



Husqvarna PG 510

The PG 510 is a planetary floor grinder with three grinding discs and a total grinding width of 515 mm. It is suitable for removing coatings, grinding and polishing concrete, etc. The grinding head on the PG 510 is effectively sealed to keep dust and moisture out. This greatly extends the lifetime of the bearings and belts. The PG 510 is ideal as a rental machine and suitable for both professional and semi-professional work. Quick-release couplings allow the grinding head to be separated from the chassis which can then be easily folded for transport. The grinder also has a digital hour meter.

Motor		Other		
Rated current	18 A	Grinding disc speed max	438 rpm	
Voltage	220-240 V	Direction of rotation	One Direction	
Phases	1	Number of grinding discs	3	
Pins	2			
Frequency	60 Hz			

Articles for PG 510

Husqvarna PG 510	967 93 20-03
Husqvarna PG 510	967 93 20-04
Husqvarna PG 510	967 93 20-05

Features for PG 510

Easy to use



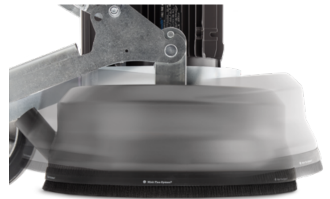
The speed is fixed and no settings are required. The machine also has an user-friendly logical control panel with overload protection.

Easy to transport and set-up



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

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.

Planetary operation



The machine has three grinding discs making it suitable for a wide range of applications.



Recommended tools for PG 510

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





	G620 3PCS	G640 3PCS	G670 3PCS
Concrete hard	•••	$\bullet \circ \circ$	
Concrete medium	$\bullet \bigcirc \bigcirc$	$\bullet \bullet \bullet$	$\bullet \bigcirc \bigcirc$
Concrete soft		$\bullet \bullet \bigcirc$	$\bullet \bullet \bullet$
Paint and thin epoxy		$\bullet \bullet \bullet$	$\bullet \bigcirc \bigcirc$
Plastic-like ceramic glues	$\bullet \circ \circ$	$\bullet \bullet \bullet$	$\bullet \bullet \bullet$
Porous ceramic glues			$\bullet \bullet \bullet$
Rain-damaged concrete		$\bullet \bigcirc \bigcirc$	$\bullet \bigcirc \bigcirc$
Semi-polished concrete			
Thick epoxy	$\bullet \circ \circ$	$\bullet \bullet \bullet$	$\bullet \bigcirc \bigcirc$
Vinyl glues		$\bullet \bullet \bullet$	$\bullet \bigcirc \bigcirc$