

## Data sheet

# POLIFOX 1700 Vario

Wet polisher





Professional angle polisher with high power reserves even at low speeds.

Shown without splash guard

## Special features:

- GALESKI quality for highest loads: Double ball bearing of the spindle in the rinsing head.
- Proven, flexible and transparent splash guard. This means that less moisture and dirt is sucked into the engine compartment. This significantly increases the service life of the machine.
- · Water-cooled Aluminium end shield.
- Wear-resistant and unbreakable silicone power cable in signal colour (clearly visible).
- · Soft start and electronics for constant speed even under load.
- · Temperature-dependent overload protection.
- Spindle lock for easy tool changes.
- Speed range designed for stone polishing with infinitely variable speed regulation.
- 2 service ports for easy replacements of the carbon brushes.
- Bail handle and ergonomic rear handle for safe and comfortable work.
- Special requests (e.g. for longer connecting cables or hoses) can be considered.
- · Repair service for all of our machines.

## **Application:**

Wet polisher for natural or artificial stone processing. Especially suitable for stonemasons, sculptors, restorers, tilers, renovators, floor renovators, etc.

## **Technical Data:**

Voltage: 230 Volt Spindle thread: M 14 Power: 1,750 Watt Weight: 3.5 kg

Speed: 800 - 3,600 rpm Soft start

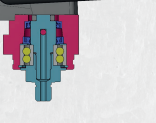
Tool Ø max.: 125 mm Overload protection

#### Included:

Silicone connecting cable 4 m, hose 2.5 m with brass quick coupling, bail handle, personal protection switch PRCD or CEE-plug, splash guard, carton.

#### **Available versions:**

POLIFOX 1700 Vario DI (with PRCD) 230V Item-no.: 004.003.150 POLIFOX 1700 Vario CEE (for transformer) 230V Item-no.: 004.003.151 POLIFOX 1700 Vario DI (with PRCD) 115V Item-no.: 004.003.152 POLIFOX 1700 Vario CEE Item-no.: 004.003.153 (for transformer) 115V



### Rinsing head spindle bearing

GALESKI Special Quality for maximum load:

- 1. Double ball bearing spindle mounting in rinsing head.
- 2. The water seals were moved up. This results in the bearings being closer to the tool and lower lever forces being applied to the bearing, spindle, and sealing rings.

With transparent, flexible splash guard.
Advantage: Less moisture and dirt gets into the machine.





#### **GALESKI - Manufaktur innovativer Maschinen**

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