

### WEMA ALPHA 200/250 manuell lathes



Manual lathes of the series **WEMA ALPHA** are solid machines for professional use, with their benchbeds made of grey cast iron and their structures also made of high-quality grey cast iron. Heavy welded steel plates form the columns of these machines.

The motor is held in moving bearings on a rocker in the left column, and transmits the rotational motion via a robust poly-V-belt onto the four-step pulley of the shaft in the headstock.



With this arrangement motors with different outputs can be built into the machine if required. The machines of this series are highly suitable for permanent operation when mainly across-grain turning jobs or turning jobs in the direction of the grain between centres with a centre height of 200 to 250 mm are run. With suitable chucks, it is also possible to turn "flying".

### Technical Data

Diameter turned: 200 mm  
centre distance: 900 mm  
Spindle shaft: M 33/ Bund 35, MK 2  
Technical alterations reserved.