



Split Ring (Ring in Two Halves) Technical Data Sheet

For Rolling Mill Shaft Assemblies

Drawing No.	8.042098.E
Product Type	Split Ring / Ring in Two Halves
Function	Axial positioning and locking
Application	Rolling Mill Shaft Assemblies
Supply Scope	OEM & Aftermarket

Product Overview

This split ring in two halves is designed for axial positioning and secure locking in rolling mill shaft assemblies. The two-piece structure allows easy installation and removal without complete shaft disassembly, reducing maintenance downtime.

Key Features

- Two-piece split ring design
- Easy installation without shaft removal
- Secure axial positioning and locking
- Precision-machined contact surfaces
- Suitable for heavy-duty industrial operation
- OEM and aftermarket compatible

Typical Applications

- Rolling mill shaft assemblies
- Bearing and housing positioning
- Drive and transmission systems
- Heavy-duty metallurgical machinery

Technical Notes

- Design: Two-piece bolted structure
- Manufacturing method: Precision machining
- Operating condition: Heavy-duty continuous operation
- Custom dimensions and materials available upon request

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