



An ISO 9001 Certified Company

# **Bearing Manufacturer China**

A Trusted Brand Since 2000









# FHD Bearings is a trademark registered with DPMA Germany

Founded in 2000,FHD Bearings has emerged as a premier manufacturer and distributor of precision-engineered bearings catering to a diverse array of industries globally. The state-of-the-art factory spans nearly 40,000 square meters and employs a dedicated team of 330 professionals.

With a rich legacy of excellence, FHD has solidified its reputation as a trusted partner, committed to delivering high-quality bearing solutions that fuel innovation and enhance performance across various applications.







# **Bearing** Manufacturer **Since 2000**

Trusted by 1,000+ Clients









Packaging Workshop



**Assembly Workshop** 



**Forging Worshop** 



**Packaging Workshop** 



QC Dept.



**CNC** Worshop



**Assembly Workshop** 



Warehouse







**20+** Years of Experience

**50** Registered Capital

**300**+ Employees

**40** Covering Area

20+ Exported Countries

**50** Yearly Output





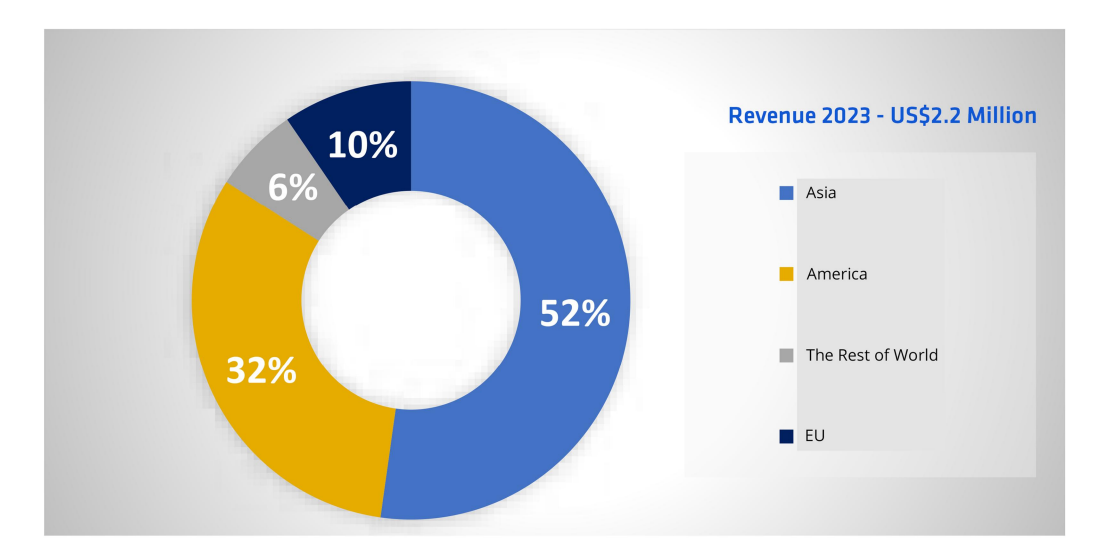
























**Ball Screw Bearings** 



**Ball Bearings** 



Ceramic Bearings



**Custom Bearings** 



Pillow Block Bearings



Roller Bearings



Super-precision Bearings



Thin Section Bearings



Universal Joint Bearings







# **Applications Served**

✓ Industrial machinery	<b>✓</b> Construction Equipment
<b>√Gear Boxes</b>	√Tractor
✓ Electric Motors	√Trailer
✓ Steel mills	<b>✓ Heavy Duty conveyors</b>
<b>√</b> Levellers	✓Oil and Gas







#### **Inner / Outer Race**

- > SAE 52100 with less than 15 ppm oxygen control
- > SAE 8620 based on request

#### **Cage Material**

- Cage Material used vary from CRCA, Brass, Bronze and polyamide as per specification
- > Steel cage material as per IS 4397
- Brass cage material as per DIN 17660

# **Dimensional Capability**

➤ Min bore: 10mm

Max bore: 500 mm

# **Capacity**

#### **BALL BEARINGS**

150,000 pcs per month

#### **ROLLER BEARINGS**

125,000 per month





# **Solid Grease Bearings**

# **Application**

- Agricultural industry
- Packaging industry
- Food and beverage
- Railway technology
- Pumps & electric motors
- Construction machinery
- General mechanical engineering
- Mobility













# **Ceramic Bearings**





# **Unique Selling Point**

- **High-Temperature Resistance**: Withstands extreme heat, ideal for high-heat environments.
- Corrosion Resistance: Highly resistant to corrosion, ensuring long-lasting use.
- Lightweight: Lighter than steel, reducing equipment weight.
- Low Friction: Minimal friction cuts energy use and boosts efficiency.
- High-Speed Capability: Handles high speeds with less heat and friction.
- Longer Service Life: Durable ceramic material extends bearing life.
- **Precision:** Delivers consistent, accurate performance for critical tasks.









# **Caterpillar Alternative Bearings**

# **Pain Point**



The original Caterpillar bearings are very EXPENSIVE for after-sale market

FHD Bearings is building up stock to replace most Caterpillar bearings with affordable & reasonable costs

ITEM	REFERENCE	DESCRIPTION
1	6V0457	Tapered Roller Bearing Cone; 7.8 x 7.6 x 2.6
_ '		inches; Weight: 4.8 kg
2	8S9075	Tapered Roller Bearing Cone; ID: 110 mm;
	639073	H: 35 mm; Weight:1.68 kg
3	8S9076	Tapered Roller Bearing Cup; OD:165 mm;
		H:26.4 mm; Weight:0.87 kg
4	6S2828	Tapered Roller Bearing Cup; OD:120 mm;
4		H:32 mm; Weight: 0.68 kg
5	1T0043	Ball Bearing; ID: 50.04 mm; OD: 89.92 mm;
		H: 9.14 mm; Weight: 0.045kg
6	9S3582	Tapered Roller Bearing Cone; 3.3 x 3.3 x 1.3
		inches; Weight: 0.32 kg
7	9S3581	Tapered Roller Bearing Cup; 8 x 5 x 0.7
,		inches; Weight:0.14 kg
8	9S7949	Tapered Roller Bearing Cup; OD: 115 mm;
		Weight: 0.32 kg

ITEM	REFERENCE	DESCRIPTION
25	4M1552	Tapered Roller Bearing Cone; ID: 76.2 mm;
23		OD: 146.05 mm H: 30.162 mm; Weight: 2.5
26	3F5920	Tapered Roller Bearing Cup; 5.75 * 6.75 * 1
20		inches; Weight: 2 kg
27	5P1669	Ball Bearing; ID: 158.75 mm;OD: 216 mm; H:
27		29 mm; Weight: 1 kg
28	2D9457	Tapered Roller Bearing Cone; ID: 133.35
20		mm; OD: 188 mm H: 43.18 mm; Weight:
29	6B4852	Tapered Roller Bearing Cone; ID: 139.7 mm;
29		OD: 228.6 mm H: 57.15 mm; Weight: 5.76
30	7S1874	Tapered Roller Bearing Cone; ID: 133.35
30		mm; H: 47.625 mm; Weight: 4.76 kg
31	4D4324	Tapered Roller Bearing Cone; ID: 247.65
31		mm; H: 63.5 mm; Weight: 12.16 kg
32	5P0505	Tapered Roller Bearing Cone; ID: 248 mm;
32	JF 0303	H: 74.612 mm; Weight: 24.4 kg







### Quality Planning APQP Prototype Pre-series Release Series Production Concept 1. Plan 2. Product Development (Product design und development) 3. Process development (Process design und development) 4. Product- and process realization (Product- and process validation)

5. Feedback, assassment and corrections (Ongoing production, service after delivery)

















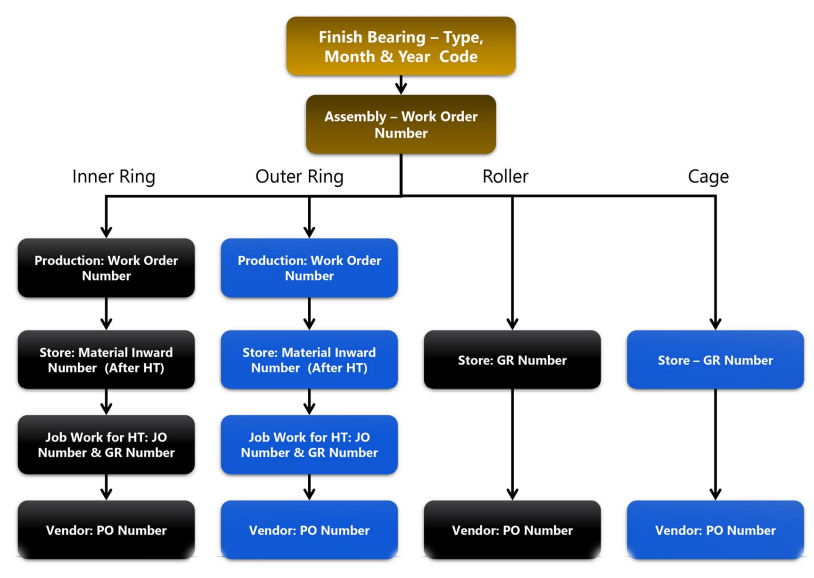


	Raw Material	Turning	Heat Treatment	Face Grinding	OD/ID Grinding	Bore	Cage	Rollers
	Cracks Microstructure	<ul><li>Dimensional</li><li>Hardness</li></ul>	<ul><li> Hardness</li><li> Crack</li></ul>	<ul><li>Size</li><li>Parallelism</li></ul>	<ul><li>Size</li><li>Ovality – 2pt,</li></ul>			<ul><li>Size</li><li>Ovality – 2 pt,</li></ul>
•	Composition • Micro- Impurities structure Chemical Analysis	<ul><li> Microstructure</li><li> Dimension</li><li> Drop-test</li></ul>	<ul><li> Visual</li><li> Flatness</li><li> Roughness</li></ul>	<ul><li>3 pt</li><li>Roundness</li><li>Roughness</li></ul>	<ul><li>Roundness</li><li>Ovality-2pt.</li><li>Concentricity</li></ul>		3 pt. Roundness Roughness	













#### FHD Bearings | Empowering Precision



**ZEISS VAST XT** 



Zeiss Metallographic Analyzer



Zeiss Three-Coordinate



Oxygen & Nitrogen Analyzer



Profilometer



Roundness Instrument



**Taylor Roundness Instrument** 



Spectrometer



















# Are you looking for a reliable bearing

Manufacturer in China?

Get in touch now!









# Thank You!



