

Pottery Wheel HMT 600

ROHDE

ROHDE

Product data sheet



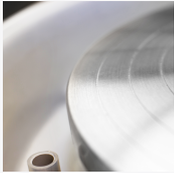
Pottery Wheel HMT 600

Working height	530 - 660 mm
Turntable diameter	340 mm
Speed	0-250 rpm
Power	370 W

Technical data

Working height	530 - 660 mm
Turntable diameter	340 mm
Speed	0-250 rpm
Power	370 W
Voltage	1/N/PE 230V AC
Supply	2 A
Ext. dimensions (W x D x H)	700 x 1220-1330 x 770-900 mm
Weight	54 kg

Besondere Merkmale



Aluminium wheel head

The high-quality 340 mm diameter aluminium wheel head guarantees an even work surface and smooth running. The wheel head is equipped with threaded holes for drive screws, to mount our quick-change MDF and standard wooden batts.



Wheel-head equipped with a device for a quick change of the MDF wooden batts

The wheel head contains a device for quick and easy changing of MDF batts for efficient working in the workshop.



Ergonomic seat

The ergonomic seat can be adjusted for height, inclination and distance to the wheel without additional tools, thus enabling individual adaptation to the user's body size.



Optional storage shelf

The optional storage shelf is the perfect additional solution for storing tools, accessories or finished ware.



High-quality Siemens motor

The quiet and powerful Siemens motor can be operated in either a clockwise or anticlockwise direction. The speed of the wheel can be controlled using the infinitely variable foot pedal and, thanks to the 1.5 m long connection cable, it can be positioned wherever you wish at the pottery wheel.



Flexible direction of rotation

When throwing, you can choose between clockwise and anticlockwise rotation.



Adjustable working height

The adjustable feet allow the pottery wheel to be set to a working height between 550 and 680 mm without tools, thus enabling individual adaptation to the conditions in your workshop.



Easy cleaning

The large splash pan protrudes over the head of the wheel head and catches any liquids. In addition, it has sophisticated drain and overflow protection. This enables quick cleaning and protects the internal mechanics.