



Husqvarna PG 690

The PG 690 is a versatile and powerful floor grinder but still compact enough to pass through a standard door (total width: 26 in / 67 cm). This is the go-to-choice for most grinding jobs, both industrial and commercial, and for users that prefer a non-motorised drive. The planetary drive system and the improved, Husqvarnaunique Dual Drive Technology™ deliver excellent grinding performance. Adjustable weights for extra grinding pressure and LED lights are optional. Suitable for all applications: floor prep, grinding and polishing. A good choice for the HiPERFLOOR® concrete polishing system. To maximise reliability and reduce maintenance, the vital components of the PG 690 are protected against dust and slurry inside the hermetically sealed grinding head and electrical cabinet.

IVI	0	τ	0	r	

Rated input power	12,5 kW
Rated current	30 A
Voltage	380-415 V
Phases	3
Pins	3P+E

Other

Grinding disc diameter

Direction of rotation	Independent FWD/REV direction control on both grinding discs and planetary head.		
Number of grinding discs	3		
Dimensions			
Product size length	1300 mm		
Product size width	670 mm		
Product size height	1150 mm		
Weight	502 kg		

270 mm

Articles for PG 690

Husqvarna PG 690 967 97 75-01

Enhanced Dual Drive Technology™

Husqvarna's unique Dual Drive Technology $^{\text{m}}$ has now even higher disc speed capabilities. It enables you to individually control the speed and direction of the disc rotation and the speed and direction of the grinding head.

Adjustable grinding pressure



The optional weights are a musthave for every professional grinder, as they allow to adjust the grinding pressure in three pre-set positions. They also make tilting the machine that much easier.

Protected electronics



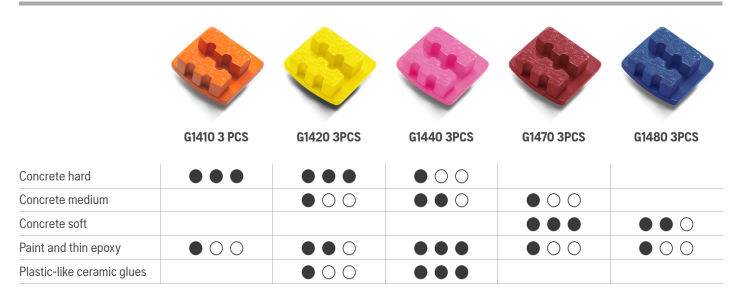
Dust sealed electrical cabinet with external cooling technology.

Low maintenance, smooth operation



Re-designed Dual Drive Technology™ transmission, fully sealed against dust. Self lubricating drive chain.

Recommended tools for PG 690



Porous ceramic glues				• • •	$\bullet \bullet \bigcirc$
Rain-damaged concrete				• • 0	• • •
Semi-polished concrete	• • •	• 0 0			
Thick epoxy	\bullet \circ \circ	• 0 0	• • •	• 0 0	
Vinyl glues	• 0 0	• • 0	• • •	• 0 0	• 0 0











P1200 series for PG	i			
machines				

BHT 270

CP 1200 series

HiperFlex FP40

HiperFlex FP80

	machines				
Concrete				•••	
Concrete hard	$\bullet \bullet \bigcirc$	• • •	$\bullet \bullet \bigcirc$	• • •	
Concrete medium	• • •	• • •	• • •	• • 0	
Concrete soft	$\bullet \bullet \bigcirc$	• • •	• • 0		
Marble					• • •
Paint and thin epoxy		• • •		• • 0	
Plastic-like ceramic glues		• • •		• • 0	
Porous ceramic glues		• • •			
Rain-damaged concrete		• • •			
Semi-polished concrete		• • •			
Terrazzo	\bullet \circ \circ				• • •
Thick epoxy		• • •			
Vinyl glues		• • •		• • •	





HiperFlex FT80

SharX™

Concrete	$\bullet \bullet \bullet$	
Concrete hard		• • •
Concrete medium	$\bullet \bullet \bigcirc$	
Concrete soft	• • •	
Semi-polished concrete		• • •
Terrazzo	• • •	