## Potter's wheel:

Has a modern design and luxurious appearance.

Is a powerful, low-maintenance and virtually indestructible potter's wheel from Dutch soil.

A compact potter's wheel, made of stainless steel and equipped with an aluminum turntable.

Is height adjustable, turntable height 50 (55) to 60 centimetres.

The functional design makes the machine easy to use and clean.

In the fixed splash pan, there is a separate work top that can be easily removed for cleaning.

There is little room for slop formation under the turntable and it is therefore easy to access and clean.

The turntable can rotate freely in the zero position and can therefore be used as a modeling wheel.

The turntable has a diameter of approx. 35 cm, is provided with guiding lines and holes for pins for securing e.g. wooden discs, at a distance of 10 inches (25.4 centimetres), thus suitable for all common tools.

The turntable can easily be switched to forward or backward rotation.

The potter's wheel has a V-belt drive that ensures a powerful and reliabel transmission of the three-phase motor (550 W, 230V) to the turntable.

The speed is stepless adjustable from 0-250 rpm by means of a separate foot pedal with a footprint of 25x12 cm, and the large stroke ensures fine control.

The carrying capacity of the potter's wheel is more than 100 kilograms.

The potter's wheel is equipped with an emergency stop.

The potter's wheel has a long power cable





The potter's wheel is equipped with wheels for easy movement.

Full 2-year warranty



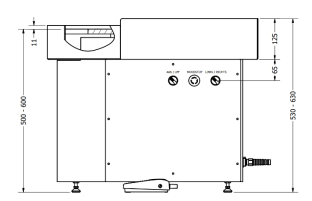


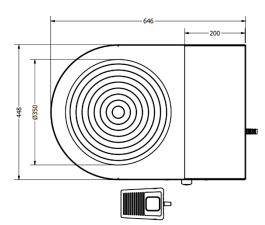
## **Specificaties:**

Motor	230 Volt, 50 Hertz, 550 Watts
Rotation speed	0 tot 250 rpm
Drive	V-belt
Control	Free foot pedal
Direction	forward and back
Emergency button	yes
Emergency button Turntable	yes aluminum,
8,	
8,	aluminum,
Turntable	aluminum, diameter approx 350 millimetres

## **Potter's wheel**

## STEENUIL







**Design and production** 

Maakplaats de Steenuil Brouwersweg 6 5981 NG PANNINGEN Netherlands info@MaakplaatsDeSteenuil.nl T: +31 77 3079579

