

Metal Forged Rings and Rollers

These metal forged rings and rollers are engineered for durability and high performance in demanding industrial applications. The rings can be made up to 1.5 meters in size, while the rollers and shafts can be forged up to 7 tons.



ADDITIONAL IMAGES



Product Overview

Industrial Forged Components

These metal forged rings and rollers are precision-engineered for heavy-duty industrial and construction machinery applications. Utilizing hammer forging processes, these components offer exceptional durability and load-bearing capacity. Each part is manufactured to meet rigorous quality standards, ensuring reliable operation and wear resistance in the most demanding environments.

Technical Specifications

Available Component Types

- Rings
- Rollers
- Shafts

Maximum Forging Weight

7 ton

Maximum Weight

Manufacturing Process

Hammer Forging

Maximum Ring Diameter

1.5 m

Identification Codes

Reference Identification Codes

Component ID

W52162212

430212

ZW212

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