

Pulley Bearings

Products & Applications



Products:

- V Type Pulleys
- V-Ribbed Type Pulleys
- Flat Type Pulleys
- Idle Pulleys
- Other Type Pulleys

Applications:

Many V pulleys apply for auxiliary components of automobile engines and in various of power transmission systems, such as drive auxiliary components, agricultural machines, air-conditioner compressors, transmission components, cable transmissions systems.

Effective Diameter: $\phi 50 - \phi 200(\text{mm})$

Material Thickness: 2.0 -6.0 (mm)

Materials:

- Cold Rolled Carbon Steel Sheets
- Hot Rolled Carbon Steel Sheets

Surface Treatment:

- Electrodeposition cationic plating
- After Electro-Galvanizing
- Yellow Chromate Treatment

Features:

- High precision, strength, smooth surface, and high corrosion resistance
- Pulley production by unique methods, advanced processing technique and precision roll forming equipments
- Any precise shape can be made for belt, cable and rail applications
- Idle pulley is a combination of high performance, low torque bearings

Extra bearings

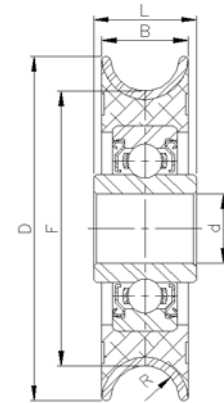
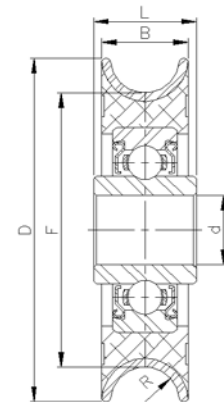


ABB-TYPE

TYPE	BRG/NO.	DIMENSIONS(mm)						Material (JIS)	Weight (g)	Brgs no.
		D	d	F	B	L	R			
ABB	ABB3200100	31.8	6.44	25.4	8.0	9.5	3.2	STAINLESS		S626ZZNSTD
	ABB3800100	38.1	6.44	31.75	8.0	9.5	3.2	STAINLESS		S664ZZNSTD

Extra bearings



PBB-TYPE

TYPE	BRG/NO.	DIMENSIONS (mm)						Material (JIS)	Weight (g)	Brgs no.	
		D	d	F	B	L	R				
PBB	PBB3200100	31.8	6.44	25.4	8.5	9.5	3.2	STEEL	23	626C200200	
	PBB3200200	31.8	6.44	25.4	8.5	9.5	3.2	STAINLESS		S626ZZNSTD	
	PBB3800100	38.1	6.44	31.75	8.5	9.5	3.2	STEEL	35	664C200100	
	PBB3800200	38.1	6.44	31.75	8.5	9.5	3.2	STAINLESS		S664ZZNSTD	

