# HSL-Töpferscheiben

www.hsl-toepferscheiben.de

## Made in Germany



HSL profi T-45 / S-45

## EQUIPMENT

10

... a product of Johannes-Diakonie Mosbach

ø

## HSL PROFI T-45

### Please send your requests and orders to:

## **HSL-Töpferscheiben**

Johannes-Diakonie Mosbach Schwarzacher Werkstätten Melanie Wilhelm

## Schwanheimer Straße 23 D-74869 Schwarzach

Internet:	www.hsl-toepferscheiben.de
E-Mail:	melanie.wilhelm@johannes-diakonie.de
Fax:	+49 6262 22-551
Telefon:	+49 6262 22-402



2

## 1. Instruction for use:

The machine is intended for the manual production of rotationally symmetrical articles from damp ceramic mixtures.

#### **Description of machine:**

Pottery wheel HSL Profi T-45 / S-45Manufacturer:Johannes-Diakonie Mosbach<br/>Schwarzacher Werkstätten<br/>Schwanheimer Straße 23<br/>Germany 74869 Schwarzach<br/>phone: +49 06262 22-402,<br/>fax: +49 06262 22-551<br/>www.hsl-toepferscheiben.deDimension:T-45: L x W x H / 720 x 510 x 285 mm<br/>S-45: L x W x H / 700 - 1030 x 510 x 680 mm

## Direction of rotation: optional (cw/ccw)

Weight:	T-45 about 38 Kg S-45 about 59 Kg	
Voltage:	Voltage: 230 V, 50 Hz	
Main Switch:	with built-in preprotection fuse 6,3 A/ MT	
Motor power:	370 W power	
Speed:	infinitely variable up to 250 rpm	
Noise emission details: LpArbpl < 70 dB (A)		
Frame:	powder-coated metal frame, 4 rubber feet with screw for adjustment, built-in thermal protection switch	
Wheelhead:	Ø 320 mm, aluminum with centering grooves (corrosion resistant), with three bores for holding a wooden plate	

## **1. Instruction for use:**

Splash-pan:	polystyrene, Ø 500mm, with outflow, removable and easy to clean
Centring:	approx. 45 kg
Warranty:	2 years
DGUV-Test:	RCI 18004 BG-checked safety (German statutory accident insurance)

## 2. Installation and commissioning

Please read before installation and commissioning of your new potter's wheel, the operating instructions, and observe the instructions and recommendations of the manufacturer.

Keep the operating instructions.

When unpacking the necessary items for completeness.

- In the box there is:
  - 1 potter's wheel with wheelhead and splashpan
  - 1 power cord
  - 1 foot pedal
  - 1 rubber stopper for the drain hole in the splashpan
  - Allen key, size six
- Place the potter's wheel on as even a surface as possible.
- Level the machine by means of the device feet out to ensuring to a secure footing.
- Bring the master switch to "o" before connecting the power cord.
- The connection the mains by means of power cord to a 220V socket.
- The foot pedal is inserted into its power socket.

## 2. Installation and commissioning

## Now you can start using the potter's wheel:

- 1. Unlock the red "stop" button, yellow LED glows
- 2. Select (ccw or cw) the direction of rotation
- 3. Choose your desired speed with the foot pedal.

## – 2-touch-pedal:

By pressing the right pedal the speed is increased + By pressing the left pedal the speed is reduced -

# rocker switch: Yellow LED glowing when pedal is in position "o" Smooth speeding up when pedal is pressed.

- 4. By pressing the red "stop" button, the speed stage is cleared and the machine goes back to "o"
- 5. To restart after pressing the red "stop" button steps 1 3 are executed again

## 3. Maintenance and Cleaning:

The potter's wheel is completely maintenance free.

- Disconnect the power plug before cleaning.
- Only clean with water or soapy water do not use solvents such as a nitro diluter. Marks on the stainless steel front plate can be removed with an oily cloth.
- The plate can be taken off for cleaning by removing the central screw. After that the splash pan can be removed.
- When fitting the plate, please make sure that no soiling, e.g. clay residue, has collected on the ball bearing and the motor shaft. If this is the case, remove the residue and grease the area with Vaseline or acid-free grease. Pay attention to the correct position of groove (hole of the wheelhead) and driving pins (motor shaft).
- After fitting the plate, only tighten the central screw on the plate lightly!
- The potters wheel should only be reconnected and put into operation after reinstallation of the splash pan and the plate.

## 4. Faults - Repairs

If a fault occurs, go through the following checklist.

- Is the power plug connected properly?
- Is the foot pedal connected propery?
- Is the direction of rotation selected?
- Is the main switch in position I?
- Does the main switch glow?
- Is the red "stop" button unlocked?
- Check the built-in preprotection fuse 2A MT (You can find one spare in the switch.)
- Selection of the rotation direction does not react Please stop the machine and disconnect the power plug for approximately 3 minutes.

## Overload

If overloaded, you hear a noise. The machine stops for about 10 seconds before starting automatically again. For safety please put the foot pedal to position "O"!

If it is not possible to resolve the problem, please contact the manufacturer.

If a return is required, the manufacturer must be notified in advance. You are advised to use the **original packaging.** This is necessary to ensure a rapid processing of complaints and to ensure that the manufacturer will take over the shipping costs.

Please use the Repair advice note which you can download on our website.

If it is determined that repair is necessary outside the warranty, we will provide you with the cheapest possibilites.

8

Work on electrical machines and components are only to be carried out by qualified electricians.Work on electric components and devices are basically carried out only by qualified electricians!

## 5. Safety and warnings

- Work on electrical machines and components are only to be carried out by qualified electricians.
- Before starting to clean, remove the power plug.
- The potter's wheel must not be used without the splash pan.
- Please make sure that:
  - foot pedal does not get wet
  - the water in the splash pan only reaches a level which it cannot run under the wheel and enter the mechanism.
- The potter's wheel should only be reconnected and put into operation after installation of the splash pan guard and the plate.

#### Warning and danger notes you will find: www.hsl-toepferscheiben.de

## This pottery wheel is only for pottery and working with clay. Do not misuse.

Misuse will lead to expiration of your warranty claim.

You can find all **warnings and danger indications** on our website: www.hsl-toepferscheiben.de



## **EC Declaration of Conformity**

Pottery wheel HSL PROFI T-45 Pottery wheel HSL PROFI S-45

Type designation:

The designated product is in conformity with the **European Directive 2004/108/EC** on the approximation of the laws of the Member States relating to electromagnetic compatibility and the **European Directive 2006/95/EC** on the harmonization of the laws of Member States relating to electrical equipment designed for use within certain voltage limits.

Full compliance with standards listed below proves the conformity of the designated Product with the provisions of the EC Directives

Related harmonized standards:

EN ISO 12100:2010 Safety of machinery - General principles for design, risk assessment and risk reduction
EN 60204-1 Safety of machinery - Electrical equipment of machines - Part 1: General requirements

Schwarzach dated 16.10.2018

Michael Werner, Manager of Schwarzacher Werkstätten

For download on our website: Declaration of the Manufacturer (frequency converter) Declaration of the Manufacturer (worm gear)

HSL Töpferscheiben o Johannes-Diakonie Mosbach o Schwarzacher Werkstätten o Schwanheimer Str. 23 o D-74869 Schwarzach www.hsl-toepferscheiben.de

## Equipment\* for Profi T/S 45:

#### Seat framework

Dimensions: L x W x H / 700-1030 / 510 / 560 mm Weight: ca. 21 Kg

#### **Height measurment**

Height: ca. 50 cm / Arms: each 30 cm Material: VA

#### **Wooden plate with tappets** Diameter: ca. 350 mm, height 15 mm Material: wood

### Foot-pedal for Profi T/S45

2-touch pedal or rocker switch\*, hold the speed in each position (\* available for 2019 models and following)

#### Seat with tilt technology for seat framework Diameter: ca. 350 / 300 mm Material: PU or beech wood Attachment: pigeonhole

**Splash pan (**Profi) Ø 500 mm, height 110 mm Material: PU

**bucket with lid** Volume: 1,6 Liter

**Plug for splash pan** L x W x H / 35 x 35 x 28 mm

### \* Equipment must be ordered separately.









#### Imprint:

Johannes-Diakonie Mosbach Schwarzacher Werkstätten

Schwanheimer Str. 23 74869 Schwarzach Germany

www.johannes-diakonie.de

Board of directors: Martin Adel (Vors.), Jörg Huber

The Johannes-Diakonie Mosbach is a public corporation and a member of the social service organization Diakonisches Werk Baden.

All pictures are copyrighted. Pictures might deviate slightly from the product. Reproduction and repography are not allowed.

