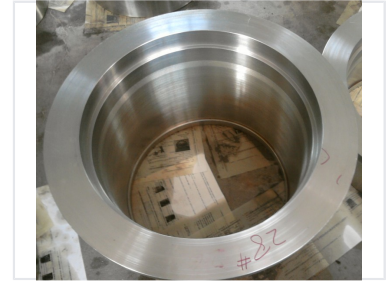


Precision Machined Carbon Steel Casting

This precision machined carbon steel casting features concentric grooves and a polished surface. It is suitable for heavy-duty industrial applications requiring robust construction and precise dimensions.



Product Overview

Precision Machined Casting Solutions

This precision machined casting is engineered for high-stress industrial applications, offering robust construction and exacting dimensional accuracy. Designed to support diverse sectors including automotive, marine, and medical industries, the component undergoes rigorous secondary machining processes such as CNC turning and milling. Each part is manufactured to meet international standards based on your specific drawings, samples, or designs.

Material & Standards

Compliance Standards

- GB
- ASTM
- AISI
- DIN
- JIS

Available Materials

Stainless Steel, Carbon Steel, Alloy Steel, Grey Iron, Ductile Iron

Capabilities

Secondary Machining

CNC Turning • Milling • Drilling • Grinding • Assembly

Supported File Formats

PRO/E, Auto CAD, Solid work, CAXAM, UG, CAD/CAM/CAE

Logistics

Packaging Methods

- Carton
- Pallet
- Wooden case
- Steel case
- Iron Case

Application

Target Industries

Industry Sector

Automotive parts

Railroad parts

Medical parts

Marine parts

Lighting parts

Pump body

Valve parts

Architectural parts

Furniture parts