780	WRGO 6450		
						63.7	128	3090	WRGO 6500
						69.5	143	3390	WRGO 6550
						72.3	151	3700	WRGO 6600
						62.3	94.8	2280	WRGO 9200
						81.1	133	3400	WRGO 9300
						107	190	4510	WRGO 9400
						123	228	5620	WRGO 9500
						147	284	6740	WRGO 9600
8	M8	6.8	10.5	6.2	4	162	322	7850	WRGO 9700
						184	379	8960	WRGO 9800
						198	417	10070	WRGO 9900
						219	474	11190	WRGO 91000
						232	512	12300	WRGO 91100
						252	569	13410	WRGO 91200

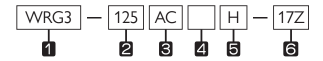
1N ≈ 0.102kgf





WRG-AC Type

An example of the composition of model name & number



1 Model No.

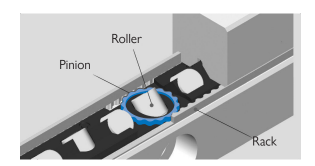
2 Length of race rail

3 AC-Cage Anti-creep type

4 No symbol –Standard race rail / E-Special specification of race rail

Symbol of precision: No symbol –Normal / H-Precision / P-Super precision

6 Number of rollers



	Maria		No. of			Main din	nensions		
Model No.	Max. stroke	D	rollers Z	L	Α	В	С	MxP	N
WRG 2030 AC WRG 2045 AC WRG 2060 AC WRG 2075 AC WRG 2090 AC WRG 2105 AC WRG 2120 AC WRG 2135 AC WRG 2150 AC WRG 2150 AC WRG 2165 AC WRG 2180 AC	18 24 30 44 50 64 70 84 90 96 102	2	4 7 10 12 15 17 20 22 25 28 31	30 45 60 75 90 105 120 135 150 165 180	12	6	5.4	1 × 15 2 × 15 3 × 15 4 × 15 5 × 15 6 × 15 7 × 15 8 × 15 9 × 15 10 × 15 11 × 15	7.5
WRG3050AC2 WRG3075AC2 WRG3100AC2 WRG3125AC2 WRG3150AC2 WRG3175AC2 WRG3200AC2 WRG3225AC2	24 54 66 78 90 100 112 144	4	6 8 12 16 20 24 28 30	50 75 100 125 150 175 200 225	18	8	8.6	1×25 2×25 3×25 4×25 5×25 6×25 7×25 8×25	12.5
WRG 4080 AC WRG 4120 AC WRG 4160 AC WRG 4200 AC WRG 4240 AC WRG 4280 AC WRG 4320 AC WRG 4360 AC WRG 4400 AC WRG 4440 AC WRG 4440 AC WRG 4480 AC	58 82 106 130 154 178 202 226 250 274 298	4	7 11 15 19 23 27 31 35 39 43 47	80 120 160 200 240 280 320 360 400 440 480	22	11	10.2	1 × 40 2 × 40 3 × 40 4 × 40 5 × 40 6 × 40 7 × 40 8 × 40 9 × 40 10 × 40 11 × 40	20

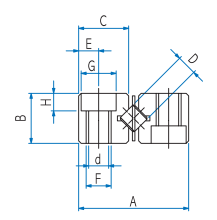
Note (1) 1 SET (Race rail: 4EA, Roller cage: 2EA, Stopper: 8EA)

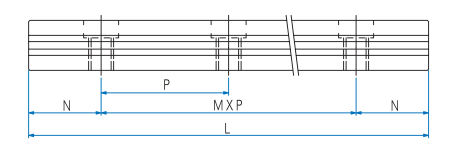
- (2) Basic load rating is based on 1 set.
- (3) If a stopper is needed, please make separate description.
- (4) For the vertical use of the device, please contact us.











Unit:mm

		Dimensions			Basic loa	ad rating	Mass	
Е	F	d	G	Н	Dynamic C (kN)	Static Co (kN)	(1SET)	Model No.
2.5	M3	2.55	4.4	2	0.62 0.86 1.28 1.48 1.67 1.85 2.2 2.37 2.54 2.86 3.02	0.73 1.10 1.83 2.20 2.56 2.93 3.66 4.03 4.39 5.13 5.49	28 43 57 71 85 98 112 126 140 153 166	WRG 2030 AC WRG 2045 AC WRG 2060 AC WRG 2075 AC WRG 2090 AC WRG 2105 AC WRG 2120 AC WRG 2135 AC WRG 2150 AC WRG 2150 AC WRG 2150 AC WRG 2165 AC WRG 2180 AC
3.5	M4	3.30	6	3.1	6.53 8.20 11.27 14.12 16.81 19.38 21.86 23.06	9.37 12.50 18.75 25.00 31.25 37.50 43.75 46.88	99 144 190 236 281 327 373 418	WRG3050AC2 WRG3075AC2 WRG3100AC2 WRG3125AC2 WRG3150AC2 WRG3175AC2 WRG3200AC2 WRG3225AC2
4.5	M5	4.3	8	4.2	5.92 8.85 11.5 14.0 16.4 18.7 20.88 23.0 25.1 27.1 29.1	8.10 13.5 18.9 24.3 29.7 35.1 40.5 45.9 51.3 56.7 62.1	260 400 530 660 790 920 1050 1180 1300 1430	WRG 4080 AC WRG 4120 AC WRG 4160 AC WRG 4200 AC WRG 4240 AC WRG 4280 AC WRG 4320 AC WRG 4360 AC WRG 4440 AC WRG 4440 AC WRG 4440 AC WRG 4480 AC

1N ≈ 0.102kgf

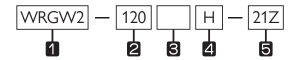






WRGW Type

An example of the composition of model name & number



1 Model No.

2 Length of race rail

3 No symbol – Standard race rail / E-Special specification of race rail

4 Symbol of precision: No symbol –Normal / H-Precision / P-Super precision

5 Number of rollers



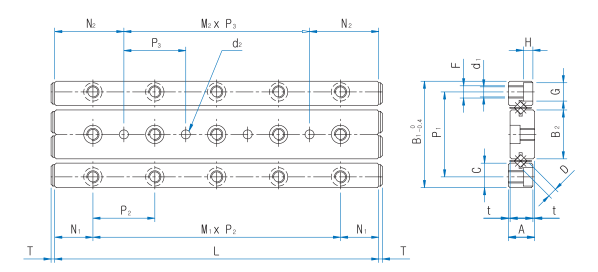
	.,		No. of			Ma	in dimensi	ons			
Model No.	Max. stroke	D	rollers Z	L	Α	t	B ₁	B ₂	С	P ₁	
WRGW 1020 WRGW 1030 WRGW 1040 WRGW 1050 WRGW 1060 WRGW 1070 WRGW 1080	12 22 27 32 37 42 52	1.5	5 7 10 13 16 19 21	20 30 40 50 60 70 80	4.5	0.5	17	7.6	3.8	13.4	
WRGW 2030 WRGW 2045 WRGW 2060 WRGW 2075 WRGW 2090 WRGW 2105 WRGW 2120	18 24 30 44 50 64 70	2	5 8 11 13 16 18 21	30 45 60 75 90 105	6.5	0.5	24	11	5.5	19	
WRGW 3050 WRGW 3075 WRGW 3100 WRGW 3125 WRGW 3150 WRGW 3175 WRGW 3200	28 48 58 78 88 108 118	3	7 10 14 17 21 24 28	50 75 100 125 150 175 200	8.5	0.5	36	16.6	8.3	29	
WRGW 4080 WRGW 4120 WRGW 4160 WRGW 4200 WRGW 4240 WRGW 4280	58 82 106 130 154 178	4	7 11 15 19 23 27	80 120 160 200 240 280	11.5	0.5	44	20.4	10.2	35	

Note (1) 1 SET (Race rail: 4EA, Roller cage: 2EA, Stopper: 8EA)









Unit:mm

Unit : mn													
			Dir	mension	IS					Basic loa	nd rating	Mass	
M ₁ X P ₂	N ₁	M ₂ X P ₃	N ₂	F	d1	G	Н	Т	d ₂		Static Co (kN)	(1SET)	Model No.
1 X 10 2 X 10 3 X 10 4 X 10 5 X 10 6 X 10 7 X 10	5	1 X 10 2 X 10 3 X 10 4 X 10 5 X 10 6 X 10	10	M2	1.65	3	1.4	1.5	2	0.46 0.63 0.95 1.09 1.37 1.50 1.63	0.61 0.92 1.53 1.84 2.45 2.75 3.06	9 14 18 22 26 31 35	WRGW 1020 WRGW 1030 WRGW 1040 WRGW 1050 WRGW 1060 WRGW 1070 WRGW 1080
1 X 15 2 X 15 3 X 15 4 X 15 5 X 15 6 X 15 7 X 15	7.5	1 X 15 2 X 15 3 X 15 4 X 15 5 X 15 6 X 15	15	M3	2.55	4.4	2	2	3	0.84 1.46 1.74 2.01 2.52 2.76 3.00	1.08 2.17 2.71 3.25 4.34 4.38 5.42	29 43 58 72 83 99 113	WRGW 2030 WRGW 2045 WRGW 2060 WRGW 2075 WRGW 2090 WRGW 2105 WRGW 2120
1 X 25 2 X 25 3 X 25 4 X 25 5 X 25 6 X 25 7 X 25	12.5	1 X 25 2 X 25 3 X 25 4 X 25 5 X 25 6 X 25	25	M4	3.3	6	3.1	2.5	4	2.71 4.06 5.28 5.86 6.98 8.06 9.08	3.67 6.11 8.55 9.78 12.2 14.7 17.1	101 142 197 240 292 339 387	WRGW 3050 WRGW 3075 WRGW 3100 WRGW 3125 WRGW 3150 WRGW 3175 WRGW 3200
1 X 40 2 X 40 3 X 40 4 X 40 5 X 40 6 X 40	20	1 × 40 2 × 40 3 × 40 4 × 40 5 × 40	40	M5	4.3	8	4.2	2.5	5	5.92 8.85 11.5 14.0 16.4 18.7	8.10 13.5 18.9 24.3 29.7 35.1	263 401 530 660 787 920	WRGW 4080 WRGW 4120 WRGW 4160 WRGW 4200 WRGW 4240 WRGW 4280

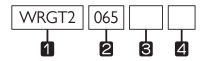
 $1N \approx 0.102$ kgf





WRGT Series

An example of the composition of model nubmer



1 Model No.

2 Length of table

3 No symbol – Base tap type

4 No symbol- Standard specification / E-Special processing specification

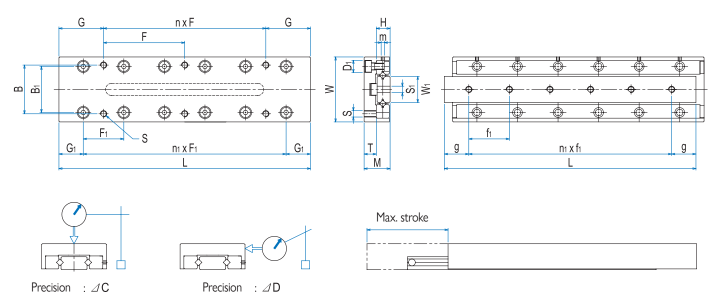
XFor other sizes and specifications than those in the table of dimensions, please contact us.



		Main dir	mensions		Dimensions of the table surface									
Model No.	Marr	Width	Height	Length	Pos	sition o	f table atta	chment	t tap					
r loder (No.	Max. stroke	W ±0.1	M ±0.1	L	В	F	n X F	G	S	F ₁	n1XF1	D ₁	B ₁	G ₁
WRGT 1025	12			25		18	1 X 18	3.5			1 X 10			
WRGT 1035	18			35		28	1 X 28	3.5			2×10			
WRGT 1045	25			45		20	1 X 20	12.5			3 X 10			
WRGT 1055	32	20	8	55	14	30	1 X 30	12.5	M2.6	10	4×10	4.1	12.4	7.5
WRGT 1065	40			65		20	2 × 20	12.5			5×10			
WRGT 1075	45			75		30	1 X 30	22.5			6×10			
WRGT 1085	50			85		30	2 X 30	12.5			7 X 10			
WRGT 2035	18			35		28	1 X 28	3.5			1 X 15			
WRGT 2050	30			50		43	1 X 43	3.5			2 X 15			
WRGT 2065	40			65		30	1 X 30	17.5			3 X 15			
WRGT 2080	50	30	12	80	22	45	1 X 45	17.5	M3	15	4 X 15	6	20	10
WRGT 2095	60			95		30	2 X 30	17.5			5 X 15			
WRGT 2110	70			110		45	1 X 45	32.5			6 X 15			
WRGT 2125	80			125		45	2 X 45	17.5			7 X 15			
WRGT 3055	30			55		40	1 X 40	7.5			1X25			
WRGT 3080	45			80		65	1×65	7.5			2×25			
WRGT 3105	60			105		50	1×50	27.5			3×25			
WRGT 3130	75	40	16	130	30	75	1×75	27.5	M4	25	4X25	7.5	28.4	15
WRGT 3155	90			155		50	2×50	27.5			5×25			
WRGT 3180	105			180		75	1×75	52.5			6X25			
WRGT 3205	130			205		75	2×75	27.5			7X25			







Unit: µm

Dir	mensions	of the	side			of the base side		Basic loa	d rating	Prec	ision	Отпет рит
Т	Н	W ₁	m	S 1	f ₁	n2Xf1	g	Dynamic C (kN)	Static Co (kN)	∆c	⊿D	Model No.
					7.5	2×7.5	5	0.46	0.61	2	4	WRGT 1025
					10.0	2 X 10	7.5	0.63	0.92	2	4	WRGT 1035
					10.0	3 X 10	7.5	0.95	1.53	2	5	WRGT 1045
7.5	4	6.6	M2	M2.6	10.0	4 X 10	7.5	1.09	1.84	2	5	WRGT 1055
					10.0	5 X 10	7.5	1.23	2.14	2	5	WRGT 1065
					10.0	6 X 10	7.5	1.50	2.75	2	5	WRGT 1075
					10.0	7×10	7.5	1.63	3.06	2	5	WRGT 1085
					20.0	1 × 20	7.5	0.84	1.08	2	4	WRGT 2035
					15.0	2×15	10	1.17	1.63	2	4	WRGT 2050
					15.0	3 X 15	10	1.46	2.17	2	5	WRGT 2065
11.5	6	12.0	M2	M3	15.0	4 X 15	10	2.01	3.25	2	5	WRGT 2080
					15.0	5 X 15	10	2.27	3.79	2	5	WRGT 2095
					15.0	6 X 15	10	2.52	4.34	2	5	WRGT 2110
					15.0	7×15	10	2.76	4.88	2	5	WRGT 2125
					35.0	1 X 35	10	2.71	3.67	2	5	WRGT 3055
					25.0	2 X 25	15	4.06	6.11	2	5	WRGT 3080
					25.0	3 X 25	15	4.68	7.33	3	6	WRGT 3105
15.5	8	16.0	M2	M4	25.0	4 X 25	15	5.86	9.78	3	6	WRGT 3130
					25.0	5 X 25	15	6.98	12.2	3	6	WRGT 3155
					25.0	6 X 25	15	8.05	14.7	3	6	WRGT 3180
					25.0	7 X 25	15	8.57	15.9	3	6	WRGT 3205

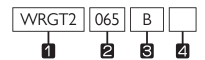
 $1N \approx 0.102$ kgf





WRGT-B Series

An example of the composition of model nubmer



1 Model No.

2 Length of table

3 B-Base hole type

4 No symbol-Standard specification / E-Special processing specification

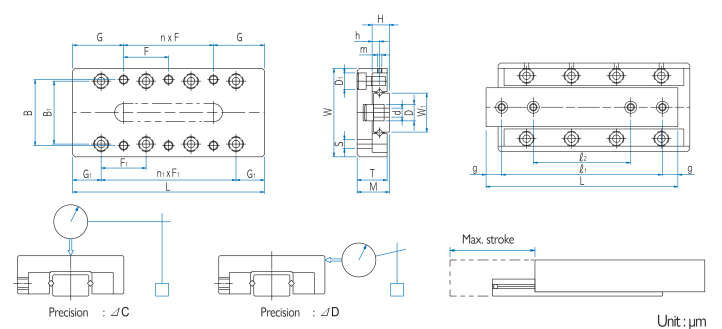
 $\stackrel{>\!\!\!>}{\times}$ For other sizes and specifications than those in the table of dimensions, please contact us.



		mension	S		Dimensions of the table surface									
Model No.	Max.	Width	Height	Length	Pos	sition of	table atta	chment	tap					
	stroke	W ±0.1	M ±0.1	L	В	F	n X F	G	S	F ₁	n1XF1	D ₁	B ₁	G ₁
WRGT 1025B	12			25		18	1 X 18	3.5			1 X 10			
WRGT 1035B	18			35		28	1 X 28	3.5			2 X 10			
WRGT 1045B	25			45		20	1 × 20	12.5			3 X 10			
WRGT 1055B	32	20	8	55	14	30	1 × 30	12.5	M2.6	10	4 X 10	4.1	12.4	7.5
WRGT 1065B	40			65		20	2 X 20	12.5			5 X 10			
WRGT 1075B	45			75		30	1 X 30	22.5			6 X 10			
WRGT 1085B	50			85		30	2 X 30	12.5			7 X 10			
WRGT 2035B	18			35		28	1 X 28	3.5			1 X 15			
WRGT 2050B	30			50		43	1 X 43	3.5			2 X 15			
WRGT 2065B	40			65		30	1 X 30	17.5			3 X 15			
WRGT 2080B	50	30	12	80	22	45	1 X 45	17.5	M3	15	4 X 15	6	20	10
WRGT 2095B	60			95		30	2 × 30	17.5			5 X 15			
WRGT 2110B	70			110		45	1 X 45	32.5			6 X 15			
WRGT 2125B	80			125		45	2 X 45	17.5			7 X 15			
WRGT 3055B	30			55		40	1 X 40	7.5			1X25			
WRGT 3080B	45			80		65	1×65	7.5			2×25			
WRGT 3105B	60			105		50	1×50	27.5			3×25			
WRGT 3130B	75	40	16	130	30	75	1×75	27.5	M4	25	4X25	7.5	28.4	15
WRGT 3155B	90			155		50	2×50	27.5			5×25			
WRGT 3180B	105			180		75	1×75	52.5			6X25			
WRGT 3205B	130			205		75	2×75	27.5			7X25			







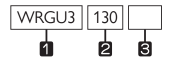
Din	nensions	of the	side	Dimension:	s of the ba	se side		Basic loa	d rating	Prec	ision	Orlic. pin
T	H	W ₁	m	position of	fattachme	nt hole £2	g	Dynamic C (kN)	Static Co (kN)	⊿c	⊿D	Model No.
7.5	4	6.6	M2	25×41×22	18 25 38 48 55 65 75	- 25 29 31 35 40	3.5 5.0 3.5 3.5 5.0 5.0	0.46 0.63 0.95 1.09 1.23 1.50 1.63	0.61 0.92 1.53 1.84 2.14 2.75 3.06	2 2 2 2 2 2 2 2	4 4 5 5 5 5 5	WRGT 1025B WRGT 1035B WRGT 1045B WRGT 1055B WRGT 1065B WRGT 1075B WRGT 1085B
11.5	6	12.0	M2	35×6×32	25 35 55 70 85 95 110	- 33 40 45 50 55	5.0 7.5 5.0 5.0 5.0 7.5 7.5	0.84 1.17 1.46 2.01 2.27 2.52 2.76	1.08 1.63 2.17 3.25 3.79 4.34 4.88	2 2 2 2 2 2 2 2	4 4 5 5 5 5 5	WRGT 2035B WRGT 2050B WRGT 2065B WRGT 2080B WRGT 2095B WRGT 2110B WRGT 2125B
15.5	8	16.0	M2	45×75×42	40 68 90 115 140 165 190	- 43 55 65 95 85 90	7.5 6.0 7.5 7.5 7.5 7.5 7.5	2.71 4.06 4.68 5.86 6.98 8.05 8.57	3.67 6.11 7.33 9.78 12.2 14.7 15.9	2 2 3 3 3 3 3	5 5 6 6 6 6	WRGT 3055B WRGT 3080B WRGT 3105B WRGT 3130B WRGT 3155B WRGT 3180B WRGT 3205B

 $1N \approx 0.102 kgf$





An example of the composition of model name & number



1 Model No.

2 Length of table

3 No symbol – Standard specification /E-Special processing specification

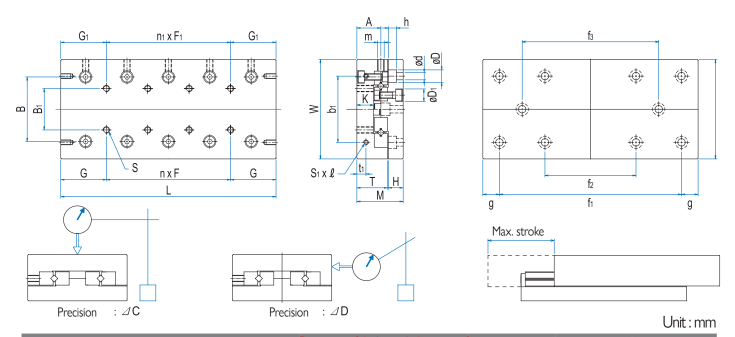
 $xilde{\times}$ For other sizes and specifications than those in the table of dimensions, please contact us.



		1	Main din	nension	S					Dimen	sions	of the tal	ole su	rface			
Model No.	May	₩idth	Width	Height		Mass	Position	on of table a	ttachmer	nt tap		Side at	tachn	nent :	tap p	ositio	n
	stroke	W	tolerance	M ±0.1	L	(kg)	В	n X F	G	S	B ₁	n1XF1	G ₁	K	b ₁	t1	S ₁ ×ℓ
WRGU 1025 WRGU 1035 WRGU 1045 WRGU 1055 WRGU 1065 WRGU 1075 WRGU 1085	12 18 25 32 40 45 50	30	-0.2 -0.4	17	25 35 45 55 65 75 85	0.08 0.11 0.15 0.18 0.21 0.24 0.27	18.4	1×10 2×10 3×10 4×10 5×10 6×10	12.5	M2	10	1×10 2×10 3×10 4×10 5×10 6×10 7×10	7.5	6.5	12	2.5	M2X4
WRGU 2035 WRGU 2050 WRGU 2065 WRGU 2080 WRGU 2095 WRGU 2110 WRGU 2125	18 30 40 50 60 70 80	40	-0.2 -0.4	21	35 50 65 80 95 110 125	0.2 0.26 0.34 0.42 0.5 0.58	25	1 X 15 2 X 15 3 X 15 4 X 15 5 X 15 6 X 15	17.5	M3	15	1×15 2×15 3×15 4×15 5×15 6×15 7×15	10	7.5	16	3.4	M2×4
WRGU 3055 WRGU 3080 WRGU 3105 WRGU 3130 WRGU 3155 WRGU 3180 WRGU 3205	30 45 60 75 90 105 130	60	±0.1	28	55 80 105 130 155 180 205	0.57 0.8 1.03 1.26 1.49 1.72 1.95	39	1 X 25 2 X 25 3 X 25 4 X 25 5 X 25 6 X 25	27.5	M4	25	1X25 2X25 3X25 4X25 5X25 6X25 7X25	15	10	40	5.5	M3×6







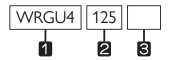
		Dimensions of the	side			Dimensi	ions of th atta	ne base s chment		sition of		d rating	Precision	on mm	
Т	Н	dXDXh	D ₁	Α	m	B ₂	f1	f ₂	f3	g	Dynamic C (kN)	Static Co (kN)	∆c	⊿D	Model No.
							18	-	-		0.46	0.61	2	4	WRGU 1025
							28	-	-		0.63	0.92	2	4	WRGU 1035
							38	-	-		0.95	1.53	2	4	WRGU 1045
11	5.5	2.55 × 4.1 × 2.5	4.1	9	M2	22	48	28	-	3.5	1.09	1.84	2	5	WRGU 1055
							58	38	-		1.23	2.14	2	5	WRGU 1065
							68	48	-		1.50	2.75	2	5	WRGU 1075
							78	58	-		1.63	3.06	2	5	WRGU 1085
							25	-	-		0.84	1.08	2	4	WRGU 2035
							40	-	-		1.17	1.63	2	4	WRGU 2050
							55	-	-		1.46	2.17	2	5	WRGU 2065
14	6.5	3.5×6×3.5	6.0	11	M3	30	70	40	-	5	2.01	3.25	2	5	WRGU 2080
							85	55	-		2.27	3.79	2	5	WRGU 2095
							100	70	-		2.52	4.34	3	6	WRGU 2110
							115	85	-		2.76	4.88	4	6	WRGU 2125
							35	-	-		2.71	3.67	2	5	WRGU 3055
							60	-	-		4.06	6.11	2	5	WRGU 3080
							85	-	-		4.68	7.33	3	6	WRGU 3105
18.5	9	4.5×7.5×5	7.5	14.5	M4	40	110	-	-	10	5.86	9.78	3	6	WRGU 3130
							135	-	85		6.98	12.2	3	6	WRGU 3155
							160	-	110		8.05	14.7	3	7	WRGU 3180
							185	85	135		8.57	15.9	3	7	WRGU 3205

 $1N \approx 0.102 kgf$





An example of the composition of model name & number



1 Model No.

2 Length of table

3 No symbol – Standard specification /E-Special processing specification

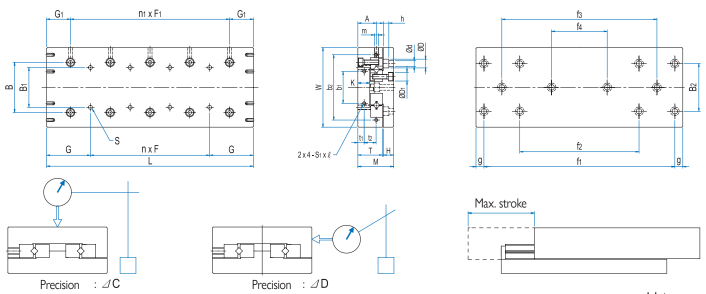
XFor other sizes and specifications than those in the table of dimensions, please contact us.



		Main	dimer	nsions						D	imensions o	f the t	able su	ırface				
Model No.	May	Width	Height		Mass		Position of attachme					Side at	tachm	ent ta	p pos	tion		
	stroke		M ±0.1	L	(kg)	В	n X F	G	S	B ₁	n1XF1	G ₁	G ₂	b ₁	b ₂	t1	t ₂	S ₁ X ℓ
WRGU 4085 WRGU 4125 WRGU 4165 WRGU 4205 WRGU 4245 WRGU 4285	50 75 105 135 155 185	80	35	85 125 165 205 245 285	1.5 2.3 3.1 3.8 4.6 5.3	53	1X40 2X40 3X40 4X40 5X40	42.5	M5	40	1X40 2X40 3X40 4X40 5X40 6X40	22.5	10.5 18.0 23.0 30.5 38 43.0	55	-	6.5	-	M3X6
WRGU 6110 WRGU 6160 WRGU 6210 WRGU 6260 WRGU 6310 WRGU 6360 WRGU 6410	60 95 130 165 200 235 265	100	45	110 160 210 260 310 360 410	3.2 4.6 6.0 7.4 8.7 10.1 11.5	63	1X50 2X50 3X50 4X50 5X50 6X50	55	M6	50	1X50 2X50 3X50 4X50 5X50 6X50 7X50	30.0	16.0 23.5 31.0 38.5 46.0 53.5 63.5	60	92	8	15	M4X8
WRGU 9210 WRGU 9310 WRGU 9410 WRGU 9510 WRGU 9610 WRGU 9710 WRGU 9810 WRGU 91010	130 180 350 450 550 650 750 850 950	145	60	210 310 410 510 610 710 810 910 1010	12.0 17.6 23.2 28.8 34.4 40.0 45.6 51.2 56.8	96	1X100 2X100 3X100 4X100 5X100 6X100 7X100 8X100	105	M8	85	1X100 2X100 3X100 4X100 5X100 6X1007X100 8X100 9X100	55.0	27.0 52.0 17.0 17.0 17.0 17.0 17.0 17.0	90	135	11	20	M4X8







Unit:mm

						Ċ		Cill			•					Offic.111111
		Dimensions of t	the sid	е		DIN		of the baattachm		k positio			nd rating	Precision	on mm	
Т	Н	dXDXh	D ₁	m1	m2	B ₂	f1	f ₂	fз	f4	g		Static Co (kN)	∆c	⊿D	Model No.
							65	-	-	-	10	5.92	8.10	2	5	WRGU 4085
							80	-	-	_	22.5	8.85	13.5	2	6	WRGU 4125
24	40.5	55./05.//	0.5	N44	N44		120	-	-	_	22.5	11.5	18.9	2	7	WRGU 4165
24	10.5	55×95×6	9.5	M4	M4	60	160	80	-	-	22.5	14.0	24.3	2	7	WRGU 4205
							200	120	-	-	22.5	16.4	29.7	2	7	WRGU 4245
							240	160	-	-	22.5	18.7	35.1	2	7	WRGU 4285
							90	_	_	_	10	16.4	22.7	2	6	WRGU 6110
							140	-	-	-	10	20.5	30.2	2	6	WRGU 6160
							190	-	90	-	10	28.2	45.4	2	7	WRGU 6210
31	13	7×11×7	11	M5	M5	60	240	-	140	-	10	35.4	60.5	2	7	WRGU 6260
							290	-	190	-	10	38.8	68.0	2	8	WRGU 6310
							340	140	240	-	10	45.4	83.2	3	8	WRGU 6360
							390	190	290	-	10	51.7	98.3	4	8	WRGU 6410
							100	-	-	-	55	52.3	75.8	3	7	WRGU 9210
							200	-	-	_	55	81.1	133	3	7	WRGU 9310
							300	-	100	-	55	81.1	133	4	8	WRGU 9410
							400	-	200	-	55	98.7	171	4	8	WRGU 9510
43	16	9X14X9	14	M8	M6	90	500	100	300	-	55	115	209	4	9	WRGU 9610
							600	200	400	-	55	131	246	4	9	WRGU 9710
							700	300	500	100	55	139	265	5	10	WRGU 9810
							800	400	600	200	55	155	303	5	10	WRGU 9910
							900	500	700	300	55	169	341	5	10	WRGU 91010

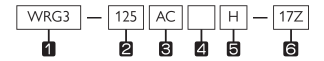
 $1N \approx 0.102$ kgf





WRG-AC Type

An example of the composition of model name & number





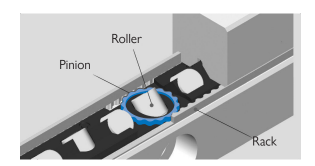
2 Length of race rail

3 AC-Cage Anti-creep type

4 No symbol –Standard race rail / E-Special specification of race rail

Symbol of precision: No symbol –Normal / H-Precision / P-Super precision

6 Number of rollers



	M		No. of			Main din	nensions		
Model No.	Max. stroke	D	rollers Z	L	А	В	С	MxP	N
WRG 2030 AC WRG 2045 AC WRG 2060 AC WRG 2075 AC WRG 2090 AC WRG 2105 AC WRG 2120 AC WRG 2135 AC WRG 2150 AC WRG 2150 AC WRG 2150 AC WRG 2165 AC WRG 2180 AC	18 24 30 44 50 64 70 84 90 96 102	2	4 7 10 12 15 17 20 22 25 28 31	30 45 60 75 90 105 120 135 150 165 180	12	6	5.4	1×15 2×15 3×15 4×15 5×15 6×15 7×15 8×15 9×15 10×15	7.5
WRG3050AC2 WRG3075AC2 WRG3100AC2 WRG3125AC2 WRG3150AC2 WRG3175AC2 WRG3200AC2 WRG3225AC2	24 54 66 78 90 100 112 144	4	6 8 12 16 20 24 28 30	50 75 100 125 150 175 200 225	18	8	8.6	1x25 2x25 3x25 4x25 5x25 6x25 7x25 8x25	12.5
WRG 4080 AC WRG 4120 AC WRG 4160 AC WRG 4200 AC WRG 4240 AC WRG 4280 AC WRG 4320 AC WRG 4360 AC WRG 4400 AC WRG 4440 AC WRG 4480 AC	58 82 106 130 154 178 202 226 250 274 298	4	7 11 15 19 23 27 31 35 39 43	80 120 160 200 240 280 320 360 400 440 480	22	11	10.2	1 × 40 2 × 40 3 × 40 4 × 40 5 × 40 6 × 40 7 × 40 8 × 40 9 × 40 10 × 40 11 × 40	20

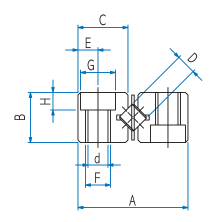
Note (1) 1 SET (Race rail: 4EA, Roller cage: 2EA, Stopper: 8EA)

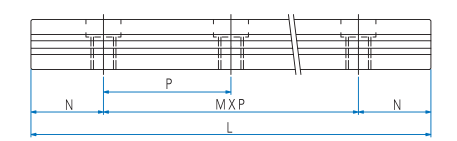
- (2) Basic load rating is based on 1 set.
- (3) If a stopper is needed, please make separate description.
- (4) For the vertical use of the device, please contact us.











Unit:mm

		Dimensions			Basic loa	ad rating	Mass	
Е	F	d	G	Н	Dynamic C (kN)	Static Co (kN)	(1SET)	Model No.
2.5	M3	2.55	4.4	2	0.62 0.86 1.28 1.48 1.67 1.85 2.2 2.37 2.54 2.86 3.02	0.73 1.10 1.83 2.20 2.56 2.93 3.66 4.03 4.39 5.13 5.49	28 43 57 71 85 98 112 126 140 153 166	WRG 2030 AC WRG 2045 AC WRG 2060 AC WRG 2075 AC WRG 2090 AC WRG 2105 AC WRG 2120 AC WRG 2135 AC WRG 2150 AC WRG 2150 AC WRG 2165 AC WRG 2180 AC
3.5	M4	3.30	6	3.1	6.53 8.20 11.27 14.12 16.81 19.38 21.86 23.06	9.37 12.50 18.75 25.00 31.25 37.50 43.75 46.88	99 144 190 236 281 327 373 418	WRG3050AC2 WRG3075AC2 WRG3100AC2 WRG3125AC2 WRG3150AC2 WRG3175AC2 WRG3200AC2 WRG3225AC2
45	M5	4.3	8	4.2	5.92 8.85 11.5 14.0 16.4 18.7 20.88 23.0 25.1 27.1 29.1	8.10 13.5 18.9 24.3 29.7 35.1 40.5 45.9 51.3 56.7 62.1	260 400 530 660 790 920 1050 1180 1300 1430	WRG 4080 AC WRG 4120 AC WRG 4160 AC WRG 4200 AC WRG 4240 AC WRG 4280 AC WRG 4320 AC WRG 4360 AC WRG 4400 AC WRG 4440 AC WRG 4480 AC

1N ≈ 0.102kgf

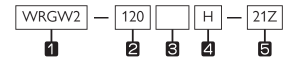






WRGW Type

An example of the composition of model name & number



1 Model No.

2 Length of race rail

3 No symbol – Standard race rail / E-Special specification of race rail

4 Symbol of precision: No symbol –Normal / H-Precision / P-Super precision

5 Number of rollers



			No. of			Ma	in dimensi	ons		
Model No.	Max. stroke	D	rollers Z	L	А	t	B ₁	B ₂	С	P ₁
WRGW 1020 WRGW 1030 WRGW 1040 WRGW 1050 WRGW 1060 WRGW 1070 WRGW 1080	12 22 27 32 37 42 52	1.5	5 7 10 13 16 19 21	20 30 40 50 60 70 80	4.5	0.5	17	7.6	3.8	13.4
WRGW 2030 WRGW 2045 WRGW 2060 WRGW 2075 WRGW 2090 WRGW 2105 WRGW 2120	18 24 30 44 50 64 70	2	5 8 11 13 16 18 21	30 45 60 75 90 105 120	6.5	0.5	24	11	5.5	19
WRGW 3050 WRGW 3075 WRGW 3100 WRGW 3125 WRGW 3150 WRGW 3175 WRGW 3200	28 48 58 78 88 108	3	7 10 14 17 21 24 28	50 75 100 125 150 175 200	8.5	0.5	36	16.6	8.3	29
WRGW 4080 WRGW 4120 WRGW 4160 WRGW 4200 WRGW 4240 WRGW 4280	58 82 106 130 154 178	4	7 11 15 19 23 27	80 120 160 200 240 280	11.5	0.5	44	20.4	10.2	35

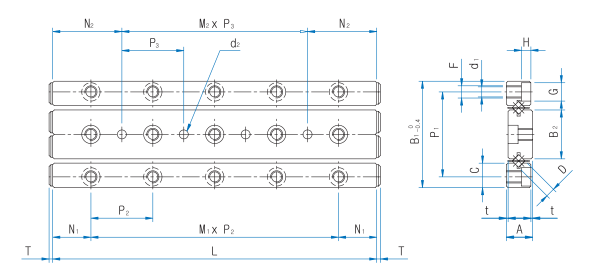
Note (1) 1 SET (Race rail: 4EA, Roller cage: 2EA, Stopper: 8EA)

(2) Basic load rating is based on 1 set.









Unit:mm

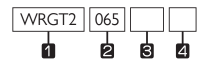
													= 1.11.
			Dir	mensior	ns .					Basic lo	ad rating	Mass	
M1 X P2	N1	M2 X P3	N2	F	d1	G	Н	Т	d2	Dy- namic C (kN)	Static Co (kN)	(1SET)	Model No.
1 × 10 2 × 10 3 × 10 4 × 10 5 × 10 6 × 10 7 × 10	5	1 × 10 2 × 10 3 × 10 4 × 10 5 × 10 6 × 10	10	M2	1.65	3	1.4	1.5	2	0.46 0.63 0.95 1.09 1.37 1.50 1.63	0.61 0.92 1.53 1.84 2.45 2.75 3.06	9 14 18 22 26 31 35	WRGW 1020 WRGW 1030 WRGW 1040 WRGW 1050 WRGW 1060 WRGW 1070 WRGW 1080
1 × 15 2 × 15 3 × 15 4 × 15 5 × 15 6 × 15 7 × 15	7.5	1 X 15 2 X 15 3 X 15 4 X 15 5 X 15 6 X 15	15	M3	2.55	4.4	2	2	3	0.84 1.46 1.74 2.01 2.52 2.76 3.00	1.08 2.17 2.71 3.25 4.34 4.38 5.42	29 43 58 72 83 99 113	WRGW 2030 WRGW 2045 WRGW 2060 WRGW 2075 WRGW 2090 WRGW 2105 WRGW 2120
1 × 25 2 × 25 3 × 25 4 × 25 5 × 25 6 × 25 7 × 25	12.5	1 X 25 2 X 25 3 X 25 4 X 25 5 X 25 6 X 25	25	M4	3.3	6	3.1	2.5	4	2.71 4.06 5.28 5.86 6.98 8.06 9.08	3.67 6.11 8.55 9.78 12.2 14.7 17.1	101 142 197 240 292 339 387	WRGW 3050 WRGW 3075 WRGW 3100 WRGW 3125 WRGW 3150 WRGW 3175 WRGW 3200
1 × 40 2 × 40 3 × 40 4 × 40 5 × 40 6 × 40	20	1 X 40 2 X 40 3 X 40 4 X 40 5 X 40	40	M5	4.3	8	4.2	2.5	5	5.92 8.85 11.5 14.0 16.4 18.7	8.10 13.5 18.9 24.3 29.7 35.1	263 401 530 660 787 920	WRGW 4080 WRGW 4120 WRGW 4160 WRGW 4200 WRGW 4240 WRGW 4280

 $1N \approx 0.102 \text{kgf}$





An example of the composition of model number



1 Model No.

2 Length of table

3 No symbol – Base tap type

4 No symbol- Standard specification / E-Special processing specification

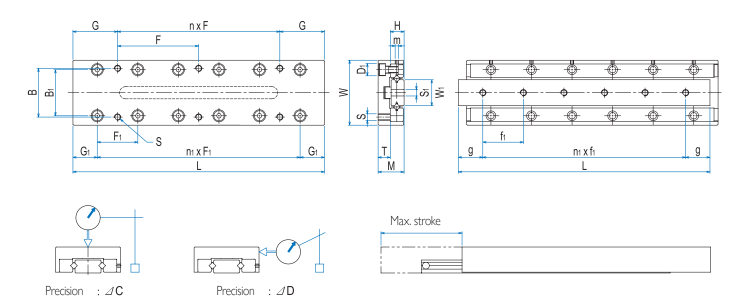
XFor other sizes and specifications than those in the table of dimensions, please contact us.



		Main din	mensions				Di	mension	ns of th	e table	e surface			
Model No.	Maria	Width	Height	Length	Po	sition c	of table atta	chment	tap					
i iodei ivo.	Max. stroke	W ±0.1	M ±0.1	L	В	F	n X F	G	S	F ₁	n1XF1	D ₁	B ₁	G ₁
WRGT 1025	12			25		18	1 X 18	3.5			1 X 10			
WRGT 1035	18			35		28	1 X 28	3.5			2×10			
WRGT 1045	25			45		20	1 X 20	12.5			3×10			
WRGT 1055	32	20	8	55	14	30	1 X 30	12.5	M2.6	10	4×10	4.1	12.4	7.5
WRGT 1065	40			65		20	2 X 20	12.5			5 X 10			
WRGT 1075	45			75		30	1 X 30	22.5			6 X 10			
WRGT 1085	50			85		30	2×30	12.5			7×10			
WRGT 2035	18			35		28	1 X 28	3.5			1 X 15			
WRGT 2050	30			50		43	1 X 43	3.5			2 X 15			
WRGT 2065	40			65		30	1 X 30	17.5			3 X 15			
WRGT 2080	50	30	12	80	22	45	1 X 45	17.5	M3	15	4 X 15	6	20	10
WRGT 2095	60			95		30	2 × 30	17.5			5 X 15			
WRGT 2110	70			110		45	1 X 45	32.5			6 X 15			
WRGT 2125	80			125		45	2 X 45	17.5			7 X 15			
WRGT 3055	30			55		40	1×40	7.5			1X25			
WRGT 3080	45			80		65	1×65	7.5			2×25			
WRGT 3105	60			105		50	1×50	27.5			3×25			
WRGT 3130	75	40	16	130	30	75	1×75	27.5	M4	25	4X25	7.5	28.4	15
WRGT 3155	90			155		50	2×50	27.5			5×25			
WRGT 3180	105			180		75	1×75	52.5			6X25			
WRGT 3205	130			205		75	2×75	27.5			7X25			







Unit:mm

Dir	mensions	of the s	side		Dimensions position of	of the base side	e e	Basic loa	nd rating	Prec	ision	
Т	Н	W ₁	m	S ₁	fı	n2X f1	g	Dynamic C (kN)	Static Co (kN)	⊿ C	⊿ D	Model No.
					7.5	2×7.5	5	0.46	0.61	2	4	WRGT 1025
					10.0	2 X 10	7.5	0.63	0.92	2	4	WRGT 1035
					10.0	3 X 10	7.5	0.95	1.53	2	5	WRGT 1045
7.5	4	6.6	M2	M2.6	10.0	4×10	7.5	1.09	1.84	2	5	WRGT 1055
					10.0	5 X 10	7.5	1.23	2.14	2	5	WRGT 1065
					10.0	6 X 10	7.5	1.50	2.75	2	5	WRGT 1075
					10.0	7×10	7.5	1.63	3.06	2	5	WRGT 1085
					20.0	1 X 20	7.5	0.84	1.08	2	4	WRGT 2035
					15.0	2 X 15	10	1.17	1.63	2	4	WRGT 2050
					15.0	3 X 15	10	1.46	2.17	2	5	WRGT 2065
11.5	6	12.0	M2	M3	15.0	4 X 15	10	2.01	3.25	2	5	WRGT 2080
					15.0	5 X 15	10	2.27	3.79	2	5	WRGT 2095
					15.0	6 X 15	10	2.52	4.34	2	5	WRGT 2110
					15.0	7 X 15	10	2.76	4.88	2	5	WRGT 2125
					35.0	1×35	10	2.71	3.67	2	5	WRGT 3055
					25.0	2 X 25	15	4.06	6.11	2	5	WRGT 3080
					25.0	3 X 25	15	4.68	7.33	3	6	WRGT 3105
15.5	8	16.0	M2	M4	25.0	4 X 25	15	5.86	9.78	3	6	WRGT 3130
					25.0	5 X 25	15	6.98	12.2	3	6	WRGT 3155
					25.0	6 X 25	15	8.05	14.7	3	6	WRGT 3180
					25.0	7 X 25	15	8.57	15.9	3	6	WRGT 3205

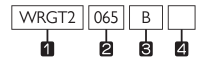
 $1N\approx 0.102 kgf$





WRGT-B Series

An example of the composition of model number



1 Model No.

2 Length of table

B-Base hole type

4 No symbol-Standard specification / E-Special processing specification

** For other sizes and specifications than those in the table of dimensions, please contact us.

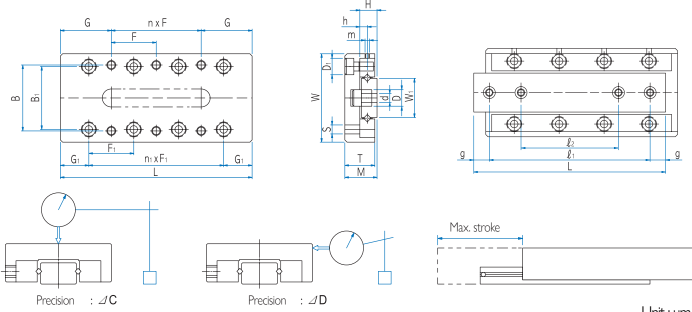


		Main di	mension	S			Di	mensior	ns of the	e table	surface			
Model No.	Max.	Width	Height	Length	Pos	sition of	table atta	.chment	: tap					
110001110.	stroke	W ±0.1	M ±0.1	L	В	F	n X F	G	S	F ₁	n1XF1	D ₁	B ₁	G ₁
WRGT 1025B	12			25		18	1 X 18	3.5			1 X 10			
WRGT 1035B	18			35		28	1 X 28	3.5			2×10			
WRGT 1045B	25			45		20	1 X 20	12.5			3 X 10			
WRGT 1055B	32	20	8	55	14	30	1 X 30	12.5	M2.6	10	4×10	4.1	12.4	7.5
WRGT 1065B	40			65		20	2 X 20	12.5			5 X 10			
WRGT 1075B	45			75		30	1 X 30	22.5			6×10			
WRGT 1085B	50			85		30	2 X 30	12.5			7×10			
WRGT 2035B	18			35		28	1 X 28	3.5			1 X 15			
WRGT 2050B	30			50		43	1 X 43	3.5			2 X 15			
WRGT 2065B	40			65		30	1 X 30	17.5			3 X 15			
WRGT 2080B	50	30	12	80	22	45	1 X 45	17.5	M3	15	4 X 15	6	20	10
WRGT 2095B	60			95		30	2 X 30	17.5			5 X 15			
WRGT 2110B	70			110		45	1 X 45	32.5			6 X 15			
WRGT 2125B	80			125		45	2 X 45	17.5			7 X 15			
WRGT 3055B	30			55		40	1×40	7.5			1 X 25			
WRGT 3080B	45			80		65	1×65	7.5			2×25			
WRGT 3105B	60			105		50	1×50	27.5			3×25			
WRGT 3130B	75	40	16	130	30	75	1×75	27.5	M4	25	4X25	7.5	28.4	15
WRGT 3155B	90			155		50	2×50	27.5			5×25			
WRGT 3180B	105			180		75	1×75	52.5			6×25			
WRGT 3205B	130			205		75	2×75	27.5			7X25			









Unit: µm

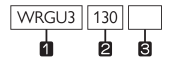
				D: '		and the second						Οι ιι. μι τι
Din		of the	side	Dimension position of	s of the ba fattachme	nt hole		Basic loa	ıd rating	Prec	cision	
Т	Н	W ₁	m	d X D X h	£1	Ł 2	g	Dynamic C (kN)	Static Co (kN)	<i>∆</i> c	⊿ D	Model No.
7.5	4	6.6	M2	25×4.1×22	18 25 38 48 55 65 75	- 25 29 31 35 40	3.5 5.0 3.5 3.5 5.0 5.0	0.46 0.63 0.95 1.09 1.23 1.50	0.61 0.92 1.53 1.84 2.14 2.75 3.06	2 2 2 2 2 2 2 2	4 4 5 5 5 5 5	WRGT 1025B WRGT 1035B WRGT 1045B WRGT 1055B WRGT 1065B WRGT 1075B WRGT 1085B
11.5	6	12.0	M2	35×6×32	25 35 55 70 85 95 110	- 33 40 45 50 55	5.0 7.5 5.0 5.0 5.0 7.5 7.5	0.84 1.17 1.46 2.01 2.27 2.52 2.76	1.08 1.63 2.17 3.25 3.79 4.34 4.88	2 2 2 2 2 2 2 2	4 4 5 5 5 5 5	WRGT 2035B WRGT 2050B WRGT 2065B WRGT 2080B WRGT 2095B WRGT 2110B WRGT 2125B
15.5	8	16.0	M2	45×75×42	40 68 90 115 140 165 190	- 43 55 65 95 85 90	7.5 6.0 7.5 7.5 7.5 7.5 7.5	2.71 4.06 4.68 5.86 6.98 8.05 8.57	3.67 6.11 7.33 9.78 12.2 14.7 15.9	2 2 3 3 3 3 3	5 5 6 6 6 6 6	WRGT 3055B WRGT 3080B WRGT 3105B WRGT 3130B WRGT 3155B WRGT 3180B WRGT 3205B

 $1N \approx 0.102$ kgf





An example of the composition of model name & number



1 Model No.

2 Length of table

3 No symbol – Standard specification /E-Special processing specification

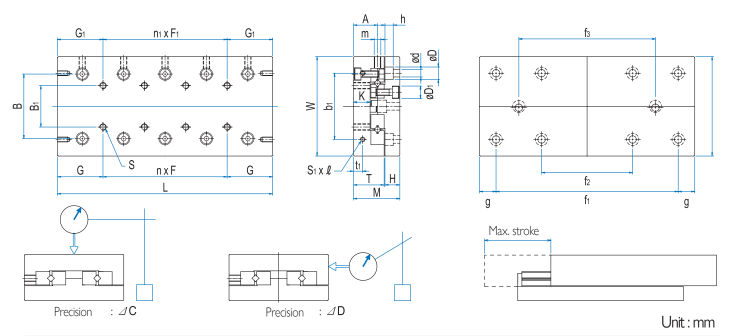
 $\ensuremath{\ensuremath{\widetilde{\times}}}$ For other sizes and specifications than those in the table of dimensions, please contact us.



			Main dir	mensions	5					Dimensio	ns of	the table	e surf	ace			
Model No.	Max.	Width	Width	Height		Mass	Pos	ition of table	e attachm	nent tap		Side at	tachn	nent '	tap p	ositic	n
	stroke	W	tolerance	M ±0.1		(kg)	В	n X F	G	S	B ₁	n1XF1	G ₁	K	b ₁	t1	S ₁ ×ℓ
WRGU 1025 WRGU 1035 WRGU 1045 WRGU 1055 WRGU 1065 WRGU 1075 WRGU 1085	12 18 25 32 40 45 50	30	-0.2 -0.4	17	25 35 45 55 65 75 85	0.08 0.11 0.15 0.18 0.21 0.24 0.27	18.4	1×10 2×10 3×10 4×10 5×10 6×10	12.5	M2	10	1×10 2×10 3×10 4×10 5×10 6×10 7×10	7.5	6.5	12	2.5	M2X4
WRGU 2035 WRGU 2050 WRGU 2065 WRGU 2080 WRGU 2095 WRGU 2110 WRGU 2125	18 30 40 50 60 70 80	40	-0.2 -0.4	21	35 50 65 80 95 110 125	0.2 0.26 0.34 0.42 0.5 0.58 0.66	25	1×15 2×15 3×15 4×15 5×15 6×15	17.5	M3	15	1×15 2×15 3×15 4×15 5×15 6×15 7×15	10	7.5	16	3.4	M2X4
WRGU 3055 WRGU 3080 WRGU 3105 WRGU 3130 WRGU 3155 WRGU 3180 WRGU 3205	30 45 60 75 90 105 130	60	±0.1	28	55 80 105 130 155 180 205	0.57 0.8 1.03 1.26 1.49 1.72 1.95	39	1 X 25 2 X 25 3 X 25 4 X 25 5 X 25 6 X 25	27.5	M4	25	1×25 2×25 3×25 4×25 5×25 6×25 7×25	15	10	40	5.5	M3×6







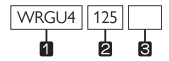
Dimensions of the side						Dimensions of the base side & position of attachment hole					: Basic loa	d rating	Precision mm		
Т	Н	dXDXh	D ₁	Α	m	B ₂	f1	f2	f3	g		Static Co (kN)	∆c	⊿D	Model No.
11	5.5	255×41×25	4.1	9	M2	22	18 28 38 48 58 68	- - 28 38 48	- - - -	3.5	0.46 0.63 0.95 1.09 1.23 1.50	0.61 0.92 1.53 1.84 2.14 2.75	2 2 2 2 2 2 2	4 4 4 5 5 5	WRGU 1025 WRGU 1035 WRGU 1045 WRGU 1055 WRGU 1065 WRGU 1075
14	6.5	35×6×35	6.0	11	M3	30	78 25 40 55 70	58 - - - 40	- - -	5	1.63 0.84 1.17 1.46 2.01	3.06 1.08 1.63 2.17 3.25	2 2 2 2 2	5 4 4 5 5	WRGU 1085 WRGU 2035 WRGU 2050 WRGU 2065 WRGU 2080
17	0.5	22/0//22	0.0		115	30	85 100 115	55 70 85	-	3	2.27 2.52 2.76	3.79 4.34 4.88	2 3 4	5 6 6	WRGU 2095 WRGU 2110 WRGU 2125
18.5	9	45×75×5	7.5	14.5	M4	40	35 60 85 110 135 160 185	- - - - - 85	- - - 85 110	10	2.71 4.06 4.68 5.86 6.98 8.05 8.57	3.67 6.11 7.33 9.78 12.2 14.7 15.9	2 2 3 3 3 3 3	5 6 6 6 7 7	WRGU 3055 WRGU 3080 WRGU 3105 WRGU 3130 WRGU 3155 WRGU 3180 WRGU 3205

 $1N \approx 0.102 kgf$





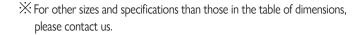
An example of the composition of model name & number



1 Model No.

2 Length of table

3 No symbol – Standard specification /E-Special processing specification

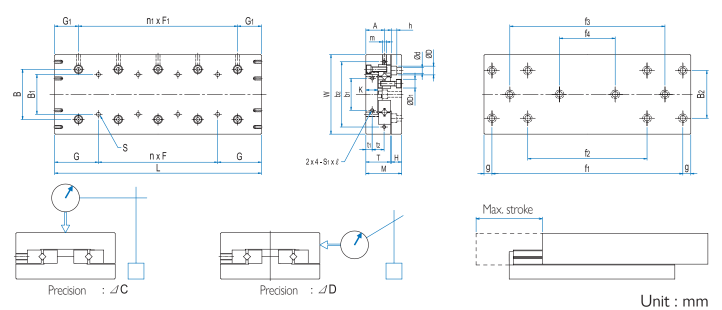




		Main	dimens	sions						Dim	nensions	of the	table	surfac	ce			
Model No.	May	Width	Height	Length	Macc		Position of attachme					Side	attach	ment	tap po	osition	1	
	stroke	W	M ±0.1	L	(kg)	В	n X F	G	S	B ₁	n1XF1	G ₁	G ₂	b ₁	b ₂	t1	t ₂	S ₁ X ℓ
WRGU 4085	50			85	1.5		-				1X40		10.5					
WRGU 4125	75			125	2.3		1X40				2X40		18.0					
WRGU 4165	105	80	35	165	3.1	53	2X40	42.5	M5	40	3X40	22.5	23.0	55		6.5		M3X6
WRGU 4205	135	00	33	205	3.8	33	3X40	TZ.J	113	TU	4X40	22.3	30.5	33	_	0.5		15/0
WRGU 4245	155			245	4.6		4X40				5X40		38					
WRGU 4285	185			285	5.3		5X40				6X40		43.0					
WRGU 6110	60			110	3.2		-				1X50		16.0					
WRGU 6160	95			160	4.6		1X50				2X50		23.5					
WRGU 6210	130			210	6.0		2X50				3X50		31.0					
WRGU 6260	165	100	45	260	7.4	63	3X50	55	M6	50	4X50	30.0	38.5	60	92	8	15	M4X8
WRGU 6310	200			310	8.7		4X50				5 X 50		46.0					
WRGU 6360	235			360	10.1		5X50				6X50		53.5					
WRGU 6410	265			410	11.5		6X50				7X50		63.5					
WRGU 9210	130			210	12.0		-				1X100		27.0					
WRGU 9310	180			310	17.6		1X100				2X100		52.0					
WRGU 9410	350			410	23.2		2X100				3X100		17.0					
WRGU 9510	450			510	28.8		3X100				4X100		17.0					
WRGU 9610	550	145	60	610	34.4	96	4X100	105	M8	85	5X100	55.0	17.0	90	135	11	20	M4X8
WRGU 9710	650			710	40.0		5×100				6X1007		17.0					
WRGU 9810	750			810	45.6		6X100				X100		17.0					
WRGU 9910	850			910	51.2		7X100				8X100		17.0					
WRGU 91010	950			1010	56.8		8X100				9X100		17.0					







	Dimensions of the side						Dimensions of the base side & position of attachment hole						nd rating	Precision	on mm	Onic : min
Т	Н	dXDXh	D ₁	m1	m2	B ₂	f1	f2	f3	f4	g		Static Co (kN)	∆c	⊿D	Model No.
							65	-	-	-	10	5.92	8.10	2	5	WRGU 4085
							80	-	-	-	22.5	8.85	13.5	2	6	WRGU 4125
24	40.5	55./05.//	0.5	N44	N44		120	-	-	-	22.5	11.5	18.9	2	7	WRGU 4165
24	10.5	5.5 × 9.5 × 6	9.5	M4	M4	60	160	80	-	-	22.5	14.0	24.3	2	7	WRGU 4205
							200	120	-	-	22.5	16.4	29.7	2	7	WRGU 4245
							240	160	-	-	22.5	18.7	35.1	2	7	WRGU 4285
							90	-	-	-	10	16.4	22.7	2	6	WRGU 6110
							140	-	-	-	10	20.5	30.2	2	6	WRGU 6160
							190	-	90	-	10	28.2	45.4	2	7	WRGU 6210
31	13	7×11×7	11	M5	M5	60	240	-	140	-	10	35.4	60.5	2	7	WRGU 6260
							290	-	190	-	10	38.8	68.0	2	8	WRGU 6310
							340	140	240	-	10	45.4	83.2	3	8	WRGU 6360
							390	190	290	-	10	51.7	98.3	4	8	WRGU 6410
							100	-	-	-	55	52.3	75.8	3	7	WRGU 9210
							200	-	-	-	55	81.1	133	3	7	WRGU 9310
							300	-	100	-	55	81.1	133	4	8	WRGU 9410
							400	-	200	-	55	98.7	171	4	8	WRGU 9510
43	16	9×14×9	14	M8	M6	90	500	100	300	-	55	115	209	4	9	WRGU 9610
							600	200	400	-	55	131	246	4	9	WRGU 9710
							700	300	500	100	55	139	265	5	10	WRGU 9810
							800	400	600	200	55	155	303	5	10	WRGU 9910
							900	500	700	300	55	169	341	5	10	WRGU 91010

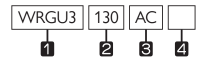
1N ≈ 0.102kgf





WRGU-AC Series

An example of the composition of model name & number



1 Model No

2 Length of table

3 AC-Cage anti-creep type

4 No symbol-Standard specification /E-Special processing specification

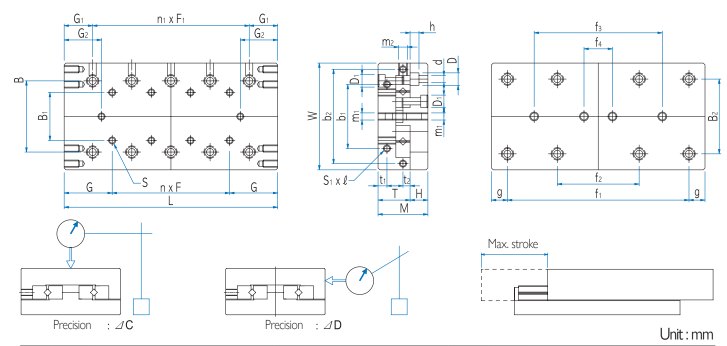
 $xilde{\times}$ For other sizes and specifications than those in the table of dimensions, please contact us.



Main dimensions					Dimensions of the table surface											
Model No.	Max.	Width	Height	Length	Mass	Positi	on of table a	attachme	nt tap		Side	attac	hment	tap po	sition	
	stroke	VV ±0.1	M ±0.1	L	(kg)	В	n X F	G	S	B ₁	n1XF1	G ₁	G ₂	b ₁	t1	S1 X ℓ
WRGU 2035 AC	18			35	0.2		-				1X15		3			
WRGU 2050 AC	30			50	0.26		1X15				2X15		4.5			
WRGU 2065 AC	40			65	0.34		2X15				3X15		7			
WRGU 2080 AC	50	40	21	80	0.42	25	3X15	17.5	M3	15	4X15	10	9.5	16	3.4	M2X4
WRGU 2095 AC	60			95	0.5		4X15				5X15		12			
WRGU 2110 AC	70			110	0.58		5X15				6X15		14.5			
WRGU 2125 AC	80			125	0.66		6X15				7X15		17			
WRGU 3055 AC	30			55	0.57		-				1X25		5.5			
WRGU 3080 AC	45			80	0.8		1X25				2X25		10.5			
WRGU 3105 AC	60			105	1.03		2X25				3 X 25		15.5			
WRGU 3130 AC	75	60	28	130	1.26	39	3X25	27.5	M4	25	4X25	15	20.5	40	5.5	M3X6
WRGU 3155 AC	90			155	1.49		4X25				5X25		25.5			
WRGU 3180 AC	105			180	1.72		5X25				6X25		30.5			
WRGU 3205 AC	130			205	1.95		6X25				7X25		30.5			
WRGU 4085 AC	50			85	1.5		-				1X40		10.5			
WRGU 4125 AC	75			125	2.3		1X40				2X40		18.0			
WRGU 4165 AC	105	80	35	165	3.1	53	2X40	42.5	M5	40	3X40	22.5	23.0	55	6.5	M3X6
WRGU 4205 AC	130	00	33	205	3.8	55	3X40	42.5	113	40	4X40	22.5	30.5	22	0.5	I D X b
WRGU 4245 AC	155			245	4.6		4X40				5X40		38.5			
WRGU 4285 AC	185			285	5.3		5X40				6X40		43.0			







	Dimensions of the side						sions of t atta	the base s achment		sition of	Basic loa	nd rating	Precision	on mm	
Т	Н	dXDXh	D ₁	m1	m2	B ₂	f1	f2	f3	g	Dynamic C (kN)	Static Co (kN)	∆c	⊿D	Model No.
							25	-	-		0.62	0.73	2	4	WRGU 2035 AC
							40	-	-		0.86	1.10	2	4	WRGU 2050 AC
							55	-	-		1.07	1.46	2	5	WRGU 2065 AC
14	6.4	35×6×35	6.0	M3	M3	30	70	40	-	5	1.28	1.83	2	5	WRGU 2080 AC
							85	55	-		1.48	2.20	2	5	WRGU 2095 AC
							100	70	-		1.85	2.93	3	6	WRGU 2110 AC
							115	85	-		2.03	3.30	3	6	WRGU 2125 AC
							35	-	-		2.71	3.67	2	5	WRGU 3055 AC
							60	-	-		4.06	6.11	2	5	WRGU 3080 AC
							85	-	90		4.68	7.33	3	6	WRGU 3105 AC
18.5	9	45×75×5	7.5	M4	M4	40	110	-	140	10	5.86	9.78	3	6	WRGU 3130 AC
							135	-	190		6.98	12.2	3	6	WRGU 3155 AC
							160	-	240		8.05	14.7	3	7	WRGU 3180 AC
							185	85	290		8.57	15.9	3	7	WRGU 3205 AC
							65	-	-	10	5.92	8.10	2	5	WRGU 4085 AC
							80	-	-	22.5	8.85	13.5	3	6	WRGU 4125 AC
24	10.5	55×95×6	9.5	M4	M4	60	120	-	-	22.5	11.5	18.9	3	7	WRGU 4165 AC
24	10.5	22 \ 72 \ 6	7.5	1*14	1*1 4	60	160	80	-	22.5	14.0	24.3	3	7	WRGU 4205 AC
							200	120	-	22.5	16.4	29.7	3	7	WRGU 4245 AC
							240	160	-	22.5	18.7	35.1	3	7	WRGU 4285 AC

 $1N \approx 0.102$ kgf







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