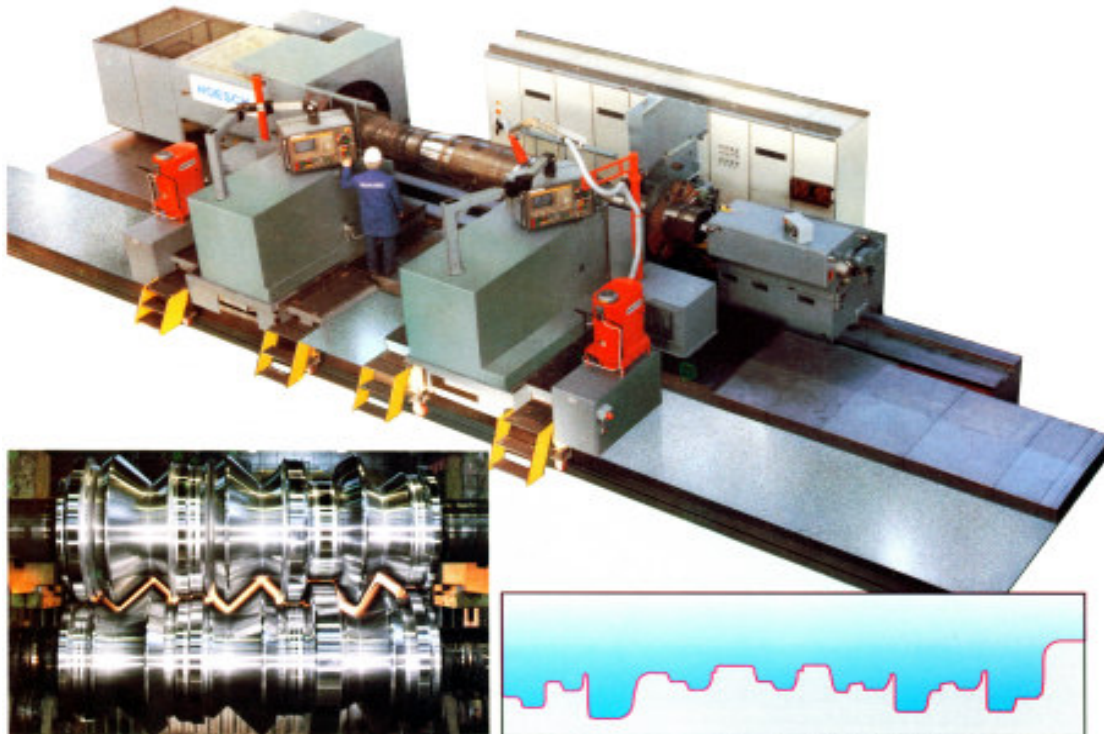


# Roughing- and finishing lathe D 1370 YSW-2

with numerical path control

hydrostatic saddle sliding guide ways

hydrostatic worm for the longitudinal transport of the saddle



## Field of application of the MAT (Hoesch MFD) roughing- and finishing lathes

The machines of this series are used for roughing and finishing plain rolls and pass rolls as well as similar workpieces requiring highest accuracy and high cutting forces (roughing).

Due to the continuous development of the components with regard to a larger- scaled and more automated application, this machine series is setting standards.

In combination with CNC- controls, the MAT roughing and finishing lathes guarantee highest grade of economy, availability and accuracy when roughing and finishing.

## Special design features of the MAT (Hoesch MFD) roughing- and finishing lathes

- ◇ load conform and stable machine construction
- ◇ high reserves of main cutting force and feed force for roughing operations
- ◇ hydrostatic saddle sliding guide ways, i.e. wear- resistant guides in longitudinal and transverse direction
- ◇ hydrostatic worm for the longitudinal transport of the saddle
- ◇ thermo- stable headstock design
- ◇ automatic supervision of the machine

## Maschinen & Anlagen Technik GmbH

Emil- Rohrman- Str. 9, D-58239 Schwerte, Germany  
Telefon +49 2304 976320, Fax +49 02304 976321  
E-Mail: [mat@matnet.de](mailto:mat@matnet.de)  
<http://www.matnet.de>

# Execution example of a Hoesch MFD roughing- and finishing lathe D 1370 YSW-2

---

Machine no.: 6139

---

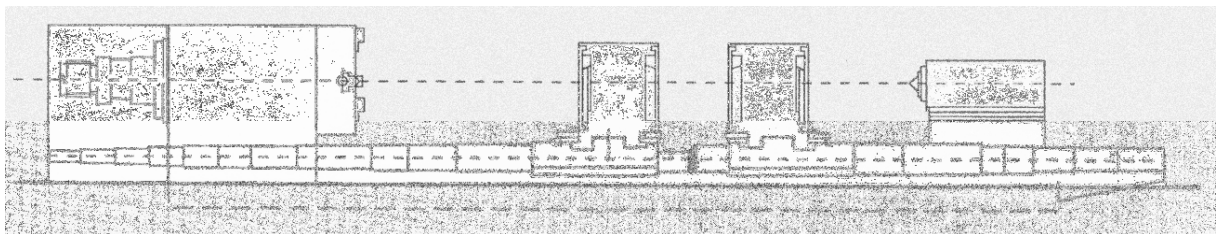
## Technical main data

Max. turning diameter .....	1.300	mm
Centre distance .....	7.000	mm
Max. weight of workpiece .....	30.000	kg
Max. drive capacity .....	300	kW

## Special accessories

- ◇ steadies
  - ◇ boring- and milling unit
  - ◇ grinding units
  - ◇ cutting force compensators
  - ◇ dust exhaustion
  - ◇ tool measuring device
- 

***The flexible concept of this type allows for an individual  
determination of accessories and dimensions.  
Standard series from 800 up to 1.600 mm diameter.***



## Maschinen & Anlagen Technik GmbH

Emil- Rohrman- Str. 9, D-58239 Schwerte, Germany  
Telefon +49 2304 976320, Fax +49 02304 976321  
E-Mail: [mat@matnet.de](mailto:mat@matnet.de)  
<http://www.matnet.de>

Maschinen & Anlagen Technik GmbH  
**Innovation & Erfahrung**  
[www.matnet.de](http://www.matnet.de) • Tel. 02304-976320

