

Seamless Rolled Metal Ring with 700-9000mm Outer Diameter

This seamless rolled ring is available in outer diameters from 700 mm to 9000 mm. It is suitable for applications requiring high strength and resistance to deformation.



Product Overview

Seamless Rolled Forged Rings

These seamless rolled rings are engineered for heavy-duty industrial applications requiring high structural integrity and load-bearing capacity. Produced through a precise forging process, the rings offer superior resistance to deformation under extreme pressure. With a wide range of customizable outer diameters, these components are ideal for critical connection and structural roles in large-scale machinery.

Dimensional Specifications

Outer Diameter Range

700 mm

Minimum Diameter

9000 mm

Maximum Diameter

Maximum Thickness

800 mm

Maximum Height

1500 mm

Performance Specifications

Maximum Forging Weight

40 tons

Manufacturing Details

Manufacturing Method

Seamless Rolled, Forging