

Four Row Tapered Roller Bearing Assembly

This four-row tapered roller bearing assembly contains two inner rings and one double outer ring. With dimensions of 559mm x 736.6mm x 457.2mm, it is suitable for heavy machinery, gearboxes, and industrial equipment.



Product Overview

High-Capacity Tapered Roller Bearing Assembly

This four-row tapered roller bearing assembly is engineered for heavy-duty industrial applications requiring high radial and axial load capacity. The configuration features two inner rings and a double outer ring, providing robust support for demanding mechanical environments. Designed for professional installation, this assembly ensures reliable performance in heavy machinery and gearbox systems.

Technical Configuration

Component Configuration

- 2 Inner rings (LM277149DA)
- 1 Double outer ring (LM277110D)
- Requires installation washers

Bearing Type	Four-row tapered roller bearing
Assembly Number	90013
Design Series	TQO

Application Data

Typical Applications	Heavy Machinery, Gearboxes, Industrial Equipment
----------------------	--