



Husqvarna PG 400

PG 400 is a versatile and very productive single disc floor grinder for a wide range of applications. With its 400 mm wide grinding width it efficiently grinds adhesives, paint, epoxy and spackle on medium to large concrete areas. PG 400 is easy to transport due to its compact and foldable frame. The machine is designed to facilitate an ergonomic work position and is easy and convenient to use.

Motor

Interest	
Rated current	9 A
Voltage	400-480 V
Phases	3
Pins	5-pin
Frequency	50 Hz

Dimensions

Product size length	1360 mm
Product size width	470 mm
Product size height	960 mm
Weight	110 kg

Other

Grinding width	400 mm
Grinding disc diameter	400 mm
Grinding disc speed max	1450 rpm
Grinding pressure, max	49 kg
Number of grinding discs	1

Articles for PG 400

Husqvarna PG 400

Features for PG 400

Versatile



Productive machine for the small hard to get to areas, as well as larger areas.

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.

Easy removal



Offers efficient grinding of adhesive, paint, epoxy and spackle.

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.

Recommended tools for PG 400

	G1410 3 PCS	G1420 3PCS	G1440 3PCS	G1470 3PCS	G1480 3PCS
Concrete hard	$\bullet \bullet \bullet$	$\bullet \bullet \bullet$	$\bullet \circ \circ$		
Concrete medium		$\bullet \bigcirc \bigcirc$	$\bullet \bullet \bigcirc$	$\bullet \bigcirc \bigcirc$	
Concrete soft				$\bullet \bullet \bullet$	$\bullet \bullet \bigcirc$
Paint and thin epoxy	$\bullet \bigcirc \bigcirc$		$\bullet \bullet \bullet$	$\bullet \bigcirc \bigcirc$	$\bullet \bigcirc \bigcirc$
Plastic-like ceramic glues		$\bullet \bigcirc \bigcirc$	$\bullet \bullet \bullet$		
Porous ceramic glues				$\bullet \bullet \bullet$	$\bullet \bullet \bigcirc$

Rain-damaged concrete				$\bullet \bullet \bigcirc$	$\bullet \bullet \bullet$
Semi-polished concrete	$\bullet \bullet \bullet$				
Thick epoxy			$\bullet \bullet \bullet$		
Vinyl glues	$\bullet \bigcirc \bigcirc$	$\bullet \bullet \bigcirc$	$\bullet \bullet \bullet$		$\bullet \circ \circ$