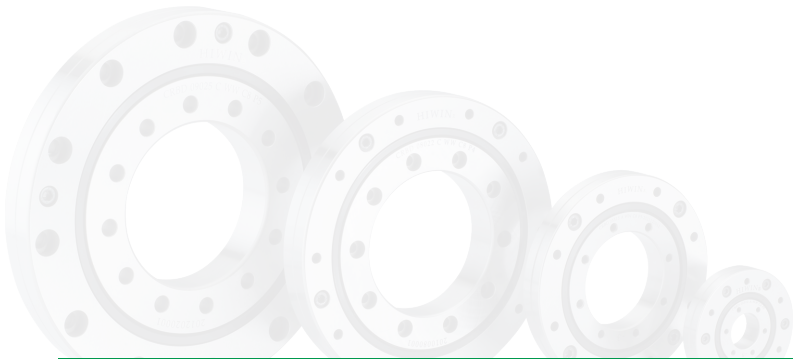
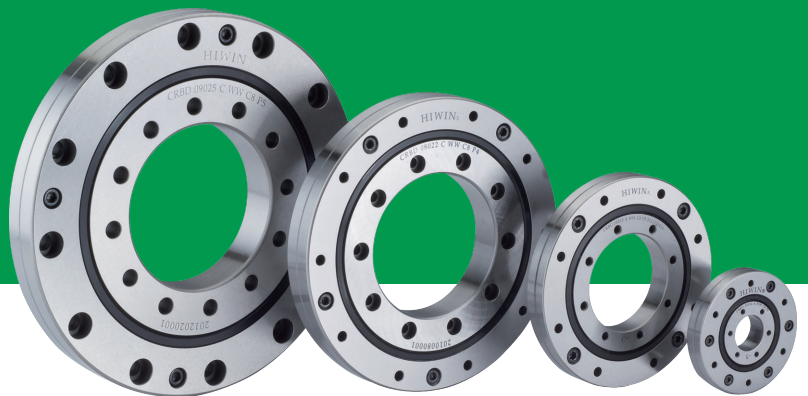




Crossed Roller Bearing

Technical Information



HIWIN Support



About HIWIN



Semiconductor Subsystem

- Semiconductor/LED/Panel
- EFEM (Equipment Front End Module)
 - Wafer Robot
 - Load Port
 - Wafer Aligner



Multi-Axis Robot

- Pick-and-Place / Assembly / Array and Packaging / Semiconductor / Electro-Optical Industry / Automotive Industry / Food Industry
- Articulated Robot
 - SCARA Robot
 - Electric Gripper
 - Integrated Electric Gripper



Single-Axis Robot

- Precision / Semiconductor / Medical / FPD
- KK, SK
 - KS, KA
 - KU, KE, KC



Torque Motor Rotary Table

- Medical / Automotive Industry / Machine Tools / Machinery Industry
- RAB Series
 - RAS Series
 - RCV Series
 - RCH Series



Ballscrew

- Precision Ground / Rolled
- Super S Series
 - Super T Series
 - Mini Roller
 - Ecological & Economical Lubrication Module E2
 - Rotating Nut (R1)
 - Energy-Saving & Thermal-Controlling (Cool Type)
 - Heavy Load Series (RD)
 - Ball Spline



Linear Guideway

- Automation / Semiconductor / Medical
- Ball Type--HG, EG, WE, MG, CG
 - Quiet Type--QH, QE, QW, QR
 - Other--RG, E2, PG, SE, RC



Bearing

- Machine Tools / Robot
- Crossed Roller Bearing
 - Ballscrew Bearing
 - Support Unit



DATORKER® Strain Wave Gear

- Robot / Automation Equipment / Semiconductor Equipment / Machine Tools
- DSC Type
 - DSH Type
 - DGC Type
 - DGH Type
 - DLC Type



AC Servo Motor & Drive

- Semiconductor / Packaging Machine / SMT / Food Industry / LCD
- Drives--D1, D2T/D2T-LM, E1
 - Motors--FR, E1



Medical Equipment

- Hospital / Rehabilitation Centers / Nursing Homes
- Robotic Gait Training System
 - Robotic Endoscope Holder



Linear Motor Stage

- Automated Transport / AOI Application / Precision / Semiconductor
- Iron-core Linear Motor
 - Coreless Linear Motor
 - Linear Turbo Motor LMT
 - Planar Servo Motor
 - Air Bearing Platform
 - X-Y Stage • Gantry Systems
 - Single-Axis Linear Motor Stage



Torque Motor & Direct Drive Motor

- Machine Tools
- Torque Motor--TM-2/IM-2, TMRW Series
- Inspection / Testing Equipment / Robot
- Direct Drive Motor--DMS, DMY, DMN, DMT Series

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HIWIN Crossed Roller Bearings (CRB Series)

Introduction

HIWIN Crossed Roller Bearings consist mainly of an outer ring, an inner ring and a number of rollers and spacers. The rollers lie between the inner ring and the outer ring. The spacer is placed between rollers to prevent mutual friction and decrease torque resistance for rotation. In addition, the surface of the roller and the rolling track are in linear contact. When the bearing is loaded, the loading area will be very large. Thus, the elastic deformation will be less, and the bearing will achieve longer service life. Each roller in a Crossed Roller Bearing is crossed at a 90° angle, allowing loading force from multiple directions at the same time.

HIWIN offers the following six types of Crossed Roller Bearings defined by the following as the split outer ring type (CRBA), the split inner ring type (CRBB), the high rigidity type (CRBC), the split outer ring with mounting holes (CRBD), the high rigidity with mounting holes (CRBE) and the customized type (CRBX). The split outer ring type is suitable for rotating the inner ring. The split inner ring type is suitable for rotating the outer ring. The high rigidity type is suitable for rotating both the inner ring and outer ring. The mounting holes can be used to aid in the assembly. The customized type can be modified to meet the customer requirements. Crossed Roller Bearings possess high rigidity and high rotational accuracy, which can be widely used in industrial automation control, robotics, machine tools, inspection and medical devices.

Product Features

- Patented design features high loading capacity
- High rigidity
- Accepts loads from all directions at the same time
- Smooth rotation
- Compact, space saving
- Easy installation and adjustment
- Various bearing types and sizes to accommodate your requirements
- Customized designs available

Specification

CRBD 080 22 A WW C8 P5

Model code:

CRBA: Split outer ring

CRBB: Split inner ring

CRBC: High rigidity

CRBD: Split outer ring with mounting holes

CRBE: High rigidity with mounting holes

CRBX: Customized

Bore diameter:

EX: 080: Diameter 80mm

100: Diameter 100mm

Width:

EX: 22: Width 22mm

Mounting Holes:

Blank: Without mounting holes

A: With mounting screw holes

B: With same direction counter-bored holes

C: With opposite direction counter-bored holes

Accuracy class:

P5

P4

P2

PD5

PD4

PD2

*Please see tables 1~7 for standard accuracy grades

Axial internal clearance:

C1: Positive clearance with less friction force

C8: Negative clearance without backlash, which will result in an increase of friction force during unloading conditions

Seal symbol:

WW: Sealed type (seals on both sides)

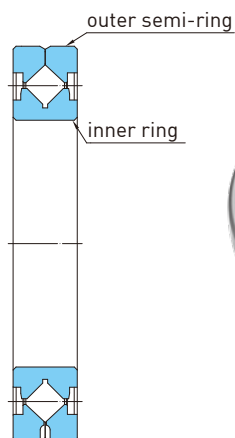
NN : Open type (without seals)

*Both types have oil holes for lubrication

Types of Crossed Roller Bearings

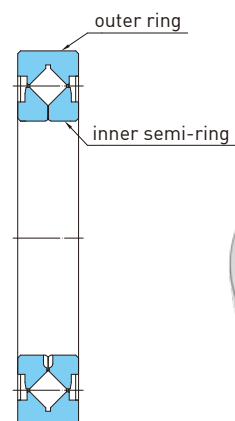
1. Split outer ring type (CRBA)

Consists of an inner ring and two outer semi-rings, which is suitable for inner ring rotation.



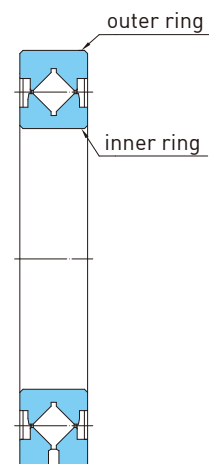
2. Split inner ring type (CRBB)

Consists of two inner semi-rings and an outer ring, which is suitable for outer ring rotation.



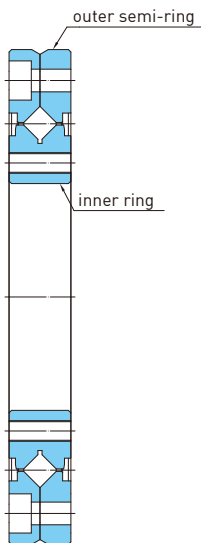
3. High rigidity type (CRBC)

Consists of an inner ring and an outer ring, which is suitable for both inner and outer ring rotation.



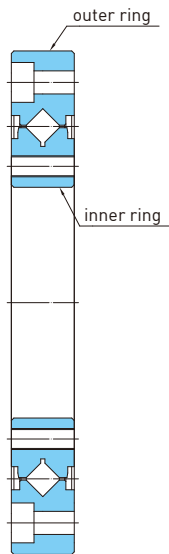
4. Split outer ring with mounting holes (CRBD)

Consists of an inner ring and two outer semi-rings with mounting holes. The mounting holes enable the bearing to be fixed and it is suitable for inner ring rotation.



5. High rigidity with mounting holes (CRBE)

Consists of an inner ring and an outer ring with mounting holes. The mounting holes enable the bearing to be fixed and it is suitable for both inner and outer ring rotation.



6. Customized type (CRBX)

The bearing could be designed and modified in accordance with the customers requirements to achieve a more innovative structure. The surface treatment could also be customized to meet the customers' environmental requirements.



Structure of Sealed Type and Open Type

- 1. Sealed type:** The seal will prevent any foreign substance from entering the track as well as preventing lubrication leakage. The sealed type has oil holes for lubrication.
- 2. Open type:** Non-seal structure makes the friction smaller, and it is suitable for low torque application. The open type also equips with oil holes for lubrication.

Accuracy

Table 1 Bore diameter accuracy

Unit : μm

Nominal bore diameters, d (mm)		Bore diameter deviations, Δd_{mp}					
		P5, P4, P2		PD5		PD4, PD2	
over	include	max	min	max	min	max	min
18	30	0	-10	0	-6	0	-5
30	50	0	-12	0	-8	0	-6
50	80	0	-15	0	-9	0	-7
80	120	0	-20	0	-10	0	-8
120	150	0	-25	0	-13	0	-10
150	180	0	-25	0	-13	0	-10
180	250	0	-30	0	-15	0	-12
250	315	0	-35	0	-18	0	-
315	400	0	-40	0	-23	0	-

Notes: 1. " d_{mp} " means the average of maximum and minimum value of inner diameter.

2. HIWIN CRBA, CRBB have accuracy grades of P5, P4, P2, PD5. If you need higher accuracy, please contact HIWIN.

3. HIWIN CRBC has accuracy grades of P4, P2, PD4, PD2.

4. HIWIN CRBD has accuracy grades of P5, P4. If you need higher accuracy, please contact HIWIN.

5. HIWIN CRBE has accuracy grades of P4, P2. If you need higher accuracy, please contact HIWIN.

Table 2 Outside diameter accuracy

Unit : μm

Nominal outside diameters, D (mm)		Outside diameter deviations, ΔD_{mp}					
		P5, P4, P2		PD5		PD4, PD2	
over	include	max	min	max	min	max	min
18	30	0	-	0	-	0	-
30	50	0	-11	0	-7	0	-6
50	80	0	-13	0	-9	0	-7
80	120	0	-15	0	-10	0	-8
120	150	0	-18	0	-11	0	-9
150	180	0	-25	0	-13	0	-10
180	250	0	-30	0	-15	0	-11
250	315	0	-35	0	-18	0	-13
315	400	0	-40	0	-20	0	-
400	500	0	-45	0	-23	0	-

Notes: 1. " D_{mp} " means the average of maximum and minimum value of outside diameter.

2. HIWIN CRBA \ CRBB have accuracy grades of P5, P4, P2, PD5. If you need higher accuracy, please contact HIWIN.

3. HIWIN CRBC has accuracy grades of P4, P2, PD4, PD2.

4. HIWIN CRBD has accuracy grades of P5, P4. If you need higher accuracy, please contact HIWIN.

5. HIWIN CRBE has accuracy grades of P4, P2. If you need higher accuracy, please contact HIWIN.

Table 3 Width accuracy

Unit : μm

Nominal bore diameters, d (mm)		Width deviations of inner (or outer) ring, ΔB_s , ΔC_s			
		CRBA inner ring, CRBD inner ring		CRBA outer ring, CRBD outer ring	
		CRBB outer ring			
		CRBC inner ring, CRBC outer ring		CRBB inner ring	
		CRBE inner ring, CRBE outer ring			
over	include	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

Note: 1. ΔB_s and ΔC_s are the width variation of inner ring and outer ring's measured width against the nomenclature width of inner ring and outer ring.

Table 4 Rotational accuracy for the inner ring of CRBA and CRBC

Unit : μm

Nominal bore diameters, d (mm)		Radial runout of inner ring, K_{ia}			Inner ring face runout with raceway, S_{ia}		
		PD5	PD4	PD2	PD5	PD4	PD2
		P5	P4	P2	P5	P4	P2
over	include	max	max	max	max	max	max
18	30	4	3	3	4	3	3
30	50	5	4	3	5	4	3
50	80	5	4	3	5	4	3
80	120	6	5	3	6	5	3
120	150	8	6	3	8	6	3
150	180	8	6	5	8	6	5
180	250	10	8	5	10	8	5
250	315	13	10	7	13	10	7
315	400	15	12	8	15	12	8

Notes: 1. Radial runout of inner ring (K_{ia}) and inner ring face runout with raceway (S_{ia}) are not used on the CRBB type.
2. HIWIN CRBA has accuracy grades of P5, P4, P2, PD5. If you need higher accuracy, please contact HIWIN.
3. HIWIN CRBC has accuracy grades of P4, P2, PD4, PD2.

Table 5 Rotational accuracy for the outer ring of CRBB and CRBC

Unit : μm

Nominal outside diameters, D (mm)		Radial runout of outer ring, K_{ea}			Outer ring face runout with raceway, S_{ea}		
		PD5	PD4	PD2	PD5	PD4	PD2
		P5	P4	P2	P5	P4	P2
over	include	max	max	max	max	max	max
18	30	-	-	-	-	-	-
30	50	7	5	3	7	5	3
50	80	8	5	4	8	5	4
80	120	10	6	5	10	6	5
120	150	11	7	5	11	7	5
150	180	13	8	5	13	8	5
180	250	15	10	7	15	10	7
250	315	18	11	7	18	11	7
315	400	20	13	8	20	13	8
400	500	23	15	-	23	15	-

Notes: 1. Radial runout of outer ring (K_{ea}) and outer ring face runout with raceway (S_{ea}) are not applicable on the CRBA type.
2. HIWIN CRBB has accuracy grades of P5, P4, P2, PD5. If you need higher accuracy, please contact HIWIN.
3. HIWIN CRBC has accuracy grades of P4, P2, PD4, PD2.

Table 6 Rotational accuracy for the inner ring and outer ring of CRBD

Unit : μm

Bearing No.	Radial runout of inner ring, K_{ia}		Inner ring face runout with raceway, S_{ia}		Radial runout of outer ring, K_{ea}		Outer ring face runout with raceway, S_{ea}	
	P5	P4	P5	P4	P5	P4	P5	P4
	max	max	max	max	max	max	max	max
CRBD 02012	4	3	4	3	6	4	7	4
CRBD 03515	5	4	5	4	7	5	7	5
CRBD 05515	5	4	5	4	8	5	8	5
CRBD 08022	5	4	5	4	8	5	8	5
CRBD 09025	6	5	6	5	10	6	10	6
CRBD 11528	6	5	6	5	10	6	10	6
CRBD 16035	8	6	8	6	13	8	13	8

Table 7 Rotational accuracy for inner ring and outer ring of CRBE

Unit : μm

Bearing No.	Radial runout of inner ring, K_{ia}		Inner ring face runout with raceway, S_{ia}		Radial runout of outer ring, K_{ea}		Outer ring face runout with raceway, S_{ea}	
	P4	P2	P4	P2	P4	P2	P4	P2
	max	max	max	max	max	max	max	max
CRBE 02012	3	3	3	3	5	4	5	4
CRBE 03515	4	3	4	3	6	5	6	5
CRBE 05515	4	3	4	3	6	5	6	5
CRBE 08022	4	3	4	3	8	5	8	5
CRBE 09025	5	3	5	3	10	7	10	7
CRBE 11528	5	3	5	3	10	7	10	7
CRBE 16035	6	5	6	5	11	7	11	7
CRBE 21040	8	5	8	5	13	8	13	8

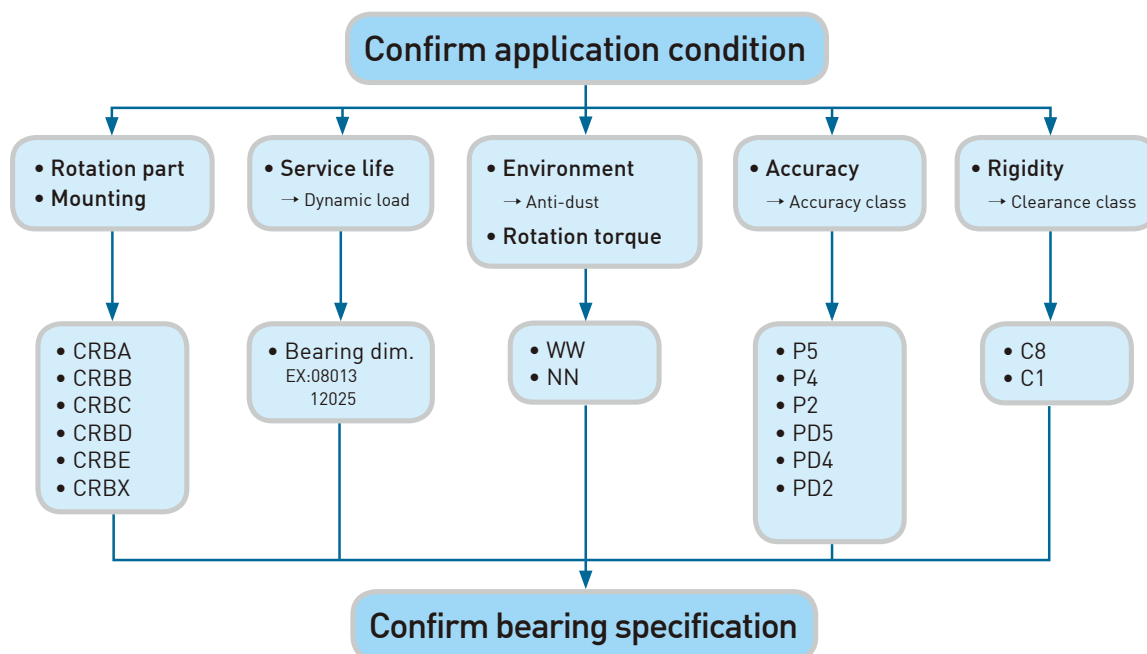
Table 8 Internal clearance

Unit : μm

Nominal bearing bore diameters, D_{pw} (mm)		Clearances			
		C8		C1	
over	include	min	max	min	max
30	50	-8	0	2	15
50	80	-10	0	2	20
80	120	-10	0	2	20
120	140	-10	0	2	20
140	160	-10	0	2	20
160	180	-10	0	2	20
180	200	-10	0	2	20
200	225	-10	0	2	20
225	250	-10	0	2	20
250	280	-15	0	2	25
280	315	-15	0	2	25
315	355	-15	0	2	25
355	400	-15	0	2	25
400	450	-20	0	2	25

Selecting a Crossed Roller Bearing

The general selection for a Crossed Roller Bearing is shown below:



Basic Life Rating, L

The basic life rating means 90% of bearings will not fail after operating for a certain revolution under the same operating condition. Equation (1) can be used to calculate the basic life rating under a constant load and a constant revolution:

$$L = \left(\frac{C}{F_w \cdot P} \right)^{10/3} \dots \dots \dots (1)$$

In equation (1), **L** is the basic life rating of the bearing in 10^6 revolutions; **P** is the dynamic equivalent load; **C** is the basic dynamic load rating; and the unit of **P** and **C** should be the same in either Newton (N) or kilogram force (kgf).

Load factor:

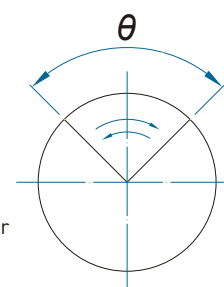
Load condition	F _w
No impact / vibration	1 ~ 1.2
Normal	1.2 ~ 1.5
With impact & vibration	1.5 ~ 3

In a reciprocating oscillation application, formula (2) is the calculation of the service life. θ is the angle of the oscillating, Loc is the cycle times of the oscillating.

$$Loc = \frac{180^\circ}{\theta} \cdot L \dots \dots \dots (2)$$

Loc : Service life of oscillating (x10⁶)

* If θ is small, it could lead to fretting corrosion, please consult with HIWIN, because the rollers & roller track will be damaged easily.



Dynamic Equivalent Load, P

When the acting load is radial load, axial load and torque, all loads can be combined to a single load acting on the center of bearing. It is called the dynamic equivalent load, and is represented by equation (3):

$$P = X \left(F_r + \frac{2M}{D_{pw}} \right) + Y F_a \dots \dots \dots (3)$$

where, $X = 1, Y = 0.45$ for $\frac{F_a}{F_r + 2M/D_{pw}} \leq 1.5$

$X = 0.67, Y = 0.67$ for $\frac{F_a}{F_r + 2M/D_{pw}} > 1.5$

In equation (3), **P** is the dynamic equivalent load; **F_r** is the radial load; **F_a** is the axial load; the unit of **P**, **F_r** and **F_a** is Newton (N) or kilogram force (kgf); **M** is the torque in N · mm or kgf · mm; **X** and **Y** are the radial and axial load coefficients; the pitch circle diameter, **D_{PW}** = (inside diameter of bearing, **d** + outside diameter of bearing, **D**)/2, and the unit is mm.

Static Equivalent Load, **P₀**

When the bearing experiences a radial load, axial load and torque, the permanent deformation will take place at the contact location of the roller and the track. This load is referred to as the static equivalent load, which can be calculated using equation (4):

$$P_0 = F_r + \frac{2M}{D_{PW}} + 0.44 F_a \quad (4)$$

Static Permissible Moment

If the bearing is only under moment, the maximum moment is **M₀**, please refer to formula (5).

$$M_0 = C_0 \times \frac{D_{PW}}{2} \quad (5)$$

Static Permissible Axial Load

The formula (6) is the calculation of the bearing maximum axial load.

$$F_{a0} = \frac{C_0}{0.44} \quad (6)$$

In formula (4), **P₀** is static equivalent load; **F_r** is radial load; **F_a** is axial load. In Formula (6), **F_{a0}** is static permissible axial load. In formula (5) **M₀** is static permissible moment. **P₀**, **F_r**, **F_a** and **F_{a0}** have the same unit which can be N or kgf; **M** and **M₀** are moment, unit are N-mm or kgf-mm, but should follow the unit of **P₀**, **F_r**, **F_a** and **F_{a0}**. Pitch diameter **D_{PW}** = (inner diameter **d** + outer diameter **D**)/2, unit is mm.

Safety Factor, **f_s**

The safety factor (**f_s**) is determined by the basic static load rating (**C₀**) and the static equivalent load (**P₀**), as shown in equation (7). The suggested safety factor based on the bearings operation condition is shown in Table 9:

$$f_s = \left(\frac{C_0}{P_0} \right) \quad (7)$$

Where **C₀** and **P₀** are the basic static load rating and the static equivalent load, and the unit should be the same in either N or kgf.

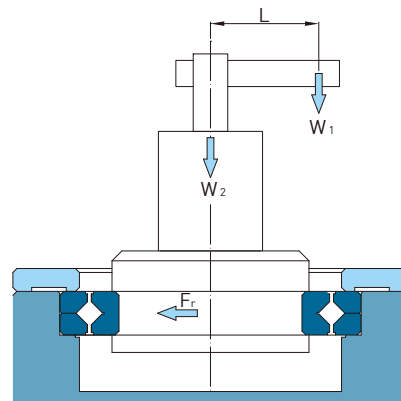
Table 9 Operation condition and the suggested safety factor

Operation condition	Safety factor (f_s)
Standard operation	≥ 1.5
Bearing with vibrating load	≥ 2
High rotation and high accuracy	≥ 3

Example Calculation of the Basic Life Rating and the Safety Factor

Bearing: CRBA 15025 WW

Inside diameter d = 150 mm	W₁ = 800 N
Outside diameter D = 210 mm	W₂ = 2200 N
Pitch circle diameter, D_{PW} = 180 mm	
Basic dynamic load rating C = 73100 N	F_r = 3000 N
Basic static load rating C₀ = 131900 N	L = 800 mm



Calculation:

Radial load: $F_r = 3000 \text{ N}$

Axial load: $F_a = W_1 + W_2 = 800 + 2200 = 3000 \text{ N}$

Torque: $M = W_1 \times L = 800 \times 800 = 640000 \text{ N} \cdot \text{mm}$

Pitch circle diameter: $D_{pw} = (d + D)/2 = (150 + 210)/2 = 180 \text{ mm}$

$$\frac{F_a}{F_r + 2M / D_{pw}} = \frac{3000}{3000 + 2 \times 640000 / 180} \approx 0.297 < 1.5$$

Radial load coefficient, $X = 1$, axial load coefficient, $Y = 0.45$

Dynamic equivalent load:

$$P = X \left(F_r + \frac{2M}{D_{pw}} \right) + Y F_a = 1 \times \left(3000 + \frac{2 \times 640000}{180} \right) + 0.45 \times 3000 \approx 11461 \text{ N}$$

Static equivalent load:

$$P_0 = F_r + \frac{2M}{D_{pw}} + 0.44 F_a = 3000 + \frac{2 \times 640000}{180} + 0.44 \times 3000 \approx 11431 \text{ N}$$

$$\text{Basic life rating: } L = \left(\frac{C}{P} \right)^{\frac{10}{3}} = \left(\frac{73100}{11461} \right)^{\frac{10}{3}} \approx 481 (\times 10^6 \text{ rev.})$$

$$\text{Safety factor: } f_s = \left(\frac{C_0}{P_0} \right) = \frac{131900}{11431} \approx 11.5$$

Notes: 1. If the axial load (F_a), the radial load (F_r) and the torque (M) are applied on the bearing, no direction should be considered for these three loads because they are all positive values.

2. $1 \text{ N} = 0.102 \text{ kgf} = 0.2248 \text{ lbs}$; $1 \text{ mm} = 0.03937 \text{ inch}$.

Recommended Fit

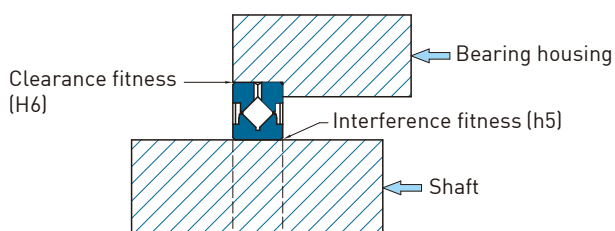
Table 10 Suggested tolerance of shaft and bearing housing

Clearance type	Load condition		Suggested fit	
			Shaft	Bearing housing
C8	Rotation load of inner ring	Common load	h5 (0~5 μm of interference fit)	H6 (0~10 μm of interference fit)
		High vibrating load		
	Rotation load of outer ring	Common load	g5 (0~10 μm of interference fit)	JS6 or J6 (0~5 μm of interference fit)
		High vibrating load		
C1	Rotation load of inner ring	Common load	js5 or j5	H6
		High vibrating load	k5	JS6 or J6
	Rotation load of outer ring	Common load	g5	JS6 or J6
		High vibrating load	h5	K6

Note: 1. When the bearing has a higher preload, the fitting way in parentheses should be used.

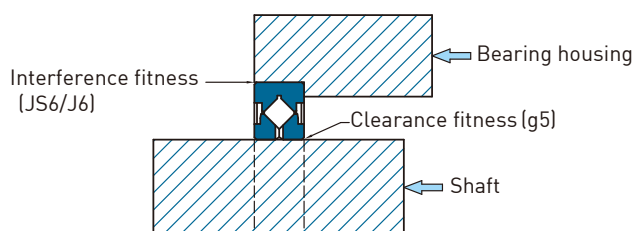
Example 1:

The axial clearance class is C8, the inner ring is rotated (outer ring is not rotated), the split outer ring type (CRBA) is suggested.



Example 2:

The axial clearance class is C8, the outer ring is rotated (inner ring is not rotated), the split outer ring type (CRBB) is suggested.



How to Fix the Bearing and the Design of the Bracket and Mounting Disc

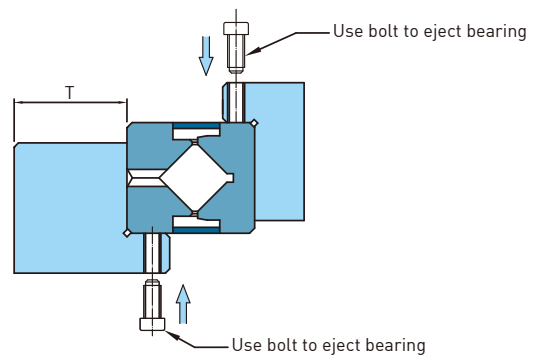
The bracket and the mounting disc are parts for supporting and clamping the bearing. The Crossed Roller Bearing has a thin wall, so it is necessary to consider the rigidity of both the bracket and the mounting disc. When the split type of bearing is used, and the rigidity of both the bracket and the mounting disc is insufficient, the bearing will be deformed due to uneven pressure of the inner ring and outer ring, resulting in reduced performance and stability. In order to prevent this occurrence, the bracket and mounting disc should be designed as follows:

Housing: The wall thickness of the bracket, T , can be calculated by equation (8):

$$T > \frac{D-d}{2} \times 0.6 \quad \text{..... (8)}$$

In equation (8), D is the outside diameter of the outer ring; d is the inside diameter of the inner ring. Steel is the material used for the bracket in this equation. If aluminum or aluminum alloy is used, it should be adjusted in accordance with the property of that material.

In addition, screw holes can be added into the bracket. So, when the bearing needs to be removed, the bolts can be used to eject the bearing from the bracket without damaging the bearing. As for the dimension of the Mounting disc (D_a , d_a), please refer to the relevant dimension shown in the bearing specification.



Mounting disc: The wall thickness (E) and the clearance (S) of the mounting disc can be calculated by equation (9).

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

$$H = B \begin{matrix} +0 \\ -0.1 \end{matrix} \quad \text{..... (9)}$$

$$S = 0.5\text{mm}$$

Refer to Table 11 for the number of bolts used for the outer ring mounting disc. If the inner ring mounting disc is used, the inside diameter of the bearing's inner ring can be substituted into Table 11 for calculating the number of bolts. If a steel with a medium hardness is used for the bracket or the mounting disc, the torque value shown in Table 12 can be used for tightening the bolts. Additionally, the dimensional tolerance of the parts should be considered while installing the mounting disc in order to make the mounting disc and the inner and outer ring combined closely.

For high accuracy demand, mounting disc are designed with a section difference which can be used to adjust the tightening force by grinding the section surface.

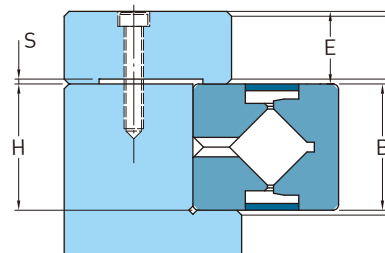
Mounting disc made of steel are suggested to design with a 0.02~0.05mm section difference, furthermore, mounting disc with larger axle diameter or load should have larger section difference to provide sufficient lock rigidity.

Table 11 Bolt number and bolt dimension

O. D. of outer ring, D (mm)	Bolt number	Bolt specification
100 below	8 (Included) more	M3~M5
100~200	12 (Included) more	M4~M8
200~500	16 (Included) more	M5~M12
500 above	24 (Included) more	M6 above

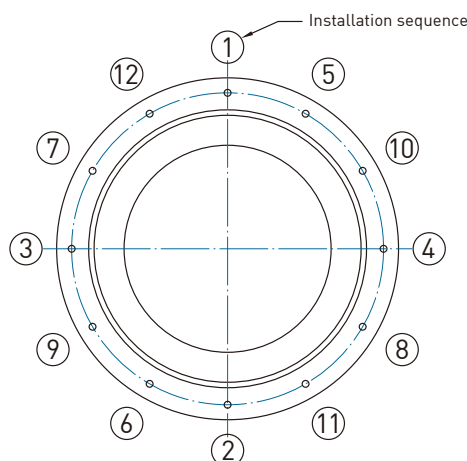
Table 12 Torque value of bolt

Bolt specification	Torque value (N-m)	Bolt specification	Torque value (N-m)
M3	2	M10	70
M4	4	M12	120
M5	9	M16	200
M6	14	M20	390
M8	30	M22	530



Installation Steps

1. Inspect the parts before installing: Clean bearing bracket, main axle or other parts to remove dirt or grease.
2. Place the bearing into the bearing bracket and main axle: To match the design clearance, keep the bearing horizontal and insert the bearing into the bearing bracket or axle. If it is hard to install, use a rubber hammer to slightly hit evenly around the peripheral of the bearing in axial direction. So that the bearing can be inserted into the bearing bracket or axle easily. Pay close attention to the hitting force as the bearing could be damaged if the force is too large. Afterwards, the matching status of bearing and datum alignment can be examined by checking if there is noise detected due to misalignment. For an interference fit, use heating or cooling to expand or shrink the parts for ease of installation. Be sure the bearing temperature does not exceed 80°C. If the split inner or outer ring is acentric, please loosen the bolts slightly and rotate the monolithic ring to adjust the concentricity of split ring, so that the bearing can be fit in the bracket.
3. Install the mounting disc: Place the mounting disc onto the bearing and align the screw holes. Screw all the bolts in the holes first and follow the order as shown in above diagram when tightening bolts in diagonally opposite sequence. Do not tighten bolts at once.



Other Information

Lubrication

1. There is #2 Lithium/Calcium soap grease lubricant in all Crossed Roller Bearings. Delivered bearings can be used immediately as directed. If there is insufficient lubrication, the frictional resistance will increase and the service life will be reduced. The lubricant should be supplemented for the open bearing periodically, approximately every 1 ~ 6 months. The lubricating frequency depends on the application condition. The lubricant should be distributed evenly inside the bearing.
2. Avoid cross-mixing lubricants.
3. If the bearing is used in high vibration, clean room, vacuum, high or low temperature applications, a specific lubricant should be used, please contact HIWIN.

Allowable RPM

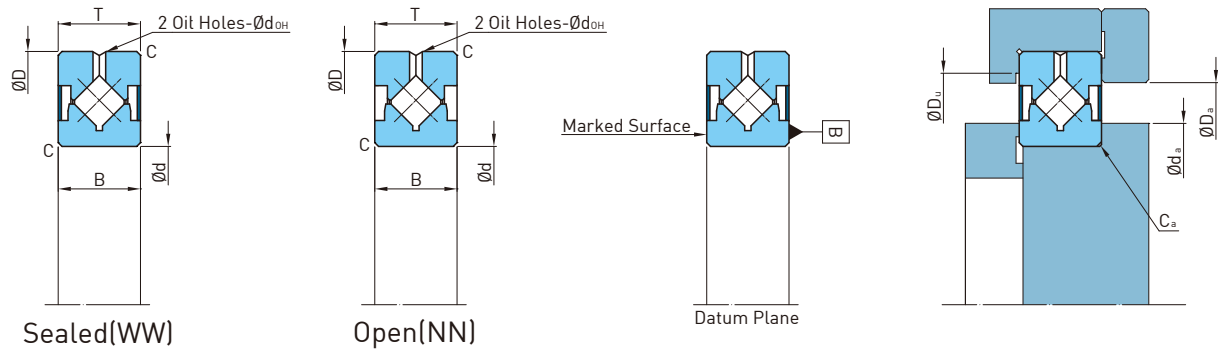
The allowable DN value of the Crossed Roller Bearing is 60000 mm•rpm. If the CRBB 05013 WW C8 P5 bearing is used, it has a roller PCD of 65 mm. So, the allowable rpm is about $60000/65 = 923$ rpm.

Cautions

1. The normal operating temperature of the bearing is 10 ~ 80 °C. If it is over this temperature range, please contact HIWIN.
2. If a foreign substance enters inside the bearing structure, the rotation route of the roller may be damaged, or the bearing may fail.
3. If a foreign substance enters inside the bearing structure, please clean it then refill the lubricant.
4. Please do not remove or apply force to the bolt and nut of the split bearing.

CRBA Product Specification

- Split outer ring type (CRBA), the bore diameter is 20~400 mm, sealed and open type.



Dimensions (mm)			Bearing No.	Oil holes, d_{OH} (mm)	Basic load Ratings (kN)		Mounting dimensions (mm)			
Inner diameter (d)	Outer diameter (D)	Width (B, T)			Dynamic load, C	Static load, C_0	d_a	D_a	D_u	C_a (max)
20	36	8	CRBA 02008	1.5	4.1	4	22.9	30.8	32	0.6
25	41	8	CRBA 02508	1.5	4.5	4.8	27.9	35.8	37	0.6
30	55	10	CRBA 03010	1.5	8.2	9.2	35	46.8	47.5	0.6
35	60	10	CRBA 03510	1.5	8.5	10	40	51.8	52.5	0.6
40	65	10	CRBA 04010	1.5	9.3	11.6	45	56.8	57.5	0.6
45	70	10	CRBA 04510	1.5	9.6	12.5	50	61.8	62.5	0.6
50	80	13	CRBA 05013	2	18.9	23.4	57.2	72	74.2	0.6
60	90	13	CRBA 06013	2	20.3	27	67	82	84.2	0.6
70	100	13	CRBA 07013	2	21.7	30.6	77	92	94.2	0.6
80	110	13	CRBA 08013	2	22.8	34.2	87	102	104.2	0.6
80	120	16	CRBA 08016	2.5	30.2	44.8	92	109	111.2	0.6
90	130	16	CRBA 09016	2.5	30.8	47.4	104	120	121.2	1
90	140	20	CRBA 09020	2.5	39.7	60.2	104	120	126.8	1
100	140	16	CRBA 10016	2.5	32.5	52.3	112	129	131.2	1
100	150	20	CRBA 10020	2.5	40.4	63.6	117	132	137.8	1
110	160	20	CRBA 11020	2.5	42.7	70.2	126	143	147.8	1
120	150	16	CRBA 12016	2.5	28.1	50.3	126	143	144	1
120	170	20	CRBA 12020	2.5	44.9	76.9	136	153	157.8	1.5
120	180	25	CRBA 12025	2.5	66.3	109	138	158	166	1.5
130	190	25	CRBA 13025	2.5	67.8	114.8	148	168	176	1.5
140	200	25	CRBA 14025	2.5	69.5	120.6	161	178	186	1.5
150	210	25	CRBA 15025	2.5	73.1	131.9	168	188	196	1.5
150	230	30	CRBA 15030	3	114.3	187.3	181	198	211.5	1.5
160	220	25	CRBA 16025	2.5	74.5	137.7	181	198	206	1.5
170	220	20	CRBA 17020	2.5	52.3	103.6	183	203	207.8	1.5
180	240	25	CRBA 18025	2.5	79.6	154.8	198	218	226	1.5
190	240	25	CRBA 19025	2.5	54.5	113.6	203	223	228	1
200	260	25	CRBA 20025	2.5	82.3	166.4	218	238	246	2
200	280	30	CRBA 20030	3	122.9	242	231	248	261.5	2
200	295	35	CRBA 20035	3	155.9	277.4	238	258	272	2
220	280	25	CRBA 22025	2.5	86.3	183.5	237	259	266	2
240	300	25	CRBA 24025	2.5	90.5	200.6	257	279	286	2
250	310	25	CRBA 25025	2.5	91.6	206.4	267	289	296	2
250	330	30	CRBA 25030	3	142	286.2	280	299	311.5	2
250	355	40	CRBA 25040	4	207	391.8	289	311	329.8	2
300	360	25	CRBA 30025	2.5	100.6	246.5	317	339	346	2.5
300	395	35	CRBA 30035	3	191.6	407.8	337	359	372	2.5
300	405	40	CRBA 30040	4	227	465.8	339	361	377.3	2.5
400	480	35	CRBA 40035	3	219.4	532.9	426	447	464.5	2.5

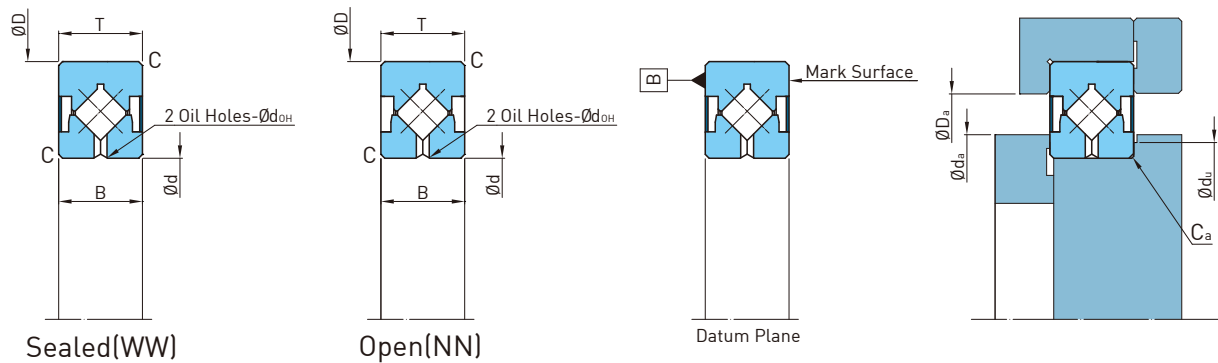
Notes: 1. The basic load ratings are based on ISO76 / ISO281.

2. For specific dimensional requirements, please contact HIWIN.

3. The inner ring datum plane B is for customer use, specification and product series number are marked on the surface.

CRBB Product Specification

- Split inner ring type (CRBB), the bore diameter is 30~400 mm, sealed and open type.



Dimensions (mm)			Bearing No.	Oil holes, d_{OH} (mm)	Basic load Ratings (kN)		Mounting dimensions (mm)			
Inner diameter (d)	Outer diameter (D)	Width (B, T)			Dynamic load, C	Static load, C_0	d_a	d_u	D_a	C_a (max)
30	55	10	CRBB 03010	1.5	8.2	9.2	35	34.4	46.8	0.6
35	60	10	CRBB 03510	1.5	8.5	10	40	39.4	51.8	0.6
40	65	10	CRBB 04010	1.5	9.3	11.6	45	44.4	56.8	0.6
45	70	10	CRBB 04510	1.5	9.6	12.5	50	49.4	61.8	0.6
50	80	13	CRBB 05013	2	18.9	23.4	57.2	55.6	72	0.6
60	90	13	CRBB 06013	2	20.3	27	67	65.6	82	0.6
70	100	13	CRBB 07013	2	21.7	30.6	77	75.6	92	0.6
80	110	13	CRBB 08013	2	22.8	34.2	87	85.6	102	0.6
80	120	16	CRBB 08016	2.5	30.2	44.8	92	89	109	0.6
90	130	16	CRBB 09016	2.5	30.8	47.4	104	99	120	1
90	140	20	CRBB 09020	2.5	39.7	60.2	104	101	120	1
100	140	16	CRBB 10016	2.5	32.5	52.3	112	109	129	1
100	150	20	CRBB 10020	2.5	40.4	63.6	117	111	132	1
110	160	20	CRBB 11020	2.5	42.7	70.2	126	121	143	1
120	150	16	CRBB 12016	2.5	28.1	50.3	126	126	143	1
120	170	20	CRBB 12020	2.5	44.9	76.9	136	131	153	1.5
120	180	25	CRBB 12025	2.5	66.3	109	138	134	158	1.5
130	190	25	CRBB 13025	2.5	67.8	114.8	148	144	168	1.5
140	200	25	CRBB 14025	2.5	69.5	120.6	161	154	178	1.5
150	210	25	CRBB 15025	2.5	73.1	131.9	168	164	188	1.5
150	230	30	CRBB 15030	3	114.3	187.3	181	168.5	198	1.5
160	220	25	CRBB 16025	2.5	74.5	137.7	181	174	198	1.5
170	220	20	CRBB 17020	2.5	52.3	103.6	183	181	203	1.5
180	240	25	CRBB 18025	2.5	79.6	154.8	198	194	218	1.5
190	240	25	CRBB 19025	2.5	54.5	113.6	203	203	223	1
200	260	25	CRBB 20025	2.5	82.3	166.4	218	214	238	2
200	280	30	CRBB 20030	3	122.9	242	231	218.5	248	2
200	295	35	CRBB 20035	3	155.9	277.4	238	222.5	258	2
220	280	25	CRBB 22025	2.5	86.3	183.5	237	234	259	2
240	300	25	CRBB 24025	2.5	90.5	200.6	257	254	279	2
250	310	25	CRBB 25025	2.5	91.6	206.4	267	264	289	2
250	330	30	CRBB 25030	3	142	286.2	280	268.5	299	2
250	355	40	CRBB 25040	4	207	391.8	289	275	311	2
300	360	25	CRBB 30025	2.5	100.6	246.5	317	314	339	2.5
300	395	35	CRBB 30035	3	191.6	407.8	337	322.5	359	2.5
300	405	40	CRBB 30040	4	227	465.8	339	325	361	2.5
400	480	35	CRBB 40035	3	219.4	523.9	426	415.5	447	2.5

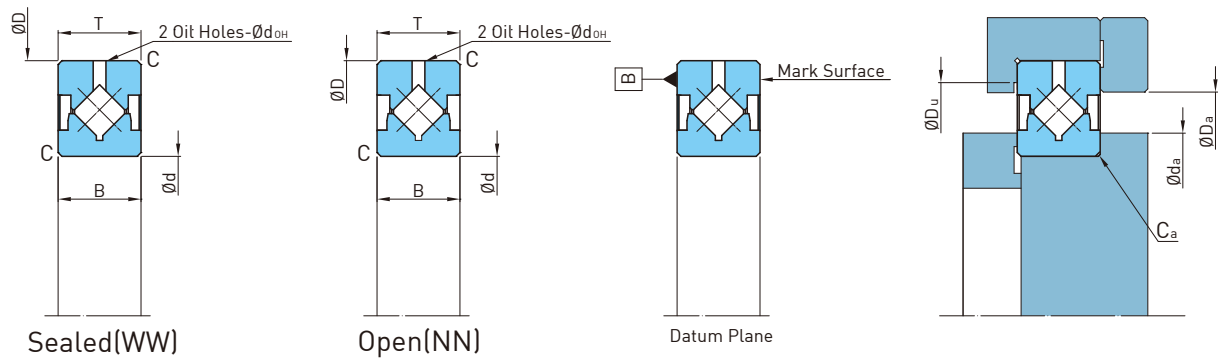
Notes: 1. The basic load ratings are based on ISO76 / ISO281.

2. For specific dimensional requirements, please contact HIWIN.

3. The outer ring datum plane B is for customer use, specification and product series number are marked on the surface.

CRBC Product Specification

- High rigidity type (CRBC), the bore diameter is 20~400 mm, sealed and open type.



Dimensions (mm)			Bearing No.	Oil holes, d _{OH} (mm)	Basic load Ratings (kN)		Mounting dimensions (mm)			
Inner diameter (d)	Outer diameter (D)	Width (B, T)			Dynamic load, C	Static load, C ₀	d _a	D _a	D _u	C _a (max)
20	36	8	CRBC 02008	1.5	4.1	4	22.9	30.8	32	0.6
25	41	8	CRBC 02508	1.5	4.5	4.8	27.9	35.8	37	0.6
30	55	10	CRBC 03010	1.5	8.2	9.2	35	46.8	47.5	0.6
35	60	10	CRBC 03510	1.5	8.5	10	40	51.8	52.5	0.6
40	65	10	CRBC 04010	1.5	9.3	11.6	45	56.8	57.5	0.6
45	70	10	CRBC 04510	1.5	9.6	12.5	50	61.8	62.5	0.6
50	80	13	CRBC 05013	2	18.9	23.4	57.2	72	74.2	0.6
60	90	13	CRBC 06013	2	20.3	27	67	82	84.2	0.6
70	100	13	CRBC 07013	2	21.7	30.6	77	92	94.2	0.6
80	110	13	CRBC 08013	2	22.8	34.2	87	102	104.2	0.6
80	120	16	CRBC 08016	2.5	30.2	44.8	92	109	111.2	0.6
90	130	16	CRBC 09016	2.5	30.8	47.4	104	120	121.2	1
90	140	20	CRBC 09020	2.5	39.7	60.2	104	120	126.8	1
100	140	16	CRBC 10016	2.5	32.5	52.3	112	129	131.2	1
100	150	20	CRBC 10020	2.5	40.4	63.6	117	132	137.8	1
110	160	20	CRBC 11020	2.5	42.7	70.2	126	143	147.8	1
120	150	16	CRBC 12016	2.5	28.1	50.3	126	143	144	1
120	170	20	CRBC 12020	2.5	44.9	76.9	136	153	157.8	1.5
120	180	25	CRBC 12025	2.5	66.3	109	138	158	166	1.5
130	190	25	CRBC 13025	2.5	67.8	114.8	148	168	176	1.5
140	200	25	CRBC 14025	2.5	69.5	120.6	161	178	186	1.5
150	210	25	CRBC 15025	2.5	73.1	131.9	168	188	196	1.5
160	220	25	CRBC 16025	2.5	74.5	137.7	181	198	206	1.5
170	220	20	CRBC 17020	2.5	52.3	103.6	183	203	207.8	1.5
180	240	25	CRBC 18025	2.5	79.6	154.8	198	218	226	1.5
190	240	25	CRBC 19025	2.5	54.5	113.6	203	223	228	1.5
200	260	25	CRBC 20025	2.5	82.3	166.4	218	238	246	2
400	480	35	CRBC 40035	3	219.4	523.9	426	447	464.5	2.5

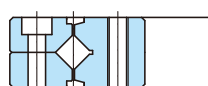
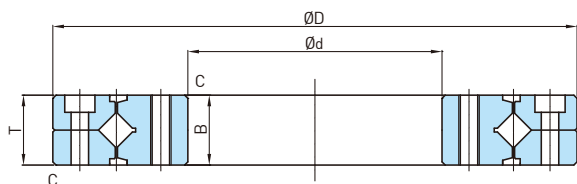
Notes: 1. The basic load ratings are based on ISO76 / ISO281.

2. For specific dimensional requirements, please contact HIWIN.

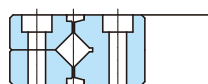
3. The outer ring datum plane B is for customer use, specification and product series number are marked on the surface.

CRBD Product Specification

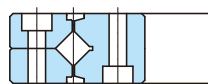
- Split outer ring with mounting holes (CRBD), the bore diameter is 20~160 mm, sealed and open type.



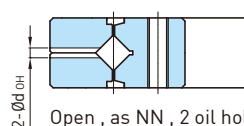
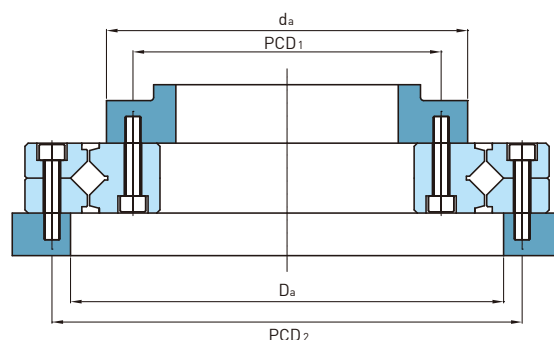
A type : Thread holes on inner ring ,sink holes on outer ring.
CRBD 02012 A ~ CRBD 16035 A



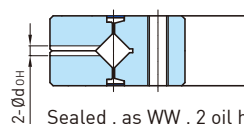
B type : Sink holes on inner ring and outer ring , same direction.
CRBD 08022 B ~ CRBD 16035 B



C type : Sink holes on inner ring and outer ring , reverse direction.
CRBD 08022 C ~ CRBD 16035 C



Open , as NN , 2 oil holes for lubrication.



Sealed , as WW , 2 oil holes for lubrication.

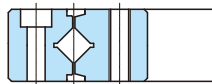
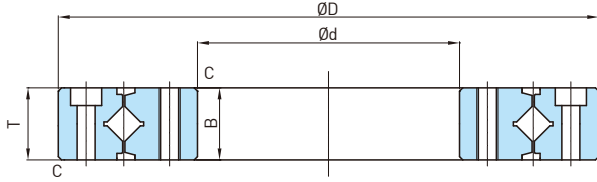
Dimensions (mm)					Bearing No.	Dimensions of mounting holes (mm)				Basic load Ratings (kN)		Mounting dimensions (mm)	
Inner dia. (d)	Outer dia. (D)	Width (B, T)	Chamfer (c _{min})	Oil holes (d _{OH})		Inner rings		Outer rings		Dynamic load, C	Static load, C ₀	d _a	D _a
						PCD ₁	Mounting holes	PCD ₂	Mounting holes				
20	70	12	0.6	3	CRBD 02012 A	28	6-M3 through	57	6-ø3.4 through ø6.5 counter bore depth 3.3	8.26	9.16	35	47
35	95	15	0.6	3	CRBD 03515 A	45	8-M4 through	83	8-ø4.5 through ø8 counter bore depth 4.4	18.9	23.4	57	73
55	120	15	0.6	3	CRBD 05515 A	65	8-M5 through	105	8-ø5.5 through ø9.5 counter bore depth 5.4	21.7	30.6	77	92
80	165	22	1	3	CRBD 08022 A	97	10-M5 through	148	10-ø5.5 through ø9.5 counter bore depth 5.4	40.4	63.6	117	132
					CRBD 08022 B		10-ø5.5 through ø9.5 counter bore depth 5.4						
					CRBD 08022 C		10-ø5.5 through ø9.5 counter bore depth 5.4						
90	210	25	1.5	3	CRBD 09025 A	112	12-M8 through	187	12-ø9 through ø14 counter bore depth 8.6	46	80.2	139	157
					CRBD 09025 B		12-ø9 through ø14 counter bore depth 8.6						
					CRBD 09025 C		12-ø9 through ø14 counter bore depth 8.6						
115	240	28	1.5	3	CRBD 11528 A	139	12-M8 through	217	12-ø9 through ø14 counter bore depth 8.6	73.1	131.9	168	188
					CRBD 11528 B		12-ø9 through ø14 counter bore depth 8.6						
					CRBD 11528 C		12-ø9 through ø14 counter bore depth 8.6						
160	295	35	2	6	CRBD 16035 A	184	12-M10 through	270	12-ø11 through ø17.5 counter bore depth 10.8	102	192.3	218	238
					CRBD 16035 B		12-ø11 through ø17.5 counter bore depth 10.8						
					CRBD 16035 C		12-ø11 through ø17.5 counter bore depth 10.8						

Notes: 1. The basic load ratings are based on ISO76 / ISO281.

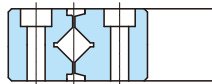
2. For specific dimensional requirements, please contact HIWIN.

CRBE Product Specification

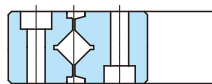
- High rigidity with mounting holes (CRBE), the bore diameter is 20~210 mm, sealed and open type.



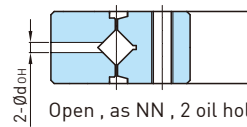
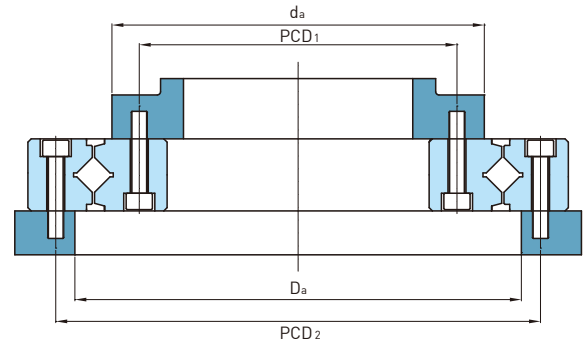
A type : Thread holes on inner ring , sink holes on outer ring.
CRBE 02012 A ~ CRBE 21040 A



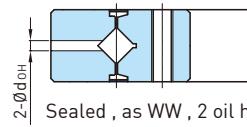
B type : Sink holes on inner ring and outer ring , same direction.
CRBE 08022 B ~ CRBE 21040 B



C type : Sink holes on inner ring and outer ring , reverse direction.
CRBE 08022 C ~ CRBE 21040 C



Open , as NN , 2 oil holes for lubrication.



Sealed , as WW , 2 oil holes for lubrication.

Dimensions (mm)					Bearing No.	Dimensions of mounting holes (mm)				Basic load Ratings (kN)		Mounting dimensions (mm)	
Inner dia. (d)	Outer dia. (D)	Width (B, T)	Chamfer (c _{min})	Oil holes (d _{OH})		Inner rings		Outer rings		Dynamic load, C	Static load, C ₀	d _a	D _a
						PCD ₁	Mounting holes	PCD ₂	Mounting holes				
20	70	12	0.6	3	CRBE 02012 A	28	6-M3 through	57	6-ø3.4 through ø6.5 counter bore depth 3.3	8.26	9.16	35	47
35	95	15	0.6	3	CRBE 03515 A	45	8-M4 through	83	8-ø4.5 through ø8 counter bore depth 4.4	18.9	23.4	57	73
55	120	15	0.6	3	CRBE 05515 A	65	8-M5 through	105	8-ø5.5 through ø9.5 counter bore depth 5.4	21.7	30.6	77	92
80	165	22	1	3	CRBE 08022 A	97	10-M5 through	148	10-ø5.5 through ø9.5 counter bore depth 5.4	40.4	63.6	117	132
					CRBE 08022 B		10-ø5.5 through ø9.5 counter bore depth 5.4						
					CRBE 08022 C		10-ø5.5 through ø9.5 counter bore depth 5.4						
90	210	25	1.5	3	CRBE 09025 A	112	12-M8 through	187	12-ø9 through ø14 counter bore depth 8.6	46	80.2	139	157
					CRBE 09025 B		12-ø9 through ø14 counter bore depth 8.6						
					CRBE 09025 C		12-ø9 through ø14 counter bore depth 8.6						
115	240	28	1.5	3	CRBE 11528 A	139	12-M8 through	217	12-ø9 through ø14 counter bore depth 8.6	73.1	131.9	168	188
					CRBE 11528 B		12-ø9 through ø14 counter bore depth 8.6						
					CRBE 11528 C		12-ø9 through ø14 counter bore depth 8.6						
160	295	35	2	6	CRBE 16035 A	184	12-M10 through	270	12-ø11 through ø17.5 counter bore depth 10.8	102	192.3	218	238
					CRBE 16035 B		12-ø11 through ø17.5 counter bore depth 10.8						
					CRBE 16035 C		12-ø11 through ø17.5 counter bore depth 10.8						
210	380	40	2.5	6	CRBE 21040 A	240	16-M12 through	350	16-ø14 through ø20 counter bore depth 13	142	286.2	277	299
					CRBE 21040 B		16-ø14 through ø20 counter bore depth 13						
					CRBE 21040 C		16-ø14 through ø20 counter bore depth 13						

Notes: 1. The basic load ratings are based on ISO76 / ISO281.

2. For specific dimensional requirements, please contact HIWIN.

Crossed Roller Bearing Technical Information

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