



Precision Spacer Ring Technical Data Sheet

For Rolling Mill Assemblies

Drawing No.	4.268885.C
Product Type	Precision Spacer Ring / Shim Ring
Function	Axial positioning & clearance adjustment
Application	Rolling Mills
Supply Scope	OEM & Aftermarket

Product Overview

This precision spacer ring is designed for accurate axial positioning and clearance adjustment in rolling mill assemblies. Manufactured with high dimensional accuracy, it ensures reliable alignment and stable performance in heavy-duty metallurgical equipment.

Key Features

- Precision-machined spacer ring
- Accurate thickness and flatness control
- Smooth surface finish for reliable assembly
- High dimensional consistency
- Suitable for heavy-duty metallurgical applications
- OEM and aftermarket compatible

Typical Applications

- Rolling mill bearing assemblies
- Shaft axial positioning
- Gearbox spacing and alignment
- Mechanical preload adjustment
- Heavy-duty metallurgical machinery

Technical Notes

- Manufacturing method: Precision machining
- Material: According to drawing specification
- Operating condition: Heavy-duty industrial service
- Custom dimensions and thickness available upon request

For reference only. Final specifications are subject to confirmed drawings.