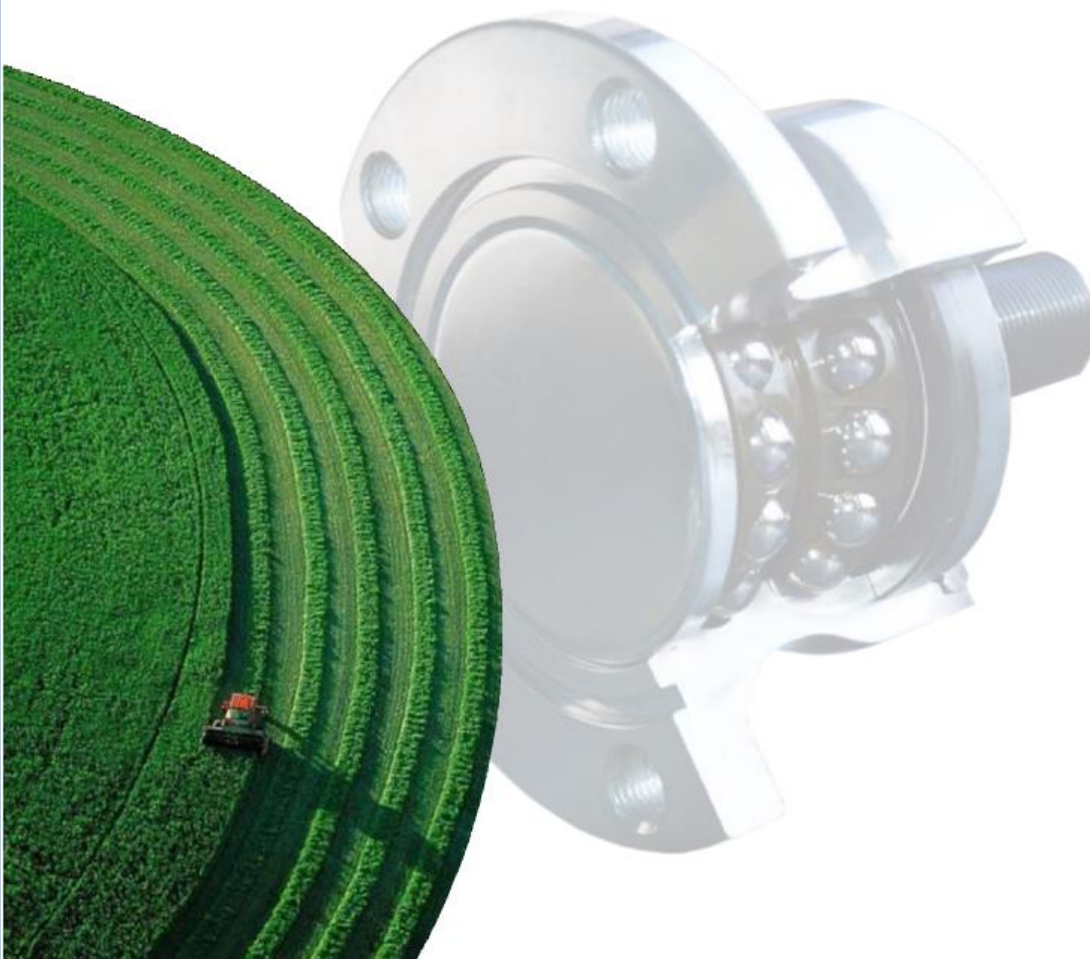


**SRG**

# **Agricultural Machinery Bearings**



## **SRG BEARINGS**

E-MAIL: [SALES@SRG-BEARING.COM](mailto:SALES@SRG-BEARING.COM)

WHATSAPP: +86 18015057295

WEB: [HTTPS://WWW.SRG-BEARING.COM](https://www.srg-bearing.com)

ADD: BEARING INDUSTRIAL PARK, LINQING CITY, LIAOCHENG CITY, SHANDONG PROVINCE, CHINA



## About us 公司简介

SRG Bearings is an internationally renowned bearing brand belonging to SRG GROUP LIMITED. It is a bearing factory that integrates bearing production, research and development, and export. We mainly provide roller and ball bearings.

SRG Bearing Factory was established in 1997 and is located in Liaocheng City, Shandong Province. It is a long-standing bearing production enterprise. We have 120 CNC machine tools, 6 bearing processing production lines, and can independently complete bearing production, assembly, precision grinding, heat treatment, and other processes. The inner bore size range is from 3mm to 6.5m, and the weight range is from 10.5g to 2.6 tons.

Our main products include:

Miniature and medium-sized deep groove ball bearings

Double row self-aligning roller bearings

Four-row heavy-duty cylindrical roller bearings

Self-aligning roller bearings

Thrust ball bearings, thrust ball and roller bearings

Single and double row tapered roller bearings

Needle roller bearings

High-precision spindle bearings

Pillow block bearings, shaft sleeves, steel balls

Technical support

Maintenance and repair

Product training

SRG bearings are widely used in railways, mines, machinery, automobiles, ships, metallurgy, petroleum, electricity, agriculture, textile, and aviation industries.

SRG products have been sold to Europe, Asia, America, and Southeast Asia, which are our most important markets. We have spent a lot of time developing new products while also producing high-quality products. We are popular both domestically and internationally.

We welcome your inquiries and look forward to future cooperation.

# Product Application

## 1. Stamping agricultural machinery

Forming and processing method for workpiece

(stamping part) with desired shape and size by applying external force to plate, strip, pipe and profile, by means of press and mould. Refers to all kinds of machinery and equipment used in agricultural production.



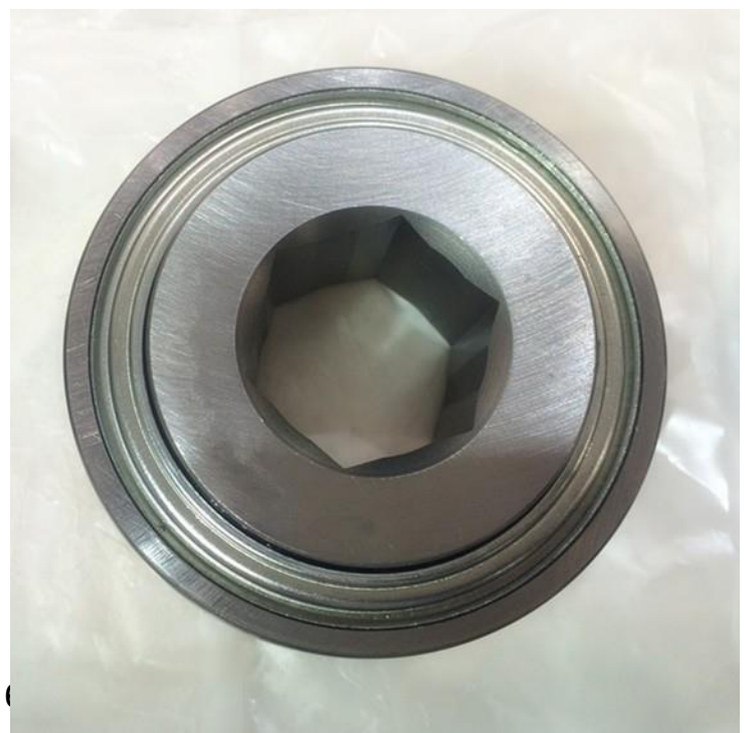
## 2. Bundling machine

Machine for mass transport of goods or articles.

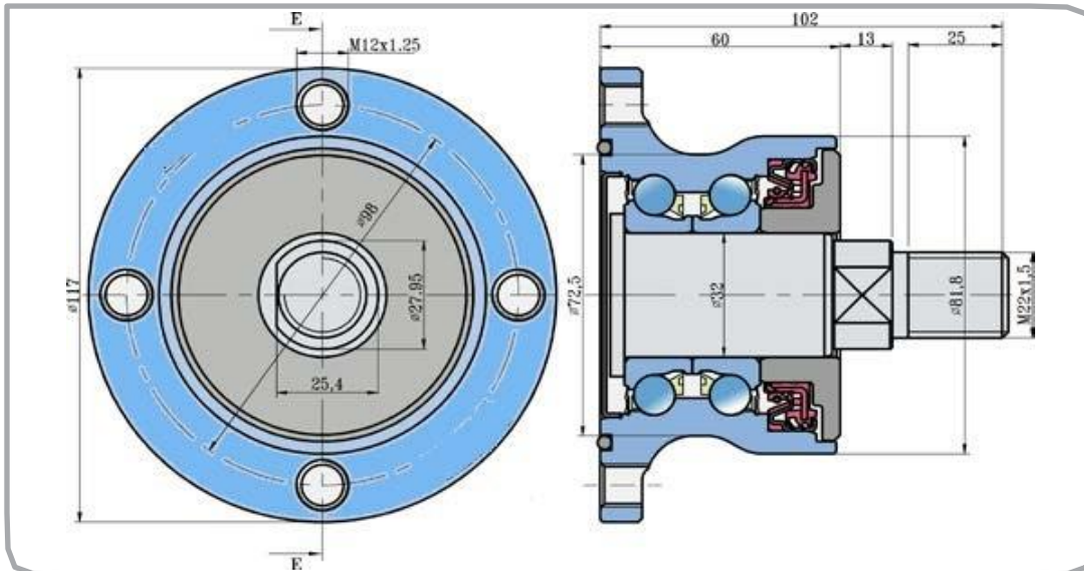
## 3. Corner six agricultural

Forming and processing method for workpiece

(stamping part) with desired shape and size by applying external force to plate, strip, pipe and profile, by means of press and mould. Refers to all kinds of machinery and equipment used in agricultural production.



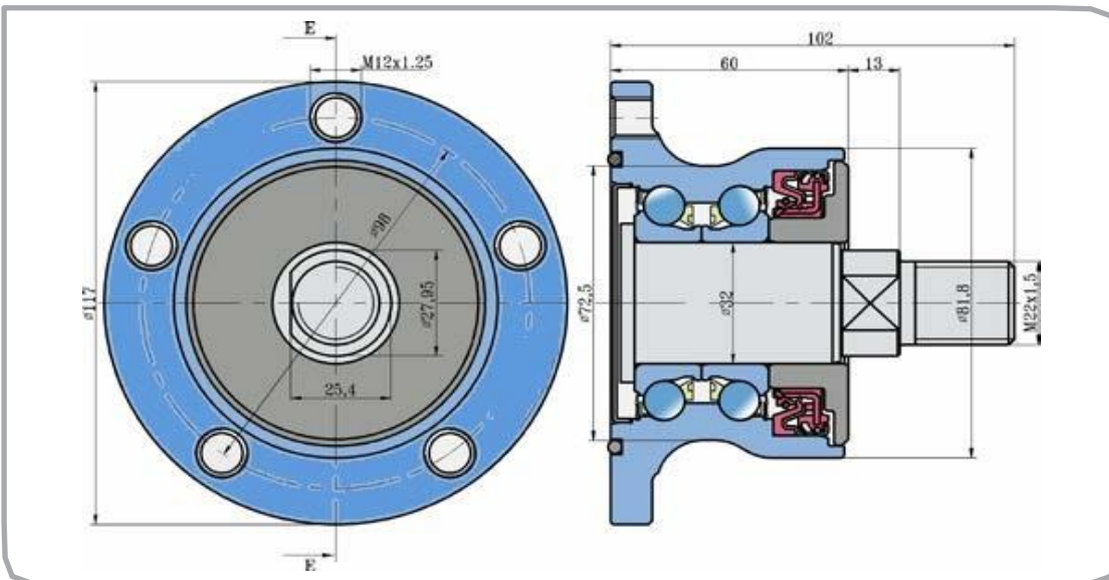
Agro Point IL2-117-M22-D



Osnovne mere/Dimensions (mm)

d	C	D	J	M	L	B	E	G	kg
27,95	25,4	117	98	M12x1,25	102	60	13	M22x1,5	2,4

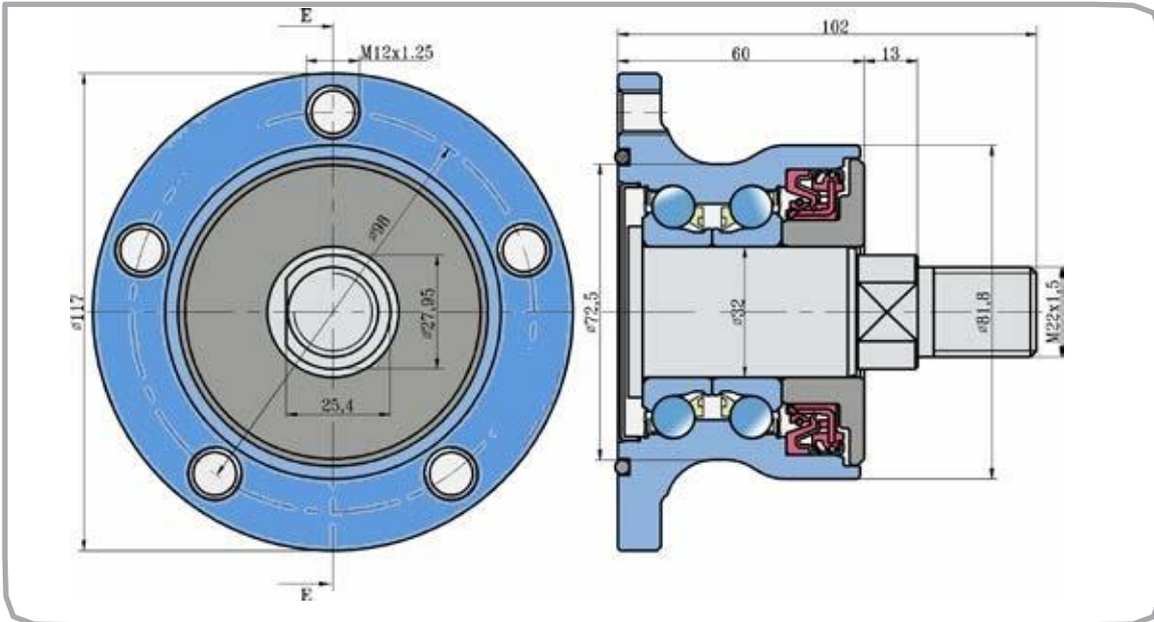
Agro Point IL2-117-M22-G



Osnovne mere/Dimensions (mm)

d	C	D	J	M	L	B	E	G	kg
27,95	25,4	117	98	M12x1,25	102	60	13	M22x1,5	2,4

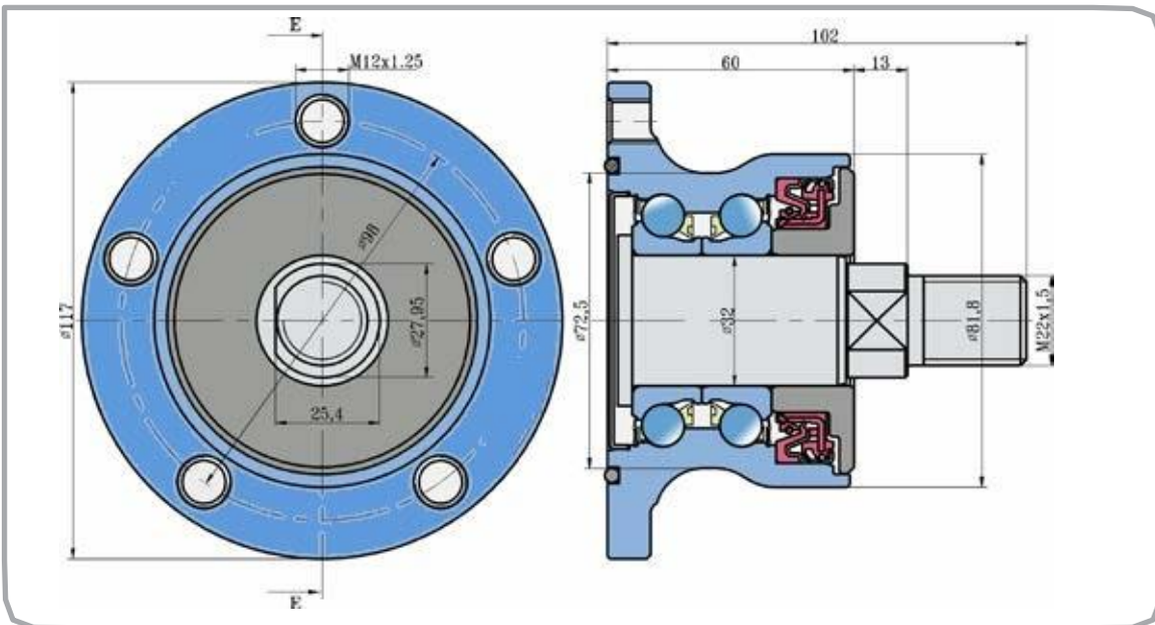
Agro Point IL2-117-M22-E



Osnovne mere/Dimensions (mm)

d	C	D	J	M	L	B	E	G	kg
27,95	25,4	117	98	M12x1,25	122	60	33	M22x1,5	2,4

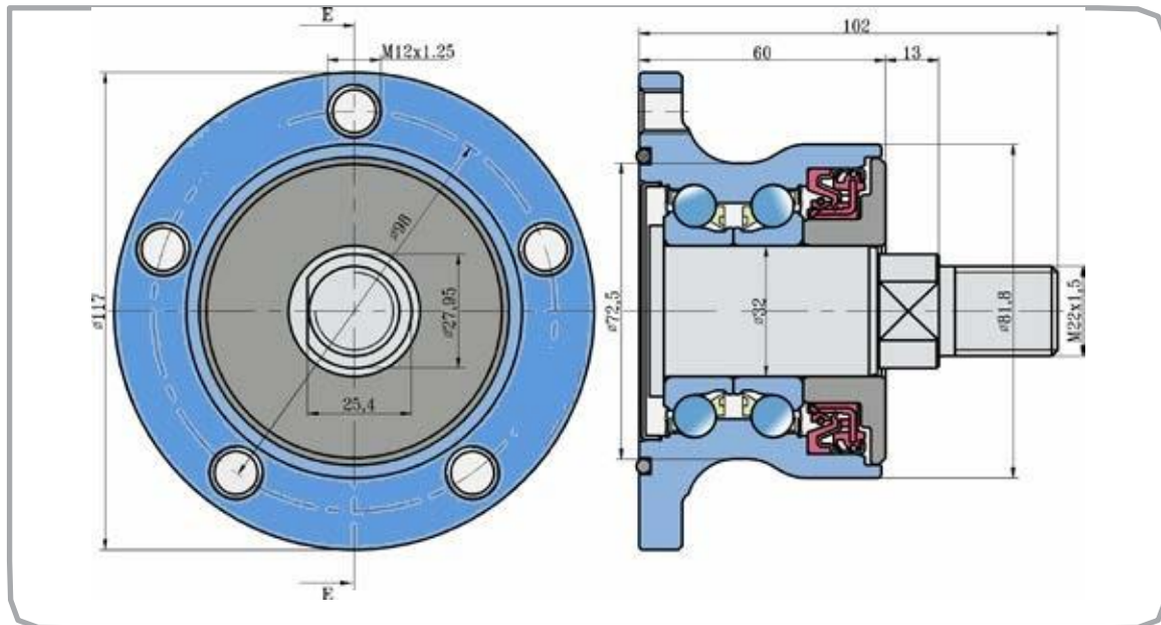
Agro Point IL2-117-M24-D



Osnovne mere/Dimensions (mm)

d	C	D	J	M	L	B	E	G	kg
30	27,5	117	98	M12x1,25	106	60	13	M24x2	2,4

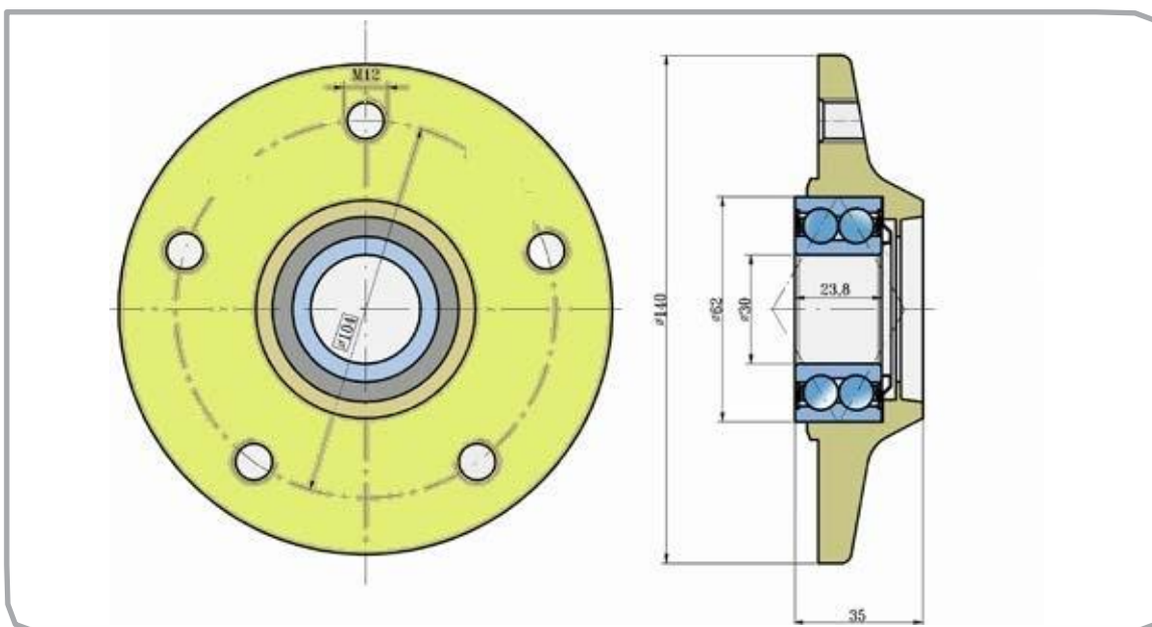
Agro Point IL2-117-F



Osnovne mere/Dimensions (mm)

d	D	J	B	kg
30	117	98	61	1,50

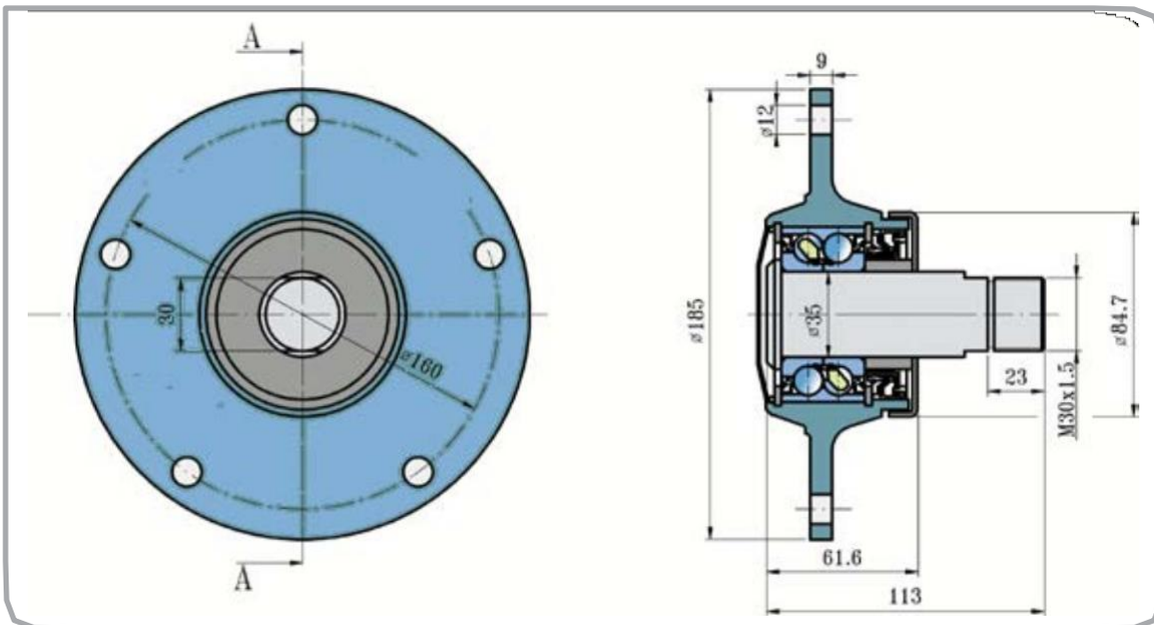
PL-140



Osnovne mere/Dimensions (mm)

d	D	J	M	B	C	kg
30	140	104	M12	35	23,8	1,5

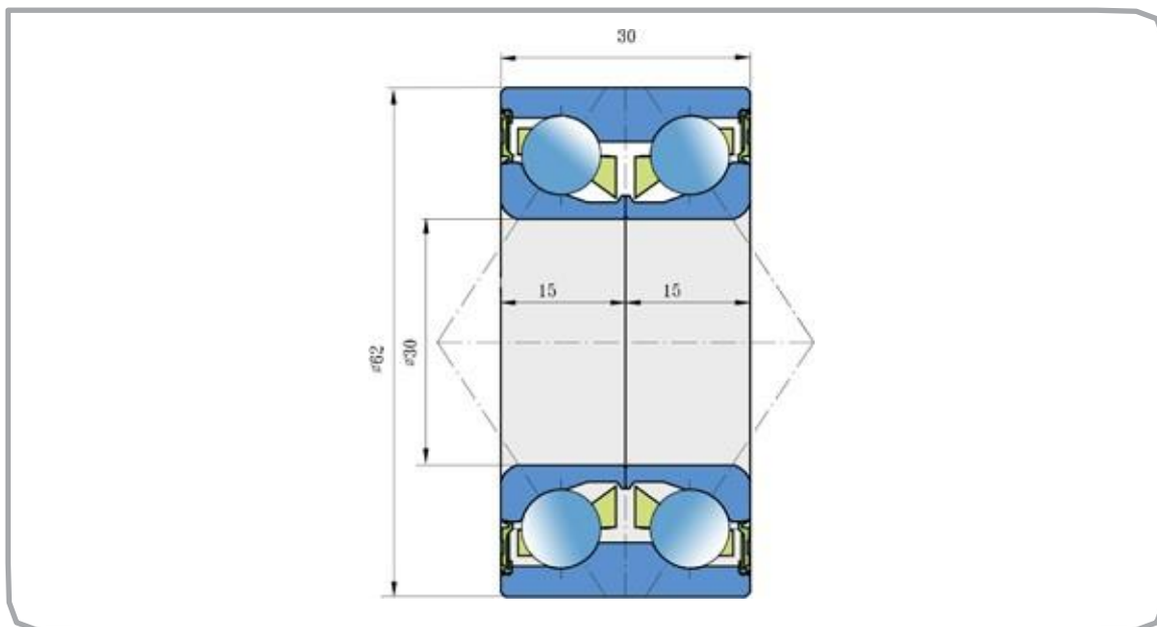
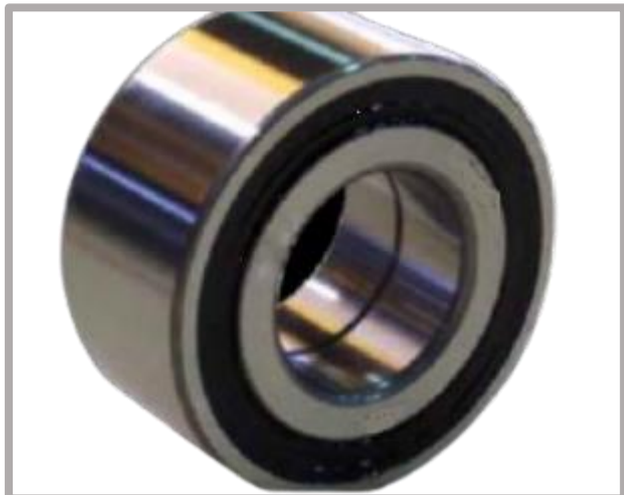
PL-185-M30-R (L)



Osnovne mere/Dimensions (mm)

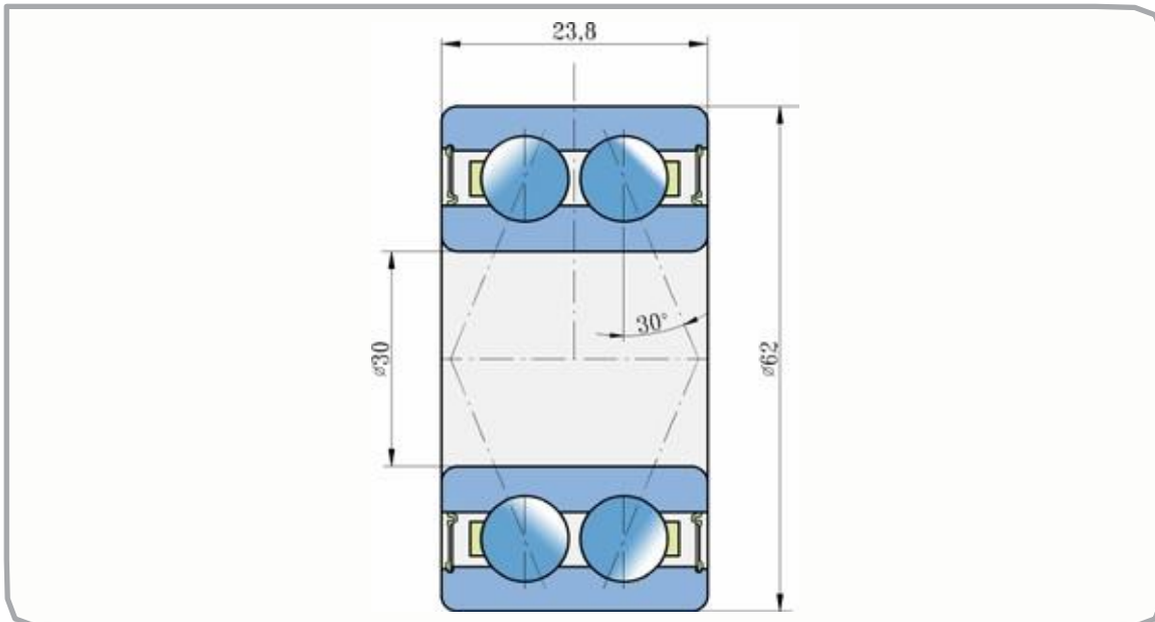
d	D	J	N	B	C	G	kg
35	185	160	12	113	61,6	M30x1.5	3,92

306230



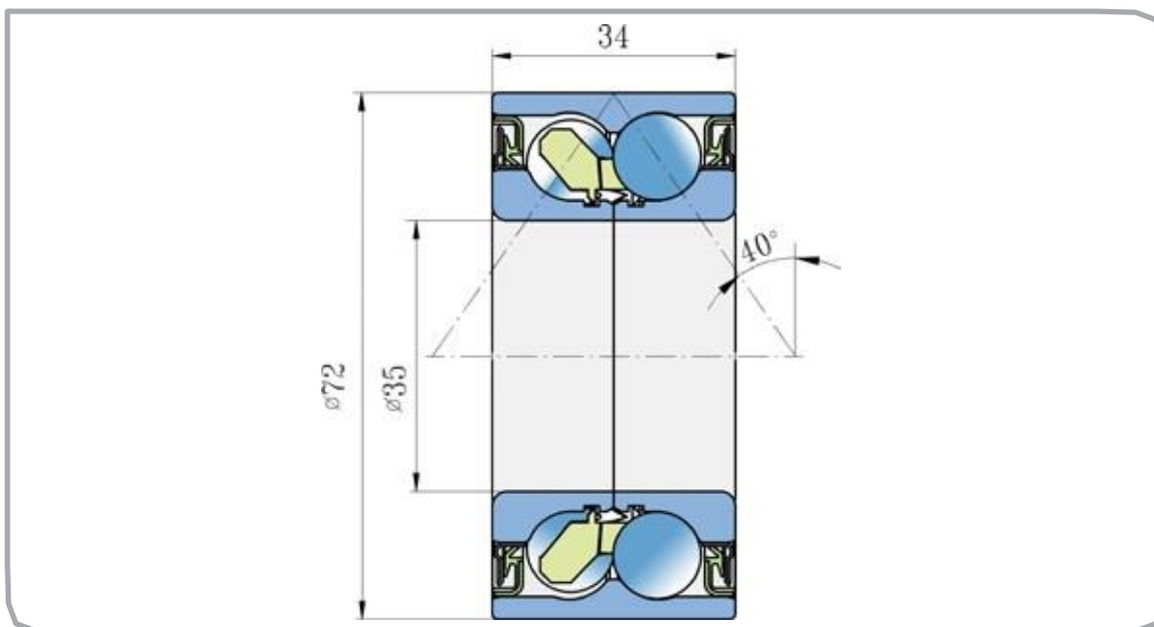
Osnovne mere/Dimensions (mm)

d	D	B	kg
30	62	30	0,390

**3206 B.2RS1****Osnovne mere/Dimensions (mm)**

d	D	B	kg
30	62	23,8	0,285

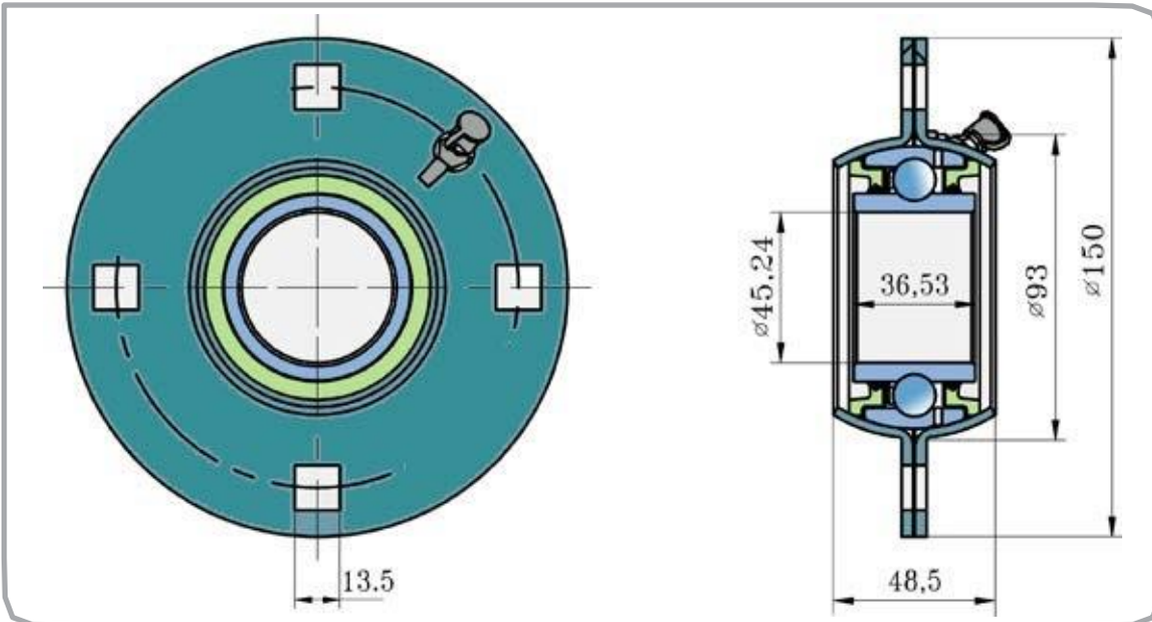
357234A



Osnovne mere/Dimensions (mm)

d	D	B	kg
35	72	34	0,539

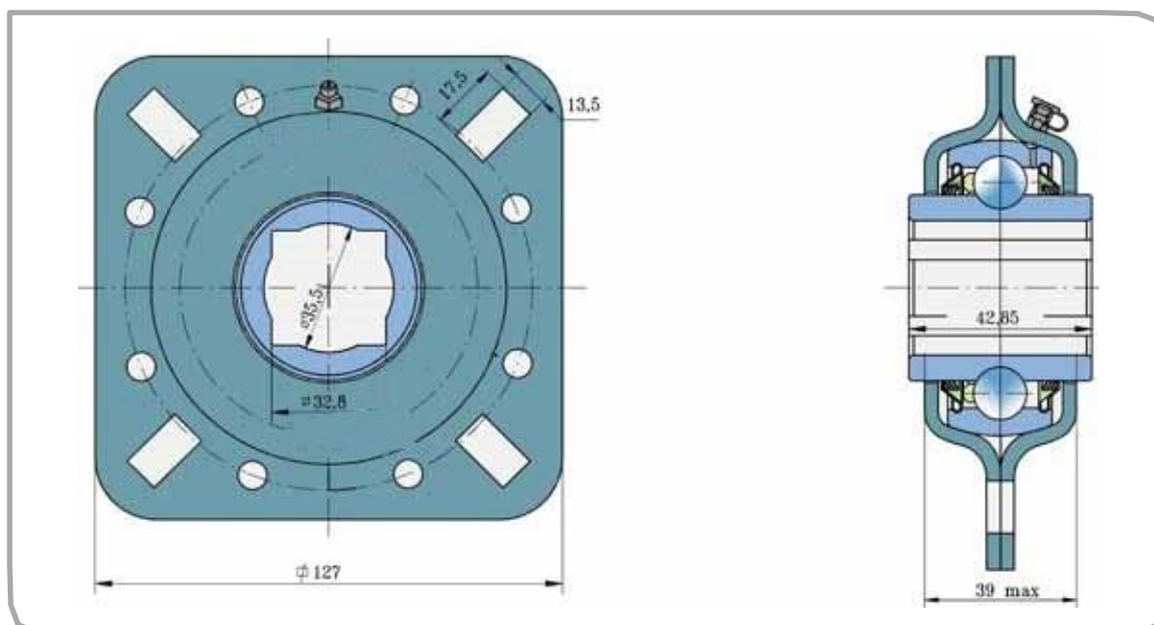
GWST 209PPB13



Osnovne mere/Dimensions (mm)

d	D	B	C	N	kg
45,24	150	48,5	36,53	13,5	1,836

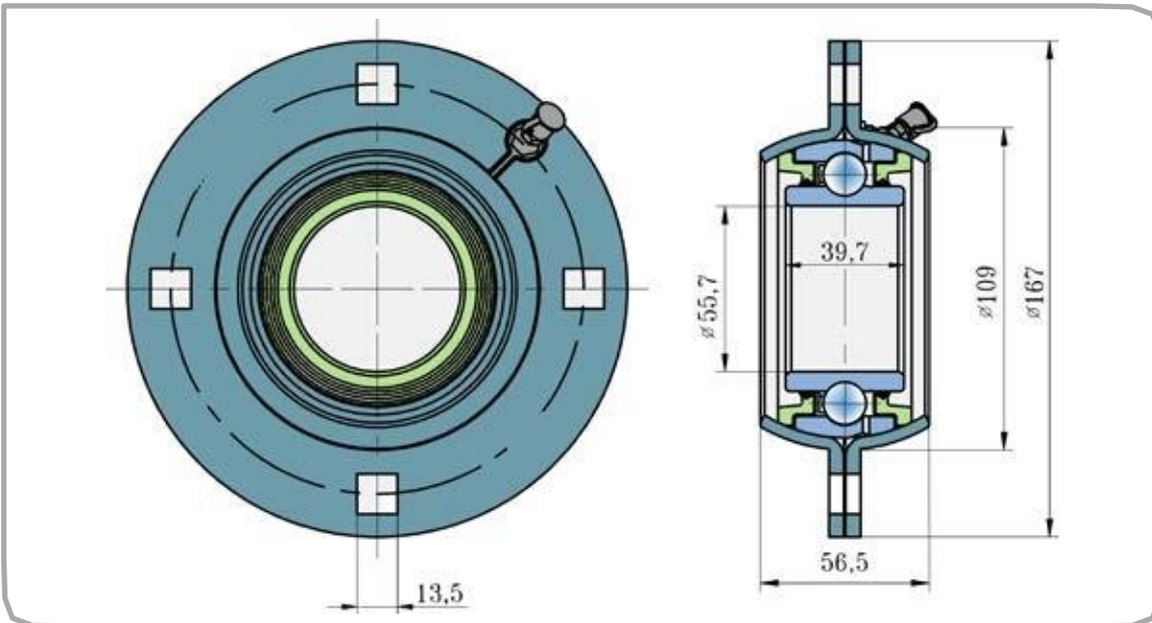
GWST 209PPB29



Osnovne mere/Dimensions (mm)

a	B	C	L	M	N	kg
32,8	42,85	39	127	17,5	13,5	1,630

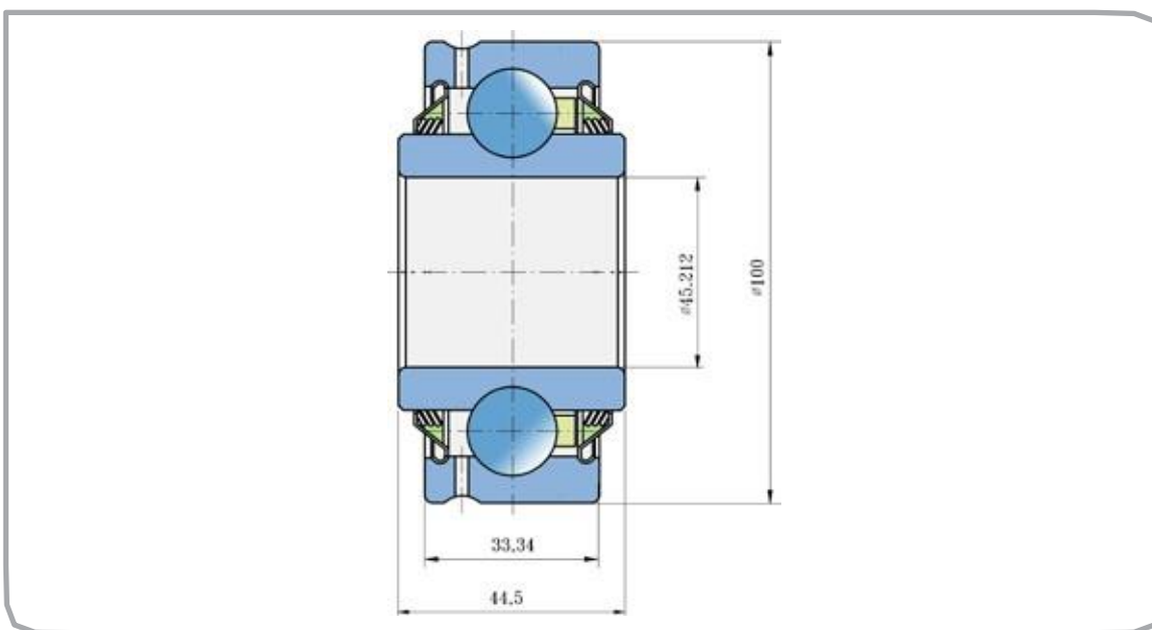
GWST 211PPB20



Osnovne mere/Dimensions (mm)

d	D	B	C	N	kg
55,7	167	56,5	39,7	13,5	2,706

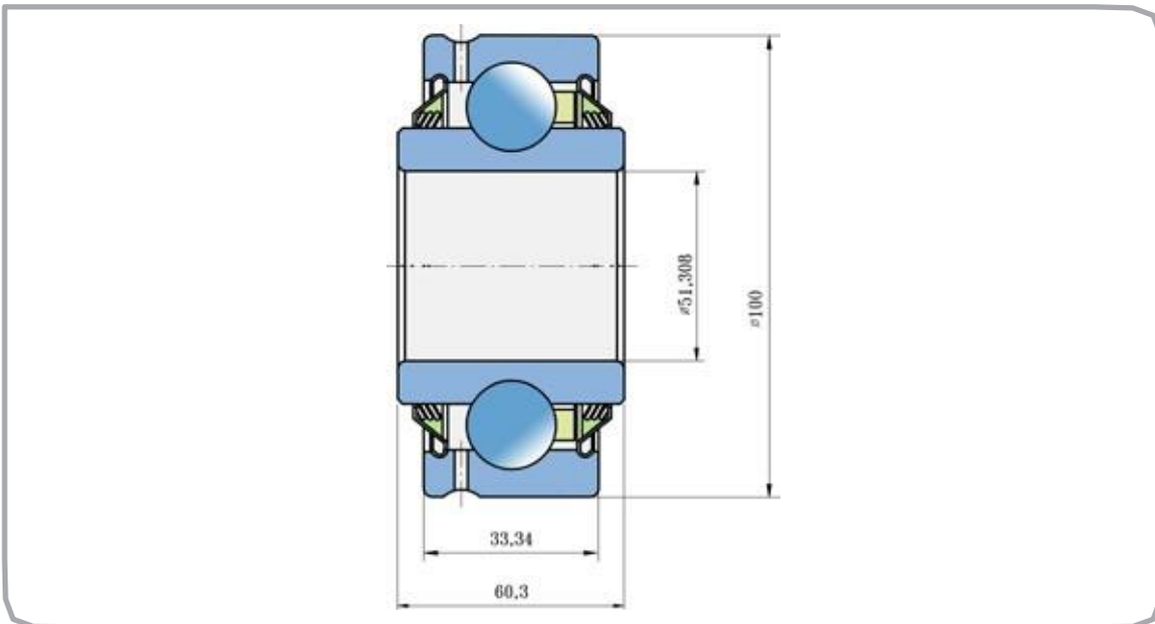
GW 211PP25



Osnovne mere/Dimensions (mm)

d	D	B	C	kg
45,212	100	44,5	33,34	1,11

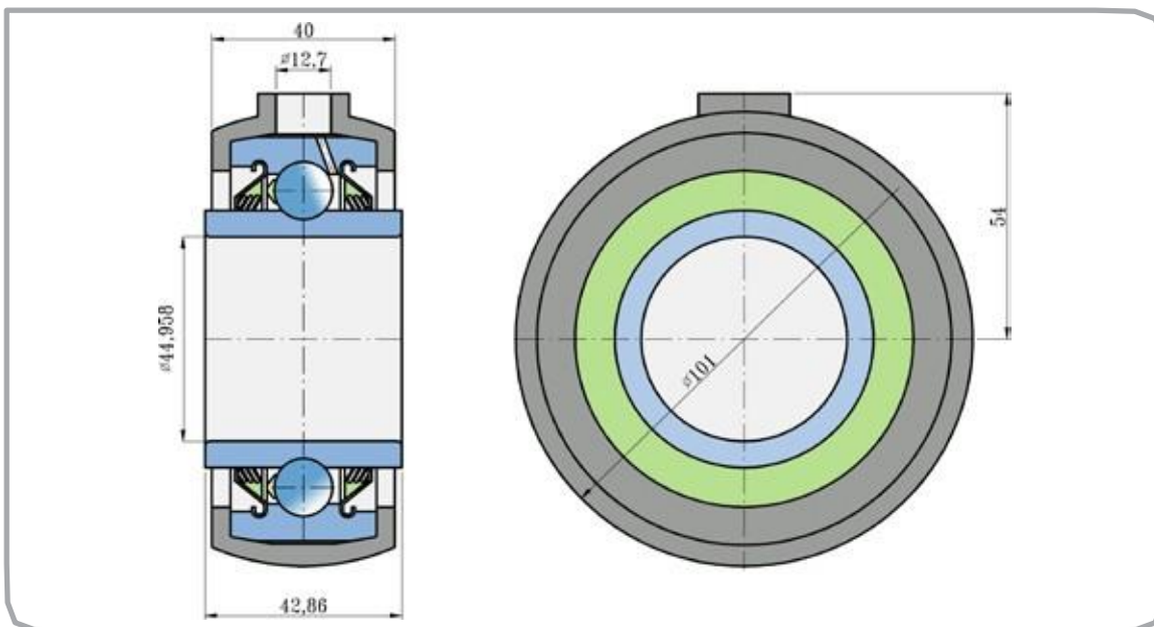
## GW 211PP202



## Osnovne mere/Dimensions (mm)

d	D	B	C	kg
51,308	100	60,3	33,34	1,11

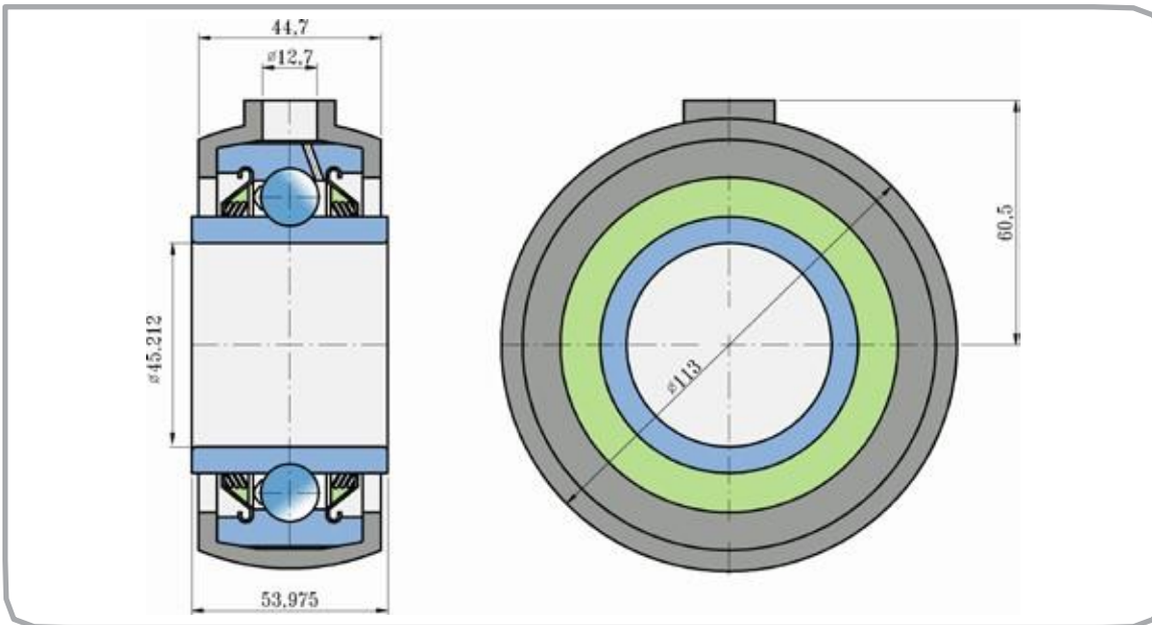
GWR 209PPB30



Osnovne mere/Dimensions (mm)

d	D	B	H	C	N	kg
44,958	101	42,86	54	40	12,7	0,92

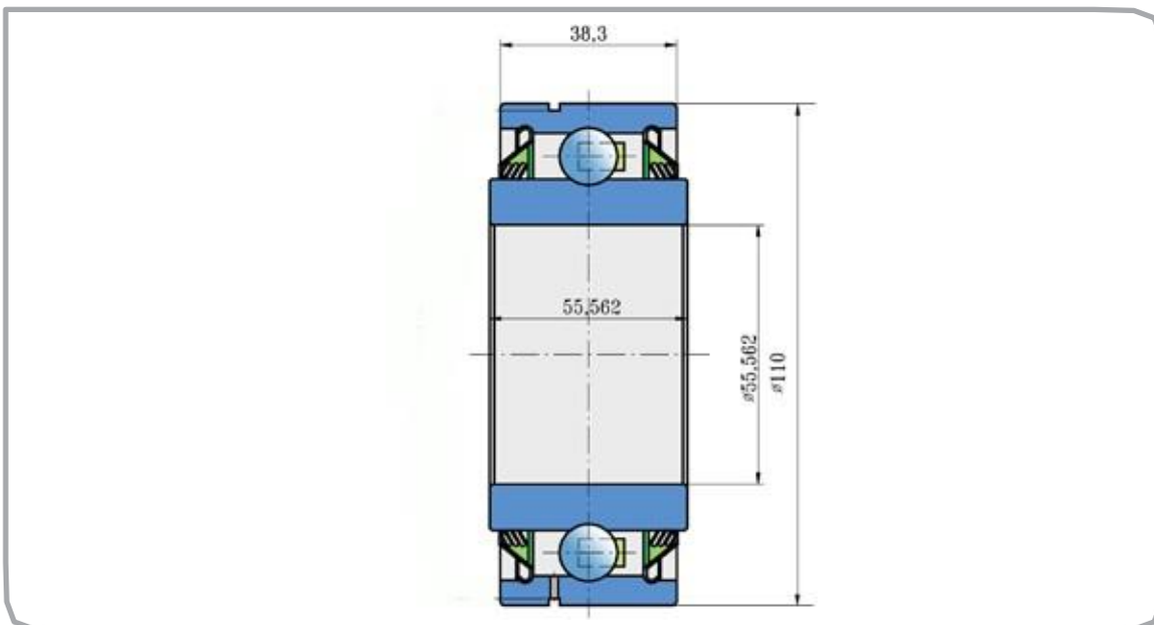
GWR 211PPB21



Osnovne mere/Dimensions (mm)

d	D	B	H	C	N	kg
45,212	113	53,975	60,5	44,7	12,7	1,620

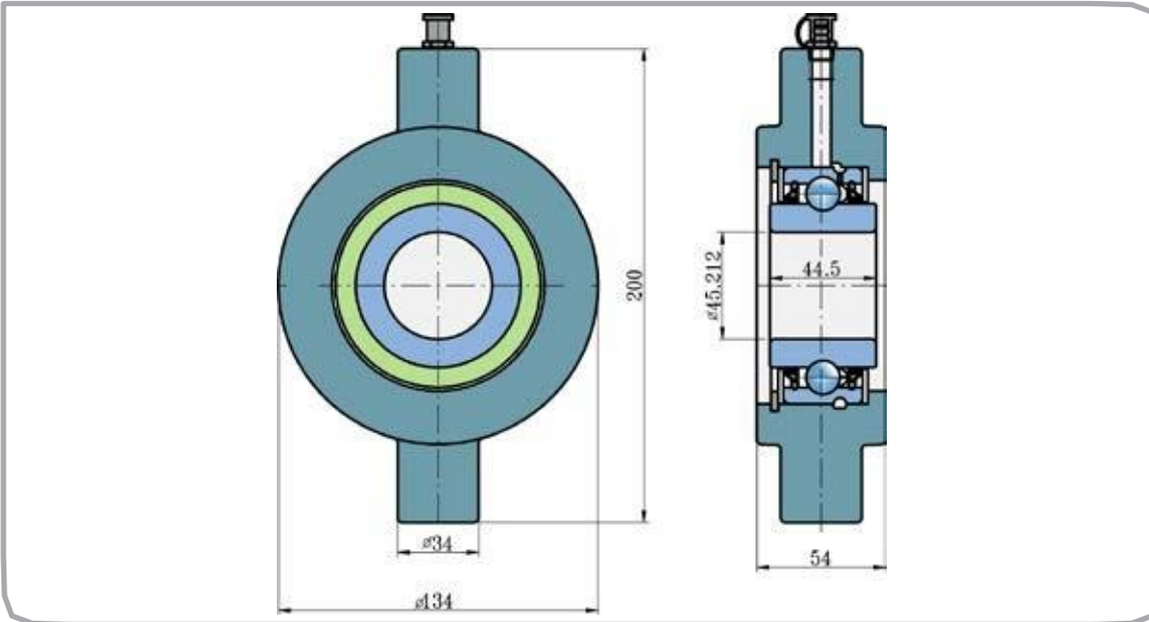
SBX 1227



Osnovne mere/Dimensions (mm)

d	D	B	C	kg
55,562	110	55,562	38,3	1,8

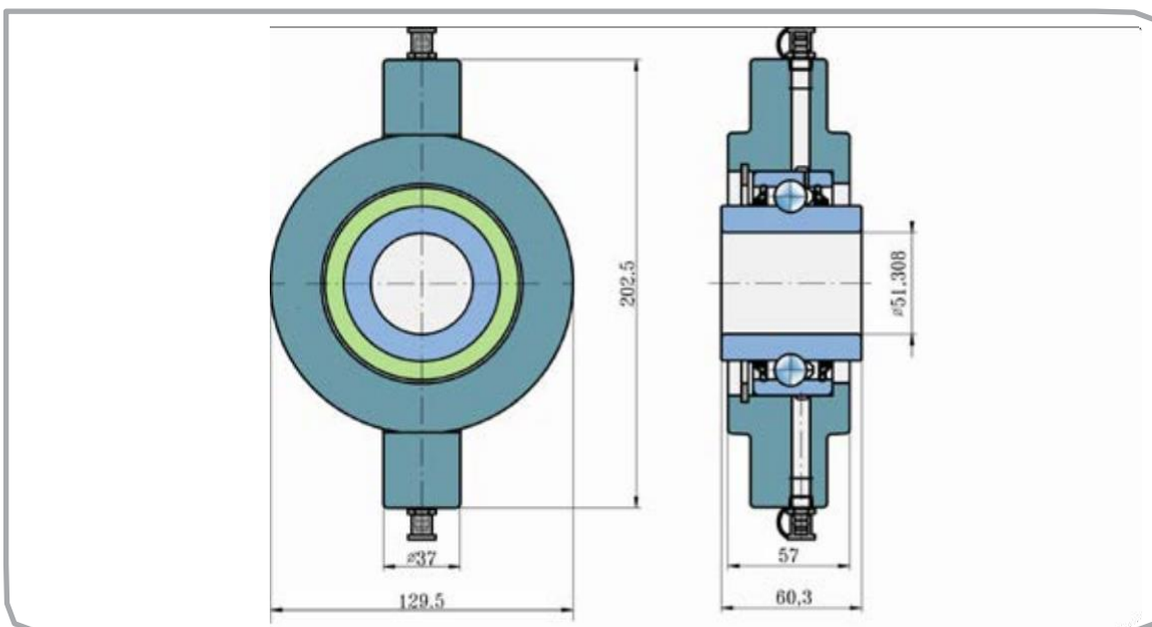
**GWHG 211PP25**



**Osnovne mere/Dimensions (mm)**

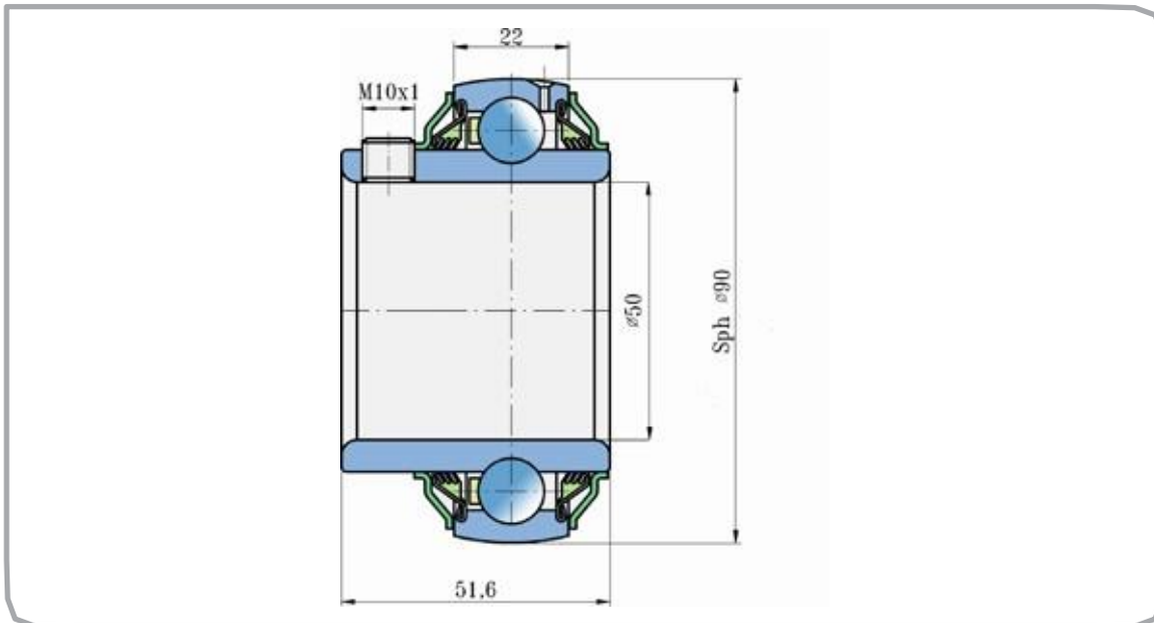
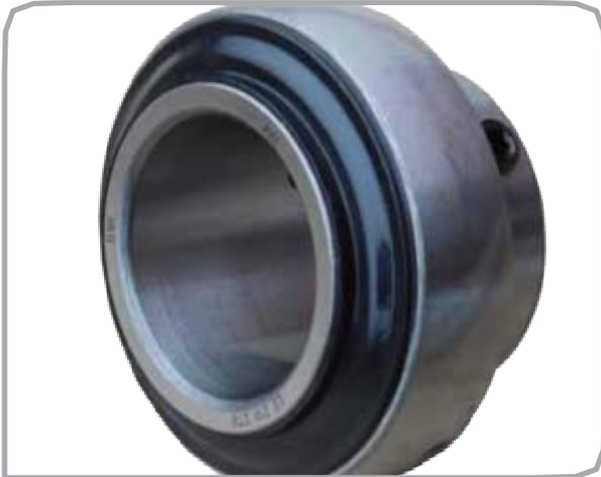
d	B	H	L	C	kg
45, 212	54	200	134	44,5	4,88

GWHGR 211PP202



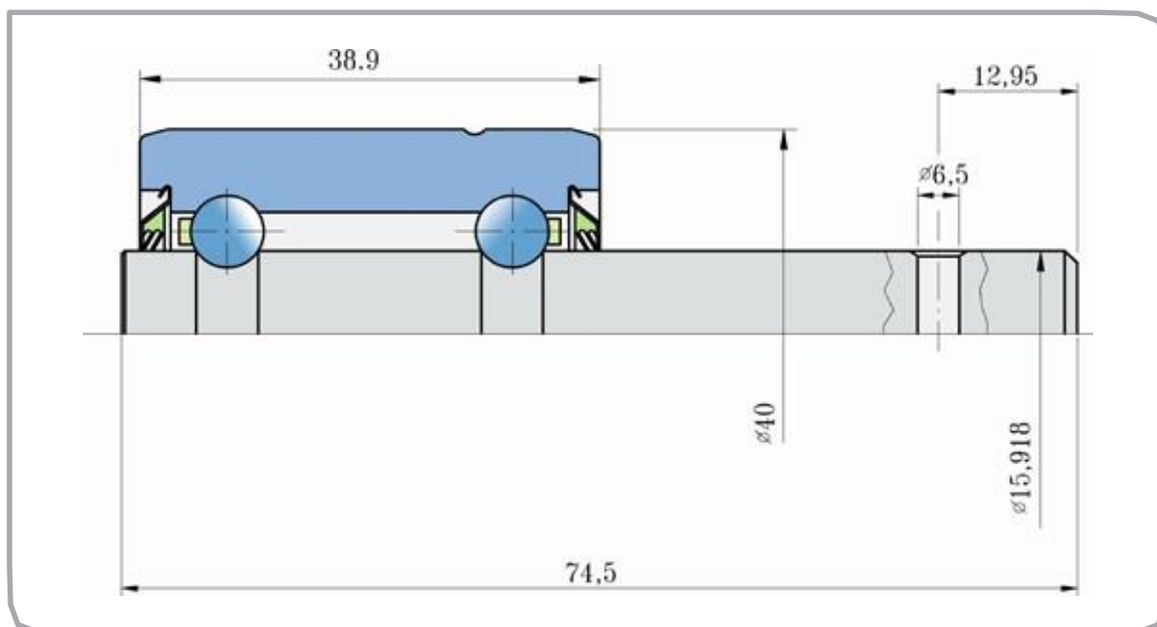
Osnovne mere/Dimensions (mm)

d	B	H	L	C	kg
51,308	60,3	202,5	129,5	57	4,8

**LE 210 2TB****Osnovne mere/Dimensions (mm)**

d	D	B	C	M	kg
50	90	51,6	22	10x1	0,70

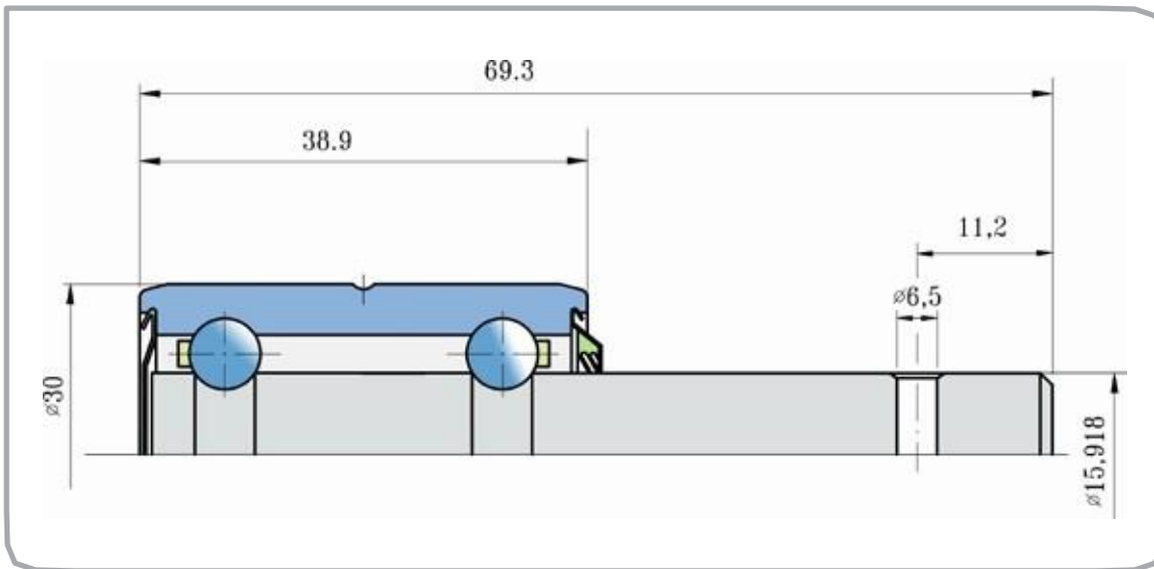
VP-16/40/74,5



Osnovne mere/Dimensions (mm)

d	D	B	C	kg
15,918	40	74,5	38,9	0,352

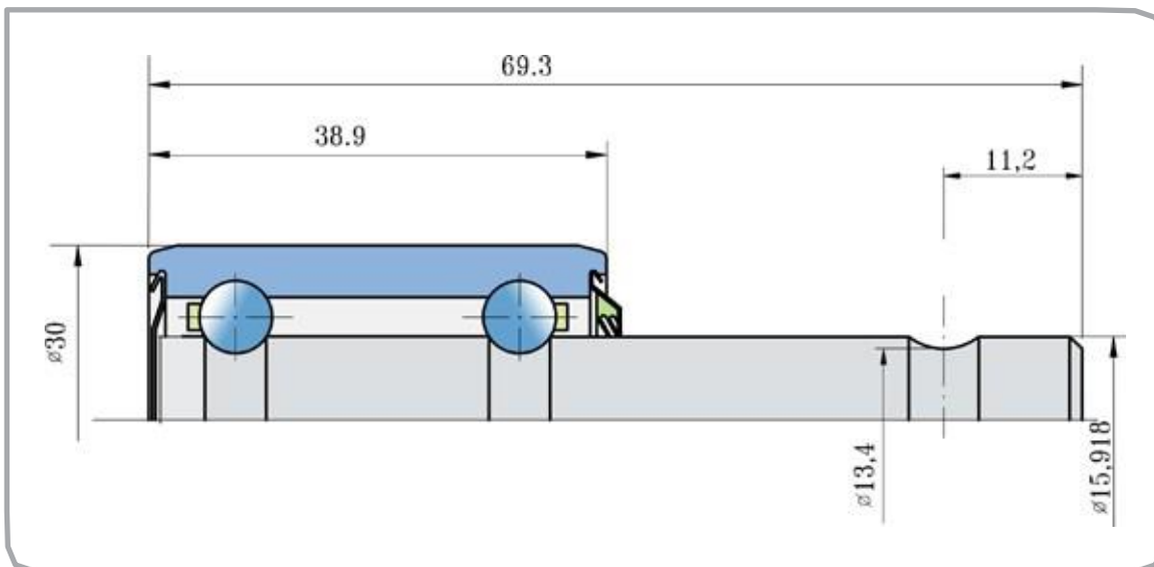
885152



Osnovne mere/Dimensions (mm)

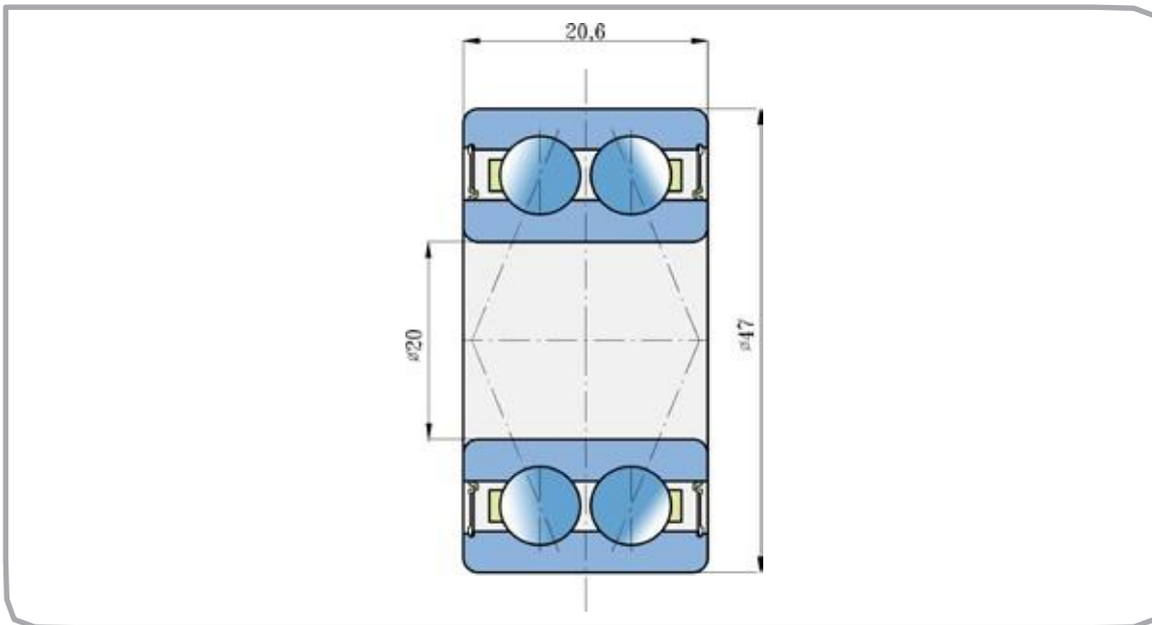
d	D	B	C	kg
15,918	30	69,3	38,9	0,178

885154B



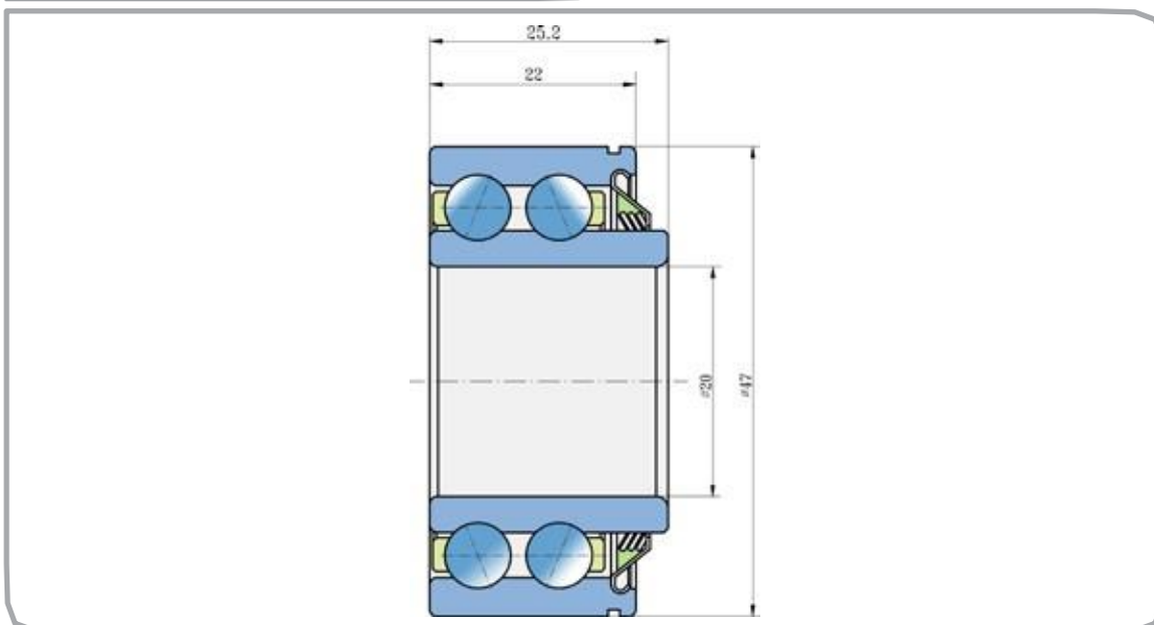
Osnovne mere/Dimensions (mm)

d	D	B	C	kg
15,918	30	69,3	38,9	0,182

**3204 B.2RS1****Osnovne mere/Dimensions (mm)**

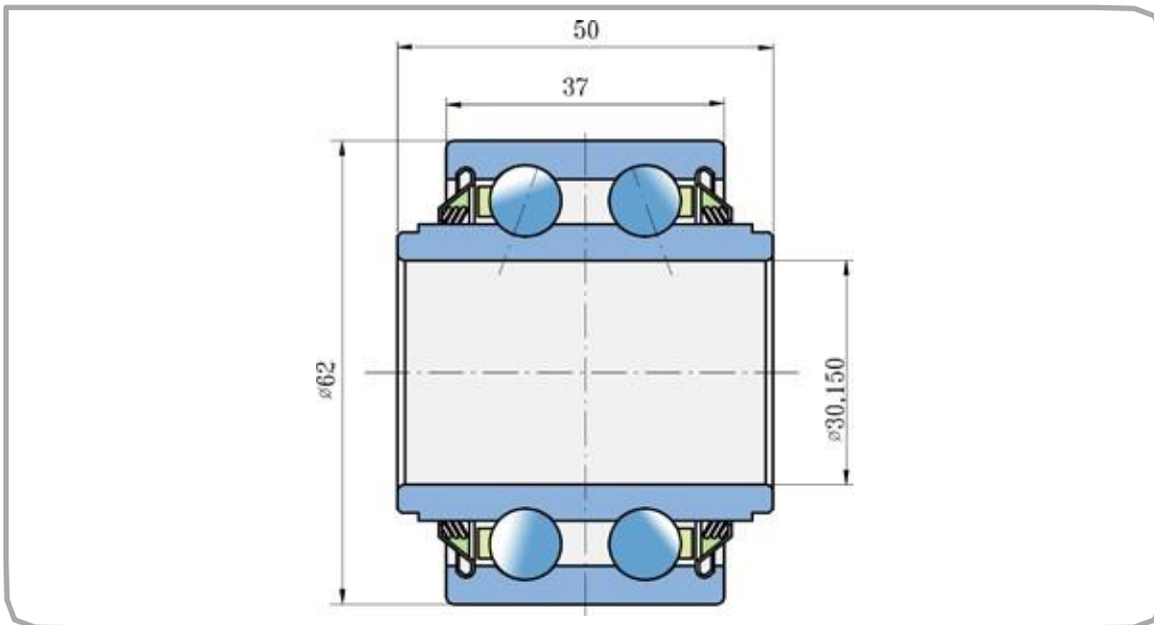
d	D	B	kg
20	47	20,6	0,16

3204 T



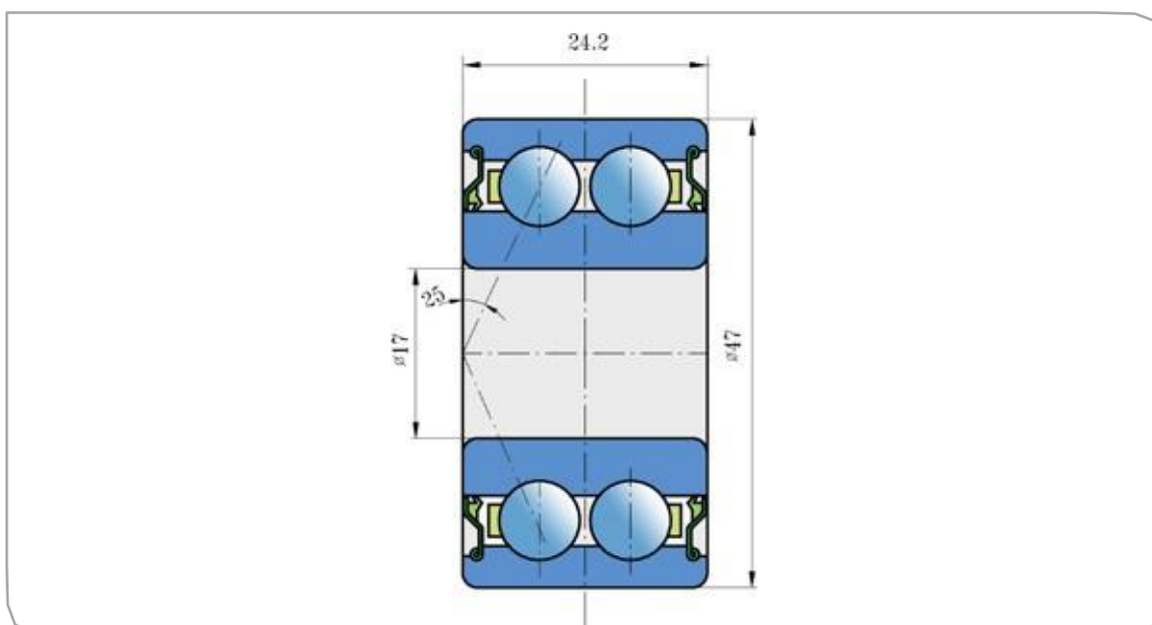
Osnovne mere/Dimensions (mm)

d	D	B	C	kg
20	47	25,2	22	0,185

**5206 KPP3****Osnovne mere/Dimensions (mm)**

d	D	B	C	kg
30,150	62	50	37	0,500

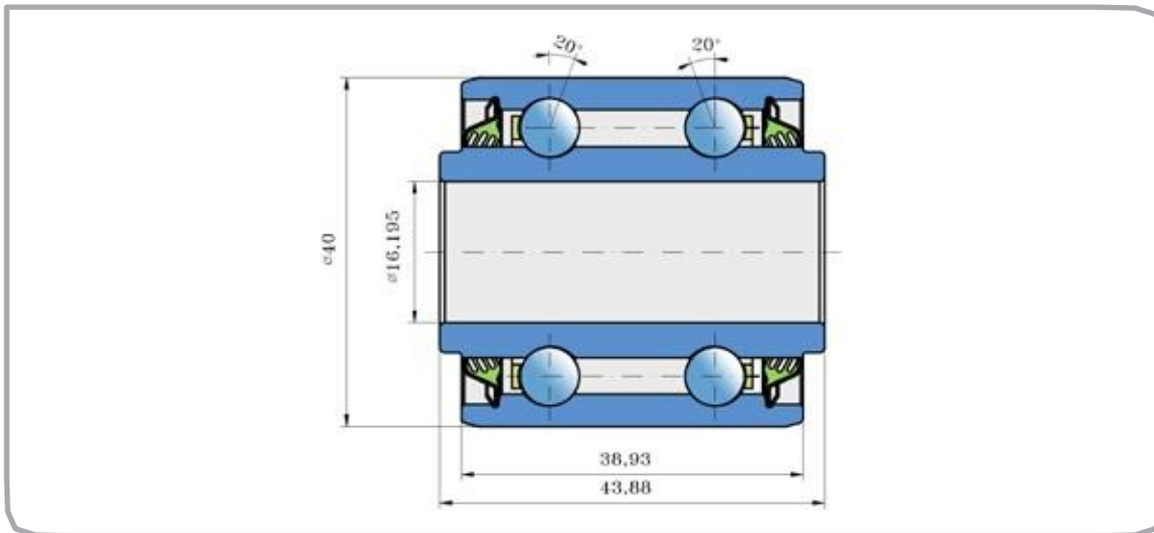
SL 3303 2S



Osnovne mere/Dimensions (mm)

d	D	B	kg
17	47	24,2	0,20

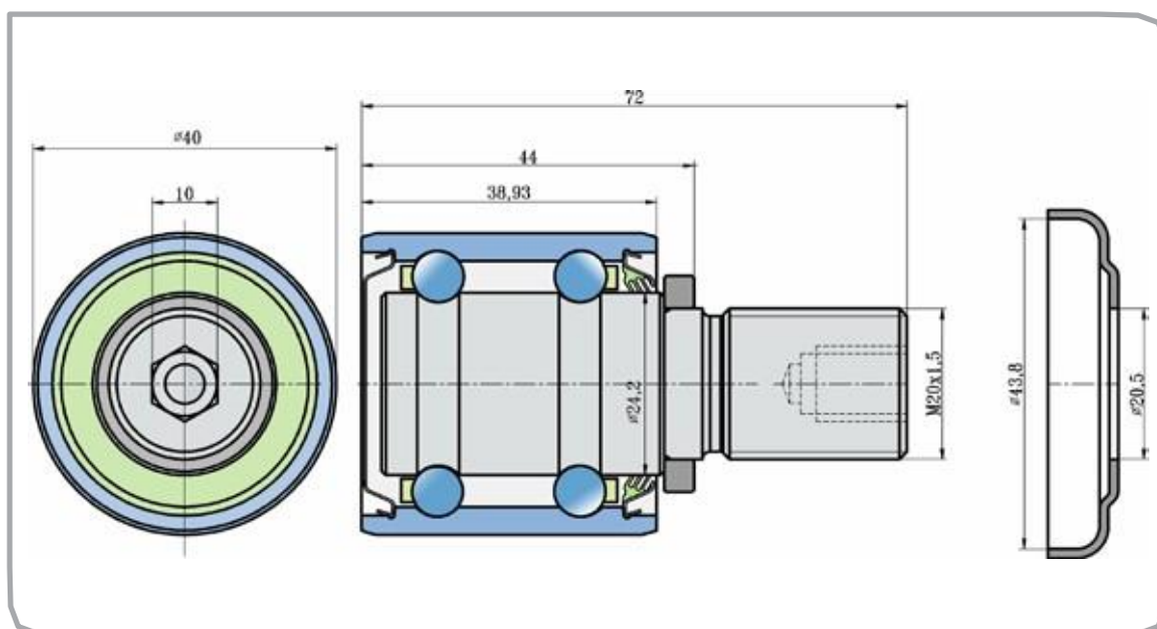
## SL 5203 2T



### Osnovne mere/Dimensions (mm)

d	D	B	C	kg
16,195	40	43,88	38,93	0,218

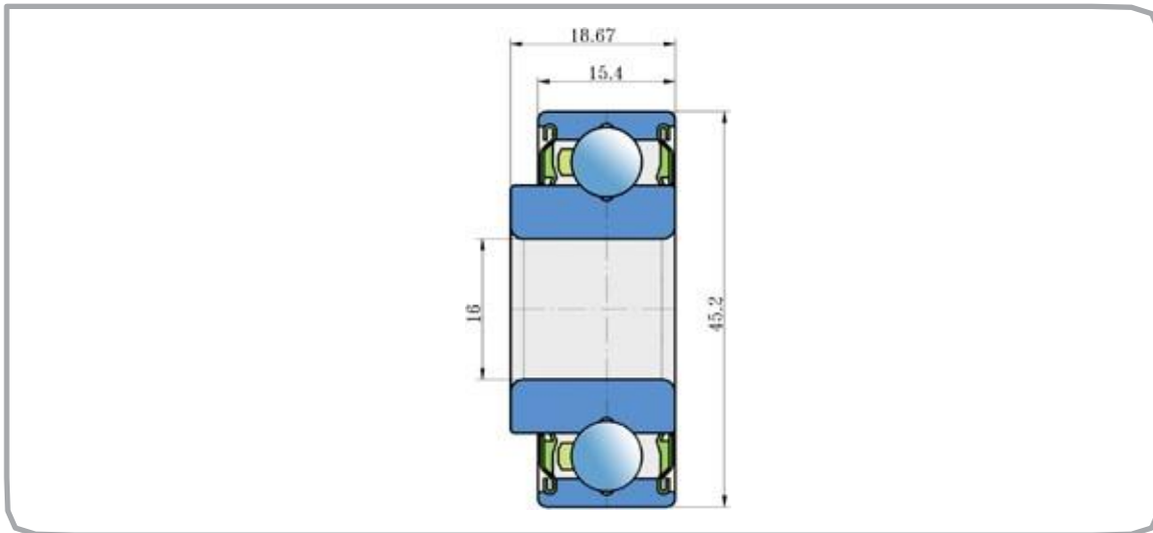
VP-M20x1.5/40/72-R (L)



Osnovne mere/Dimensions (mm)

d	D	B	C	G	kg
24,2	40	72	38,93	M20x1.5	0,44

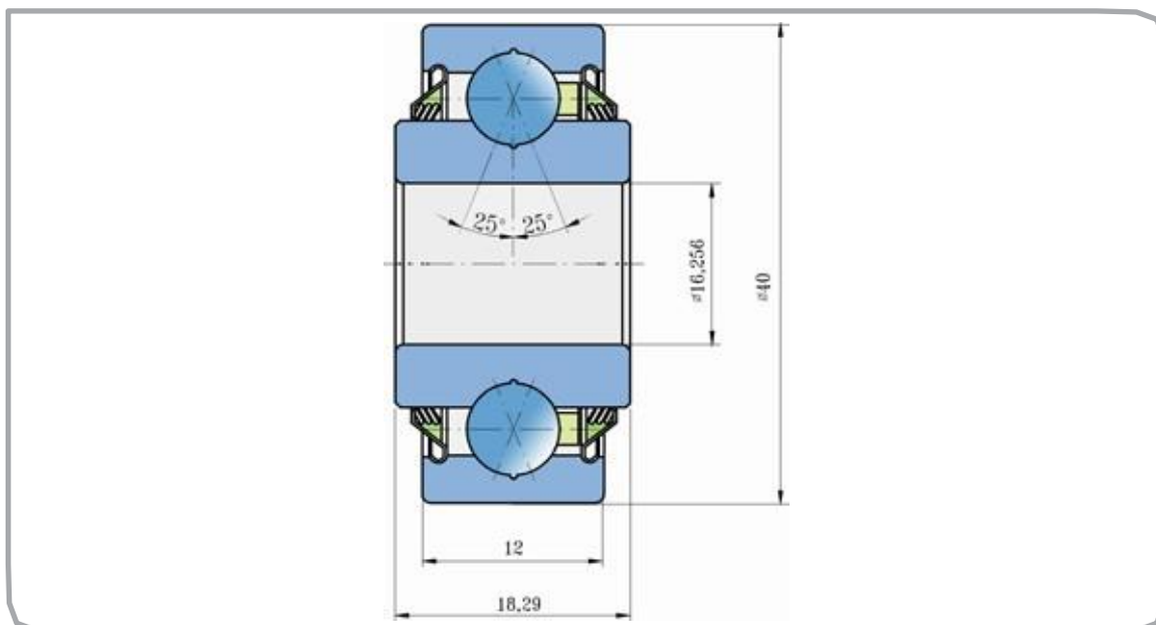
06C04-2Z



Osnovne mere/Dimensions (mm)

d	D	B	C	kg
16	45,2	18,67	15,4	0,23

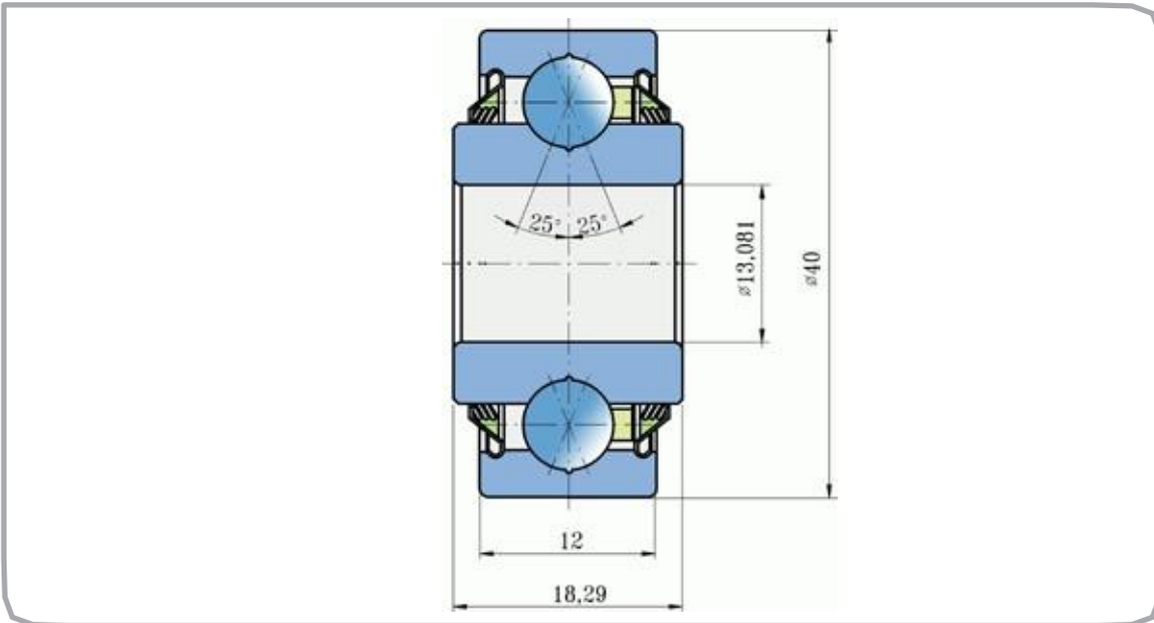
Q 203PP.AH02



Osnovne mere/Dimensions (mm)

d	D	B	C	kg
16,256	40	18,29	12	0,08

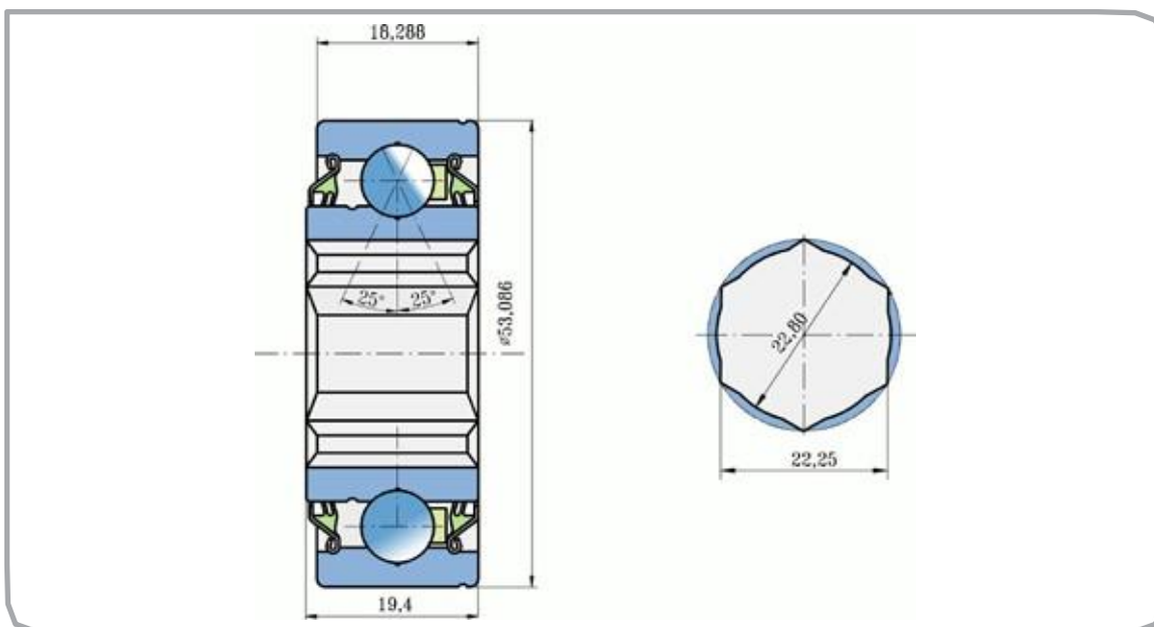
## Q 203PP.AH05



## Osnovne mere/Dimensions (mm)

d	D	B	C	kg
13,081	40	18,29	12	0,091

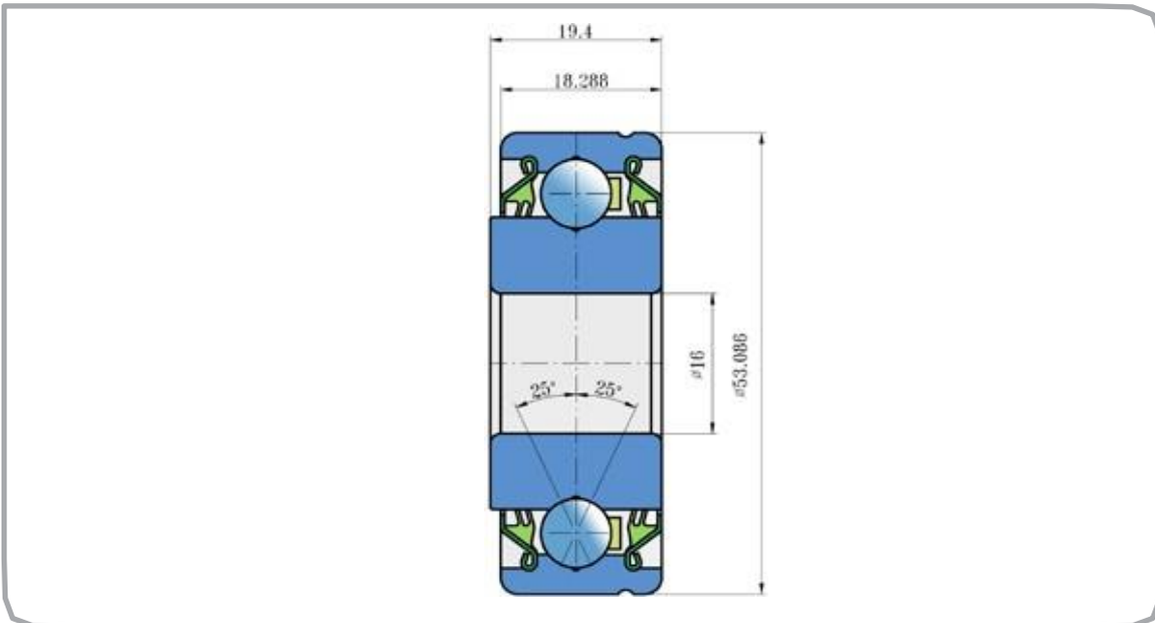
SL 53-014-2T



Osnovne mere/Dimensions (mm)

a	D	B	C	kg
22,25	53,086	19,4	18,288	0,174

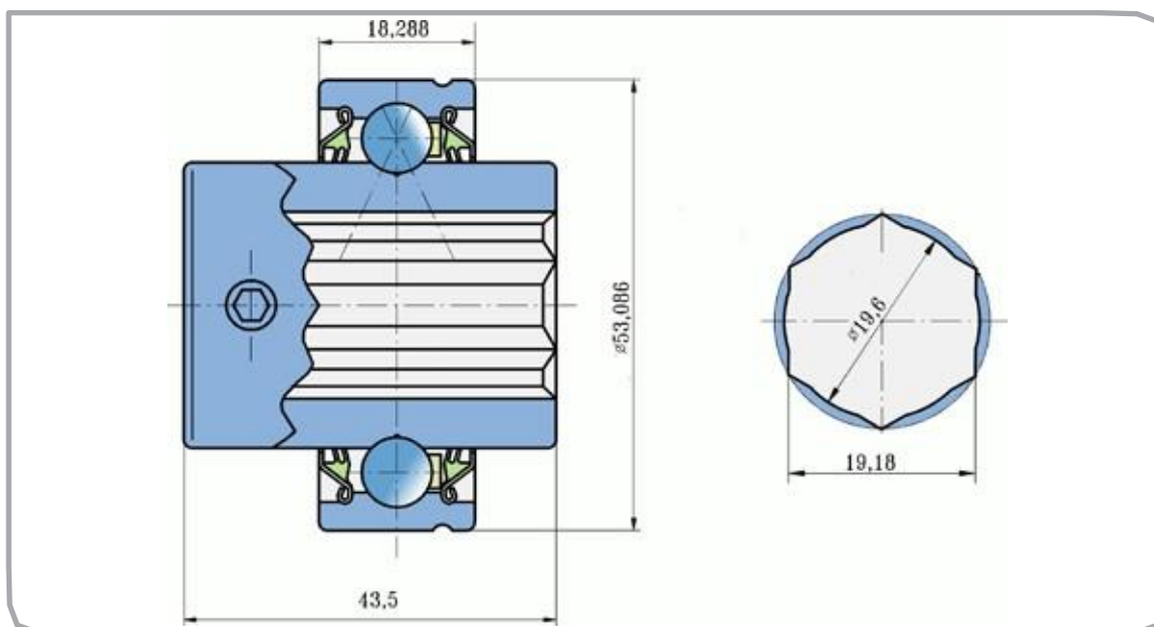
## SL 5316 2T



## Osnovne mere/Dimensions (mm)

d	D	B	C	kg
16	53,086	19,4	18,288	0,28

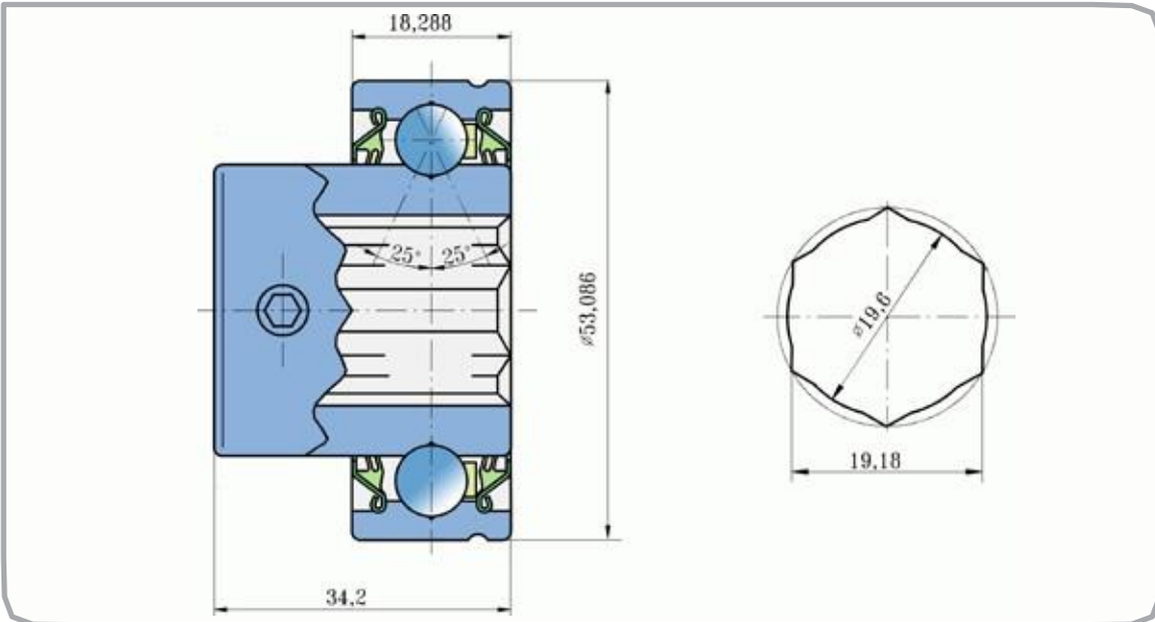
SLE 53-012-2T



Osnovne mere/Dimensions (mm)

a	D	B	C	kg
19,18	53,086	43,5	18,288	0,299

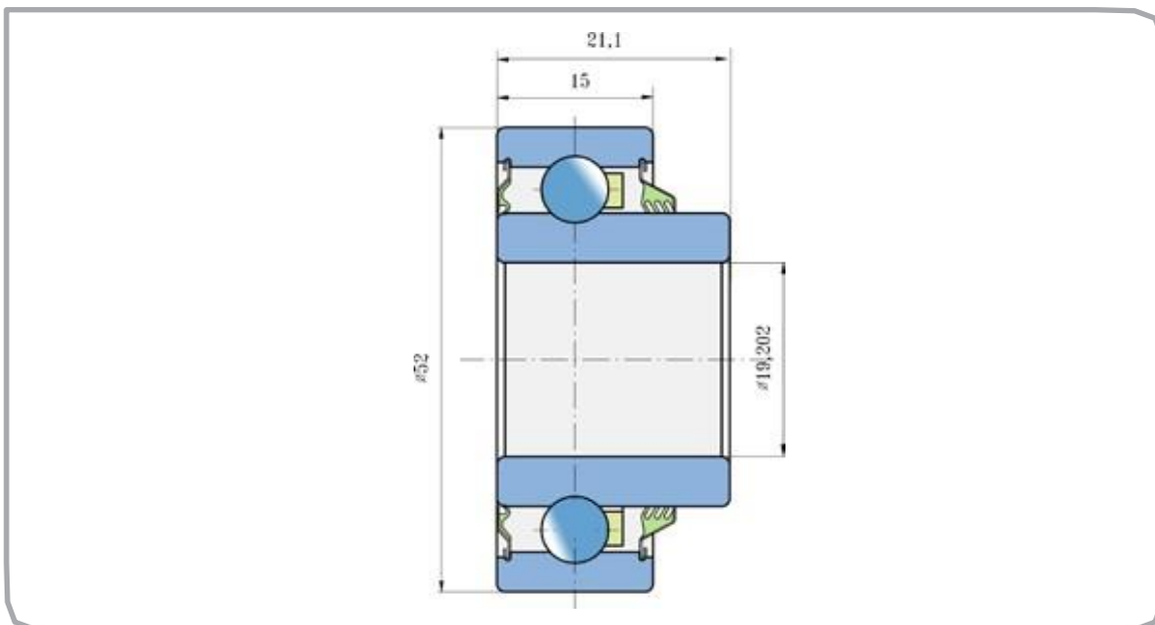
SLU 53-012-2T



Osnovne mere/Dimensions (mm)

a	D	B	C	kg
19,18	53,086	34,2	18,288	0,257

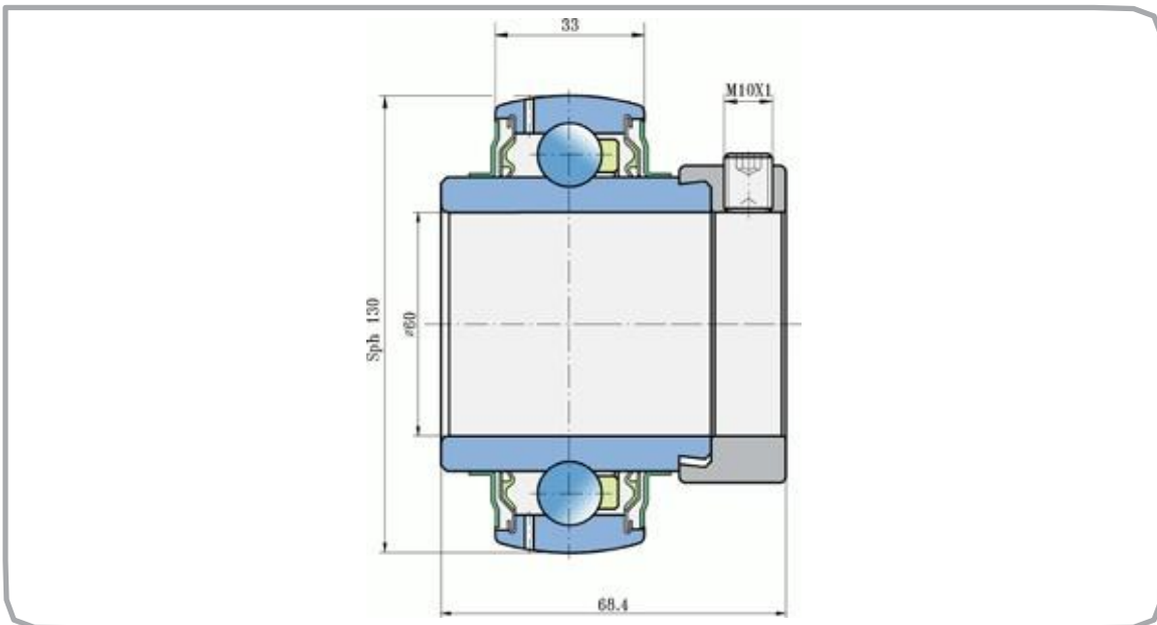
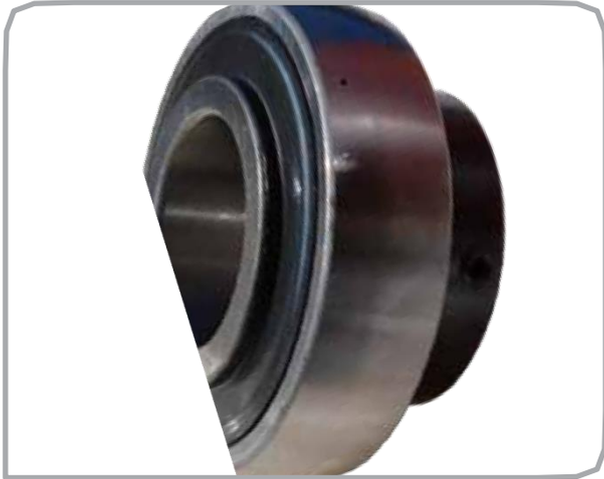
205KRP2



Osnovne mere/Dimensions (mm)

d	D	B	C	kg
19,202	52	21,1	15	0,28

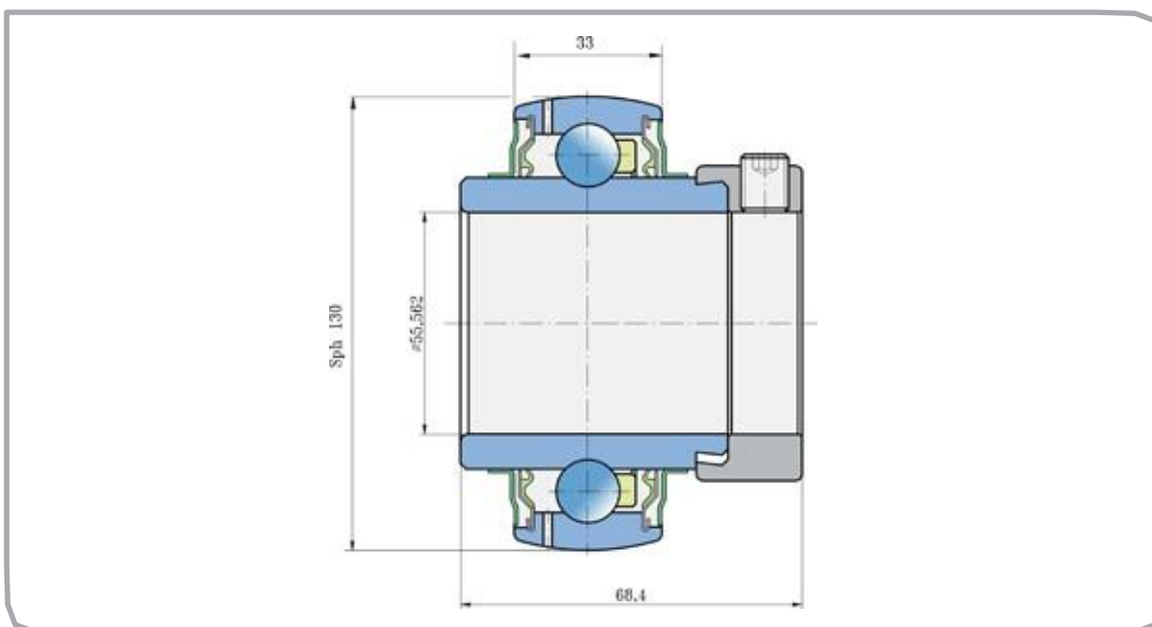
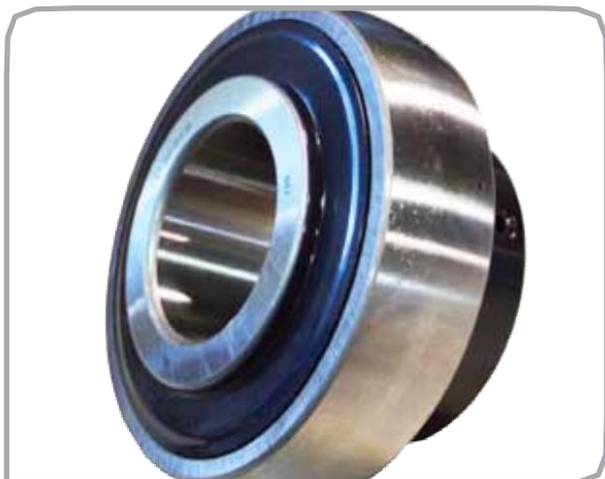
LY 312 2F



Osnovne mere/Dimensions (mm)

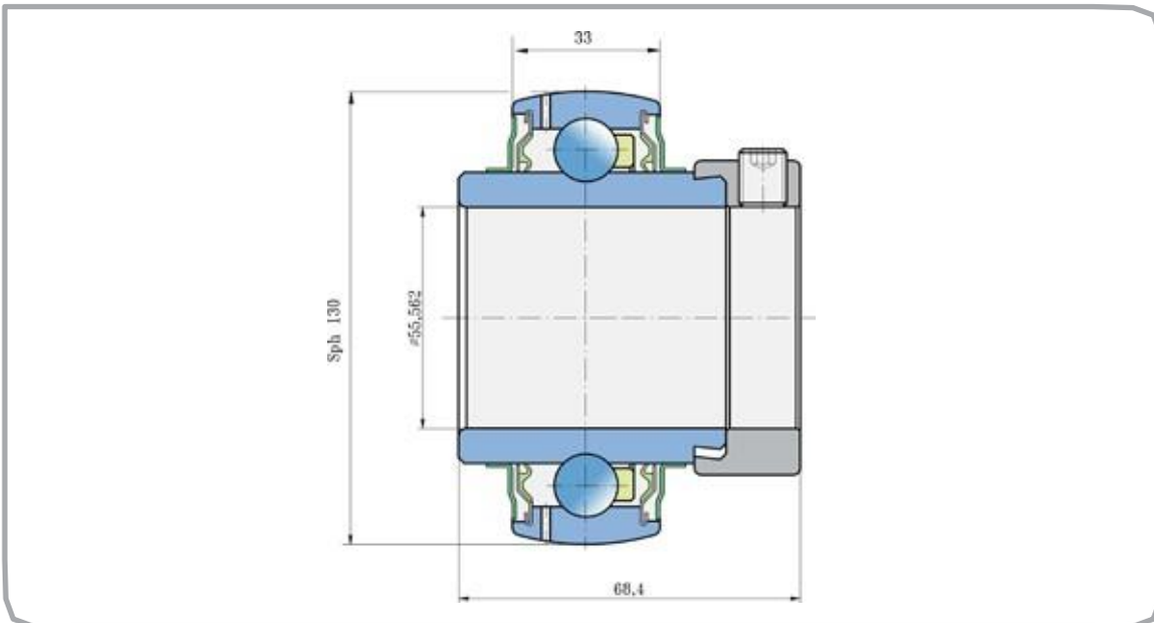
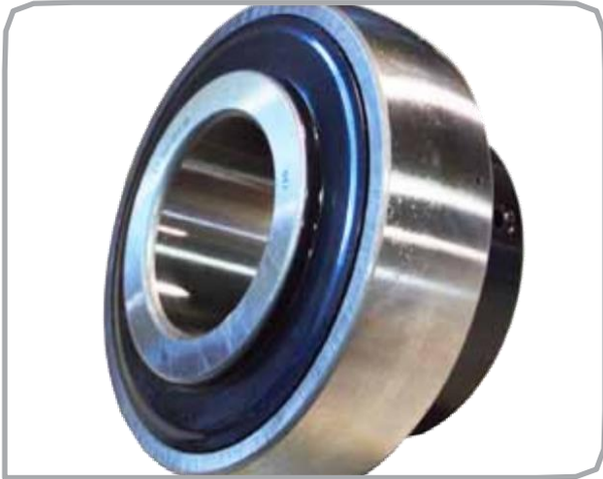
d	D	B	C	M	kg
60	130	68,4	33	10x1	2,97

LY 312-203 2F



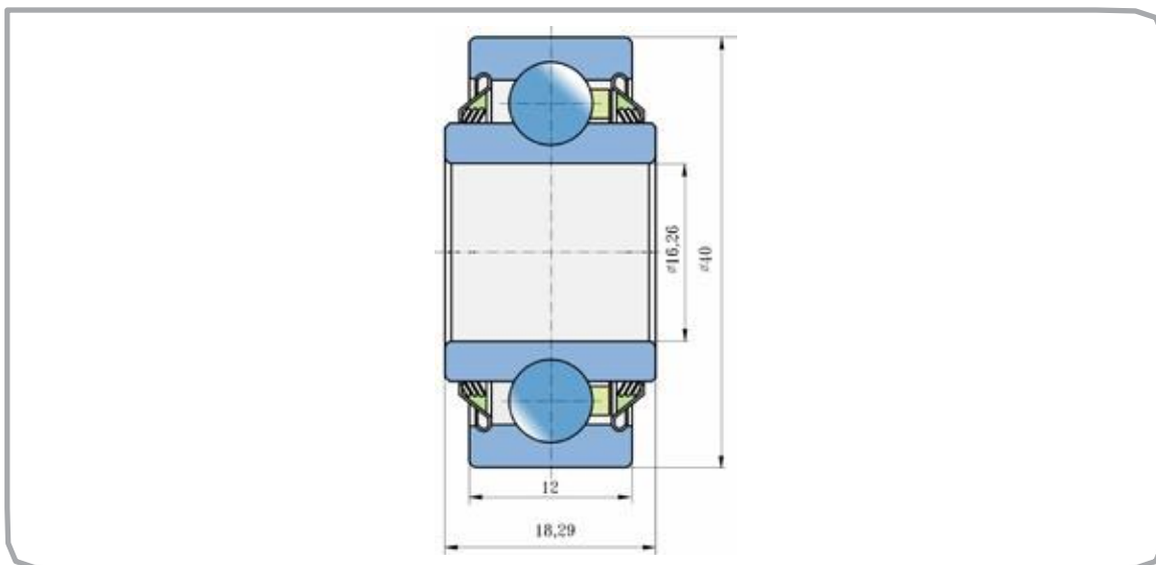
Osnovne mere/Dimensions (mm)

d	D	B	C	kg
55,562	130	68,4	33	2,97

**SLE 47-16S-2RS****Osnovne mere/Dimensions (mm)**

d	D	B	C	kg
55,562	130	68,4	33	2,97

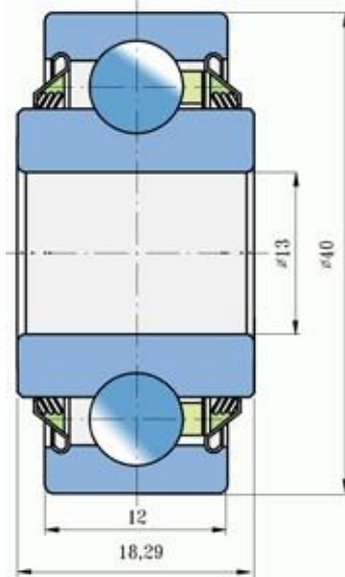
203KRR.AH02



Osnovne mere/Dimensions (mm)

d	D	B	C	kg
16,26	40	18,29	12	0,09

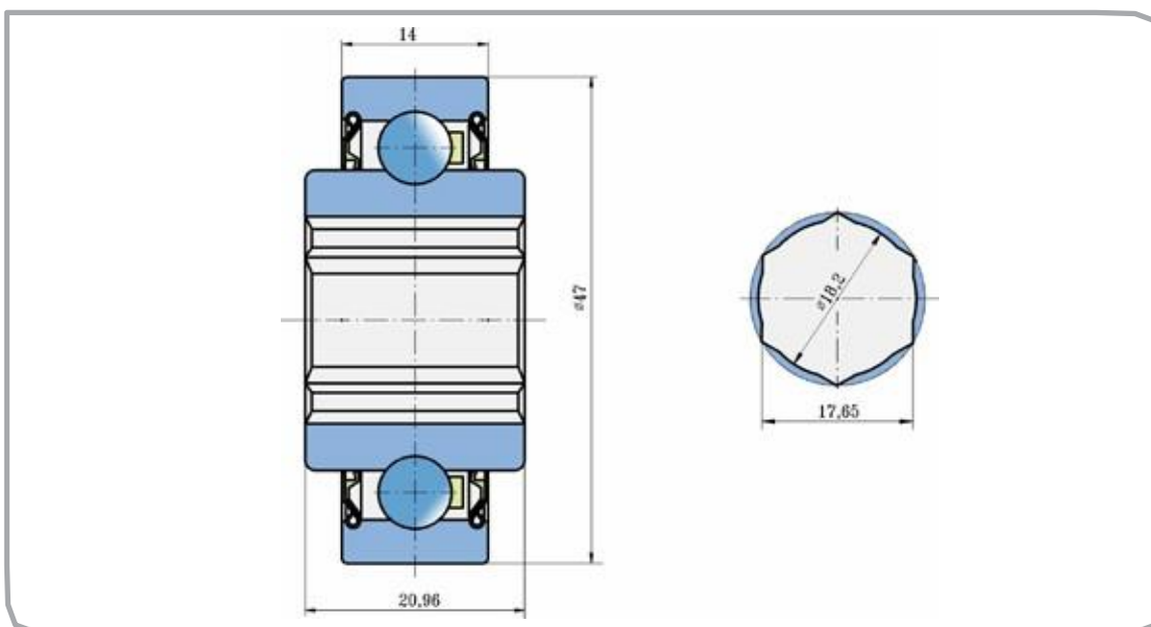
203KRR.AH05



## Osnovne mere/Dimensions (mm)

d	D	B	C	kg
13	40	18,29	12	0,09

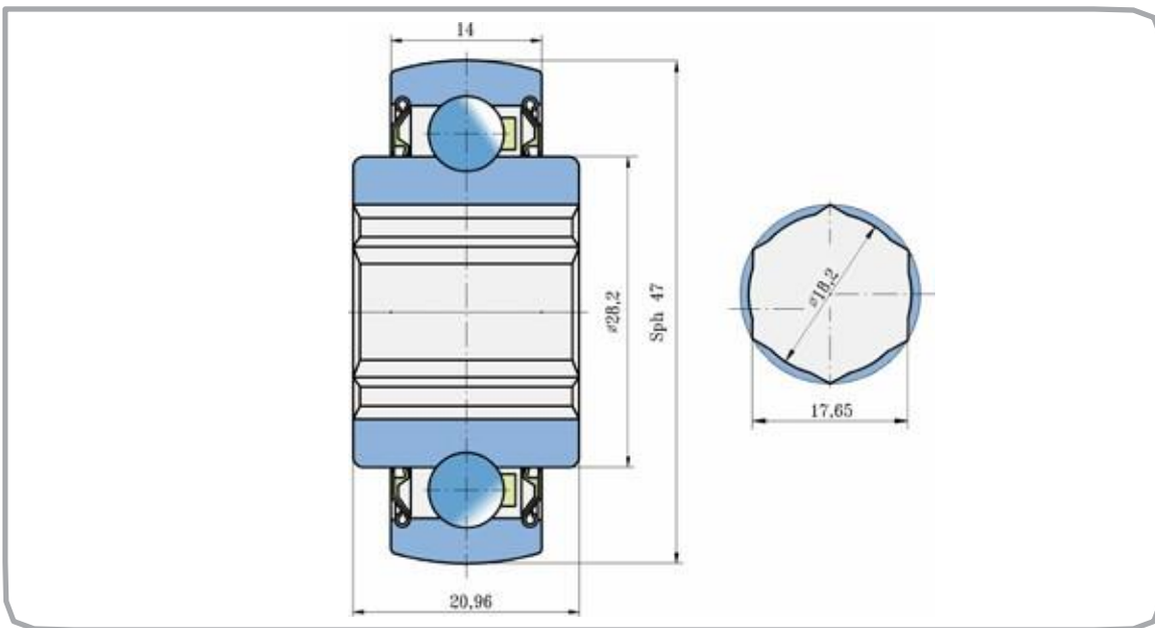
204KRR2



Osnovne mere/Dimensions (mm)

a	D	B	C	kg
17,65	47	20,96	14	0,145

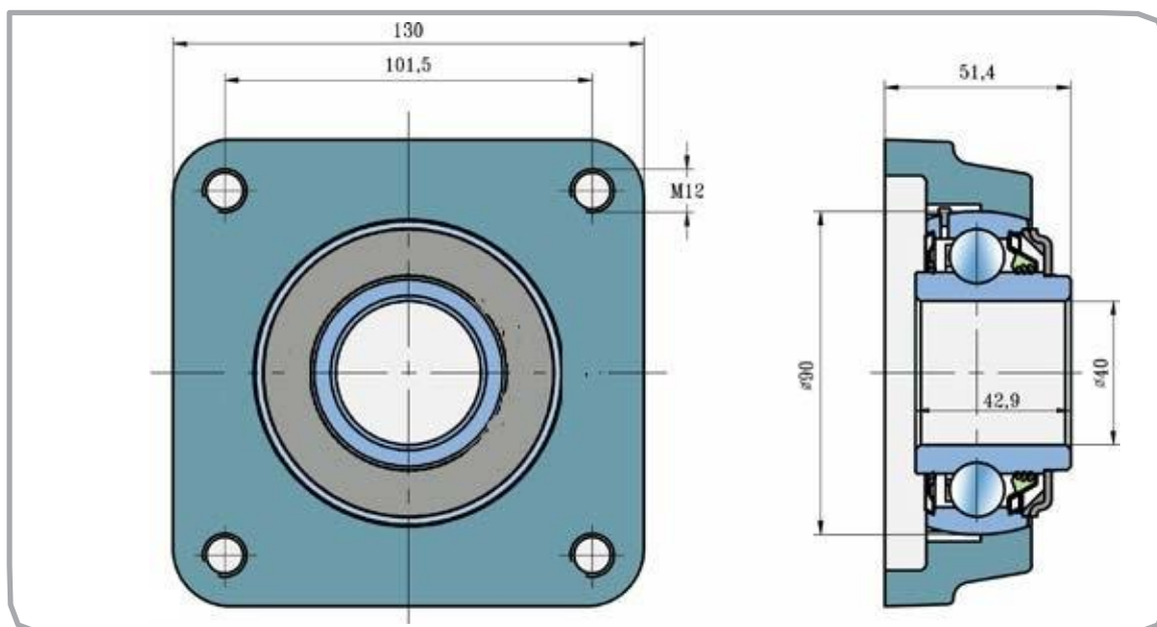
204KRRB2



Osnovne mere/Dimensions (mm)

a	D	B	C	kg
17,65	47	20,96	14	0,145

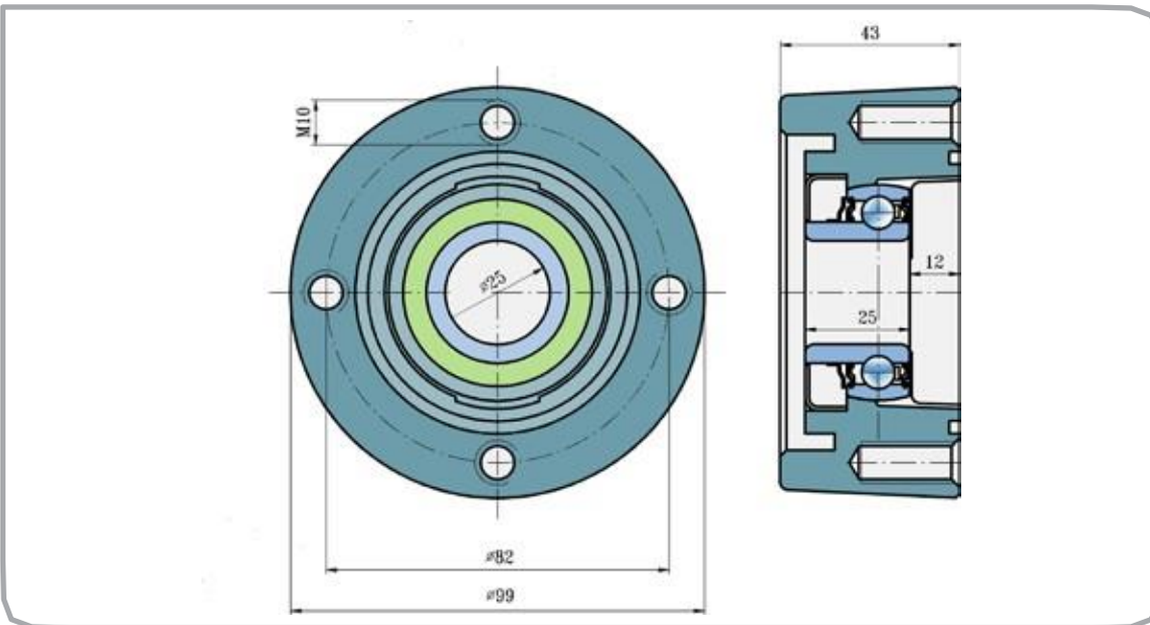
LSFR 308 TBS.H.T.Zn



Osnovne mere/Dimensions (mm)

d	L	J	M	B	C	kg
40	130	101,5	M12	51,4	42,9	2,4

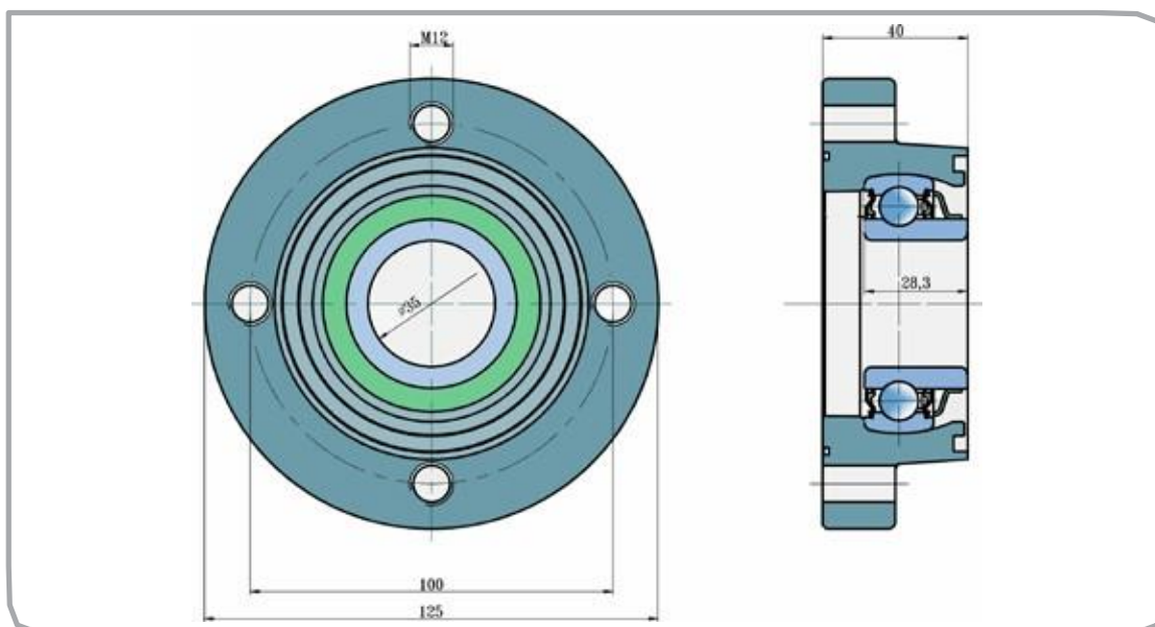
LSGR 205 FS



Osnovne mere/Dimensions (mm)

d	L	J	B	C	M	kg
25	99	82	43	25	10	1,55

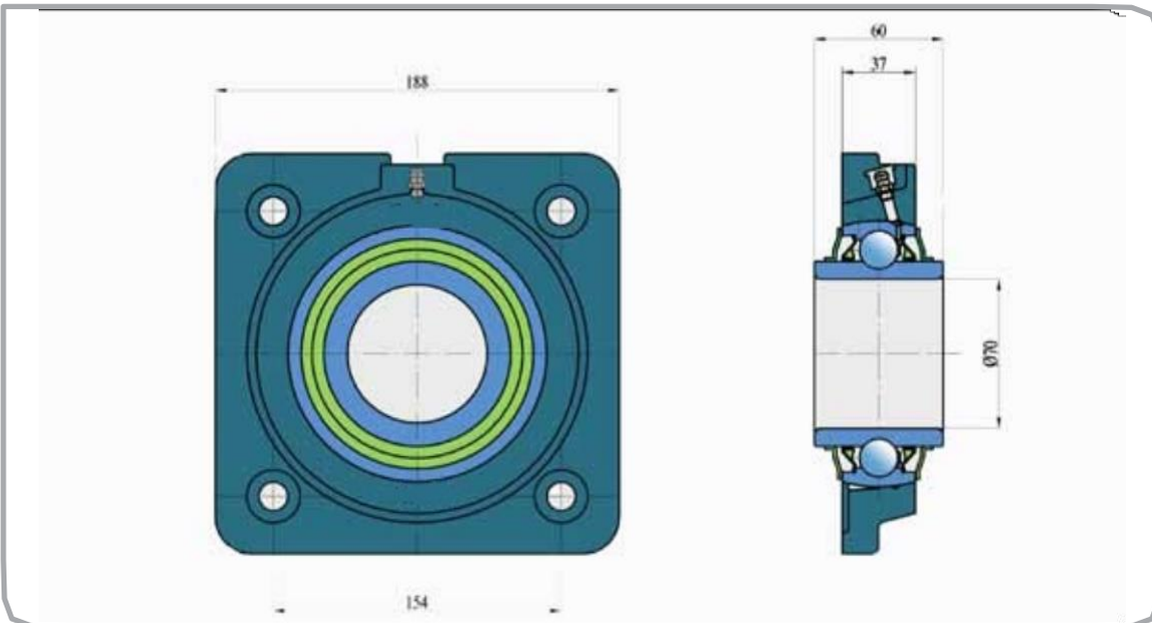
LSGR 207 TBS



Osnovne mere/Dimensions (mm)

d	L	J	B	C	M	kg
35	125	100	40	28,3	12	1,700

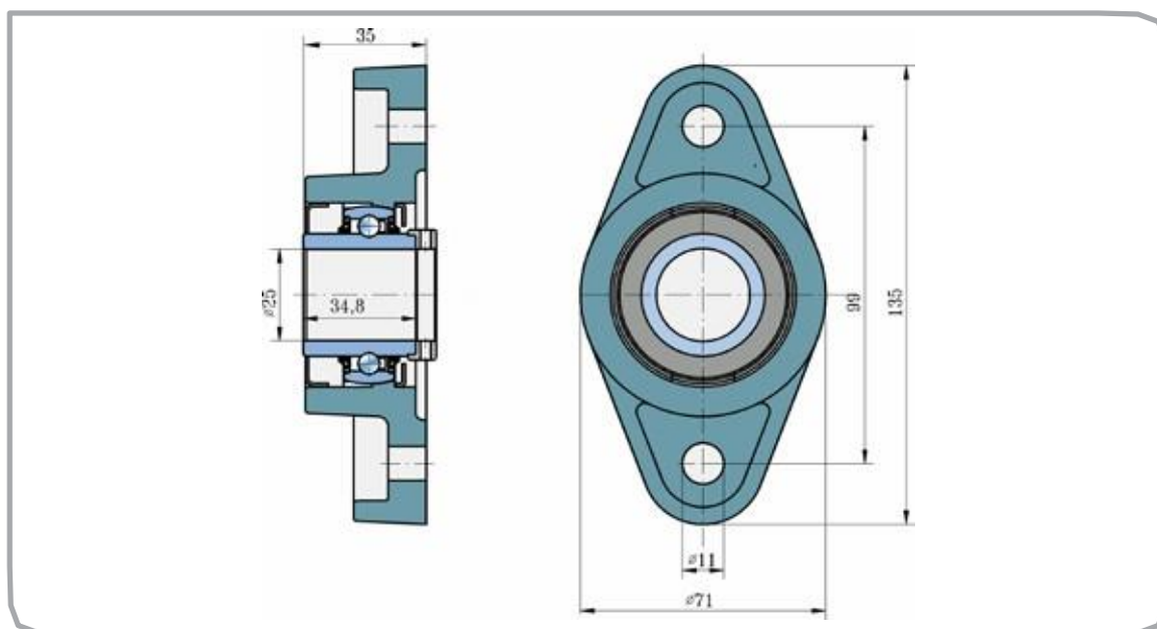
LSGR 214 2TB



Osnovne mere/Dimensions (mm)

d	L	J	B	C	kg
70	188	154	60	37	5,6

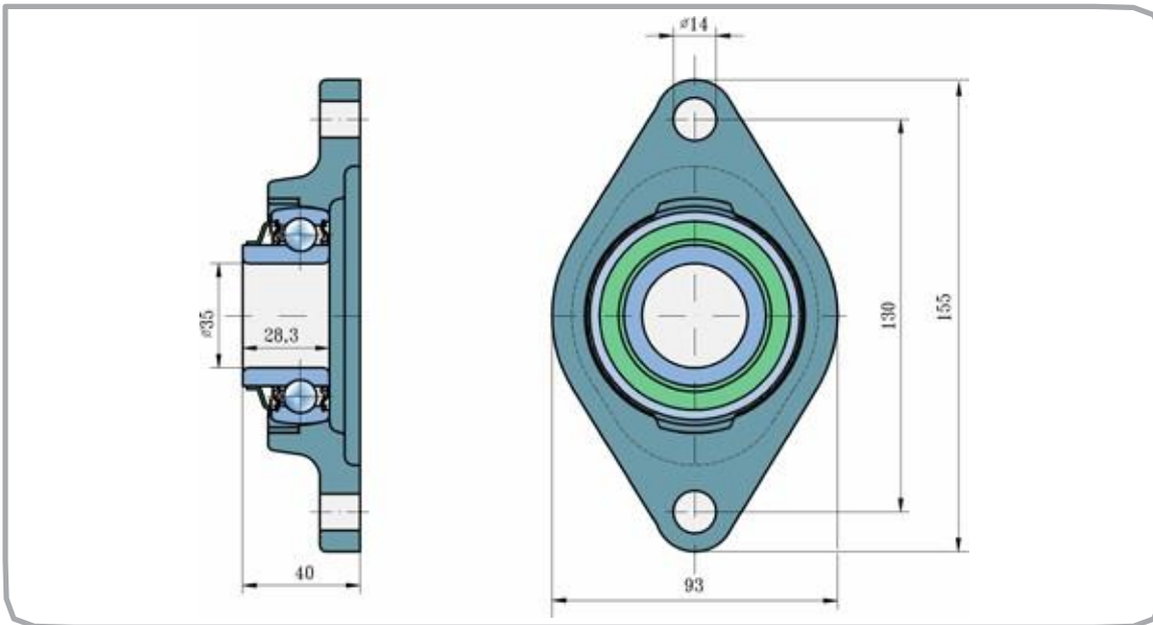
LSNR 205 2T



Osnovne mere/Dimensions (mm)

d	L	J	B	C	N	kg
25	135	99	35	34,8	11	0,91

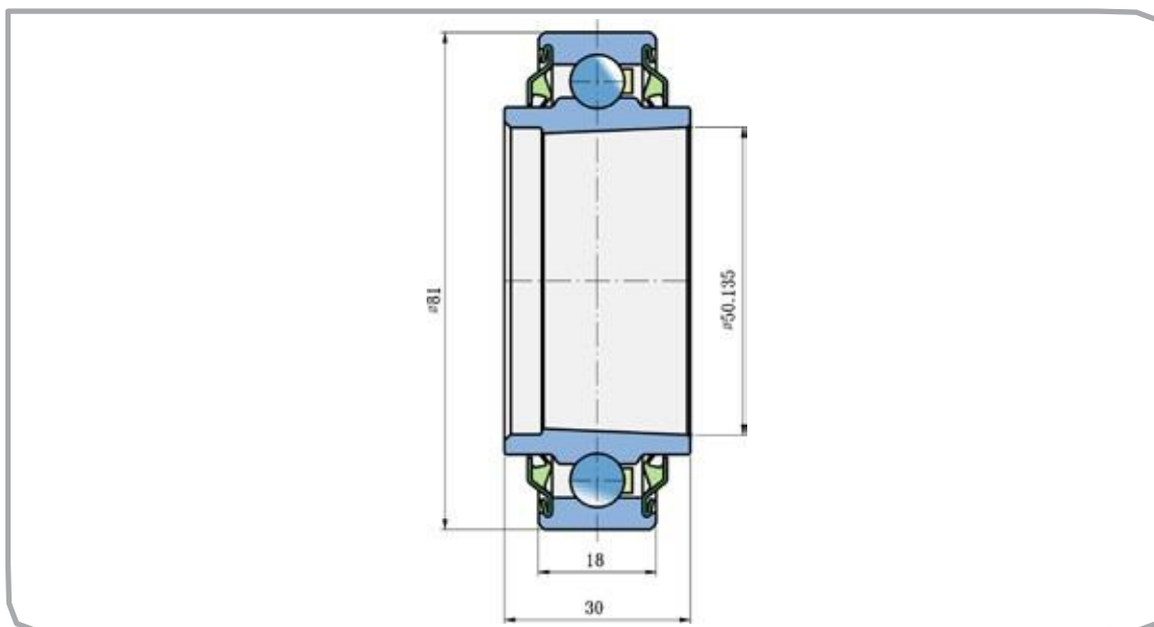
LSNR 207 TBS



Osnovne mere/Dimensions (mm)

d	L	J	B	C	N	kg
35	155	130	40	28,3	14	1,05

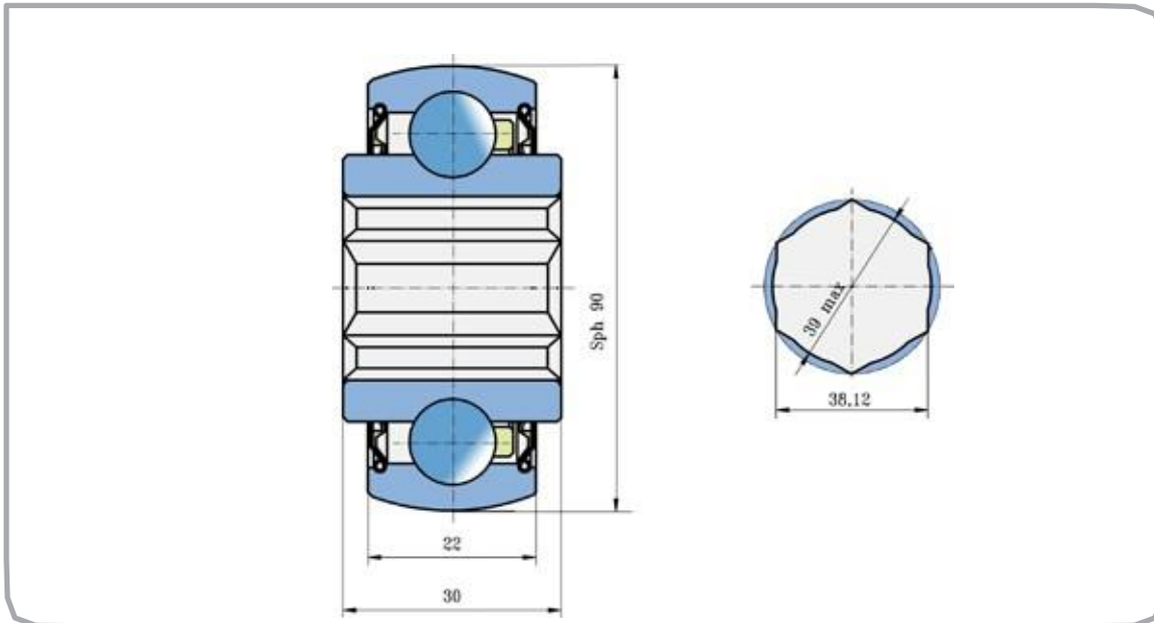
209 KRR K/50.135



Osnovne mere/Dimensions (mm)

d	D	B	C	kg
50,135	81	30	18	0,42

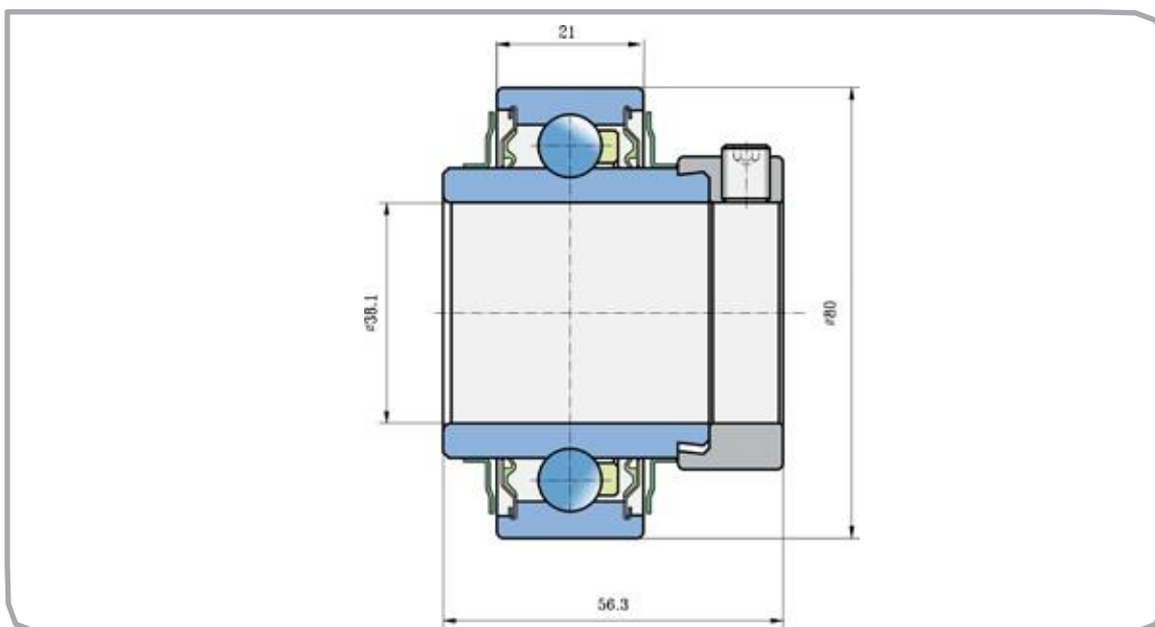
210RRB6



Osnovne mere/Dimensions (mm)

a	D	B	C	kg
38,12	90	30	22	0,80

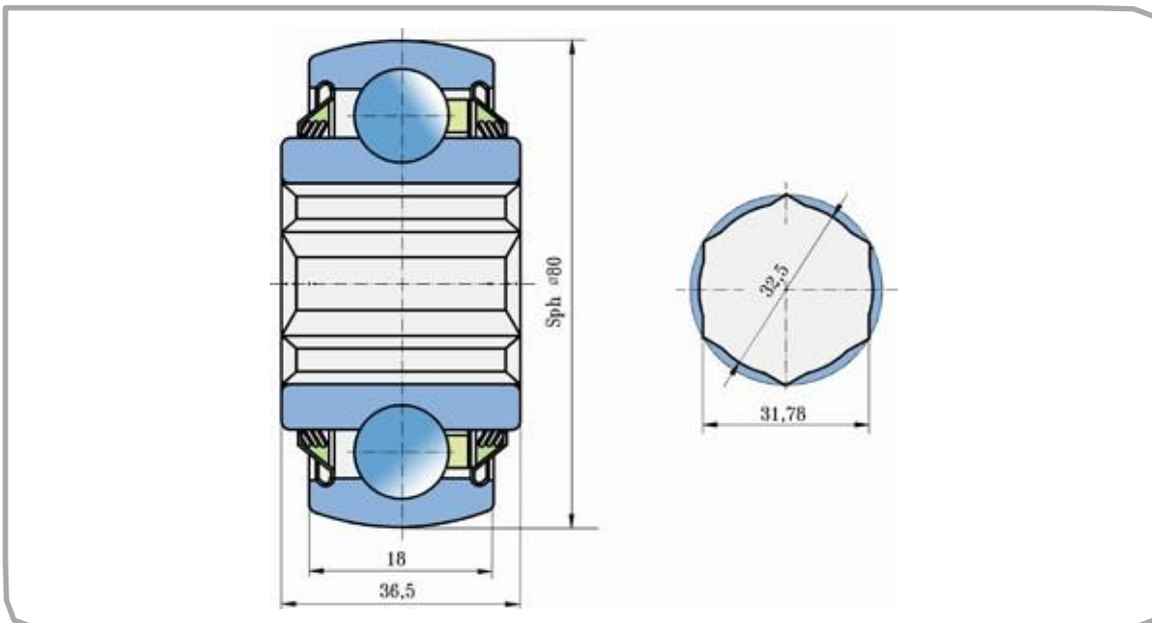
LY 208-108 2F.SH



Osnovne mere/Dimensions (mm)

d	D	B	C	kg
38,1	80	56,3	21	0,8

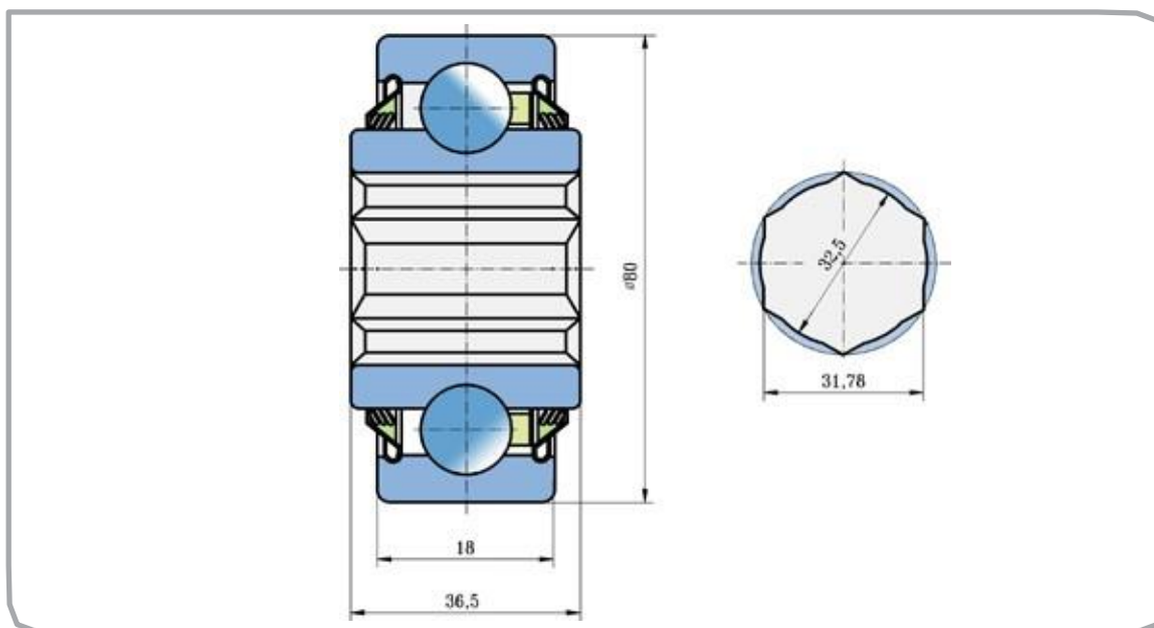
W 208PPB16



Osnovne mere/Dimensions (mm)

a	D	B	C	kg
31,78	80	36,5	18	0,67

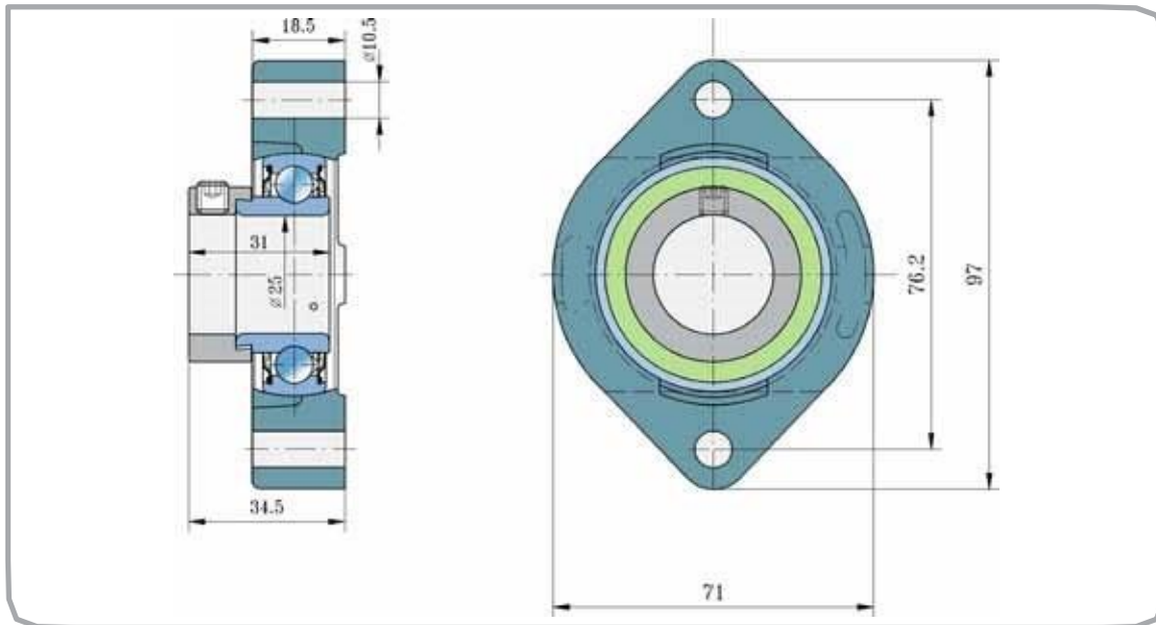
W 208PP16



Osnovne mere/Dimensions (mm)

a	D	B	C	kg
31,78	80	36,5	18	0,67

UYZ 205 2S.H



Osnovne mere/Dimensions (mm)

d	L	J	B	C	kg
25	97	76,2	34,5	31	0,5

Uporedne oznake/Interchange list for needY- bearings and bearing units							
	SRG	SKF	FAG	INA	NSK	NTN	KOYO
	UES	sYJ.rM	-	PasEY	UBP	asP	sBP
	LES	sYJ.tF	sG562	rasEY	UCP	UCP	UCP
	UYS	sYJ.FM	sG162	PasE	ENP	-	saP
	LYS	sYJ.WF	sG362.B	rasE	EWP	UELP	NaP
	USS	-	sG762.B	-	-	-	-
	LKS	sYJ.KF	-	-	-	UKP	UKP
	UEV	sYFJ.rM	-	-	UBPa	asUP	sBPa
	LEV	sYFJ.tF	-	-	UCPa	UCUP	UCPa
	UYV	sYFJ.FM	-	-	-	aELUP	saPa
	LYV	sYFJ.WF	-	-	EWPa	UELUP	NaPa
	USV	-	-	-	-	-	-
	LKV	sYFJ.KF	-	-	-	UKPa	UKUP
	UEU	sYF.rM	-	PsHEY	-	-	-
	LEU	sYF.tF	-	rsHEY	-	-	-
	UYU	sYF.FM	-	PsHE	-	-	-
	LYU	sYF.WF	-	rsHE	-	-	-
	USU	-	-	-	-	-	-
	LKU	sYF.KF	-	-	-	-	-
	UEF	FYJ.rM	-	PCJY	UBF	asF	sBF
	LEF	FYJ.tF	FG562	rCJY	UCF	UCF	UCF
	UYF	FYJ.FM	FG162	PCJ	-	aELF	saF
	LYF	FYJ.WF	FG362.B	rCJ	EWF	UELF	NaF
	USF	-	FG762.B	-	-	-	-
	LKF	FYJ.KF	-	-	-	UKF	UKF
	UEN	FYtJ.rM	-	PCJtY	UBFL	asFL	sBFL
	LEN	FYtJ.tF	-	rCJtY	UCLF	UCFL	UCFL
	UYN	FYtJ.FM	-	PCJt	-	aELFL	saFL
	LYN	FYtJ.WF	-	rCJt	EWFL	UELFL	NaFL
	USN	-	-	-	-	-	-
	LKN	FYtJ.KF	-	-	-	UKFL	UKFL
	UEG	FYC.rM	-	-	UBFC	asFC	sBFC
	LEG	FYC.tF	-	-	UCFC	UCFC	UCFC
	UYG	FYC.FM	-	-	-	aELFC	-
	LYG	FYC.WF	-	rFE	EWFC	UELFC	NaFC
	USG	-	-	-	-	-	-
	LKG	FYC.KF	-	-	-	UKFC	UKFC

Uporedne oznake/Interchange list for needY- bearings and bearing units								
	SRG	SKF	FAG	INA	NSK	NTN	KOYO	
	UET	tU.rM	-	-	UBt	ast	sBt	
	LET	tU.tF	-	-	UCt	UCt	UCt	
	UYT	tU.FM	-	PtUE	ENt	aELt	sat	
	LYT	tU.WF	-	rtUE	EWt	UELt	Nat	
	UST	-	-	-	-	-	-	
	LKT	tU.KF	-	-	-	UKt	UKt	UKt
		UEC	PF.rM	-	raY	UBPF	asPF	sBPF
LEC		PF.tF	FB562	rrY	-	-	-	
UYC		PF.FM	FB162	ra	ENPF	aELPF	saPF	
LYC		PF.WF	FB362.B	rr	-	-	-	
USC		-	FB762.B	-	-	-	-	
LKC		-	-	-	-	-	-	
	UED	PFD.rM	-	ratrY	-	-	-	
	LED	PFD.tF	-	rrtrY	-	-	-	
	UYD	PFD.FM	-	ratr	-	-	-	
	LYD	PFD.WF	-	rrtr	-	-	-	
	USD	-	-	-	-	-	-	
	LKD	-	-	-	-	-	-	
	UEP	PFt.rM	-	ratY	UBPFL	asPFL	sBPFL	
	LEP	PFt.tF	-	rrtY	ENPFL	-	-	
	UYP	PFt.FM	-	rat	-	aELPFL	saPFL	
	LYP	PFt.WF	-	rrt	-	-	-	
	USP	-	-	-	-	-	-	
	LKP	-	-	-	-	-	-	
	UER	P.rM	-	PBY	UBPP	asPP	sBPP	
	LER	P.tF	-	-	-	-	-	
	UYR	P.FM	sB162	PB	ENPP	aELPP	saPP	
	LYR	P.WF	-	-	-	-	-	
	USR	-	sB762.B	-	-	-	-	
	LKR	-	-	-	-	-	-	

DISC HARROW BEARINGS			
SRG	FAFNIR	NDH	BCA
1AS08-7/8	W208PPB13	AS4508FF	DS208TT13
4AS08-7/8	W208PPB11	AS4508FC	DS208TT11
4AS08-7/8	W208PPB18	AS4508H	DS208TT11A
1AS08-1	W208PPB6	AS4508BK	DS208TT6
1AS08-1D1	GW208PPB6	RAS4508AE	DS208TTR6
2AS08-1	W208PPB9	AS4508BE	DS208TT9
4AS08-1	—	AS4508AC	DS208TTB
1AS08-1.1/8	W208PPB5	AS4508BJ	DS208TT5
2AS08-1.1/8	W208PPB8	AS4508EF	DS208TT8
2AS08-1.1/8D1	GW208PPB8	RAS4508EF	DS208TTR8
4AS08-1.1/8	W208PPB12	AS4508BC	DS208TT12B
4AS08-1.1/8	W208PPB19	AS4508F	DS208TT12A
1AS08-1.5/32D1	GW208PPB5	—	DS208TTR5
2AS09-1.1/4	W209PPB5	AS4509A	DS209TT5
4AS09-1.1/4	W209PPB7	AS4509AC	DS209TT7
2AS10-1.1/8	W210PPB6	—	—
3AS10-1.1/8	W210PPB4	—	DS210TT4
3AS11-1.1/2	W211PPB3	AS4511BE	DS211TT3
3AS11-1.1/2D1	GW211PPB3	RAS4511BE	DS211TTR3
4AS11-1.1/2	W211PPB6	AS4511AC	DS11TT6
3AS14-2.1/32D1	GW214PPB4	—	—
5AS08-1.1/8	W208PP5	AS4508BH	DC208TT5
6AS08-1.1/8	W208PP8	AS4508BD	DC208TT8
6AS09-1.1/4	—	AS4509AD	DC209TT5
6AS09-1.1/4D1	—	RAS4509AD	DC209TTR5
7AS10-1.1/8D1	GW210PP4	RAS4510B	DC210TTR4
6AS11-1.1/2V1	W211PP5	AS4511AE	DC211TT5
7AS11-1.1/2	W211PP3	AS4511BD	DC211TT3
7AS11-1.1/2D1	GW211PP3	RAS4511BD	DC211TTR3
1AC08-1.3/16	W208PPB7	—	DS208TT7
2AC08-1.1/2	W208PPB2	—	DS208TT2A
1AC09D1V1	GW209PPB11	—	DS209TTR10
3AC09	W209PPB2	AS4509BE	DS209TT2
3AC09D1	GW209PPB2	RAS4509BE	DS209TTR2
3AC09-1.1/2	W209PPB4	AS4509BD	DS209TT4
3AC09-1.1/2D1	GW209PPB4	RAS4509BD	DS209TTR4
3AC10-1.3/4	W210PPB5	—	DS210TT5
3AC10-1.3/4D1	GW210PPB5	—	DS210TTR5
3AC10-1.15/16	W210PPB2	—	DS210TT2



## Professional Bearing Manufacturer And Supplier

3AC10-1.15/16D1	GW210PPB2	—	DS210TTR2
1AC11-2.3/16D1V1	GW211PPB9	—	DS211TTR9
3AC11-2.3/16	W211PPB2	—	DS211TT2
3AC11-2.3/16D1	GW211PPB2	—	DS211TTR2
3AC14D1	GW214PPB2	—	—
5AC10-1.15/16V1	RM1115K	3210B	DC210
7AC10-1.15/16	W210PP2	—	DC210TT2
7AC11-2.3/16D1	GW211PP2	RAS4511C	DC211TTR2