High Rigidity Type Crossed Roller Bearings V

- Mounting Holed Type High Rigidity Crossed Roller Bearings V
- •Standard Type Crossed Roller Bearings
- •Super Slim Type Crossed Roller Bearings
- •Mounting Holed Type Super Slim Crossed Roller Bearings
- •Slim Type Crossed Roller Bearings



Structure and Features

IKO Crossed Roller Bearings are compact bearings with their rollers alternately crossed at right angles to each other between inner and outer rings. They can take loads from any directions at the same time such as radial, thrust and moment loads. The rollers make line-contact with raceway surfaces, and, therefore, elastic deformation due to bearing loads is very small. These bearings are widely used in the rotating parts of industrial robots, machine tools, medical equipment, etc., which require compactness, high rigidity and high rotational accuracy.

In addition, bearings made of stainless steel or those with inner and outer rings provided with mounting holes are also available on request. Please contact IKO.

Structure of Crossed Roller Bearings



CRBHV CRBFV CRB(C) CRBT CRBTF CRBS

Tvpes

Crossed Roller Bearings are available in the types shown in Table 1.

Table 1 Crossed Roller Bearing Type

Туре		With Cage	With Separator	Full Complement
High Rigidity Type Crossed Roller Bearings	Open type	_	CRBHV…A	—
CRBHV	Sealed type	_	CRBHV…AUU	—
Mounting Holed Type High Rigidity Crossed Roller Bearings V	Open type	—	CRBFV ··· A	—
CRBFV	Sealed type	—	CRBFV ··· AUU	—
Standard Type Crossed Roller Bearings	Open type	CRBC	_	CRB
CRBC, CRB	Sealed type	CRBC…UU	—	CRB… UU
Super Slim Type Crossed Roller Bearings CRBT	Open type	_	CRBT ···A	—
Mounting Holed Type Super Slim Crossed Roller Bearings CRBTF	Open type	_	CRBTF ··· A	—
Slim Type Crossed Roller Bearings	Open type	CRBS	_	CRBS…V
CRBS	Sealed type		CRBS ··· AUU	CRBS…VUU

High Rigidity Type Crossed Roller Bearings V

Both inner and outer rings have a solid one-piece construction. Therefore, high accuracy and high rigidity are achieved, and mounting errors can be minimized. As separators are incorporated between the cylindrical rollers for smooth rotation, these bearings are suitable for applications where rotational speed is comparatively high.

Mounting Holed Type **High Rigidity Crossed Roller Bearings**

Mounting holes are prepared on outer ring and inner ring providing easy mounting together with high rigidity and high accuracy.

Standard Type Crossed Roller Bearings

The outer ring is made of two split pieces, which are bolted together to prevent separation during transportation or mounting. So, handling is easy.

Super Slim Type Crossed Roller Bearings

This Type is extremely compact bearing having 5.5mm of sectional height and 5mm of width. Separators are incorporated between Cylindrical rollers for smooth rotation. These compactness, lightness and smoothness contribute downsizing of the machine and saving driving power.

Mounting Holed Type Super Slim Crossed **Roller Bearings**

These bearings are extremely compact and lightweight at a width of just 5 mm, with both outer and inner rings integrated (non-separable), and mounting holes in the rings for easy mounting to equipment.

Slim Type Crossed Roller Bearings

These bearings are slim bearings having a small outside diameter, in comparison with the bore diameter, and a narrow width. The type with cage and the type with separator provide smooth rotation and are suitable for applications where rotational speed is comparatively high.

Features of Super Slim Type Crossed Roller Bearing CRBT

5mm

The world's thinnest roller type! Very low cross sectional height of 5.5 mm

The cross sectional height is reduced by 69% in comparison with CRBS, which was the thinnest before (bearing bore diameter 50 mm). The width is also as small as 5 mm and the cross sectional area is reduced by 43% in comparison with conventional products. CRBT

Significant weight saving by 38% in comparison with conventional types was realized

Weight reduction is thoroughly pursued. The mass ratio is 0.38 and significant weight saving was realized in comparison with conventional slim type CRBS (bearing bore diameter 50 mm).



0.11

0.38

0.29

1.00

1.00

3.45

Comparison of bearing bore diameter 50 mm

Features of Mounting Holed Type Crossed Roller Bearings CRBFV, CRBTF

Compared with CRBH

Compared with CRBS

High rigidity and high accuracy

The single structure to reduce the mounting errors is adopted for both inner and outer rings. Further, mounting holes for direct fixing on mating mounting surface are available. So high rigidity and high accuracy guide can be easily realized, being less subject to the structure of the housing and the accuracy.

Contributing to miniaturization

It can be easily mounted to a device with bolts without need for housing and fixing plate, so surrounding parts of the bearing can be made compact. Further, it allows for reduction of the number of parts and assembly processes, which contributes to

miniaturization and weight saving of devices.



Single structure for both inner and outer rings! Mounting Holed Type High Rigidity Crossed Roller Bearing V Mounting Holed Type Super Slim Crossed Roller Bearings

CRBFV. CRBTF

1N=0.102kgf=0.2248lbs.]4 1mm=0.03937inch

LCL Crossed Roller Bearings

Neither grease nor oil World's first Liquid Crystal Lubricant

Liquid Crystal Lubricants are completely different from greases composed of base oils and thickeners. **These are composed only of liquid crystal compounds, forming a new type of lubricant never seen before.** Conventional grease base oils lubricate using dissimilar molecules, causing difficulties with adhesion to metal surfaces and evaporation. Liquid Crystal Lubricant forms molecular aggregates, improving adhesion to metal surfaces and minimizing evaporation. The Liquid Crystal Lubricant used in LCL Crossed Roller Bearings is the world's first Liquid Crystal Lubricant for bearings, achieving excellent lubrication functionality even under high contact pressure during rolling contact and succeeding in creating revolutionary new functions.

 Liquid crystal lubricant structure
 Liquid crystal molecules orient to face the same direction and form an aggregate

 Slicing conformity
 Hydrocarbon chain with the same structure as the lubricant

 Grease molecular state
 Liquid crystal lubricant molecular state

Features of LCL Crossed Roller Bearings

Superior load durability Long-term durability exceeds 7 times that of fluorine grease at room temperature and atmospheric pressure.

Superior vacuum characteristics

The outgassing characteristics under high vacuum environments show excellent performance even at high temperatures. The durability in a vacuum environment shows results that are more than twice as positive as those of fluorine grease.

Minimizes lubricant evaporation

There is zero mass loss even at 100°C. Liquid Crystal Lubricants have no loss due to evaporation.

Low rotational torque

The rotational torque is lower than that of fluorine grease or lithium soap-based grease.



Crossed Roller Bearings include the open type and

sealed type. The sealed type bearing incorporates

seals made of special synthetic rubber that have

excellent sealing performance against dust and dirt

penetration and grease leakage. However, excess

grease may be discharged during initial operations.

Internal Structures and Shapes

Various types are lined up in Crossed Roller Bearing series, including the type with cage, the type with separator, open type, sealed type, etc.

Seal structure

Roller guide method

Crossed Roller Bearings include the type with cage, type with separator and full complement type. The type with cage and the type with separator have a small coefficient of friction and are suitable for comparatively high speed rotations, while the full complement type is suitable for heavy load applications at low speed rotations.



Identification number

The identification number of Crossed Roller Bearings consists of a model code, dimensions, any supplemental codes and a classification symbol. Some examples are shown below.



Table 2 Seal Specification

	-			
Model code	9	No Symbol	UU	U
CRBHV ···	А	0	0	—
CRBFV ····	А	0	0	—
CRBC		0	0	0
CRB		0	0	0
CRBT ····	А	0	—	—
CRBTF ····	А	0	—	—
CRBS		0	-	-
CRBS ····	А	—	0	0
CRBS ····	V	0	0	0

Table 3 Clearance Specification

Model code	T1	C1	C2	No Symbol
CRBHV ··· A	0	0	0	—
CRBFV ··· A	0	0	0	—
CRBC	0	0	0	-
CRB	0	0	0	-
CRBT ··· A	—	0	—	—
CRBTF ··· A	-	0	_	—
CRBS	0	0	_	0
CRBS ··· A	0	0	_	0
CRBS ···· V	0	0	—	0

Table 4 Accuracy Class

Model code	No Symbol	P6 RP6	P5 RP5	P4 RP4	P2 RP2
CRBHV ··· A	0	0	0	0	0
CRBFV ··· A	0	0	0	0	0
CRBC	0	0	0	0	0
CRB	0	0	0	0	0
CRBT ··· A	0	—	-	—	—
CRBTF ··· A	0	—	-	—	—
CRBS	0	-	_	_	_
CRBS ··· A	0	-	_	_	_
CRBS ···· V	0	-	_	-	_

Dynamic Equivalent Load

The direction of basic dynamic load rating of Crossed Roller Bearing is the radial direction. When a load in any direction other than the direction of basic dynamic load rating or a complex load is applied, calculate the dynamic equivalent load to calculate the rating life.



X : Radial load factor (Refer to Table 5.) Y : Axial load factor (Refer to Table 5.)



Fig. 1 Load direction

Table 5 Radial load factor and axial load factor

Conditions	X	Y
$\frac{F_{\rm a}}{F_{\rm r} + 2M/D_{\rm pw}} \le 1.5$	1	0.45
$\frac{F_{\rm a}}{F_{\rm r} + 2M/D_{\rm pw}} > 1.5$	0.67	0.67

Static Equivalent Load

The direction of basic static load rating of Crossed Roller Bearing is the radial direction. When a load in any direction other than the direction of basic static load rating or a complex load is applied, calculate the static equivalent load to calculate the static safety factor.

 $P_{0r} = F_r + \frac{2M}{D_{pw}} + 0.44 F_a \cdots (2)$ where, P_{0r} : Static equivalent radial load, N F_r : Radial load, N

- F_a : Axial load, N
- M: Moment, N-mm
- D_{pw} : Pitch circle diameter of roller set, mm



The accuracy of Crossed Roller Bearings is shown in Table 6 and Table 7. However, Table 8 is applicable to Super Slim Type Crossed Roller Bearings and Mounting Holed Type Super Slim Crossed Roller Bearings, Table 9 is applicable to Slim Type Crossed Roller Bearings, and Tables 10.1 and 10.2 are applicable to Mounting Holed Type High Rigidity Crossed Roller Bearings V. Bearings with special accuracy are also options. Please consult IKO.

Table 6 Tolerances and allowable values of inner rings and tolerances of outer ring width

	C	d				Δ_{dm}	p (1)				Δ	Bs	Δ_{Cs}	(2)			K _{ia}			S _{ia}					
ſ	Vomina	al bore		Single	e plane	mean	bore d	ia. dev	iation			tion of	Devia	tion of	Radi	ial run-	out of	assem	bled	Asse	mbled	bearin	g inne	r ring	
	diam	neter										ngle		ngle		beari	ng inne	er ring		fac	e run-o	out with	n racev	way	
	m	m		ss 0 6-2	P	6	P	5	P	4		r ring dth		r ring dth	Class	P6	P5	P4	P2	Class	P6	P5	P4	P2	
	Over		High	í.	High	Low	High	Low	High		High	Low	High	1	0	RP6	RP5	RP4	RP2	0	RP6	RP5	RP4	RP2	
_			-		-		-				-		-		-	-	-			-		-			
	18	30	0	- 10	0	- 8	0	- 6	0	- 5	0	- 75	0	- 100	13	8	4	3	2.5	13	8	4	3	2.5	
	30	50	0	- 12	0	- 10	0	- 8	0	- 6	0	- 75	0	- 100	15	10	5	4	2.5	15	10	5	4	2.5	
	50	80	0	- 15	0	- 12	0	- 9	0	- 7	0	- 75	0	- 100	20	10	5	4	2.5	20	10	5	4	2.5	
	80	120	0	- 20	0	- 15	0	- 10	0	- 8	0	- 75	0	- 100	25	13	6	5	2.5	25	13	6	5	2.5	
	120	150	0	- 25	0	- 18	0	- 13	0	- 10	0	- 100	0	- 120	30	18	8	6	2.5	30	18	8	6	2.5	
	150	180	0	- 25	0	- 18	0	- 13	0	- 10	0	- 100	0	- 120	30	18	8	6	5	30	18	8	6	5	
	180	250	0	- 30	0	- 22	0	- 15	0	- 12	0	- 100	0	- 120	40	20	10	8	5	40	20	10	8	5	
	250	315	0	- 35	0	- 25	0	- 18	—	_	0	- 120	0	- 150	50	25	13	10	7	50	25	13	10	7	
	315	400	0	- 40	0	- 30	0	- 23	_	_	0	- 150	0	- 200	60	30	15	12	8	60	30	15	12	8	
	400	500	0	- 45	0	- 35	-	-	-	_	0	- 150	0	- 200	65	35	18	14	10	65	35	18	14	10	
	500	630	0	- 50	0	- 40	-	-	-	-	0	- 150	0	- 200	70	40	20	16	12	70	40	20	16	12	
	630	800	0	- 75	-	_	-	-	—	-	0	- 150	0	- 200	80	50	25	20	15	80	50	25	20	15	

Notes(1) For accuracy class P2 and other classes without a numerical description, the highest grade numerical value among the lower accuracy classes in the same nominal bore diameter range is applied.

(²) For High Rigidity Type Crossed Roller Bearings V, the tolerances for deviation of a single inner ring width are applicable to those of a single outer ring width.

Remark The accuracy specified in this table is not applicable to Super Slim Type Crossed Roller Bearings, Mounting Holed Type Super Slim Crossed Roller Bearings, Slim Type Crossed Roller Bearings, and Mounting Holed Type High Rigidity Crossed Roller Bearings V.

Table 7 Tolerances and allowable values of outer ring

	D Nomi outsi	inal ide		Singl	e plane	$\Delta_{D\mathrm{m}}$ mean o	_p (1) outside (dia. dev	iation		Radial		$K_{ m ea}$ of asse uter rin		pearing	S _{ca} Assembled bearing outer ring face run-out with raceway						
0v	diame mr			ss 0 6-2 Low	P High	6 Low	P High	5 Low	F High	4	Class 0	P6 RP6	P5 RP5	P4(²) RP4	P2(²) RP2	Class 0	P6 RP6	P5 RP5	P4(²) RP4	P2(²) RP2		
-	30	50	0	- 11	0	- 9	0	- 7	0	- 6	20	10	7	5	2.5	20	10	7	5	2.5		
	50	80	0	- 13	0	- 11	0	- 9	0	- 7	25	13	8	5	4	25	13	8	5	4		
	80	120	0	- 15	0	- 13	0	- 10	0	- 8	35	18	10	6	5	35	18	10	6	5		
	20	150	0	- 18	0	- 15	0	- 11	0	- 9	40	20	11	7	5	40	20	11	7	5		
1	50	180	0	- 25	0	- 18	0	- 13	0	- 10	45	23	13	8	5	45	23	13	8	5		
1	80	250	0	- 30	0	- 20	0	- 15	0	- 11	50	25	15	10	7	50	25	15	10	7		
2	50	315	0	- 35	0	- 25	0	- 18	0	- 13	60	30	18	11	7	60	30	18	11	7		
3	15	400	0	- 40	0	- 28	0	- 20	-	_	70	35	20	—	_	70	35	20	-	_		
4	00	500	0	- 45	0	- 33	0	- 23	-	_	80	40	23	—	_	80	40	23	-	_		
5	00	630	0	- 50	0	- 38	0	- 28	-	-	100	50	25	-	-	100	50	25	-	-		
6	30	800	0	- 75	0	- 45	-	_	-	_	120	60	30	—	_	120	60	30	-	-		
8	00	1000	0	- 100	0	- 60	-	_	_	_	120	75	35	_	_	120	75	35	_	_		
10	00	1030	0	- 125	_	-	-	—	-	_	120	75	35	—	_	120	75	35	-	_		

Notes(1) For accuracy class P2 and other classes without a numerical description, the highest grade numerical value among the lower accuracy classes in the same nominal bore diameter range is applied.

(²) P4 and P2 apply to High Rigidity Type Crossed Roller Bearings V. For Standard Type Crossed Roller Bearings, the tolerance values for P5 are applicable to P4 and P2.

Remark The accuracy specified in this table is not applicable to Super Slim Type Crossed Roller Bearings, Mounting Holed Type Super Slim Crossed Roller Bearings, Slim Type Crossed Roller Bearings, and Mounting Holed Type High Rigidity Crossed Roller Bearings V.

unit: μ m

unit: μ m

Table 8 Tolerances and allowable values of Super Slim Type Crossed Roller Bearings and

Mount	ing Holed	Type Super	r Slim Cros	sed Roller	Bearings			unit: μ m	
<i>d</i> Nominal bore diameter	Single plane r	^{/mp} nean bore dia. ation	Single plane m	^{Omp} ean outside dia. ation	$arDelta_{B{ m s}}$ and Deviations of a sing and outer	gle inner ring width	$K_{ m ia}$ and $S_{ m ia}$ Radial and axial run-out of assembled bearing	$K_{ m ea}$ and $S_{ m ea}$ Radial and axial run-out of assembled bearing	
mm	High	Low	High	Low	High	Low	inner ring	outer ring	
10	0	- 8(-8)	0	- 9(-11)	0	- 75	10(13)	15(20)	
15	0	- 8	0	- 9	0	- 75	10	15	
20	0	- 10(- 10)	0	- 11(- 13)	0	- 75	13(13)	20(20)	
30	0	-10(-10)	0	-11(-13)	0	- 75	13(15)	20(25)	
40	0	-12(-12)	0	- 13(- 13)	0	- 75	15(15)	25(25)	
50	0	- 12	0 - 13			- 75	15	25	

Remark The values in parentheses are for Mounting Holed Type Super Slim Crossed Roller Bearings.

Table 9 Tolerances and allowable values of Slim Type Crossed Roller Bearings

d ninal bore iameter	devi	ation	devi	ation	Deviations of a sin and outer	nd Δ_{Cs} gle inner ring width ring width	$K_{ m ia}$ and $S_{ m ia}$ Radial and axial run-out of assembled bearing	K_{ea} and S_{ea} Radial and axial run-out of assembled bearing
mm	High	Low	High	Low	High	Low	inner ring	outer ring
50	0	- 15	0	- 13	0	- 127	13	13
60	0	- 15	0	- 13	0	- 127	13	13
70	0	- 15	0	- 15	0	- 127	15	15
80	0	- 20	0	- 15	0	- 127	15	15
90	0	- 20	0	- 15	0	- 127	15	15
100	0	- 20	0	- 15	0	- 127	15	15
110	0	- 20	0	- 20	0	- 127	20	20
120	0	- 25	0	- 20	0	- 127	20	20
130	0	- 25	0	- 25	0	- 127	25	25
140	0	- 25	0	- 25	0	- 127	25	25
150	0	- 25	0	- 25	0	- 127	25	25
160	0	- 25	0	- 25	0	- 127	25	25
170	0	- 25	0	- 30	0	- 127	25	25
180	0	- 30	0	- 30	0	- 127	30	30
190	0	- 30	0	- 30	0	- 127	30	30
200	0	- 30	0	- 30	0	- 127	30	30

Table 10.1	Tolerances and allowable val	es of inner rings of Mounting I	Ioled Type High Rigidity	Crossed Roller Bearings V	unit: μ m
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<i>d</i> Nomina diame	eter	C	Sing lass 0	le pla	Δ_a ane mean	/mp bore		1			Dev a sir	Δ_{Bs} iation of gle inner q width		beari	K _{ia} -out of a ng inne	r ring	1	fa	embled ce run-	out with	racew	ay
mr	n		RP6-2		P6		P5	P	4, P2	2	''''	y wiutii	Class	P6	P5	P4	P2	Class	P6	P5	P4	P2
Over	Incl.	High	Low	High	Low	High	Low	High	Lo	W	High	Low	0	RP6	RP5	RP4	RP2	0	RP6	RP5	RP4	RP2
_	20	0	- 10	0	- 8	0	- 6	0	_	5	0	- 75	13	8	4	3	2.5	13	8	4	3	2.5
20	30	0	- 10	0	- 8	0	- 6	0	—	5	0	- 75	15	10	5	4	2.5	15	10	5	4	2.5
30	35	0	- 12	0	- 10	0	- 8	0	—	6	0	- 75	15	10	5	4	2.5	15	10	5	4	2.5
35	50	0	- 12	0	- 10	0	- 8	0	—	6	0	- 75	20	10	5	4	2.5	20	10	5	4	2.5
50	65	0	- 15	0	- 12	0	- 9	0	—	7	0	- 75	20	10	5	4	2.5	20	10	5	4	2.5
65	80	0	- 15	0	- 12	0	- 9	0	—	7	0	- 75	25	13	6	5	2.5	25	13	6	5	2.5
80	100	0	- 20	0	- 15	0	- 10	0	—	8	0	- 75	25	13	6	5	2.5	25	13	6	5	2.5
100	120	0	- 20	0 0 - 15 0 - 10 0 - 8				0	- 75	30	18	8	6	2.5	30	18	8	6	2.5			

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Table 10.2 Tolerances and allowable values of outer rings of Mounting Holed Type High Rigidity Crossed Roller Bearings V unit: μ m

L Nom outs diam	inal ide eter		Single ass 0 1P6-2	e plan	Δ_I e mean c P6	Omp outsid	e dia. de P5	1	n 4, P2	Dev a sin	$\Delta_{C\mathrm{s}}$ iation of gle outer g width			K _{ea} -out of a ng oute P5		led P2			S _{ea} bearing out with P5	•	•
Over	Incl.	i î	Low	High	Low	High	Low	High	Low	High	Low	0	RP6	RP5	RP4	RP2	0	RP6	RP5	RP4	RP2
50	60	0	- 13	0	- 11	0	- 9	0	- 7	0	- 75	20	10	7	5	2.5	20	10	7	5	2.5
60	80	0	- 13	0	- 11	0	- 9	0	- 7	0	- 75	25	13	8	5	4	25	13	8	5	4
80	95	0	- 15	0	- 13	0	- 10	0	- 8	0	- 75	25	13	8	5	4	25	13	8	5	4
95	120	0	- 15	0	- 13	0	- 10	0	- 8	0	- 75	35	18	10	6	5	35	18	10	6	5
120	140	0	- 18	0	- 15	0	- 11	0	- 9	0	- 75	35	18	10	6	5	35	18	10	6	5
140	150	0	- 18	0	- 15	0	- 11	0	- 9	0	- 75	40	20	11	7	5	40	20	11	7	5
150	165	0	- 25	0	- 18	0	- 13	0	- 10	0	- 75	40	20	11	7	5	40	20	11	7	5
165	180	0	- 25	0	- 18	0	- 13	0	- 10	0	- 75	45	23	13	8	5	45	23	13	8	5
180	210	0	- 30	0	- 20	0	- 15	0	- 11	0	- 75	45	23	13	8	5	45	23	13	8	5
210	240	0	- 30	0	- 20	0	- 15	0	- 11	0	- 75	50	25	15	10	7	50	25	15	10	7

Clearance

unit: μ m

The radial internal clearances of Crossed Roller Bearings are shown in Table 11.1. However, Table 11.2 is applicable to Super Slim Type Crossed Roller Bearings and Mounting Holed Type Super Slim Crossed Roller Bearings, Table 11.3 is applicable to Slim Type Crossed Roller Bearings, and Table 11.4 is applicable to Mounting Holed Type High Rigidity Crossed Roller Bearings V.

Table 11.1 Rac	dial internal clearances	unit: μ m
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	d re diameter		Rad	dial intern	al cleara	nce	
	m	Т	1	С	1	C2	
Over	Incl.	Min.	Max.	Min.	Max.	Min.	Max.
-	30	- 10	0	0	10	10	20
30	40	- 10	0	0	10	10	20
40	50	- 10	0	0	10	10	25
50	65	- 10	0	0	10	10	25
65	80	- 10	0	0	15	15	30
80	100	- 10	0	0	15	15	35
100	120	- 15	0	0	15	15	35
120	140	- 15	0	0	20	20	45
140	160	- 15	0	0	20	20	50
160	200	- 15	0	0	20	20	50
200	250	- 20	0	0	25	25	60
250	315	- 20	0	0	25	25	60
315	400	- 25	0	0	30	30	70
400	500	- 30	0	0	40	40	85
500	630	- 30	0	0	50	50	100
630	710	- 30	0	0	60	60	120
710	800	- 40	0	0	70	70	140

ark Not applicable to Super Slim Type Crossed Roller Bearings, Mounting Holed Type Super Slim Crossed Roller Bearings, Slim Type Crossed Roller Bearings and Mounting Holed Type High Rigidity Crossed Roller Bearings V.

Table 11.2 Radial internal clearances of Super Slim Type Crossed Roller Bearings and Mounting Holed Type Super Slim Crossed Roller Bearings unit: μ m

 0100000	nonci	Dearingo	-

d Nominal bore diameter of bearing	Radial internal clearance C1				
mm	Min.	Max.			
10	0	15			
15	0	15			
20	0	15			
30	0	15			
40	0	15			
50	0	15			

Table 11.3 Radial internal clearances of Slim

Type Crossed Roller Bearings $unit: \mu$

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CRBH\ CRBFV CRB(C CRBT CRBTF CRBTF CRBS

Iy	s u	nit: μ m						
d		Rad	dial intern	al clearai	nce	ce		
Nominal bore diameter	Т	1	С	1	Nor	mal		
mm	Min.	Max.	Min.	Max.	Min.	Max.		
50	- 8	0	0	15	30	56		
60	- 8	0	0	15	30	56		
70	- 8	0	0	15	30	56		
80	- 8	0	0	15	41	66		
90	- 8	0	0	15	41	66		
100	- 8	0	0	15	41	66		
110	- 8	0	0	15	41	66		
120	- 8	0	0	15	51	76		
130	- 8	0	0	15	51	76		
140	- 8	0	0	15	51	76		
150	- 8	0	0	15	51	76		
160	- 10	0	0	20	51	76		
170	- 10	0	0	20	51	76		
180	- 10	0	0	20	61	86		
190	- 10	0	0	20	61	86		
200	- 10	0	0	20	61	86		
	d Nominal bore diameter mm 50 60 70 80 90 100 110 120 130 140 150 160 170 180 190	d T Nominal bore diameter Min. 50 - 8 60 - 8 70 - 8 90 - 8 100 - 8 120 - 8 130 - 8 140 - 8 150 - 8 160 - 10 170 - 10 180 - 10 190 - 10	d Rad Nominal bore diameter T1 Mm Max. 50 - 8 0 60 - 8 0 70 - 8 0 70 - 8 0 90 - 8 0 100 - 8 0 110 - 8 0 120 - 8 0 130 - 8 0 150 - 8 0 150 - 8 0 160 - 10 0 170 - 10 0 180 - 10 0 190 - 10 0	d Radial intern Mominal bore diameter T1 C Min. Max. Min. 50 - 8 0 0 60 - 8 0 0 70 - 8 0 0 90 - 8 0 0 100 - 8 0 0 110 - 8 0 0 120 - 8 0 0 130 - 8 0 0 140 - 8 0 0 150 - 8 0 0 160 -10 0 0 0 180 -10 0 0 0	$\begin{array}{c c c c c c c c c c c c c c c c c c c $	$\begin{array}{c c c c c c c c c c c c c c c c c c c $		

1N=0.102kgf=0.2248lbs. J10 1mm=0.03937inch

Table 11.4 Radial internal clearances of Mounting Holed Type High Rigidity Crossed Roller Bearings V

unit: µ m									
-	d re diameter		Radial internal clearance						
m	m	T	1	0	21	C	2		
Over	Incl.	Min.	Max.	Min.	Max.	Min.	Max.		
-	20	- 10	0	0	10	10	20		
20	25	- 10	0	0	10	10	20		
25	35	- 10	0	0	10	10	25		
35	65	- 10	0	0	15	15	30		
65	80	- 10	0	0	15	15	35		
80	95	- 15	0	0	15	15	35		
95	110	- 15	0	0	20	20	45		
110	125	- 15	0	0	20	20	50		

Fit

The standard fits of Crossed Roller Bearings are shown in Table 12.1, and recommended fits for Slim Type Crossed Roller Bearings with normal clearances are shown in Table 12.2. For Super Slim Type Crossed Roller Bearings, it is recommended to use a slight interference fit adjusted to the actual measured dimensions. For large bearings, fit based on the actual measured dimensions of the bearings is recommended, and fit allowance should be chosen as small as possible in accordance with the tolerance class given in Table 12.1. When complex loads or shock loads are applied or when high rotational accuracy and rigidity of the bearing are required, it is recommended to use a slight interference fit adjusted to the actual measured dimensions for both inner and outer rings.

For the interference fit, the radial internal clearance after the fit decreases by approximately 70% to 90% of the interference amount. To avoid excessive preload due to fit, it is recommended to use a slight interference fit adjusted to the actual measured dimensions for both T1 and C1 clearances.

Table 12.1 Recommended fits for Crossed Roller Bearings under normal load

	Tolerance class							
Radial internal clearance	Inner ring r	otating load	Outer ring rotating load					
	Shaft	Housing bore	Shaft	Housing bore				
T1 clearance	g5	H7	g5	J7(1)				
C1 clearance	h5	H7	g5	J7(¹)				
C2 clearance	j5	H7	g5	J7(1)				

Note(1) It is recommended that a slight interference fit adjusted to the actual measured dimensions of the bearing is used.

Table 12.2 Recommended fits for Slim Type Crossed Roller Bearings with normal clearances

(Di	(Dimensional tolerances of shaft and housing bore) unit: μ m							
d		Inner ring r	otating load		Outer ring rotating load			
Nominal bore diameter	Sh	aft	Housir	ng bore	Sh	aft	Housir	ig bore
mm	High	Low	High	Low	High	Low	High	Low
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

Allowable rotational speed

Allowable rotational speeds of Crossed Roller Bearings are affected by mounting and operating conditions. The values in general operation are shown in Table 13.

Table 13 $d_m n$ values⁽¹⁾ of Crossed Roller Bearings

111			•
Туре	Grease	Oil	
With cage or	Open type	75 000	150 000
with separator	Sealed type	60 000	_
	Open type	50 000	75 000
Full complement	Sealed type	40 000	_

Note(1) $\cdot d_{\mathbf{m}}n$ value = $d_{\mathbf{m}} \times n$

where, $d_{\rm m}$: Mean value of bearing bore and outside diameters, ${\rm mm}$

n : Number of rotations per minute, min-

Rotational torque

Rotational torque of IKO Crossed Roller Bearings are lower than that of plain bearings and the difference between the static torque and the dynamic (kinetic) torque is small. Therefore, these bearings minimize power consumption and operating temperature rise of machinery and increase the overall efficiency of machines.

The rotational torque is affected by many factors, but the following equations can be used expediently.

$$T = \mu P_{0r} \frac{D_{pw}}{2}$$

where, T : Rotational torque, N·mm

 μ : Friction coefficient (Approx. 0.010)

- P_{0r} : Static equivalent radial load, N
- $D_{\rm pw}$: Pitch circle diameter, mm

 $\left(D_{\mathrm{pw}} \rightleftharpoons \frac{d+D}{2}\right)$

Lubrication

These bearings are generally lubricated with grease. Grease is supplied through the clearance between the inner ring and the outer ring.

Grease specification is shown in Table 14, ALVANIA GREASE EP2 (Shell Lubricants Japan K.K.) is prepacked as the lubricating grease.

For bearings without prepacked grease, supply grease or oil for use. Operating without lubrication will increase the wear on the rolling contact surfaces and greatly affect noise and heat generation, leading to a shorter bearing life. For the sealed type, be careful with pressure when applying grease so that the seals do not come off. When using a special grease, carefully examine the grease properties and contents such as base oil viscosity and extreme pressure additives. In this case, please contact IKO.

Table 14 Bearings with prepacked grease

○ : With	prepacked grea	se	× :	Without prej	packed o	grease

· · · · · · · · · · · · · · · · · · ·						
	Seal specification					
Model code	Open type (No symbol)	Sealed type (UU)	One side sealed type (U)			
CRBHV… A	×	0	-			
CRBFV ··· A	×	0	-			
CRBC	×	0	×			
CRB	×	0	×			
CRBT ··· A	0	—	-			
CRBTF ··· A	0	—	-			
CRBS	×	—	—			
CRBS ··· A	_	0	×			
CRBS ···· V	×	0	×			

Oil Hole

For Crossed Roller Bearings, oil holes and oil grooves can be provided on bearing rings if requested. However, this is not applicable to Super Slim Type Crossed Roller Bearings and Mounting Holed Type Super Slim Crossed Roller Bearings. Slim Crossed Roller Bearings. When an oil hole is required on the outer ring, attach "-OH" before the clearance symbol in the identification number. When an oil hole and an oil groove are required on the outer ring, attach "-OG" at the same place in the identification number. For an oil hole on the inner ring, attach "/OH", and for an oil hole and an oil groove on the inner ring, attach "/OG", at the same place in the identification number. High Rigidity Type Crossed Roller Bearings V and Mounting Holed Type High Rigidity Type Crossed Roller Bearings V have an oil groove and two oil holes on the outer ring a standard. Table 15 shows availability of oil holes for each bearing type.

Table 15 Oil holes

Pooring type	Oil hole code							
Bearing type	/nOH	/nOG	-nOH	-nOG				
CRBHV ··· A	0	0	—	-(¹)				
CRBFV ··· A	—	—	—	-(¹)				
CRBC	0	0	0	0				
CRB	0	0	0	0				
CRBT ··· A	-	—	—	—				
CRBTF ··· A	-	—	—	—				
CRBS	0	_	0	—				
CRBS ··· A	0	—	0	—				
CRBS ··· V	0	—	0	—				

Notes⁽¹⁾ CRBHV ··· A and CRBFV ··· A are provided with an oil groove and two oil holes on the outer ring.

Remark n denotes the number of oil holes not exceeding 4. For one oil hole, number is not indicated. When preparing multiple oil holes, please contact IKO.

IKO



Operating Temperature Range

The operating temperature range for Crossed Roller Bearings is $-20^\circ\!\mathrm{C}\!\sim\!+120^\circ\!\mathrm{C}$. However, the maximum allowable temperature for types with separator and with seal is $+110^\circ\!\mathrm{C}$, and $+100^\circ\!\mathrm{C}$ when they are continuously operated.

Mounting

When the rigidity of the mounting parts is not sufficient, stress concentration will occur at the contact area between the rollers and raceways, and the bearing performance will be deteriorated significantly.

Therefore, it is necessary to carefully examine the rigidity of housing and the strength of fixing bolts when a large moment will be applied.

The shoulder height diameters (d_a and D_a) that are related to mounting should certainly satisfy the values shown in the dimension tables. When these dimensions are incorrect, deformations of inner and outer rings will occur and the bearing performance will be deteriorated remarkably.

1. Other than Mounting Holed Type Crossed Roller Bearings



The inner and outer rings should be securely fixed in the axial direction by using fixing plates, etc. Recommended thickness of the fixing plate is 1/2 or

Recommended thickness of the fixing plate is 1/2 or more of the bearing width *B*. The dimensions in the axial direction of the housing bore and the fixing plates should be determined to get a secure fixing while considering the dimension of bearing width which is given a minus tolerance. (See Fig.2)

② The depth of the housing bore is recommended to be equal to or larger than the bearing width.

Separation prevention bolts for the outer ring of Standard Type Crossed Roller Bearings are provided to prevent separation of two halves of the outer ring during transportation or mounting. When mounting, they should be loosened slightly.

High Rigidity Type Crossed Roller Bearings V, Super Slim Type Crossed Roller Bearings and Slim Type Crossed Roller Bearings have a plug for hole for inserting rollers. When mounting the bearings, locate the plug at a position that is not included in the maximum loading zone. The plug location can be found by the pin pressed at the side of the outer ring.

2. Mounting Holed Type High Rigidity Crossed Roller Bearings V, Mounting Holed Type Super Slim Crossed Roller Bearings



Fig. 3 Example of direct mounting to the mating surface of Mounting Holed Type High Rigidity Crossed Roller Bearings V



Fig. 4 Example of direct mounting to the mating surface of Mounting Holed Type Super Slim Crossed Roller Bearings



Fig. 5 Example of mounting to the housing of Mounting Holed Type High Rigidity Crossed Roller Bearings V

• Mounting Holed Type High Rigidity Crossed Roller Bearings V, Mounting Holed Type Super Slim Crossed Roller Bearings can be mounted directly to the mounting surface by fixing bolts. (See Fig. 3, Fig. 4)

② Housing is provided when positioning accuracy is required or when a large radial load or moment is loaded. (See Fig. 5)

S Mounting Holed Type High Rigidity Crossed Roller Bearings V, Mounting Holed Type Super Slim Crossed Roller Bearings have a plug for hole for inserting cylindrical rollers. When mounting the bearings, locate the plug at a position that is not included in the maximum loading zone. The plug location can be found by the pin pressed at the side of the outer ring.

Tightening torque of mounting bolts

The standard tightening torque values for Mounting Holed Type High Rigidity Crossed Roller Bearings V, Mounting Holed Type Super Slim Crossed Roller Bearings mounting bolts are shown in Table 16. When machines or equipment are subjected to severe vibration, shock, large fluctuating load, or moment load, the bolts should be tightened with a torque 1.2 to 1.5 times higher than the standard torque values shown.

If the mating member material is cast iron or aluminum, reduce the tightening torque depending on the strength characteristics of the mating member material.

Please do not tighten with too much torque as abnormal frictional torque or short life may occur.

Table 16 Tightening torque of mounting bolts

Bolt size	Tightening torque N ⋅ m			
$M2.5 \times 0.45$	0.58			
M3 × 0.5	1.7			
M4 × 0.7	4.0			
M5 × 0.8	7.9			
M8 × 1.25	32			

Above values are for Carbon steel bolt (Strength division 12.9)

📕 Double Row Angular Contact Roller Bearing

We manufacture Double Row Angular Contact Roller Bearings to order. If needed, please contact IKO.

Double Row Angular Contact Roller Bearings have a large number of cylindrical rollers with a large contact area with a raceway and an excellent load capability, between the inner and outer rings arranged in a double row of raceways. This underpins even higher rigidity and lower torque than High Rigidity Type Crossed Roller Bearings V.

The mounting holes in both inner and outer rings facilitate installation to your machines and equipment. Further, the integrated structure (non split) constructed in both inner and outer rings can avoid installation errors, yielding extra-high-rigidity and high-accuracy guiding performance without being affected by other peripheral structures such as housing or pressure plate.

For lubrication, use the two oil holes on the outer ring outer surface shown in Fig. 6.





Table 17 Example of manufacturing dimensions

	Bou	ndary (m	Basic dynamic load rating <i>C</i>	Basic static load rating C_0			
d	D	В	r_{\min}	PCD_1	PCD_2	N	N
160	295	35	2	184	270	60 300	167 000
210	380	40	2.5	240	350	108 000	313 000
350	540	50	2.5	385	505	235 000	725 000

Structure of Double-acting Angular Roller Bearing





CRBHV CRBFV CRB(C) CRBT CRBTF CRBTF

High Rigidity Type Crossed Roller Bearings V





Shaft dia. 20 - 300mm

CRBHV ··· A

Shaft dia.		on number ssed Roller Bearings V	Mass (Ref.)	Boundary dimensions mm			
mm	Open Type	SealedType	kg	d	D	В	$r_{\min}^{(1)}$
20	CRBHV 208 A	CRBHV 208 A UU	0.04	20	36	8	0.3
25	CRBHV 258 A	CRBHV 258 A UU	0.05	25	41	8	0.3
30	CRBHV 3010 A	CRBHV 3010 A UU	0.12	30	55	10	0.3
35	CRBHV 3510 A	CRBHV 3510 A UU	0.13	35	60	10	0.3
40	CRBHV 4010 A	CRBHV 4010 A UU	0.15	40	65	10	0.3
45	CRBHV 4510 A	CRBHV 4510 A UU	0.16	45	70	10	0.3
50	CRBHV 5013 A	CRBHV 5013 A UU	0.29	50	80	13	0.6
60	CRBHV 6013 A	CRBHV 6013 A UU	0.33	60	90	13	0.6
70	CRBHV 7013 A	CRBHV 7013 A UU	0.38	70	100	13	0.6
80	CRBHV 8016 A	CRBHV 8016 A UU	0.74	80	120	16	0.6
90	CRBHV 9016 A	CRBHV 9016 A UU	0.81	90	130	16	0.6
100	CRBHV 10020 A	CRBHV 10020 A UU	1.45	100	150	20	0.6
110	CRBHV 11020 A	CRBHV 11020 A UU	1.56	110	160	20	0.6
120	CRBHV 12025 A	CRBHV 12025 A UU	2.62	120	180	25	1
130	CRBHV 13025 A	CRBHV 13025 A UU	2.82	130	190	25	1
140	CRBHV 14025 A	CRBHV 14025 A UU	2.96	140	200	25	1
150	CRBHV 15025 A	CRBHV 15025 A UU	3.16	150	210	25	1
200	CRBHV 20025 A	CRBHV 20025 A UU	4.00	200	260	25	1
250	CRBHV 25025 A	CRBHV 25025 A UU	4.97	250	310	25	1.5
300	CRBH 30025 A	CRBH 30025 A UU	5.29	300	360	25	1.5





Mounting		Basic dynamic load rating	Basic static load rating	
d_{a}	$D_{\rm a}$	C N	C ₀ N	
24	31	2 910	2 430	
29	36	3 120	2 810	
36.5	48.5	7 600	8 370	
41.5	53.5	7 900	9 130	
46.5	58.5	8 610	10 600	
51.5	63.5	8 860	11 300	
56	74	17 300	20 900	
66	84	18 800	24 300	
76	94	20 100	27 700	
88	112	32 100	43 400	
98	122	33 100	46 800	
110	140	50 900	72 200	
120	150	52 400	77 400	
132	168	73 400	108 000	
142	178	75 900	115 000	
152	188	81 900	130 000	
162	198	84 300	138 000	
212	248	92 300	169 000	
262	298	102 000	207 000	
312	348	112 000	245 000	

Note(1) Minimum allowable single value of chamfer dimension r

Remarks1. The outer ring has an oil groove and two oil holes.

No grease is prepacked for Open Type. Perform proper lubrication. Grease is prepacked for Sealed Type.
 If one side sealed type are needed, please contact IKO.

J

CRBHV CRBFV CRB(C) CRBT CRBTF CRBS

	Mounting Holed Type High Rigidity Open Type/With Separator Crossed Roller Bearings V Sealed Type/With Separator								
Shaft	dia. 10 – 115mn		le						
		CRBFV ··· AT		BFV ··· ATU		BFV ··· A		/ … AUU	
Shaft		on number jidity Crossed Roller Bearing V	Mass (Ref.)		Boun	dary dimer mm	nsions		
dia. mm	Open Type	Sealed Type	kg	d	D	В	$r_{1\min}^{(1)}$	(1) r _{2min}	
10	CRBFV 108 AT	CRBFV 108 AT UU	0.12	10	52	8	0.3	0.3	
20	CRBFV 2012 AT	CRBFV 2012 AT UU	0.31	20	70	12	0.3	0.3	
25	CRBFV 2512 AT	CRBFV 2512 AT UU	0.40	25	80	12	0.6	0.6	
35	CRBFV 3515 AT	CRBFV 3515 AT UU	0.66	35	95	15	0.6	0.6	
55	CRBFV 5515 AT	CRBFV 5515 AT UU	0.96	55	120	15	0.6	0.6	
	CRBFV 8022 AT	CRBFV 8022 AT UU	2.63						
80	CRBFV 8022 A	CRBFV 8022 A UU	2.60	80	165	22	0.6	1	
	CRBFV 8022 AD	CRBFV 8022 AD UU	2.00						
	CRBFV 9025 AT	CRBFV 9025 AT UU	4.83						
90	CRBFV 9025 A	CRBFV 9025 A UU	4.07	90	210	25	1.5	1.5	
	CRBFV 9025 AD	CRBFV 9025 AD UU	4.67						
	CRBFV 11528 AT	CRBFV 11528 AT UU	6.81						
115	CRBFV 11528 A	CRBFV 11528 A UU	0.00	115	240	28	1.5	1.5	
	CRBFV 11528 AD	CRBFV 11528 AD UU	6.63						



Note(1) Minimum allowable single value of chamfer diameter r_1 and r_2 .

Remarks1. The outer ring has an oil groove and two oil holes.

2. No grease is prepacked for Open Type. Perform proper lubrication. Grease is prepacked for Sealed Type.

3. If one side sealed type are needed, please contact IKO.

IKO

CROSSED ROLLER BEARINGS

Standard Type Crossed Roller Bearings

Open Type/With Cage Open Type/Full Complement Type Sealed Type/With Cage Sealed Type/Full Complement Type





Shaft dia. 30 – 200mm

CRBC

CRBC ···· UU

Shaft dia.	Wit	Identificatior		mplement	Mass Boundary dime (Ref.) mm			nsions
mm	Open Type	SealedType	Open Type Sealed Type		kg	d	D	В
30	CRBC 3010	CRBC 3010 UU	CRB 3010	CRB 3010 UU	0.12	30	55	10
40	CRBC 4010	CRBC 4010 UU	CRB 4010	CRB 4010 UU	0.15	40	65	10
50	CRBC 5013	CRBC 5013 UU	CRB 5013	CRB 5013 UU	0.29	50	80	13
60	CRBC 6013	CRBC 6013 UU	CRB 6013	CRB 6013 UU	0.33	60	90	13
70	CRBC 7013	CRBC 7013 UU	CRB 7013	CRB 7013 UU	0.38	70	100	13
80	CRBC 8016	CRBC 8016 UU	CRB 8016	CRB 8016 UU	0.74	80	120	16
90	CRBC 9016	CRBC 9016 UU	CRB 9016	CRB 9016 UU	0.81	90	130	16
100	CRBC 10020	CRBC 10020 UU	CRB 10020	CRB 10020 UU	1.45	100	150	20
110	CRBC 11020	CRBC 11020 UU	CRB 11020	CRB 11020 UU	1.56	110	160	20
120	CRBC 12025	CRBC 12025 UU	CRB 12025	CRB 12025 UU	2.62	120	180	25
130	CRBC 13025	CRBC 13025 UU	CRB 13025	CRB 13025 UU	2.82	130	190	25
140	CRBC 14025	CRBC 14025 UU	CRB 14025	CRB 14025 UU	2.96	140	200	25
150	CRBC 15025 CRBC 15030	CRBC 15025 UU CRBC 15030 UU	CRB 15025 CRB 15030	CRB 15025 UU CRB 15030 UU	3.16 5.30	150 150	210 230	25 30
200	CRBC 20025 CRBC 20030 CRBC 20035	CRBC 20025 UU 	CRB 20025 CRB 20030 CRB 20035	CRB 20025 UU 	4.00 6.70 9.58	200 200 200	260 280 295	25 30 35



		,	CRB		CRB…UU		
	Mou	nting	CR	BC	CF	RB	
		ons mm	Basic dynamic load rating	Basic static load rating	Basic dynamic load rating	Basic static load rating	
$r_{\rm min}^{(1)}$	d_{a}	Da	C N	C ₀ N	C N	C_0 N	
0.3	34	44	3 830	4 130	5 290	6 350	
0.3	44	54	4 280	5 140	5 980	8 040	
0.6	55	71	10 700	12 600	14 200	18 400	
0.6	64	81	11 600	14 600	15 400	21 500	
0.6	75	91	12 300	16 700	17 000	25 500	
0.6	86	107	18 200	25 500	24 300	37 500	
1	98	118	19 400	28 600	25 900	42 100	
1	108	134	31 500	45 100	39 400	61 100	
1	118	144	33 500	50 700	41 200	66 700	
1.5	132	164	47 700	70 500	59 900	95 400	
1.5	140	172	49 200	74 800	61 000	99 800	
1.5	151	183	50 700	79 200	64 100	108 000	
1.5 1.5	160 166	192 202	53 800 69 200	87 700 108 000	65 000 85 900	113 000 144 000	
2 2 2	208 218 221	239 262 274	60 200 108 000 137 000	110 000 178 000 215 000	75 300 133 000 168 000	148 000 234 000 282 000	

Note(1) Minimum allowable single value of chamfer dimension r

Remarks1. No oil hole is provided.

2. No grease is prepacked for Open Type. Perform proper lubrication. Grease is prepacked for Sealed Type.

J

CRBH CRBF CRB(C CRBT CRBT CRBT CRBS

IKD

CROSSED ROLLER BEARINGS

Standard Type Crossed Roller Bearings

Open Type/Full Complement Type Open Type/With Cage Sealed Type/With Cage Sealed Type/Full Complement Type





Shaft dia. 250 – 800mm

CRBC 25025 CRBC 25025UU CRBC 30025 CRBC 30025UU

			CHBC	00020	0.	IDC 300		
Shaft dia.	Wit	Identificatior h Cage	1	complement	Mass (Ref.)	Bound	ary dime mm	nsions
mm	Open Type	Sealed Type	Sealed Type Open Type Sealed Type		kg	d	D	В
250	CRBC 25025 CRBC 25030 CRBC 25040	CRBC 25025 UU 	CRB2502CRB2503CRB2504	0 —	4.97 8.10 14.8	250 250 250	310 330 355	25 30 40
300	CRBC 30025 CRBC 30035 CRBC 30040	CRBC 30025 UU 	CRB 3002 CRB 3003 CRB 3004	5 —	5.88 13.4 17.2	300 300 300	360 395 405	25 35 40
400	CRBC 40035 CRBC 40040 CRBC 40070		CRB 4003 CRB 4004 CRB 4007	o —	14.5 23.5 72.4	400 400 400	480 510 580	35 40 70
500	CRBC 50040 CRBC 50050 CRBC 50070		CRB 5004 CRB 5005 CRB 5007	0 –	26.0 41.7 86.1	500 500 500	600 625 680	40 50 70
600	CRBC 60040 CRBC 60070 CRBC 600120		CRB 6004 CRB 6007 CRB 60012	0 -	30.6 102 274	600 600 600	700 780 870	40 70 120
700	CRBC 70045 CRBC 70070 CRBC 700150		CRB 7004 CRB 7007 CRB 70015	0 —	46.5 115 478	700 700 700	815 880 1 020	45 70 150
800	CRBC 80070 CRBC 800100		CRB 8007 CRB 80010		109 247	800 800	950 1 030	70 100



CRB 25025 CRB 30025 CRB 25025UU CRB 30025UU

CRBC

CRB	l

CRB CRBC Mounting Basic dynamic Basic static Basic dynamic Basic static dimensions mm load rating load rating load rating load rating (1) C C_0 C C_0 $D_{\rm a}$ d_{a} $r_{\rm min}$ Ν N Ν N 2.5 259 290 67 200 136 000 83 900 183 000 265 310 2.5 116 000 208 000 146 000 283 000 2.5 271 330 179 000 299 000 382 000 215 000 2.5 310 341 73 800 162 000 91 900 217 000 2.5 318 372 163 000 299 000 205 000 408 000 321 381 2.5 194 000 351 000 235 000 451 000 2.5 414 457 133 000 300 000 165 000 400 000 2.5 423 483 222 000 455 000 270 000 590 000 2.5 430 532 470 000 811 000 576 000 1 060 000 2.5 517 573 212 000 497 000 259 000 648 000 2.5 531 592 247 000 561 000 306 000 747 000 2.5 530 633 536 000 1 020 000 653 000 1 330 000 3 621 676 231 000 581 000 287 000 774 000 3 630 734 591 000 1 230 000 700 000 1 540 000 3 1 250 000 2 210 000 643 817 1 490 000 2 800 000 3 730 785 250 000 681 000 313 000 917 000 3 731 834 630 000 1 390 000 766 000 1 810 000 3 751 953 1 660 000 3 010 000 1 980 000 3 820 000 831 4 417 000 1 090 000 513 000 1 440 000 907 4 840 972 936 000 2 040 000 1 140 000 2 640 000

Minimum allowable single value of chamfer dimension r Note(1)

Remarks1. No oil hole is provided.

2. No grease is prepacked for Open Type. Perform proper lubrication. Grease is prepacked for Sealed Type.

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CRBHV CRBFV CRB(C) CRBT CRBTF CRBS

Super Slim Type Crossed Roller Bearings Open Type/With Separator





Shaft dia. 10 – 50mm

CRBT ··· A

Shaft dia.	Identification number	Mass (Ref.)	Во	undary c m	limensio m			nting ons mm	Basic dynamic load rating
mm		g	d	D	В	$r_{\min}^{(1)}$	d _a	D_{a}	C N
10	CRBT 105 A	9.0	10	21	5	0.15	12.5	17	1 120
15	CRBT 155 A	11.9	15	26	5	0.15	17.5	22	1 320
20	CRBT 205 A	14.8	20	31	5	0.15	22.5	27	1 400
30	CRBT 305 A	20.7	30	41	5	0.15	32.5	37	1 770
40	CRBT 405 A	26.5	40	51	5	0.15	42.5	47	2 000
50	CRBT 505 A	32.3	50	61	5	0.15	52.5	57	2 280



IKO

Basic static load rating	
C_0	
Ν	
811	
1 110	
1 290	
1 970	
2 520	
3 200	

CRBHV CRBFV CRB(C) CRBT CRBTF CRBS

Note(¹) Minimum allowable single value of chamfer dimension r.

Remarks1. No oil hole is provided. 2. Grease is prepacked.

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CRBHV CRBFV CRB(C) CRBT CRBTF CRBTF

CROSSED ROLLER BEARINGS

Mounting Holed Type Super Slim Crossed Roller Bearings Open type/With Separator





Shaft dia 10 – 40mm

 $\mathsf{CRBTF}\cdots\mathsf{A}$

Shaft	Identification number	Mass (Ref.)	E	Boundary	/ dimens mm	ions		
dia. mm		g	d	D	В	(¹) r _{min}	PCD_1	Inner ring Mounting holes
10	CRBTF 105 AT	46	10	43	5	0.15	16	6-M2.5 through
20	CRBTF 205 AT	66	20	53	5	0.15	26	6-M2.5 through
30	CRBTF 305 AT	83	30	63	5	0.15	36	8-M2.5 through
40	CRBTF 405 AT	103	40	73	5	0.15	46	8-M2.5 through



	Mounting holes mm Outer ring	Mounting dimensions mm		Basic dynamic load rating C	Basic static load rating C_0	
PCD _a	Mounting holes	d_{a} D_{a}		N	N	
35	$6-\phi 2.9$ through $\phi 5.5$ counter bore depth 2.8	21.5	28	1 500	1 410	
45	$6-\phi 2.9$ through $\phi 5.5$ counter bore depth 2.8	31.5	38	1 890	2 150	
55	8- ϕ 2.9 through ϕ 5.5 counter bore depth 2.8	41.5	47.5	2 140	2 750	
65	8-φ2.9 through φ5.5 counter bore depth 2.8	51.5	58	2 440	3 490	

Note(¹) Minimum allowable single value of chamfer dimension r.

Remarks1. No oil hole is provided. 2. Grease is prepacked.

Slim Type Crossed Roller Bearings							
Open Type/With Cage	Open Type/Full Complement Type						
Sealed Type/With Separator	Sealed Type/Full Complement Type						





CRBS

(Shaft dia. 50 - 200mm)

01 (Identification number							
Shaft dia.	With Cage	With Separator	Full complement	(Ref.)				
mm	Open Type	Sealed Type	Open Type Sealed Type	g				
50	CRBS 508	CRBS 508 A UU	CRBS 508 V CRBS 508 V UU	84				
60	CRBS 608	CRBS 608 A UU	CRBS 608 V CRBS 608 V UU	94				
70	CRBS 708	CRBS 708 A UU	CRBS 708 V CRBS 708 V UU	108				
80	CRBS 808	CRBS 808 A UU	CRBS 808 V CRBS 808 V UU	122				
90	CRBS 908	CRBS 908 A UU	CRBS 908 V CRBS 908 V UU	135				
100	CRBS 1008	CRBS 1008 A UU	CRBS 1008 V CRBS 1008 V UU	152				
110	CRBS 1108	CRBS 1108 A UU	CRBS 1108 V CRBS 1108 V UU	163				
120	CRBS 1208	CRBS 1208 A UU	CRBS 1208 V CRBS 1208 V UU	184				
130	CRBS 1308	CRBS 1308 A UU	CRBS 1308 V CRBS 1308 V UU	199				
140	CRBS 1408	CRBS 1408 A UU	CRBS 1408 V CRBS 1408 V UU	205				
150	CRBS 1508	CRBS 1508 A UU	CRBS 1508 V CRBS 1508 V UU	220				
160	CRBS 16013	CRBS 16013 A UU	CRBS 16013 V CRBS 16013 V UU	620				
170	CRBS 17013	CRBS 17013 A UU	CRBS 17013 V CRBS 17013 V UU	675				
180	CRBS 18013	CRBS 18013 A UU	CRBS 18013 V CRBS 18013 V UU	710				
190	CRBS 19013	CRBS 19013 A UU	CRBS 19013 V CRBS 19013 V UU	740				
200	CRBS 20013	CRBS 20013 A UU	CRBS 20013 V CRBS 20013 V UU	780				



Bou	Boundary dimensions mm			Mour		CRBS (²) With cage		CRBSAUU (³) With Separator		CRBS····V ⁽²⁾ CRBS····VUU ⁽³⁾ Full complement	
d	D	В	$r_{\min}^{(1)}$	d _a	D_{a}	Basic dynamic load rating C N	Basic static load rating C_0 N	Basic dynamic load rating C N	Basic static load rating C_0 N	Basic dynamic load rating C N	Basic static load rating C_0 N
50	66	8	0.4	54	61	4 900	6 170	4 680	5 810	6 930	9 800
60	76	8	0.4	64	71	5 350	7 310	5 350	7 310	7 600	11 700
70	86	8	0.4	74	81	5 740	8 440	5 740	8 440	8 190	13 600
80	96	8	0.4	84	91	6 130	9 590	6 130	9 590	8 790	15 500
90	106	8	0.4	94	101	6 490	10 700	6 490	10 700	9 310	17 400
100	116	8	0.4	104	111	6 850	11 900	6 530	11 100	9 850	19 300
110	126	8	0.4	114	121	7 160	13 000	6 850	12 300	10 300	21 200
120	136	8	0.4	124	131	7 530	14 100	7 070	13 000	10 900	23 000
130	146	8	0.4	134	141	7 860	15 300	7 270	13 800	11 200	24 600
140	156	8	0.4	144	151	8 060	16 400	7 510	14 900	11 700	26 800
150	166	8	0.4	154	161	8 350	17 500	7 810	16 000	12 100	28 700
160	186	13	0.6	166	179	20 300	39 900	19 400	37 700	26 900	58 200
170	196	13	0.6	176	189	20 900	42 200	20 000	39 900	27 800	61 600
180	206	13	0.6	186	199	21 500	44 600	21 900	45 700	28 600	65 200
190	216	13	0.6	196	209	22 100	46 900	22 900	49 200	29 300	68 600
200	226	13	0.6	206	219	22 500	49 300	23 300	51 600	30 000	72 200

Minimum allowable single value of chamfer dimension *r* No grease is prepacked. Perform proper lubrication. Grease is prepacked. No oil hole is provided. Note(1)

(²) (³)

Remark

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CRBH\ CRBFV CRB(C CRBT CRBTF CRBTF