# Husqvarna PG 450

PG 450 is a versatile and user-friendly planetary floor grinder. Perfect for a wide range of applications, e.g. coating removal, concrete grinding and concrete polishing. It is also suitable to use to make Husqvarna HiPERFLOOR®. With its 450 mm grinding width it is excellent for both small hard to get to areas, as well as larger surfaces. It is ideal for rental and both professional and semi-professional applications due to its many self-adjusting benefits. 1-phase means it is suitable for industrial and domestic applications. It can easily be folded and divided without tools for transport and storage.

● Output power **1.54 kW**(As rated by the engine/motor manufacturer)

width

Phases1 ph

Article number : FLOOR GRINDER PG 450 220-240 V | 1-ph | 50 Hz | EU | 2-pin - 967 64 86-01



#### **FEATURES**

Want to take a closer look? Learn more about the product in depth by exploring its features and benefits.



#### **Highly versatile**

Planetary drive, single phase and the ability to make HiPERFLOOR® makes this a very versatile machine.



### Easy to transport and setup

The machine is light and fits easily in any car thanks to the compact design and foldable frame and dividable parts.

## Easy to use

The speed is fixed and no settings are required. The machine also has an user-friendly logical control panel with overload protection.

- Time saving tool change
- Ergonomic working position

# Efficient dust management

Self-adjusting floating cover with brush list follows the surface and gives a tight seal to prevent the dust from entering the working environment.

- Hour meter
- Redi Lock®

#### **SPECIFICATIONS**



Output power (As rated by the engine/motor manufacturer)

Rated current 13 A

Voltage 220-240 V

Phases 1 ph

Pins 2-pin

Frequency 50 Hz

# Dimensions

Product size length
Product size width
480 mm
Product size height
Weight
1150 mm
109 kg

#### **Other**

Grinding width
Grinding disc diameter
Grinding disc speed min
Grinding disc speed max
Grinding pressure, max
Direction of rotation
Number of grinding discs

450 mm 180 mm 0 rpm 705 rpm 59 kg One Direction 3