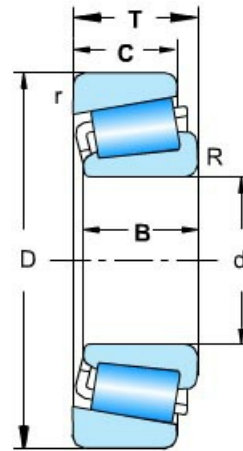


32330/P6x



Technical sheet of 32330/P6x

What are the Benefits of choosing 32330/P6x bearings?

- **Separable Installation:** The inner ring assembly can be separated from the outer ring, making installation, disassembly, and maintenance very convenient.
- **Composite Load Bearing:** Capable of simultaneously withstanding radial and unidirectional axial loads, exhibiting strong versatility.
- **High Rigidity:** When installed in pairs, the system exhibits high rigidity, accurately guiding the shaft system.
- **Low Friction:** Designed for pure rolling, resulting in low operating friction and minimal heat generation.

Type :	Single row taper roller bearings	
Model :	32330/P6x	
Old Code :	Ex7630E	
Main demensions :	150 mm × 320 mm × 114 mm	Bore Dia × Outside Dia × Width Dia
HS Code :	8482200000	Bearing customs code
d mm:	150	inner ring diameter
D mm:	320	Outer ring diameter
B(T) mm:	114	Overall Width

What are the applications of the 32330/P6x bearing?

- **Automotive Industry:** Transmissions, differentials, wheel hubs. Bearing complex loads, ensuring

smooth and precise operation at high speeds.

- **Industrial Transmission:** Gearboxes, reducers, machine tool spindles. Providing high rigidity, reducing vibration, and ensuring transmission accuracy.
- **Railway/Roller Vehicles:** Wheel bearings. High load-bearing capacity, adaptable to frequent starts and stops and impacts.

Tradebearing(TBS): <https://en.tradebearings.com/>

Email: admin@tradebearings.com

Whatsapp/Mob.: +86 15906428604