

## Four-row Cylindrical Roller Bearing 340RY1963

TIMKEN Number: 340RY1963

SKF Number: 314485

FAG Number: 527634

NSK Number: 340RV4801



Four-row cylindrical roller bearings 340RY1963 are widely used for wire rolling mills and rod rolling mills, as roll neck bearings. It is a composite of two two-row cylindrical roller bearings.

Bearing Type	Four-row cylindrical roller bearing
Type Number	TIMKEN Number: 340RY1963 SKF Number: 314485 FAG Number: 527634 NSK Number: 340RV4801
Dimension	ID 340 x OD 480 x 350mm
Precision Grade	P5, P4
Seals	Without seals
Cage	Machined brass cage
Basic load rating Cr (kN)	4480
Basic load rating Cor (kN)	11600
Radial Clearance	C4
Material	Case-hardened Steel G20Cr2Ni4A
Case hardened Depth (inner ring and outer ring)	≥2 mm
Case hardened Depth (rollers)	≥2.5 mm

## Cylindrical Roller Bearing

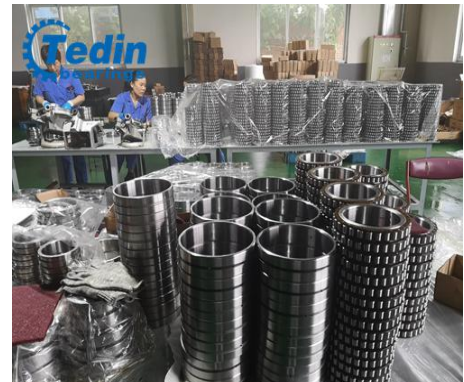
Tedin is a professional manufacturer of precision cylindrical roller bearings with 16 years. Our products widely used in high-speed railway, aircraft engine, wind turbine gearbox, machine tools, rolling mills, etc.

Some of our famous customers for your reference: SKF, IKO, ZWZ, TMB, LYC, ZYS, etc.

### Single row cylindrical roller bearing, standard types or customized types:



### Double row cylindrical roller bearing, standard types or customized types, widely used for machine tools and rolling mills:





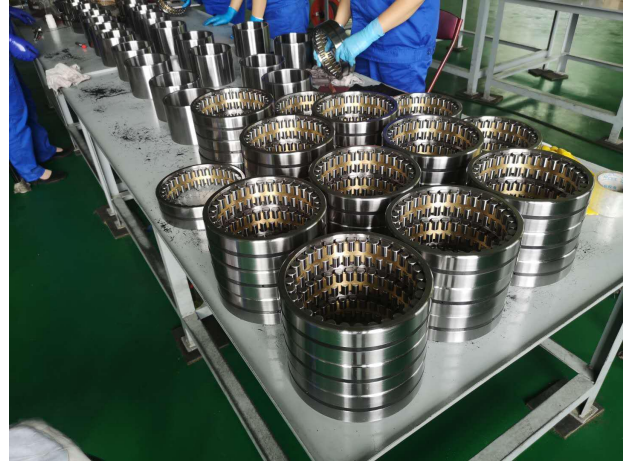
**LUOYANG TEDIN BEARING CO., LTD.**

Tel: 0086-136-63889399;

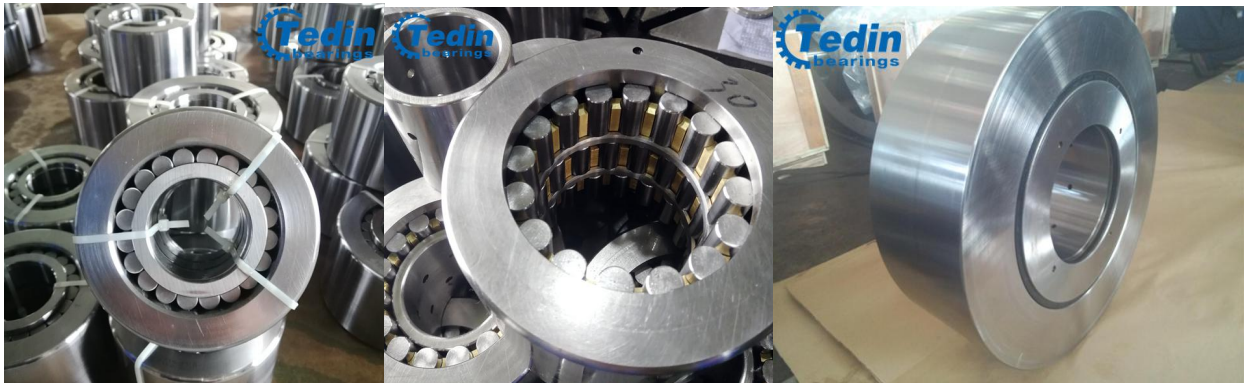
Email: [sales@tedin-bearing.com](mailto:sales@tedin-bearing.com);

Homepage: [www.tedin-bearing.com](http://www.tedin-bearing.com);

Four row cylindrical roller bearing, standard types and customized types, widely used for rolling mills:



Multi-row cylindrical roller bearing, used for back-up rolls of rolling mills:



Welcome to contact us and visit our factory!

**LUOYANG TEDIN BEARING CO., LTD.**

Address: High-tech Zone, Luoyang, Henan, China