

Heavy Duty Gap Bed Lathe Machine

This heavy-duty gap bed lathe is a robust and versatile machine designed for demanding turning operations. It features a removable gap bed, allowing for turning diameters up to 790mm.



ADDITIONAL IMAGES



Overview

Robust Turning Performance

The HL660 Heavy Duty Big Bore Lathe is a versatile and durable machine engineered for demanding turning operations. Featuring a removable gap bed, it accommodates larger workpieces with a turning diameter of up to 790mm. Its precision-ground, wide V-bed construction ensures stability and long-term accuracy, making it an ideal choice for both small-scale production and specialized individual projects.

Technical Specifications

Spindle Bore	80 mm
Max Turning Diameter (Gap)	790 mm
V-Bed Width	330 mm

Performance Metrics

Speed Steps	15
Spindle Speed Range	24 - 1600 rpm

Features

Key Features

- Removable gap bed
- Rapid traverse selection lever on saddle
- Hardened and precision ground bed
- Emergency stop buttons
- Safety interlocks

Compliance

Certifications

CE