

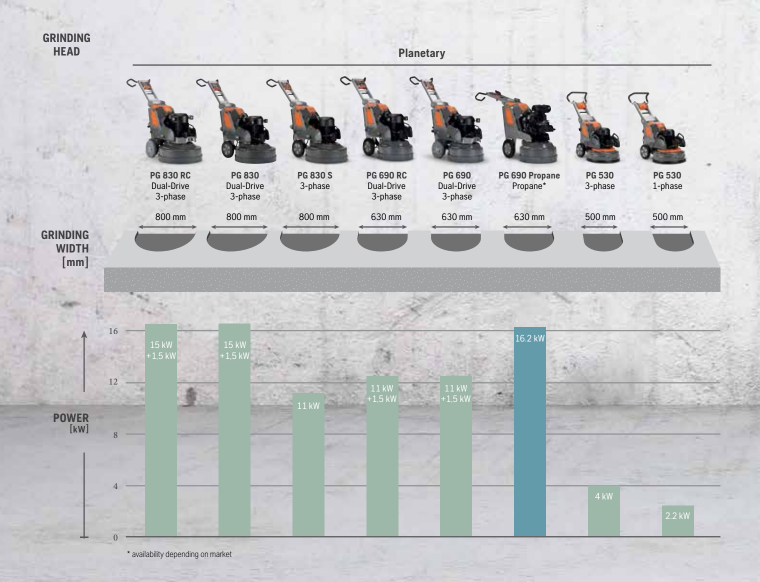
PRODUCT CATALOGUE 2021

FLOOR GRINDING SYSTEMS WITH OUTSTANDING PRODUCTION RATES

Preparing, grinding and polishing of concrete floors as well as repairing and polishing of terrazzo and other natural stone, are demanding jobs. Our mission is to enable you to perform at your maximum potential, by providing you with a system that includes the patented Dual Drive Technology™, the wireless remote control machines PG 830 RC and PG 690 RC and the efficient dust management range. Our product programme also includes our range of easily transportable and highly useful small PG models. Like all Husqvarna PG machines they are equipped as standard with our quick-fit Redi Lock® diamond tool system.

Range overview.

The range of Husqvarna floor grinders consists of eight models with grinding width from 280 mm to 800 mm and 2.2 kW to 15 kW power, weighing from 70 to 598 kg. You can always find a Husqvarna PG model optimal for your kind of operation.





REMOTE CONTROL The wireless remote controlled, self-propelled Husqvarna PG 830 RC and PG 690 RC enables significantly higher productivity and even better work result together with more ergonomic operation and transport.



HUSQVARNA HIPERFLOOR® A method for mechanical grinding, treatment and polishing of concrete floors. The result is a floor with spectacular reflective qualities as well as increased hardness and durability.

EASY TOOL CHANGE SYSTEM

For easy change of diamond tooling. No tools are needed when changing settings or making adjustments. Standard on all Husqvarna PG models.



DUAL DRIVE TECHNOLOGY™ This patented technology increases production rates, enhances operator control and allows for a wider range of applications.

POWER [kW]

					4
4.0 kW		4.0 kW		3.6 kW	
			2.2 kW		
					0

For more information, visit www.husqvarnacp.com





GRINDERS	PG 830 RC	PG 830	PG 830 S	PG 690 RC	
TECHNICAL SPECIFICATIONS					
	3x 200V 50A 11 + 1.5 kW 3x 400V 30A 15 + 1.5 kW 3x 480V 30A 15+ 1.5 kW	3x 200V 50A 11 + 1.5 kW 3x 400V 30A 15 + 1.5 kW 3x 480V 30A 15+ 1.5 kW	3x200V 50A 11 kW 3x400V 30A 11 kW 3x480V 30A 11 kW	3x200V 50A 11+1.5 kW 3x400V 30A 11+1.5 kW 3x480V 30A 11+1.5 kW	
Power, kW	12.5 - 16.5	12.5-16.5	11	12.5	
Voltage, V	200-480	200-480	200-480	200-480	
Rated current, A	30/30/50	30/30/50	30/30/50	30/30/50	
Power supply	3-phase	3-phase	3-phase	3-phase	
Grinding width, mm	800	800	800	630	
Grinding disc, mm	3×270	3×270	3×270	3×270	
Grinding pressure total, kg	302	288	238	242	
Grinding pressure with weights, kg	259-362	245-348	195-298	198-307	
Grinding disc speed, rpm	421-1403	421-1403	421-1403	441-1470	
Direction of rotation	Dual Drive	Dual Drive	Head: CW Disc: CCW	Dual Drive	
Dimensions (L×W×H), mm	1410×830×1155	1550×830×1145	1550×830×1145	1320×670×1155	
Weight, kg	598	556	497	502	
Remote control	•	_	-	•	
Battery power for transportation	•	-	-	•	
Connectivity BLEM/Fleet puck option	●/●	- / ●	- / ●	●/●	
USB charger	•	•	-	•	
RECOMMENDED EQUIPMENT					
Recommended dust extractor 1/2	T 10000	T 10000	T 10000	T 7500	
Recommended pre-separator	C 5500	C 5500	C 5500	C 5500	
ARTICLE INFORMATION					
	967 97 79-01, 380-415 V	967 97 78-01, 380-415 V	967 97 77-01, 380-415 V	967 97 76-01, 380-415 V	
	967 97 79-03, 380-415 V	967 97 78-03, 380-415 V	967 97 77-03, 380-415 V	967 97 76-03, 380-415 V	







ECECHNICAL SPECIFICATIONS Cover, kW 2.2 4.0 7.6 Power, kW 230 400 — Rated current, A 13 16 — Power supply 1-phase 3-phase Petrol Brinding width, mm 450 400 400 Brinding pressure total, kg 69 73 62-69 Brinding disc speed, rpm 705 1445 440-1125 Brinding of totation — — — Brinding sics (L×W×H), mm 1310×482×1144 1400×435×1050 1397×480×1011 BreetonMENDED EQUIPMENT S26 \$36 \$400 Becommended dust extractor 1/2 \$26 \$36 \$400 Becommended pre-separator C3000 C3000 C3000				
Power, kW 2.2 4.0 7.6 Politage, V 230 400 - Rated current, A 13 16 - Power supply 1-phase 3-phase Petrol Principling width, mm 450 400 400 Brinding disc, mm 3×180 400 400 Brinding pressure total, kg 69 73 62-69 Brinding disc speed, rpm 705 1445 440-1125 Brinding disc speed, rpm 705 1445 440-1125 Brinding disc speed, rpm 705 1400×435×1050 1397×480×1011 Brinding disc speed, rpm 1310×482×1144 1400×435×1050 140 Brinding disc speed, rpm 1310×482×1144 1400×435×1050 140 Brinding disc speed, rpm 200 200 200 Brinding disc speed, rpm 705 705 700 Brinding disc speed, rpm 705 705 700 Brinding disc speed, rpm 705 700 700 Brinding disc s	GRINDERS	PG 450	PG 400	PG 400 PETROL
Voltage, V 230 400 — Rated current, A 13 16 — Power supply 1-phase 3-phase Petrol Arinding width, mm 450 400 400 Grinding disc, mm 3×180 400 400 Grinding pressure total, kg 69 73 62-69 Grinding disc speed, rpm 705 1445 440-1125 Direction of rotation — — — Direction of rotation 1310×482×1144 1400×435×1050 1397×480×1011 Weight, kg 109 115 140 RECOMMENDED EQUIPMENT Recommended dust extractor 1/2 \$26 \$36 \$1400 Petrol Recommended pre-separator \$2000 \$3000 \$3000 ARTICLE INFORMATION 967 64 86-01 967 96 64-01 967 67 63-01	TECHNICAL SPECIFICATIONS			
Rated current, A 13 16 — Power supply 1-phase 3-phase Petrol Grinding width, mm 450 400 400 Grinding pressure total, kg 69 73 62-69 Grinding disc speed, rpm 705 1445 440-1125 Direction of rotation — — — Direction of k, W, H), mm 1310×482×1144 1400×435×1050 1397×480×1011 Veight, kg 109 15 140 RECOMMENDED EQUIPMENT \$26 \$36 \$4000 Petrol Recommended dust extractor 1/2 \$26 \$36 \$4000 Petrol Recommended pre-separator \$200 \$2000 \$2000 ARTICLE INFORMATION 967 64 86-01 967 96 64-01 967 67 63-01	Power, kW	2.2	4.0	7.6
Power supply 1-phase 3-phase Petrol Grinding width, mm 450 400 400 Grinding disc, mm 3×180 400 400 Grinding pressure total, kg 69 73 62-69 Grinding disc speed, rpm 705 1445 440-1125 Direction of rotation - - - Direction of steel, kg 1310×482×1144 1400×435×1050 1397×480×1011 Veight, kg 109 15 140 140 RECOMMENDED EQUIPMENT \$26 \$36 74000 Petrol Recommended dust extractor 1/2 \$26 \$300 \$3000 ARTICLE INFORMATION 967 64 86-01 967 96 64-01 967 67 63-01	Voltage, V	230	400	_
Grinding width, mm 450 400 400 Grinding disc, mm 3×180 400 400 Grinding pressure total, kg 69 73 62-69 Grinding disc speed, rpm 705 1445 440-1125 Direction of rotation - - - Direction of rotation - - - Weight, kg 109 115 140 397×480×1011 RECOMMENDED EQUIPMENT S26 \$36 \$400 Petrol Recommended dust extractor 1/2 \$26 \$300 \$300 \$300 ARTICLE INFORMATION 967 64 86-01 967 96 64-01 967 67 63-01	Rated current, A	13	16	-
Grinding disc, mm 3×180 400 400 Grinding pressure total, kg 69 73 62-69 Grinding disc speed, rpm 705 1445 440-1125 Direction of rotation - - Direction of station 1310×482×1144 1400×435×1050 1397×480×1011 Veight, kg 109 115 140 RECOMMENDED EQUIPMENT 826 \$36 \$14000 Petrol Recommended dust extractor 1/2 \$26 \$3000 \$3000 Recommended pre-separator \$2000 \$3000 \$3000 ARTICLE INFORMATION 967 64 86-01 967 96 64-01 967 67 63-01	Power supply	1-phase	3-phase	Petrol
Grinding pressure total, kg 69 73 62-69 Grinding disc speed, rpm 705 1445 440-1125 Direction of rotation - - - Direction of station 1310×482×1144 1400×435×1050 1397×480×1011 Veight, kg 109 115 140 RECOMMENDED EQUIPMENT 2 2 2 Recommended dust extractor 1/2 \$26 \$36 \$4000 Petrol Recommended pre-separator C 3000 C 3000 ARTICLE INFORMATION 967 64 86-01 967 96 64-01 967 67 63-01	Grinding width, mm	450	400	400
Accommended pre-separator 1076 1445 1445 1440 1400	Grinding disc, mm	3×180	400	400
Direction of rotation — — — Dimensions (L×W×H), mm 1310×482×1144 1400×435×1050 1397×480×1011 Veight, kg 109 115 140 RECOMMENDED EQUIPMENT Recommended dust extractor 1/2 \$26 \$36 \$74000 Petrol Recommended pre-separator \$300 \$3000 \$3000 ARTICLE INFORMATION 967 64 86-01 967 96 64-01 967 67 63-01	Grinding pressure total, kg	69	73	62-69
Dimensions (L×W×H), mm 1310×482×1144 1400×435×1050 1397×480×1011 Veight, kg 109 115 140 RECOMMENDED EQUIPMENT Recommended dust extractor 1/2 \$26 \$36 \$74000 Petrol Recommended pre-separator \$3000 \$3000 \$3000 ARTICLE INFORMATION 967 64 86-01 967 96 64-01 967 67 63-01	Grinding disc speed, rpm	705	1445	440-1125
Veight, kg 109 115 140 RECOMMENDED EQUIPMENT Recommended dust extractor 1/2 \$26 \$36 \$14000 Petrol Recommended pre-separator \$2000 \$3000 \$3000 ARTICLE INFORMATION 967 64 86-01 967 96 64-01 967 67 63-01	Direction of rotation	-	_	-
RECOMMENDED EQUIPMENT Recommended dust extractor 1/2 \$26 \$36 \$74000 Petrol Recommended pre-separator \$2000 \$	Dimensions (L×W×H), mm	1310×482×1144	1400×435×1050	1397×480×1011
Recommended dust extractor 1/2 \$26 \$36 \$14000 Petrol Recommended pre-separator \$2000 \$2000 \$2000 ARTICLE INFORMATION 967 64 86-01 967 96 64-01 967 67 63-01	Weight, kg	109	115	140
Recommended pre-separator C 3000 C 3000 C 3000 ARTICLE INFORMATION 967 64 86-01 967 96 64-01 967 67 63-01	RECOMMENDED EQUIPMENT			
ARTICLE INFORMATION 967 96 44 86-01 967 96 64-01 967 67 63-01	Recommended dust extractor 1/2	\$26	S 36	T 4000 Petrol
967 64 86-01 967 96 64-01 967 67 63-01	Recommended pre-separator	C 3000	C 3000	C 3000
	ARTICLE INFORMATION			
967 64 86-02 968 96 64-02		967 64 86-01	967 96 64-01	967 67 63-01
		967 64 86-02	968 96 64-02	



PG 690	PG 690 Propane	PG 540 (4 KW)	PG 540 (2.2 KW)	PG 510
3x200V 50A 11+1.5 kW 3x400V 30A 11+1.5 kW 3x480V 30A 11+1.5 kW	Kohler PC680			
12.5	16.2	4	2.2	4
200-480	_	200-480	200	400/230
30/30/50	_	10/16/30	13	9/16
3-phase	Petrol	3-phase / 1-phase	1-phase	3-phase/1-phase
630	630	500	500	515
3×270	3×270	3×230	3 x 230	3 x 230
228	188	75	66	79/66
185-292	139-244	90-115	81-106	_
441-1470	730-1010	348-1160	348-1160	670/540
Dual Drive	Head: CW Disc: CCW	Head: CW Disc: CCW	Head: CW Disc: CCW	-
1300×670×1150	1320×670×1155	1015×560×735	1015×560×735	1525×555×950
502	502	178	169	133/120
-	-	-	-	-
-	-	-	-	-
-/●	-/●	-/●	-/●	- / ●
•	•	-	_	-
T 7500		T 7500/ T 4000	T 4000/ S 36	T 4000 (3-phase)/ S 26 (1-phase)
C 5500	C 5500	C 3000	C 3000	C 3000
967 97 75-01, 380-415 V	967 98 02-01	967 97 74-01, 380-415 V	967 97 74-05, 220-240 V	967 93 20-01, 3-phase
967 97 75-03, 380-415 V		967 97 74-03, 380-415 V	967 97 74-07, 220-240 V	967 93 20-02, 1-phase



PG 280
2.2
230
16
1-phase
280
280
41
1400
_
1200×305×1000
70
\$26
C3000

970 49 46-01 970 49 46-02 TAKE CARE OF CONCRETE
DUST AND SLURRY IN A SMART
EASY AND EFFICIENT WAY!

SEE THE SYSTEMS GUIDE ON PAGE 60





2 Light kit PG 830 and PG 690



3 Redi Lock diamond holder disc for PG 830



4 Redi Lock diamond holder disc for PG 690 and PG 540



5 Redi Lock diamond holder disc for PG 450



6 Flexible grinding head spring steel replacement for PG 830



7 Flexible grinding head spring steel replacement for PG 690



8 Resin holder disc



9 Resin holder disc replacement rubber pad



10 Resin holder disc replacement velcro pad







12 Water kit for PG 830 and PG 690



13 HR 820 head, for heavy removal and preparation



14 HR 680 head, for heavy removal and preparation



15 Replacement flexible grinding head for PG 540



Redi Lock resin pad adapter for PG 400 and PG 280

16 Silicone ring for heavy removal head



17 Silicone ring



18 Pin



19 Head lock



20 Head lock screw



21 Rubber skirt, non marking

22 Waist belt, remote control



23 Transport wheel for PG 830 RC and PG 690 RC



24 Brush list for PG 510, PG 450 and PG 400



25 Brush list kit, back, front and sides for PG 280



Tool box 27

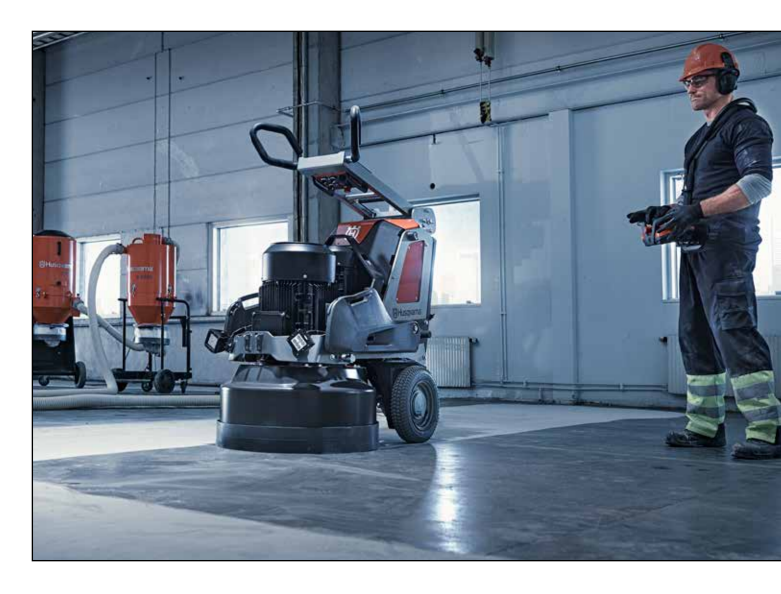


Husqvarna PG 830 RC and PG 830.

ACCESSORIES AND SPARE PARTS	
1 Weight kit	597 78 89-01
2 Light kit	597 92 52-01
3 Redi Lock diamond holder disc	502 53 22-01
6 Flexible grinding head spring steel replacement	502 53 42-01
8 Resin holder disc	587 15 49-02
Resin holder disc replacement rubber pad	502 53 19-01
10 Resin holder disc replacement velcro pad	587 15 47-01
12 Water kit	505 45 32-01
HR 820 head, for heavy removal and preparation	502 53 38-01
16 Silicone ring (for heavy removal head)	502 53 43-01
17 Silicone ring	502 53 39-01
18 Pin	522 65 98-03
19 Head lock	587 45 14-01
20 Head lock screw	725 53 70-51
21 Rubber skirt, non marking	598 03 43-02
22 Waist belt, remote control (PG 830 RC)	501 79 31-01
23 Transport wheel (PG 830 RC)	598 41 87-01
Transport trolley	501 68 51-02
Tool box	501 68 51-01

Husqvarna PG 690 RC and PG 690.

ACCESSORIES AND SPARE PARTS	
1 Weight kit	597 78 89-01
2 Light kit	597 92 52-01
4 Redi Lock diamond holder disc	502 54 58-01
7 Flexible grinding head spring steel replacement	502 54 82-01
8 Resin holder disc	587 15 95-02
Resin holder disc replacement rubber pad	502 54 55-01
10 Resin holder disc replacement velcro pad	587 15 94-01
12 Water kit	505 45 32-01
14 HR 680 head, for heavy removal and preparation	502 54 78-01
16 Silicone ring (for heavy removal head)	502 53 43-01
17 Silicone ring	502 53 39-01
18 Pin	522 65 98-03
19 Head lock	587 45 14-01
20 Head lock screw	725 53 70-51
21 Rubber skirt, non marking	598 03 43-01
22 Waist belt, remote control (PG 690 RC)	501 79 31-01
23 Transport wheel (PG 690 RC)	598 41 87-01
26 Transport trolley	501 68 51-02
27 Tool box	501 68 51-01



Husqvarna PG 540.

ACCESSORIES AND SPARE PARTS	
1 Weight kit	597 51 27-01
4 Redi Lock diamond holder disc	502 54 58-01
8 Resin holder disc	587 15 95-02
Resin holder disc replacement rubber pad	502 54 55-01
10 Resin holder disc replacement velcro pad	587 15 94-01
15 Replacement flexible grinding head	502 55 82-01
17 Silicone ring	502 53 39-01
18 Pin	522 65 98-03
19 Head lock	587 45 14-01
20 Head lock screw	725 53 68-56
21 Rubber skirt, non marking	595 65 86-02
26 Transport trolley	501 68 51-02
Tool box	501 68 51-01

Husqvarna PG 510.

ACCESSORIES AND SPARE PARTS	
4 Redi Lock diamond holder disc	502 54 58-01
8 Resin holder disc	587 15 95-02
19 Head lock	587 45 14-01
20 Head lock screw	725 53 68-51
24 Brush list	593 44 61-03

Husqvarna PG 450.

ACCESSORIES AND SPARE PARTS	
5 Redi Lock diamond holder disc	584 85 02-01
8 Resin holder disc	587 41 02-02
24 Brush list	585 13 84-05
26 Transport trolley	501 68 51-02
27 Tool box	501 68 51-01
Resin holder disc replacement rubber pad	585 59 19-01
Resin holder disc replacement velcro pad	587 41 01-01

Husqvarna PG 400, PG 400 Petrol and PG 280.

ACCESSORIES AND SPARE PARTS	
11 Redi Lock resin pad adapter, Ø 75 mm	595 02 34-01
24 Brush list (PG 400)	585 13 84-04
25 Brush list kit, back, front, sides (PG 280)	582 63 99-01
26 Transport trolley	501 68 51-02
27 Tool box	501 68 51-01
28 Counterweight, 3 kg	589 83 72-01
4× Screw for counterweight, 3 kg	725 54 53-01
4× Washer for counterweight, 3 kg	734 11 63-01
28 Counterweight, 4 kg	589 83 71-01
4× Screw for counterweight, 4 kg	725 54 60-01
4× Washer for counterweight, 4 kg	734 11 63-01
2× Bushing for counterweight, 4 kg	590 20 34-01
Resin holder disc replacement rubber pad	588 16 90-01
Resin holder disc replacement velcro pad	587 65 17-01





SCARIFIERS	CG 200	CG 200
TECHNICAL SPECIFICATIONS		
Power, kW	3.6	2.2
Voltage, V	NA	220-240
Rated current, A	NA	13
Power supply	Petrol	1-phase
Grinding width, mm	200	200
Cutting depth, max, mm	13	13
Recommended cutting depth, mm	0-4	0-4
Vacuum port connection, \varnothing mm	50	50
Belt	Single, poly-V	Single, poly-V
Drum rotation speed (maximum off load), rpm	1350	1350
Dimensions (L×W×H), mm	780×470×730	780×475×730
Weight (excluding tool drum), kg	54	58
RECOMMENDED EQUIPMENT		
	\$36	\$36
ARTICLE INFORMATION		
	967 66 23-01, Petrol, Honda 3.6 kW	967 66 24-01, 230 V, 50 Hz, 2.2 kW, 1-phase

Husqvarna CG 200.

SPARE PARTS	
Spare shaft	543 04 02-11
Brush alone, steel	543 04 60-23
Belt (petrol and electric versions)	543 04 49-80
Bearing complete, right	543 04 18-71
Bearing complete, left	543 04 50-51
Shaft complete	543 04 18-30
Wheel front	543 04 59-36
Wrench	543 04 58-93

Husqvarna CG 200 is a highly productive scarifier, designed to remove concrete faster and more aggressively than grinders. Applications include removing coatings (even heavy floor tile mastics and rubbery elastomeric or epoxy materials), light or heavy milling, grooving walkways to make them slip resistant, removing trip hazards in sidewalks, and levelling misaligned concrete joints and uneven surfaces. Equipped with vibration-damping handles for operator comfort, millimetre adjustment for precise depth of operation setting and central exhaust for dust extraction for a cleaner working environment.



TAKE CARE OF CONCRETE
DUST AND SLURRY IN A SMART
EASY AND EFFICIENT WAY!

SEE THE SYSTEMS GUIDE ON PAGE 60

SCARIFYING TOOLS

A gold level range of scarifying drums with different steel and carbide wheels that cover applications from coating removal to grooving.

Husqvarna toothed-wheeled cutter.

For dressing concrete and asphalt, levelling surfaces and for anti-slip grooving (corridors, access ramps, stables, etc), descaling steel decking. By alternating washers and spacers on the four shafts of the drum, user can achieve the desired surface condition: very rough, medium or very fine.

Husqvarna TCT-wheeled cutter (tungsten carbide tipped).

High-performance tool for modifying the surface structure of asphalt and concrete. Very high wear resistance (10 times more life). By alternating washers and spacers on the four shafts of the drum, user can achieve the desired surface condition: very rough, medium or very fine.

Husqvarna star-wheel cutter.

For cleaning concrete and removing epoxy paint, oil, grease, glue and thermoplastic road markings. By alternating washers and spacers on the four shafts of the drum, user can achieve the desired surface condition: very rough, medium or very fine. Available in ready-to-use kits or as spare parts.







Wheels.

PRODUCT NUMBER	DESCRIPTION	DIAMETER,MM	THICKNESS,MM	MACHINE APPLICATION
543 04 02-14	Star wheel (processed steel) 60 × 2 mm	60	2	CG 200
543 04 02-09	Toothed wheel (processed steel) 62 × 5 mm	62	5	CG 200
543 04 02-16	Carbide wheel 56 × 6.5 mm	56	6.5	CG 200
543 04 02-17	Spacer (3 mm thickness)		3	CG 200

Naked drum with axis.

PRODUCT NUMBER	DESCRIPTION	DIAMETER,MM	THICKNESS,MM	MACHINE APPLICATION
A 543 04 02-10	Drum 200 mm large (only)			CG 200
543 04 02-11	Spare shaft			CG 200

Complete head assembly kits.

PRODUCT NUMBER	DESCRIPTION	DIAMETER,MM	THICKNESS,MM	MACHINE APPLICATION
B 543 04 02-21	160 star wheels and 164 spacers	60	2	CG 200
C 543 04 02-24	84 carbide wheels and 84 spacers	58	7	CG 200

DIAMOND TOOLS FOR SURFACE PREPARATION AND FLOOR TREATMENT PRODUCTS

When it comes to surface preparation and tools that polish, grind concrete surfaces or remove previous treatments, we're often talking about work that is both difficult, strenuous and time consuming. By listening to our customers we have been able to build a range of tools to fit every step of the surface preparation process. Whatever level of finish you are looking for, Husqvarna offers an array of tools developed for use with most materials. From the hardest concrete floor to the most abrasive, to meet demands for cutting speed and surface finish.

Metal-bond diamond tools - Redi Lock.

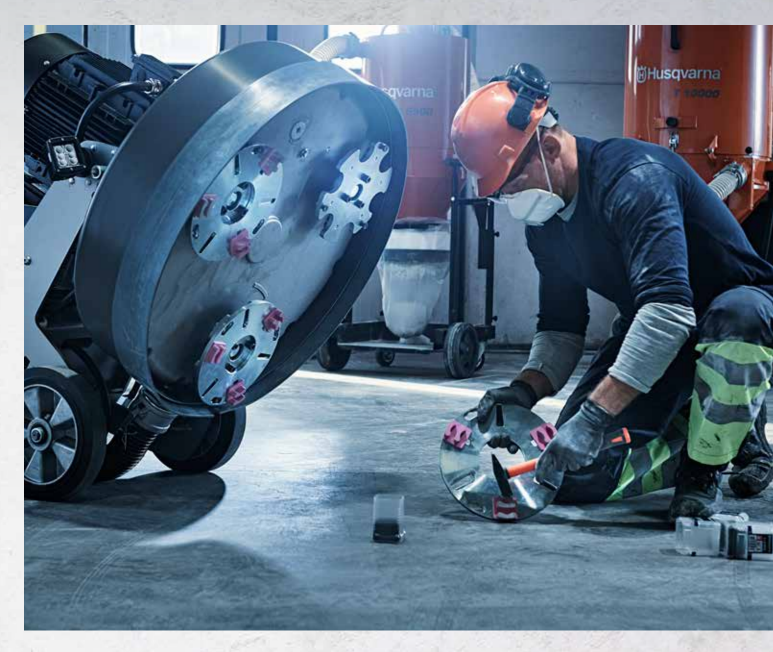
Sturdy, metal-bonded diamond tools for every application. An instant and hassle-free system – switch the entire sets of diamonds instantly without any tooling. Its strong base plate is integrated making the locking system very sturdy and safe. The need for multiple sets of diamond holder discs for different sets of diamond tooling is eliminated. The system is available for a variety of machine manufacturers. With six different types of products, G1400 series offers excellent removal rate and durability, providing maximum profitability and performance with all types of applications. G600 range offers a good simple alternative. Perfect for smaller jobs.



GOLD SILVER see page 8 for more information.	1	0	0	1	1	-	3	-		2	
APPLICATION GUIDE		EL	ITE-GRIND G14	00		V/	ARI-GRIND G 6	00	PIRANHA™	SHARX™	ВНТ
PRODUCT	G 1410	G 1420	G 1440	G 1470	G 1480	G 620	G 640	G 670		Name of	
REMOVAL – MATERIAL											
Porous ceramic glues	250	552-AND	(FE . FE	•••	••		dy-	•••	•••	-35-40	•••
Plastic-like ceramic glues	_	•	•••	- L	-		•••		•••	_	•••
/inyl glues*	•	••	•••	•		••	•••		13 2	W -	•••
Paint & thin epoxy (<2 mm)		••	•••	•	•	••	•••		-	- 113	•••
Thick epoxy (15-40 mm)	3/12	•	•••	•	- 1		•••		•••	-	•••
GRINDING- MATERIAL											
Rain-damaged concrete	-	-	-00	••	•••		•	••	•		•••
Concrete, soft			_	•••	• •		• •	•••	•	_	•••
Concrete, medium hard	-	•	•••	•		•	•••	•	-	-	•••
Concrete, hard	•••	•••	•	=-	-	•••	•	W -	-	•••	•••
Semi-polished concrete	•••	•	-	- 0		•	-	-	1 10 m	•••	•••
RECOMMENDED EQUIPMENT											

^{*}The advised tooling for this application depends on the type of concrete under the material being removed. Husqvarna recommends starting with a harder bond (G 1470 or G 1450), and moving to a softer bond if productivity is not satisfactory.

= Good ● = Acceptable — = Not recommended



A B C D E G 14 44 D

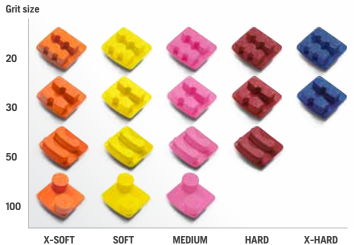
A APPLICATION	В	LEVEL OF PERFORMANCE	C BOND TYPE	RELATED APPLICATION
G for grinding application	G 1	400	G 14 1 0	Very soft tool to grind the hardest floors
			G 14 2 0	Soft tool for hard surface grinding
			G 14 4 0	Medium tool for medium concrete
			G 14 7 0	Hard tool for soft and abrasive concrete
			G 14 8 0	Very hard tool for very abrasive concrete
	G E	00	G6 2 0	Soft tool for hard surface grinding
		G6 4 0	Medium tool for medium type concrete	
			G6 7 0	Hard tool for soft and abrasive concrete

D GRIT SIZE REF.	RELATED MESH SIZE
2	16
3	20
4	30
5	50
6	100

Ε	REF.	SEGMENT
S		Single
D		Double
T		Triple

Husqvarna Elite-Grind G1400.

A gold level range of metal-bond diamond tools for the Redi Lock system, providing maximum productivity and excellent results. Ideal for HIPERFLOOR jobs. Available in a wide assortment of various bond hardnesses and grit sizes, all easily identified by colour and segment shape.





Bond hardness

PRODUCT NUMBER	NAME	COLOUR	SINGLE/ Double	SEGMENT HEIGHT, MM	GRIT SIZE (MESH)	SHAPE	BOND HARDNESS
G 1410 (3 pcs)							
501 89 79-01	G1413S	Orange	Single	13	20	Two notch	X-Soft
501 89 79-02	G1413D	Orange	Double	13	20	Two notch	X-Soft
501 89 89-01	G1414S	Orange	Single	13	30	One notch	X-Soft
501 89 89-02	G1414D	Orange	Double	13	30	One notch	X-Soft
501 89 92-01	G1415S	Orange	Single	13	50	Round	X-Soft
501 89 92-02	G1415D	Orange	Double	13	50	Round	X-Soft
501 89 97-01	G1416S	Orange	Single	13	100	Round	X-Soft
501 89 97-02	G1416D	Orange	Double	13	100	Round	X-Soft
G 1420 (3 pcs)							
501 89 99-01	G 1423S	Yellow	Single	13	20	Two notch	Soft
501 89 99-02	G 1423D	Yellow	Double	13	20	Two notch	Soft
501 90 07-01	G 1424S	Yellow	Single	13	30	One notch	Soft
501 90 07-02	G 1424D	Yellow	Double	13	30	One notch	Soft
501 90 08-01	G 1425S	Yellow	Single	13	50	Round	Soft
501 90 08-02	G 1425D	Yellow	Double	13	50	Round	Soft
501 90 15-01	G 1426S	Yellow	Single	13	100	Round	Soft
501 90 15-02	G 1426D	Yellow	Double	13	100	Round	Soft
G 1440 (3 pcs)							
501 90 25-01	G 1443S	Pink	Single	13	20	Two notch	Medium
501 90 25-02	G 1443D	Pink	Double	13	20	Two notch	Medium
501 90 49-01	G 1444S	Pink	Single	13	30	One notch	Medium
501 90 49-02	G 1444D	Pink	Double	13	30	One notch	Medium
501 90 65-01	G 1445S	Pink	Single	13	50	Round	Medium
501 90 65-02	G 1445D	Pink	Double	13	50	Round	Medium
501 90 74-01	G 1446S	Pink	Single	13	100	Round	Medium
501 90 74-02	G 1446D	Pink	Double	13	100	Round	Medium
G 1470 (3 pcs)							
501 90 77-01	G 1473S	Red	Single	13	20	Two notch	Hard
501 90 77-02	G 1473D	Red	Double	13	20	Two notch	Hard
501 90 79-01	G 1474S	Red	Single	13	30	One notch	Hard
501 90 79-02	G 1474D	Red	Double	13	30	One notch	Hard
501 90 81-01	G 1475S	Red	Single	13	50	Round	Hard
501 90 81-02	G 1475D	Red	Double	13	50	Round	Hard
G 1480 (3 pcs)							
501 90 82-01	G 1483D	Blue	Double	13	20	Two notch	X-Hard
501 90 82-01	G 1483T	Blue	Triple	13	20	Two notch	X-Hard
501 90 82-02	G 1484D	Blue	Double	13	30	One notch	X-Hard
501 90 83-01	G 1484T	Blue	Triple	13	30	One notch	X-Hard
201 20 02-05	U 14041	Diue	ilibie	13	30	OHE HOLCH	∧-i idiu

Husqvarna Vari-Grind G 600.

A silver level range of metal-bond diamond tools for the Redi Lock system, providing great work result in allround surface prep applications. Ideal for rental and domestic use. Available in various bond hardness and grit sizes, easily identified by colour and segment shape.



PRODUCT NUMBER	NAME	COLOUR	SINGLE/ Double	SEGMENT HEIGHT, MM	GRIT SIZE (MESH)	SHAPE	BOND HARDNESS
G 620 (3 pcs)							
503 84 79-01	G622D	Green	Double	10	16	Hexagonal	Soft
503 84 79-02	G 623S	Green	Single	10	20	Hexagonal	Soft
503 84 79-03	G 623D	Green	Double	10	20	Hexagonal	Soft
503 84 79-04	G 624S	Green	Single	10	30	Hexagonal	Soft
503 84 79-05	G 624D	Green	Double	10	30	Hexagonal	Soft
503 84 79-06	G625S	Green	Single	10	50	Round	Soft
503 84 79-07	G 625D	Green	Double	10	50	Round	Soft
503 84 79-08	G627S	Green	Single	10	100	Round	Soft
503 84 79-09	G627D	Green	Double	10	100	Round	Soft
G 640 (3 pcs)							
503 88 34-01	G643S	Grey	Single	10	20	Hexagonal	Medium
503 88 34-02	G 643D	Grey	Double	10	20	Hexagonal	Medium
503 88 34-03	G 644S	Grey	Single	10	30	Hexagonal	Medium
503 88 34-04	G 644D	Grey	Double	10	30	Hexagonal	Medium
503 88 34-05	G 645S	Grey	Single	10	50	Round	Medium
503 88 34-06	G 645D	Grey	Double	10	50	Round	Medium
503 88 34-07	G647S	Grey	Single	10	100	Round	Medium
503 88 34-08	G647D	Grey	Double	10	100	Round	Medium
G 670 (3 pcs)							
503 88 55-01	G673S	Gold	Single	10	20	Hexagonal	Hard
503 88 55-02	G673D	Gold	Double	10	20	Hexagonal	Hard
503 88 55-03	G674S	Gold	Single	10	30	Hexagonal	Hard
503 88 55-04	G 674D	Gold	Double	10	30	Hexagonal	Hard

Husqvarna Piranha™.-

For removal of hard-to-remove coatings, adhesives and screeds. Maximum wear and productivity with Husqvarna's Piranha™ diamond scraper inserts. For use in conjunction with the Redi Lock system.



PRODUCT NUMBER	NAME	DESCRIPTION	ROTATION	RECOMMENDED WITH
543 32 73-01	G11X1S	Single Piranha™ plate	Anti-clockwise direction	PG 830, PG 830 RC, PG 690, PG 690 RC, PG 540, PG 510, PG 450, PG 400, PG 280
543 32 73-02	G11X1D	Double Piranha™ plate	Anti-clockwise direction	PG 830, PG 830 RC, PG 690, PG 690 RC, PG 540, PG 510, PG 450, PG 400, PG 280
543 32 73-03	G11Y1D	Double Piranha™ plate	Clockwise direction	

Husqvarna Sharx™.

For fast and easy removal of dense surfaces on hard-troweled concrete floors. The Sharx™ metal bond significantly increases the productivity and ensures that the pads stay opened and sharp even on the hardest top layers.



PRODUCT NUMBER	NAME	COLOUR	SINGLE/DOUBLE	BOND HARDNESS
574 43 04-02	Sharx™ - Single 3-pack	Silver	Single	Sharx™
574 43 04-03	Sharx™ - Double 3-pack	Silver	Double	Sharx™

Husqvarna Bush Hammering Tools.

For creating a bush hammered profile - perfect for high traction exterior surfaces. Suitable for thick epoxy, rain-damaged concrete, semi-polished concrete, as well as hard, medium and soft concrete.



PRODUCT NUMBER	NAME	DIAMETER, MM	NO. OF ROLLS	RECOMMENDED WITH	
593 34 42-10	BHT 230	230	3	PG 690, PG 690 RC	
593 34 42-11	BHT 270	270	3	PG 830, PG 830 RC	
593 34 42-12	BHT 270	270	6	DC 830 DC 830 DC	

POLISHING TOOLS FOR DRY AND WET APPLICATIONS

Polishing pad delivering exceptional gloss and clarity when used for dry and wet polishing of concrete, terrazzo and some natural stones. Highly recommended for use in conjunction with Hiperhard™ floor densifier/hardener in the HIPERFLOOR concrete polishing system.

Polishing range overview.



Professional tools developed to reach a maximum gloss in fewer steps, which saves time and tooling and gives a better end result.

PRODUCT NUMBER	NAME	COLOUR	DIAMETER, MM	GRIT SIZE (MESH)	DIAMOND HEIGHT, MM
FOR PG MACHINES, DRY A	PPLICATION				
574 42 82-01	P1242	Dark green	76	50	6.5
574 42 83-01	P1243	Black	76	100	6.5
574 42 84-01	P1244	Red	76	200	6.5
574 42 85-01	P1245	Yellow	76	400	6.5
574 42 86-01	P1246	White	76	800	6.5
574 42 87-01	P1247	Blue	76	1500	6.5
574 42 88-01	P1248	Grey	76	3000	6.5
FOR HANDHELD MACHINES	S, DRY APPLICATION				
574 42 89-01	P1242	Dark green	125	50	2.8
574 42 90-01	P1243	Black	125	100	2.8
574 42 91-01	P1244	Red	125	200	2.8
574 42 92-01	P1245	Yellow	125	400	2.8
574 42 93-01	P1246	White	125	800	2.8
574 42 96-01	P1247	Blue	125	1500	2.8
575 42 97-01	P1248	Grey	125	3000	2.8
FOR PG MACHINES, WET A	PPLICATION				
582 32 59-05	P1282	Dark green	76	50	6.5
582 32 59-04	P1283	Black	76	100	6.5
582 32 59-01	P1284	Red	76	200	6.5
582 32 59-03	P1285	Yellow	76	400	6.5
582 32 59-06	P1286	White	76	800	6.5
582 32 79-07	P1287	Blue	76	1500	6.5
582 32 59-08	P1288	Grey	76	3000	6.5
FOR HANDHELD MACHINES	S, WET APPLICATION				
589 77 19-01	P1282	Dark green	125	50	2.8
589 77 19-02	P1283	Black	125	100	2.8
589 77 19-03	P1284	Red	125	200	2.8
589 77 19-04	P1285	Yellow	125	400	2.8
589 77 19-05	P1286	White	125	800	2.8
589 77 19-06	P1287	Blue	125	1500	2.8
589 77 19-07	P1288	Grey	125	3000	2.8

Adapters for resin tools.

PRODUCT NUMBER	NAME
580 28 96-01	Redi Lock resin pad adapter, Ø 75 mm
505 49 05-01	Pad adapter for handheld machines, ∅ 125 mm





Husqvarna HiperFlex.

Resin-bonded polishing tools on a flexible backing pad. Used dry for overlayments and high quality polished concrete surfaces. For all our planetary grinders.

PRODUCT NUMBER	NAME	DIMENSION, MM	GRIT SIZE (MESH)	MACHINE APPLICATION
HIPERFLEX FP 40 DRY				
587 54 67-01	FP44	180	200	PG 450
587 54 67-02	FP45	180	400	PG 450
587 54 67-03	FP46	180	800	PG 450
587 54 67-04	FP47	180	1500	PG 450
587 54 67-05	FP48	180	3000	PG 450
542 77 93-16	FP44	230	200	PG 690, PG 540
542 77 93-17	FP45	230	400	PG 690, PG 540
542 77 93-18	FP46	230	800	PG 690, PG 540
542 77 93-19	FP47	230	1500	PG 690, PG 540
542 77 93-20	FP48	230	3000	PG 690, PG 540
542 87 00-56	FP44	270	200	PG 830
542 86 84-07	FP45	270	400	PG 830
542 86 84-08	FP46	270	800	PG 830
542 86 84-09	FP47	270	1500	PG 830
542 86 84-10	FP48	270	3000	PG 830
HIPERFLEX FP 80 WET				
589 63 37-01	FP84	180	200	PG 450
589 63 37-02	FP85	180	400	PG 450
589 63 37-03	FP86	180	800	PG 450
589 63 37-04	FP87	180	1500	PG 450
589 63 37-05	FP88	180	3000	PG 450
589 63 39-01	FP84	230	200	PG 690, PG 540
589 63 39-02	FP85	230	400	PG 690, PG 540
589 63 39-03	FP86	230	800	PG 690, PG 540
589 63 39-04	FP87	230	1500	PG 690, PG 540
589 63 39-05	FP88	230	3000	PG 690, PG 540
589 63 41-01	FP84	270	200	PG 830
589 63 41-02	FP85	270	400	PG 830
589 63 41-03	FP86	270	800	PG 830
589 63 41-04	FP87	270	1500	PG 830
589 63 41-05	FP88	270	3000	PG 830
HIPERFLEX FT 80 WET				
589 63 36-01	FT82	180	50	PG 450
589 63 36-02	FT83	180	100	PG 450
589 63 36-03	FT84	180	200	PG 450
589 63 38-01	FT82	230	50	PG 690, PG 540
589 63 38-02	FT83	230	100	PG 690, PG 540
589 63 38-03	FT84	230	200	PG 690, PG 540
589 63 40-01	FT82	270	50	PG 830
589 63 40-02	FT83	270	100	PG 830
589 63 40-03	FT84	270	200	PG 830

Husqvarna Foam Adapter Pad for FT 80.

Foam adapter can be used in combination with the flex transition to bring additional flexibility. To be placed between the plate and the pads.

PRODUCT NUMBER	NAME	DIMENSION, MM	MACHINE	
589 67 41-02	Male/female foam adapter 7"	180	PG 510, PG 450	
589 67 42-01	Male/female foam adapter 9"	230	PG 540, 690	
589 67 39-01	Male/female foam adapter 10"	270	PG 830	

CERAMIC DRY GRINDING AND POLISHING TOOLS

Ceramic tools for dry grinding and polishing of concrete. Aggressive tool for grinding and honing of concrete, which will leave an excellent scratch pattern. Long life offers excellent value for money.

Management 100 St. Hunter server 400

Husqvarna CP 1200.

Premium tools for industrial finished concrete floor.

PRODUCT NUMBER	NAME	COLOUR	DIAMETER, MM	GRIT SIZE (MESH)	DIAMOND HEIGHT, MM
577 31 70-04	CP 1241	Purple	75	30	6.5
577 31 70-01	CP 1242	Dark green	75	50	6.5
577 31 70-02	CP 1243	Black	75	100	6.5
577 31 70-05	CP 1244	Red	75	200	6.5
577 31 70-03	CP 1245	Yellow	75	400	6.5

MAINTENANCE PADS

Diamond impregnated pads that are ideal for cleaning concrete polished floors. Use with Husqvarna PG 450, PG 540, PG 690 and PG 830 grinders.



Husqvarna HiperClean Dry Pads.

Ideal for cleaning concrete polished floors. Use with PG 450, PG 530, PG 680 and PG 820 Husqvarna grinders, hand tooling and burnishing equipment.

PRODUCT NUMBER	DIMENSION, MM	GRIT SIZE (MESH)	MACHINE APPLICATION
542 87 00-76	127	400	Hand Grinder
542 87 00-77	127	800	Hand Grinder
542 87 00-78	127	1500	Hand Grinder
542 87 00-79	127	3000	Hand Grinder
501 76 40-07	180	400	PG 450
5017640-01	180	800	PG 450
501 76 40-02	180	1500	PG 450
501 76 40-03	180	3000	PG 450
501 76 40-08	230	400	PG 690, PG 540
501 76 40-04	230	800	PG 690, PG 540
501 76 40-05	230	1500	PG 690, PG 540
501 76 40-06	230	3000	PG 690, PG 540
501 76 40-09	270	400	PG 830
501 76 40-10	270	800	PG 830
501 76 40-11	270	1500	PG 830
501 76 40-12	270	3000	PG 830
589 81 05-05	400	400	Floor scrubbers and burnishers
589 81 05-06	400	800	Floor scrubbers and burnishers
589 81 05-07	400	1500	Floor scrubbers and burnishers
589 81 05-08	400	3000	Floor scrubbers and burnishers
542 87 00-80	430	400	Floor scrubbers and burnishers
542 87 00-81	430	800	Floor scrubbers and burnishers
542 87 00-82	430	1500	Floor scrubbers and burnishers
542 87 00-83	430	3000	Floor scrubbers and burnishers
542 87 00-84	530	400	Floor scrubbers and burnishers
542 87 00-85	530	800	Floor scrubbers and burnishers
542 87 00-86	530	1500	Floor scrubbers and burnishers
542 87 00-87	530	3000	Floor scrubbers and burnishers
542 87 00-88	600	400	Floor scrubbers and burnishers
542 87 00-89	600	800	Floor scrubbers and burnishers
542 87 00-90	600	1500	Floor scrubbers and burnishers
542 87 00-91	600	3000	Floor scrubbers and burnishers
542 87 00-92	685	400	Floor scrubbers and burnishers
542 87 00-93	685	800	Floor scrubbers and burnishers
542 87 00-94	685	1500	Floor scrubbers and burnishers
542 87 00-95	685	3000	Floor scrubbers and burnishers

CUP WHEELS FOR SURFACE PREPARATION

Gold level grinding tools tools for handheld applications, dedicated to floor specialists and construction professionals. The product range offers the highest performance in all floor preparation applications. The cups are provided with 22.2 bore hole and an M 14 adapter in order to provide more options for the user. The anti-vibration connector decreases the vibration for the user and makes the job less tiring. The effect can be cancelled by using the M 14 adapter.



Husqvarna G10X1.

For removal of epoxy, vinyls and glues.

PRODUCT NUMBER	NAME	CONNECTOR	DIAMETER, MM
543 09 34-65	G 10X1	22.2/M14	125

Husqvarna G1042.

For epoxy and glue removal.

PRODUCT NUMBER	NAME	CONNECTOR	DIAMETER, MM
543 09 34-66	G 1042	22.2/M14	125

Husqvarna G1073/G1043/G1013.

For concrete repairs, floor flattening and aggregate exposure.

PRODUCT NUMBER	NAME	APPLICATION	CONNECTOR	DIAMETER, MM	GRIT SIZE (MESH)
543 09 34-68	G 1013	Hard to very hard concrete	22.2/M14	125	20/30
543 09 34-69	G 1043	Normal concrete	22.2/M14	125	20/30
543 09 34-70	G 1073	Abrasive material	22.2/M14	125	20/30

Husqvarna G1045/G1015.

For epoxy and sealer laying preparation.

PRODUCT NUMBER	NAME	APPLICATION	CONNECTOR	DIAMETER, MM	GRIT SIZE (MESH)
543 09 34-72	G 1015	Normal to hard and very hard concrete	22.2/M14	125	40/50
543 09 34-74	G 1045	Normal to soft and abrasive concrete	22.2/M14	125	40/50

Husqvarna G1017.

For scratch removal and polishing preparation.

PRODUCT NUMBER	NAME	CONNECTOR	DIAMETER, MM	GRIT SIZE (MESH)
543 09 34-75	G1017	22.2/M14	125	100/120

HUSQVARNA DIAMOND TOOL SELECTOR APP

How do you handle the complex decision on which diamond tools to use and the quantity needed for your next job? Download the handy Husqvarna Diamond Tools Selector app! You will save valuable time and get the right tools for the job, right from the start, every time. Available for free from App Store.





TRANSFORM CONCRETE FLOORS

Concrete is one of the most durable surfaces known to man. However, by mechanically refining the surface through grinding, polishing and chemical treatment, we can bring the surface to a whole new level of beauty, functionality and strength. With different specified processes, a flooring solution can be tailored to fit any requirement—aesthetic, flatness, gloss and price. Only by using Husqvarna equipment, diamond tools and concrete chemicals can a polished concrete floor truly be called HIPERFLOOR. Husqvarna offers a range of floor treatment products for use in the HIPERFLOOR process to help you achieve a first-class mechanical and aesthetic finish.









Husqvarna Floor Grouting System.

Husqvarna grouting products are specifically formulated for pore filling of pin-holes and micro cracks in concrete surfaces.

GM3000 is our primary recommendation of grouting. A ready-to use liquid that is easily spread out onto the floor and grinded down into the surface. Suitable for medium- to large-scale projects.

GM+ is well suited for small-scale projects where time is of essence, and/or specific areas with large pin-holes (up to 5mm) to fix.

Thanks to the dry processing method we avoid slurry and the need of splash protection and also sequential cleaning of the grinders and tools. afterwards...

PRODUCT NUMBER	NAME
581 92 18-06	GM 3000™. 20 I
529 75 09-08	GM+, 9 I

Husqvarna Floor Hardening System.

All Husqvarna CURE densifiers provides a solution capable of increasing the abrasion- and scratch resistance of concrete, while adding basic stain resistance, limiting efflorescence and dustproofing your surface.

At the same time increasing the longevity of nearly any concrete surface, from freshly poured to decades-old concrete, and to do all of this in a labor-efficient, cost-effective manner. It penetrates deep into the surface and react with calcium hydroxide present in the concrete to form calcium silicate hydrate (CSH), which progressively hydrate to a glass-like crystalline structure.

The silica blend improves the density and hardness of concrete and reduces the penetration of liquids and dirt.

Husqvarna CURE densifiers comes in three different versions:

CURE (K) - a Potassium silicate. Ideal for densification early in the grinding process or for use on porous or trowelled floors. Well suited for large-scale projects.

CURE (L) - a Lithium silicate. Ideal for dense surfaces or outdoor projects and as an additional lipcoat after the initial CURE application, to optimize the densification effect throughout the grinding process.

CURE + offers premium densification with integrated basic stain protection. It is a hybrid potassium-, lithium-silicate including also siliconate to add a hydrophobic effect. Combining the strengths of both lithium and potassium silicates makes it a great multi-purpose densifier for most types of situations.

PRODUCT NUMBER	NAME
529 75 10-09	Cure (K), 20 I
529 75 13-07	Cure (L), 20 I
529 75 53-01	Cure +, 20 I
529 75 53-02	Cure +, 200 l



Husqvarna Floor Protection System.

Husqvarna GUARD products are all providing stain protection to concrete floors and natural stone, restricting the absorption of water, oil, fats and dirt. Stains are kept at the surface level, which simplifies maintenance and extends the lifespan of the floor.

Our PREMIUM-grade surface impregnators are all penetrating guards, whilst our TOPICAL GUARD is a film-forming topical sealer.

PREMIUM GUARD SB is a solvent based penetrating guard that is very easy to apply and provides premium protection. It also enhances the color of the floor. The PREMIUM GUARD is the choiche when creating a HIPERFLOOR since diffusion-openness is fully preserved.

TOPICAL GUARD is a water based silane modified acrylic sealer that forms a microscopic semi-topical barrier. It is designed to be used when the surface is needing extra protection from topical harsh spills and chemical attacks.



PRODUCT NUMBER	NAME
501 19 79-07	Premium Guard SB, 5I
501 19 79-08	Premium Guard SB, 10I
580 50 29-06	Topical Guard, 201

Husqvarna Floor CLEANING System.

CLEAN & PROTECT is a natural soap, specially developed as a cleaning and treatment solution for concrete and natural stone floors. The soap is entirely based on natural products, and the mixed solution has a pH of 8. The solution leaves a durable upper surface that simplifies future maintenance.

Can be used either with a cleaning mop or an auto scrubber.



PRODUCT NUMBER	NAME	
529 75 52-03	Clean & Protect, 5I	

Husqvarna burnishing pads.

Recommended for use in conjunction with Husqvarna PREMIUM GUARD



PRODUCT NUMBER	NAME
543 08 73-44	Burnishing pad for PG 530 and PG 680, ∅ 240 mm
543 08 73-49	Burnishing pad for PG 820, ∅ 270 mm
574 51 36-01	Velcro adapter plates for burnishing pads, 240 mm
574 51 36-02	Velcro adapter plates for burnishing pads, 270 mm





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