

DL3520 Drawn Cup Needle Roller Bearing

This DL3520 full complement drawn cup needle roller bearing has a lager stock. The bearing features a hardened steel outer ring with a thin-walled construction, allowing for maximum space utilization.



Product Overview

High-Performance Drawn Cup Needle Roller Bearing

The DL3520 is a full complement drawn cup needle roller bearing engineered for high load capacity and compact installation. Its thin-walled, hardened steel outer ring allows for maximum space efficiency in tight industrial environments. By utilizing a full complement design without a cage, the bearing houses a greater density of needle rollers to deliver enhanced durability and load-bearing performance.

Technical Specifications

Key Features

High Load Capacity • Compact Construction • Space Efficient • Hardened Steel Outer Ring

| | |
|-----------------------|---|
| Model Number | DL3520 |
| Design Type | Full Complement, Drawn Cup, Needle Roller |
| Compatible Inner Ring | IR283520 |

Applications

Typical Applications

- Gearboxes
- Transmissions
- Industrial Machinery
- Oscillating Movement Systems
- Rotating Equipment