

Forged Gear Spindle Shaft for Transmissions

High-precision forged gear spindle shaft designed for use in transmission systems. The shaft features integrated gears and splined sections, and is constructed from high-strength alloy steel.



Product Overview

High-Precision Forged Gear Spindle Shaft

This forged gear spindle shaft is engineered for heavy-duty transmission systems, featuring multiple integrated gears and splined sections for secure power transmission. Designed for high performance and durability, the component is heat-treated to ensure superior wear resistance under demanding conditions. It is an ideal solution for applications in metal forming machines and other industrial heavy-duty equipment.

Manufacturing Specifications

Maximum Machining Size

1200 mm
Max Diameter

6000 mm
Max Length

Minimum Machining Size

100 mm
Min Diameter

20 mm
Min Length

Supported Materials

Carbon Steel, Stainless Steel, High-Speed Steel, Die Steel, High-Temperature Alloy Steel, Copper, Aluminum, Low-Carbon Alloy

Quality & Compliance

Certifications

GB16949

Production Capacity

Annual Production Capacity

7000 tons