

2022 DISTRIBUTION CATALOG HUSQVARNA CONSTRUCTION





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SUBSCRIBE TO OUR YOUTUBE CHANNEL

Watching our high-quality videos is one of the best ways to find out the features and benefits of our products, as well as getting useful tips and hints on usage, maintenance and repair procedures for your Husqvarna equipment. Stay tuned for our latest video updates by subscribing to our YouTube channel!

www.youtube.com/HusqvarnaCP



尚Husqvarna

USER GUIDES ONLINE

Ever wondered how to get the most out of your Husqvarna equipment? Then it's time to visit the Services section on our website! There you'll find our interactive user guides, packed with short video clips showing best practices. The place to go to learn and be inspired! (Memorizing the operator's manual first is of course mandatory too)

NEW CUSTOMER PORTAL

The new portal includes an improved overview of our product range, spare parts and documents, marketing materials and more. To sign up, contact customer service.

VISIT OUR WEBSITE

Here you'll find updated information on our machines and diamond tools, including complete product technical data, service literature, user manuals, an interactive tool guide, news and much more. You'll also find news and information from our company and your local organization, such as Service Centers and authorized dealers.

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ON RATE

fficient and fast sawing

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Our mobile website provides constant access to updated product information and useful support for your equipment, including an interactive tool guide to help you find the right tool for your job, a library of instructional videos, a searchable archive of user manuals for the machines in PDF format, and contact details of all our dealers.

www.husqvarnacp.com









WE'RE EXPERTS IN DIAMOND TOCKS - SO YOU DON'T HAVE TO BE

Husqvarna is one of the world's leading developers and manufacturers of diamond tools for cutting and drilling in concrete and other construction materials. We supply millions of diamond tools – saw blades, drill bits, wires and grinding tools – to professional contractors, craftsmen and rental companies all over the world. A Husqvarna diamond tool is always a safe choice. If you're not sure which tool to pick for a specific job, just follow our recommendation charts at the beginning of each diamond tool section or consult your Husqvarna sales contact.

BLADE QUALITY LEVELS

GOLD

Husqvarna Gold level diamond tools are developed for specialist contractors. Made for intensive professional use in specialist applications. Provide maximum cutting speed and wear resistance in heavy cutting, grinding and drilling.

SILVER

Husqvarna Silver level diamond tools are developed for general contractors. Made for professional use in all-round applications. Provide high cutting speed and wear resistance in all cutting, grinding and drilling.

BRONZE

Husqvarna Bronze level diamond tools are developed for occasional users. Made to provide a good balance between performance and price in all common cutting and drilling applications.

HOW TO READ BLADE PACKAGING





5 STEPS FOR SELECTING THE RIGHT DIAMOND BLADE

1. WHAT MATERIAL ARE YOU CUTTING?

Correctly identifying the material to be cut directly affects the cutting speed and the life of the blade. Most blades are designed to cut a range of materials, which is limited by the hardness of the bond and the diamond quality used. However, for maximum performance, the blade should be matched as closely as possible to the material it will cut.

2. WHAT TYPE OF EQUIPMENT ARE YOU USING?

Knowing if you will be using a 5 hp power cutter or a 70 hp flat saw will impact blade choice dramatically. The size of the blade acceptable to use on the saw, the ability to use a wet or dry blade and the rpms needed to spin the blade all depend on the equipment.

3. HOW DEEP ARE YOU CUTTING?

Knowing how deep you need to cut on a particular job will help you select the right blade diameter. Maximum cutting depths listed on blade packaging may vary from what it actually cuts in the field. Actual cutting depth will vary with the exact blade diameter or saw type or the exact diameter of the blade collars (flanges). Cutting depth will also be reduced if saw components (motor housing and blade guard) extend below the blade collars.

4. ARE YOU CUTTING DRY OR WET?

Knowing whether or not you will have or need a water source on a job is important when selecting a diamond blade. Blades designed to cut dry can also cut equally well wet, but wet cutting blades absolutely must be used with water.

5. DO YOU WANT MORE LIFE OR SPEED?

Which is more important: the initial price of the blade or the cost per cut? It may be more cost effective to purchase a low-priced blade for a smaller job or occasional use. For larger jobs or more regular use, a higher priced blade will actually be less expensive to use because it will deliver the lowest cost per cut.

To learn more about diamond tools visit: www.husqvarnacp.com

THE BEST WAY OF WORKING COMES FROM EXPERIENCE AND EXCELLENT EQUIPMENT

Whether you're an experienced concrete cutter or a newcomer to the game, you'll appreciate the reliable power and versatility provided by the all-new PRIME™ equipment from Husqvarna.

In fact, we believe that the more experience you have from various cutting jobs and equipment setups, the more you will appreciate this new generation of PRIME™ equipment.

Why? Because it combines the simplicity, user-friendliness and low weight of electrical systems with the advantages of hydraulic systems. But without the heavy hoses or the risk of oil spills. All of which adds up to you getting more done in a day at work.

Since the PRIME™ product range was introduced in 2013, it has been expanded and refined throughout with the new generation built around the all-new, intelligent and extremely sturdy Husqvarna PP 70 power pack.

A new generation of PRIME™ equipment, with all of Husqvarna's knowledge and experience built in.



Powerful. Revolutionary. Intelligent. Modular. Electric.







SMART SOLUTIONS THAT MAKE A DIFFERENCE

FINDING SOLUTIONS TO YOUR CHALLENGES IS WHAT WE STRIVE TO DO. WHEN YOU PARTNER WITH HUSQVARNA, WE WILL BE THERE TO SUPPORT YOU IN ANY WAY POSSIBLE. TOGETHER WE WILL FIND A SMARTER WAY TO WORK.

All Husqvarna Construction Products production facilities are certified according to ISO 9001 and 14001. arna Construction Products is member of the oSa, the Organization for the Safety of Abrasives

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WHERE INNOVATIVE ENGINEERING MEETS TOUGH PRODUCTIVITY DEMANDS

In walk-behind flat sawing, maximum productivity can only be achieved by a well thought out and balanced formula of power, ergonomics, torque, maneuverability and reliability. All factors must work efficiently together to get the most out of your working day. It's about the interaction between you, the machine and the diamond blade as a whole. This is what makes Husqvarna flat saws the ideal choice for maximum productivity.



Count on productivity Cut off emissions

The FS 7000 DL, FS 7000 D and 5000 D flat saws are faster, cleaner and smarter. The powerful modern diesel engines are low-emissions compliant with EPA Tier 4 and provide fast, efficient sawing. Models are available with a 3-speed, right angle gearbox, which enables different blade sizes to run optimally without changing pulleys or belts. The intuitive digital control panel and other smart features help you work more efficiently.

Range Overview

The complete range of Husqvarna flat saws consists of 15 models with cutting depths from 4-5/8" (125 mm) to 25" (635 mm), powered by engines from 8.5 hp gas to 74 hp diesel, weighing from 117 lb to 2,872 lb. All of our flat saws provide class-leading power and torque at the bladeshaft, which means greater productivity when deep sawing. Below you can easily find the flat saw that provides you with the highest production rate.



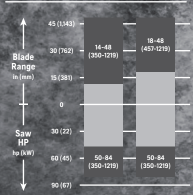


ELECTRIC SAW



REAR-PIVOT SAW

	F1505C	F1510Z
Hard Concrete	在EEO DESIGN	
Medium Concrete		
Soft Concrete	ALC: UNITED BY	
Brick		
Asphalt		-
Metal	美国工作的	75 × 27 × 3



Note: please reference the flat saw diamond blade section for more detailed information. page 31

A diamond blade's properties are determined by the application, the material to be cut and the machine to be used. Therefore our range of diamond blades is divided into different levels and is clearly labeled to make it even easier for you to choose the optimal blade for your type of cutting job. Our flat saw blades can be broken down into three categories. Gold for intensive professional use in specialist applications. Silver for professional use in all-round applications. Bronze developed for occasional use.

High cutting speed and superb durability make Husqvarna floor sawing blades ideal for roadwork and other jobs with tight schedules. Husqvarna flat saw blade series cover most floor sawing applications, ranging from sawing asphalt to sawing in heavily reinforced concrete, with equipment ranging from small electric units to large diesel-powered machines.

This popular FS 4600 G rear pivot saw is easy to maneuver when making multiple direction changes on the job. The addition of the optional 3-speed gearbox makes the saw more efficient by enabling different diameter blades to operate at their ideal performance level.

The handlebars are adjustable to suit every operator's preference, while the layout of the controls allows for intuitive operation. All saws are developed to be highly maneuverable with low vibrations – ultimately reducing user fatigue. Coming second half of 2022.

Our new FS 600 E is Husqvarna's new small walk-behind electric saw, ideal for small service and repair jobs when needing to cut indoors. The electric saw is perfect for use when no exhaust emissions are permitted. The dual arbors, small size, low weight, and powerful 240 V motor makes it the perfect tool to add to your fleet. Please contact your Husqvarna representative for availability.

Husqvarna FS 7000 DL





Applications

- Large jobs such as airports, highways, larger service work and other applications where production is a priority.
- Projects requiring deep sawing and/or large blade applications.

Benefits

- · Tier 4 compliant engine meets current EPA regulations.
- Additional on/off water valve located on the right-hand side of the control panel regulates water flow.
- 3-speed, right-angle gearbox models enable different blade sizes to run at their optimal performance level without changing pulleys or belts.
- Digital display dashboard features all important functions and is easy to monitor. Maintenance intervals can be set for service reminders.
- E-track system with an integrated reset function in the display makes it easier to produce a straight cut.
- · Heavy-duty blade shaft to handle large blades.
- 5-pin blade flanges with standard single pin featuring LOU pin pattern.



Gearbox Models	3-SPEED	3-SPEED	3-SPEED	3-SPEED
Flat Saw Models	FS 7000 DL 36"	FS 7000 DL 42"	FS 7000 DL 48"	FS 7000 DL 60"
Part No. (E-tracking)	967056006	967056005	967056003	967056001

Technical Specifications

Maximum blade diameter, in (mm)	36 (914)	42 (1,067)	48 (1,219)	60 (1,524)
Maximum depth of cut, in (mm)	15 (381)	17.5 (444.5)	20 (508)	25 (635)
Average bladeshaft, rpm	1,387/1,626/2,331	1,180/1,380/1,960	1,035/1,211/1,741	850/990/1,430
Blade range, in (mm)	26/30/36 (660/762/914)	30/36/42 (762/914/1,067)	36/42/48 (914/1,067/1,219)	42/48/60 (1,067/1,219/1,524)
Blade flanges, in (mm)	6 (152)	7 (178)	8 (203)	10 (254)
Maximum weight crated, lbs (kg)	2,405 (1,091)	2,455 (1,114)	2,462 (1,117)	2,987 (1,355)
Maximum weight uncrated, lbs (kg)	2,290 (1,039)	2,340 (1,061)	2,347 (1,065)	2,872 (1,303)

Engine Specifications	Deutz C4D155.4
Maximum power, hp (kW)*	74 (55)
Power at bladeshaft, hp (kW)	66 (48)
Arbor size, in (mm)	1 (25)
Bladeshaft diameter, in (mm)	2.5 (63)
Cylinders/cycle	4/4
Fuel capacity, gal (I)	10.6 (40)
Air filter	Dual element radial seal with rain hood
Starter	Electric
Engine cooling	Liquid/air
Axle front/rear, in (mm)	1 (25)
Wheels front, in (mm)	8 x 3 (203 x 76)
Wheels rear, in (mm)	10 x 3 (254 x 76)

Blade guard type	Slip-on
Number of belts	16 (Set of 4, banded belts)
Blade depth control	Electro-hydraulic pump
Dimensions uncrated, pointer and blade guard up, handles, in (mm) L x W x H	60"-107 x 38 x 59 (2,710 x 974 x 1,499) 36"-48" 93 x 38 x 59 (2,370 x 974 x 1,499)
Displacement, cu in (I)	178 (2.92)
Bore/stroke, in (mm)	3.6/4.3 (91/109)
Oil capacity, qt (I)	9 (8.5)
Handlebar adjustment	Variable position
Transmission type	Balanced dual motor hydrostatic drive
Transmission speeds, fpm	0-300
Electric tracking (optional)	Electric switch operated

*As rated by the engine manufacturer.

RECOMMENDED DIAMOND TOOLS

F900 & F1500 Series

Husqvarna FS 7000 DL





Applications

- Large jobs such as airports, highways, larger service work and other applications where production is a priority.
- Projects requiring deep sawing and/or large blade applications.

Benefits

- Tier 4 compliant engine meets current EPA regulations.
- Additional on/off water valve located on the right-hand side of the control panel regulates water flow.
- Digital display dashboard features all important functions and is easy to monitor. Maintenance intervals can be set for service reminders.
- E-track system with an integrated reset function in the display makes it easier to produce a straight cut.
- · Heavy-duty blade shaft to handle large blades.
- 5-pin blade flanges with standard single pin featuring LOU pin pattern.



Gearbox Models	1-SPEED	1-SPEED
Flat Saw Models	FS 7000 DL 48"	FS 7000 DL 60"
Part No. (E-tracking)	967056004	967056002
Part No. (E-tracking, Blade clutch)	967056018	-

Technical Specifications

Maximum blade diameter, in (mm)	48 (1,219)	60 (1,524)
Maximum depth of cut, in (mm)	20 (508)	25 (635)
Average bladeshaft, rpm	1,052	815
Blade flanges, in (mm)	8 (203)	10 (254)
Maximum weight crated, lbs (kg)	2,421 (1,098)	2,923 (1,326)
Maximum weight uncrated, lbs (kg)	2,306 (1,046)	2,808 (1,274)

Engine Specifications	Deutz C4D155.4
Maximum power, hp (kW)*	74 (55)
Power at bladeshaft, hp (kW)	66 (48)
Arbor size, in (mm)	1(25)
Bladeshaft diameter, in (mm)	2.5 (63)
Cylinders/cycle	4/4
Fuel capacity, gal (I)	10.6 (40)
Air filter	Dual element radial seal with rain hood
Starter	Electric
Engine cooling	Liquid/air
Axle front/rear, in (mm)	1 (25)
Wheels front, in (mm)	8 x 3 (203 x 76)
Wheels rear, in (mm)	10 x 3 (254 x 76)

Blade guard type	Slip-on
Number of belts	16 (Set of 4, banded belts)
Blade depth control	Electro-hydraulic pump
Dimensions uncrated, pointer and blade guard up, handles, in (mm) L x W x H	60"-107 x 38 x 59 (2,710 x 974 x 1,499) 36"-48" 93 x 38 x 59 (2,370 x 974 x 1,499)
Displacement, cu in (I)	178 (2.92)
Bore/stroke, in (mm)	3.6/4.3 (91/109)
Oil capacity, qt (I)	9 (8.5)
Handlebar adjustment	Variable position
Transmission type	Balanced dual motor hydrostatic drive
Transmission speeds, fpm	0-300
Electric tracking (optional)	Electric switch operated

*As rated by the engine manufacturer.

RECOMMENDED DIAMOND TOOLS

F900 & F1500 Series

Husqvarna FS 7000 D





Applications

- Large jobs such as airports, highways, larger service work, and other applications where production is a priority.
- · Mid-size jobs that require high production rates.

Benefits

- · Tier 4 compliant engine meets current EPA regulations.
- Additional on/off water valve located on the right-hand side of the control panel regulates water flow.
- Power transmission system transmits more power to the bladeshaft with optimum torque.
- 3-speed, right-angle gearbox models enable different blade sizes to run at their optimal performance level without changing pulleys or belts.
- Digital display dashboard features all important functions and is easy to monitor.
- · Maintenance intervals can be set for service reminders.
- E-track system option has an integrated reset function in the display making it easier to produce a straight cut.
- 5-pin blade flanges with standard single pin featuring LOU pin pattern.





Gearbox Models	3-SPEED	3-SPEED	3-SPEED	3-SPEED
Flat Saw Models	FS 7000 D 26"	FS 7000 D 30"	FS 7000 D 36"	FS 7000 D 42"
Part No.	967207925	967207929	967207933	967207937
Part No. (E-tracking)	967207926	967207930	967207934	967207938
Part No. (Blade clutch)	-	-	967182401	967207959
Part No. (E-tracking, Blade clutch)	-	-	967182402	967207961

Technical Specifications

Maximum blade diameter, in (mm)	26 (660)	30 (762)	36 (914)	42 (1,067)
Maximum depth of cut, in (mm)	10.5 (267)	12.5 (305)	15 (381)	17.5 (445)
Average bladeshaft, rpm	1,860/2,170/3,100	1,600/1,880/2,680	1,360/1,620/2,300	1,180/1,380/1,960
Blade range, in (mm)	14/20/26 (350/450/660)	18/26/30 (450/660/762)	20/30/36 (508/762/914)	26/36/42 (762/914/1,067)
Blade flanges, in (mm)	5 (127)	5 (127)	6 (152)	7 (178)
Maximum weight crated, lbs (kg)	2,256 (1,023)	2,265 (1,027)	2,278 (1,033)	2,417 (1,096)
Maximum weight uncrated, lbs (kg)	2,146 (973)	2,155 (977)	2,168 (983)	2,307 (1,046)

Engine Specifications	Deutz C4D155.4
Maximum power, hp (kW)*	74 (55)
Power at bladeshaft, hp (kW)	66 (48)
Arbor size, in (mm)	1 (25)
Bladeshaft diameter, in (mm)	2 (51)
Cylinders/cycle	4/4
Fuel capacity, gal (I)	10.6 (40)
Air filter	Dual element radial seal with rain hood
Starter	Electric
Engine cooling	Liquid/air
Axle front/rear, in (mm)	1 (25)
Wheels front, in (mm)	8 x 3 (203 x 76)
Wheels rear, in (mm)	10 x 3 (254 x 76)

Blade guard type	Slip-on
Number of belts	16 (Set of 4, banded belts)
Blade depth control	Electro-hydraulic pump
Dimensions uncrated, pointer and blade guard up, handles, in (mm) L x W x H	67 x 38 x 57 (1,701 x 965 x 1,448)
Displacement, cu in (I)	178 (2.92)
Bore/stroke, in (mm)	3.6/4.3 (91/109)
Oil capacity, qt (I)	9 (8.5)
Handlebar adjustment	Variable position
Transmission type	Balanced dual motor hydrostatic drive
Transmission speeds, fpm	0-300
Electric tracking (optional)	Electric switch operated
	*As rated by the engine manufacturer.

RECOMMENDED DIAMOND TOOLS

F900 & F1500 SERIES

T4



Husqvarna FS 7000 D

Applications

- Large jobs such as airports, highways, larger service work, and other applications where production is a priority.
- Mid-size jobs that require high production rates.

Benefits

- Tier 4 compliant engine meets current EPA regulations.
- Additional on/off water valve located on the right-hand side of the control panel regulates water flow.
- Power transmission system transmits more power to the bladeshaft with optimum torque.
- Digital display dashboard features all important functions and is easy to monitor.
- · Maintenance intervals can be set for service reminders.
- E-track system option has an integrated reset function in the display making it easier to produce a straight cut.
- 5-pin blade flanges with standard single pin featuring LOU pin pattern.



Gearbox Models	1-SPEED	1-SPEED	1-SPEED	1-SPEED	1-SPEED
Flat Saw Models	FS 7000 D 20"	FS 7000 D 26"	FS 7000 D 30"	FS 7000 D 36"	FS 7000 D 42"
Part No.	967207901	967207903	967207909	967207915	967207921
Part No. (E-tracking)	967207902	967207904	967207910	967207916	967207922
Part No. (Blade clutch)	-	967182403	967207956	-	967207958
Part No. (E-tracking, Blade clutch)	-	967207905	967207911	967207917	-

Technical Specifications

Maximum blade diameter, in (mm)	20 (508)	26 (660)	30 (762)	36 (914)	42 (1,067)
Maximum depth of cut, in (mm)	7-5/8 (196)	10.5 (267)	12.5 (305)	15 (381)	17.5 (445)
Average bladeshaft, rpm	2,362	1,762	1,624	1,354	1,150
Blade flanges, in (mm)	4.5 (114)	5 (127)	5 (127)	6 (152)	7 (178)
Maximum weight crated, lbs (kg)	2,213 (1,004)	2,224 (1,009)	2,233 (1,013)	2,246 (1,019)	2,385 (1,082)
Maximum weight uncrated, lbs (kg)	2,103 (954)	2,114 (959)	2,123 (963)	2,136 (969)	2,275 (1,032)

Engine Specifications	Deutz C4D155.4
Maximum power, hp (kW)*	74 (55)
Power at bladeshaft, hp (kW)	66 (48)
Arbor size, in (mm)	1 (25)
Bladeshaft diameter, in (mm)	2 (51)
Cylinders/cycle	4/4
Fuel capacity, gal (I)	10.6 (40)
Air filter	Dual element radial seal with rain hood
Starter	Electric
Engine cooling	Liquid/air
Axle front/rear, in (mm)	1 (25)
Wheels front, in (mm)	8 x 3 (203 x 76)
Wheels rear, in (mm)	10 x 3 (254 x 76)

Blade guard type	Slip-on
Number of belts	16 (Set of 4, banded belts)
Blade depth control	Electro-hydraulic pump
Dimensions uncrated, pointer and blade guard up, handles, in (mm) L x W x H	67 x 38 x 57 (1,701 x 965 x 1,448)
Displacement, cu in (I)	178 (2.92)
Bore/stroke, in (mm)	3.6/4.3 (91/109)
Oil capacity, qt (I)	9 (8.5)
Handlebar adjustment	Variable position
Transmission type	Balanced dual motor hydrostatic drive
Transmission speeds, fpm	0-300
Electric tracking (optional)	Electric switch operated

*As rated by the engine manufacturer

RECOMMENDED DIAMOND TOOLS

F900 & F1500 SERIES

Husqvarna FS 5000 D





Applications

- Large jobs such as airports, highways, larger service work, and other applications where production is a priority.
- · Mid-size jobs that require high production rates.

Benefits

- · Tier 4 compliant engine meets current EPA regulations.
- Additional on/off water valve located on the right-hand side of the control panel regulates water flow.
- Blade diameters up to 36" provides maximum cutting depth of 15".
- 3-speed gearbox models enable different blade sizes to run at their optimal performance level without changing pulleys or belts.
- Optional E-track system with an integrated reset function in the display making it easier to produce a straight cut.
- Power transmission system transmits more power to the bladeshaft with optimum torque.
- Patented IntelliSeal bladeshaft system allows a minimum of 500 maintenance-free hours and eliminates daily greasing of bearings.



Gearbox Models	3-SPEED	3-SPEED	3-SPEED
Flat Saw Models	FS 5000 D 26"	FS 5000 D 30"	FS 5000 D 36"
Part No.	967207310	967207316	967207322
Part No. (E-tracking)	967207311	967207317	967207323
Part No. (F-tracking Blade clutch)	_	_	967207347

Technical Specifications

Maximum blade diameter, in (mm)	26 (660)	30 (762)	36 (914)
Maximum depth of cut, in (mm)	10.5 (267)	12.5 (305)	15 (381)
Average bladeshaft, rpm	3,100/2,180/1,870	2,660/1,800/1,570	2,260/1,580/1,360
Blade range, in (mm)	14/20/26 (350/450/660)	18/26/30 (450/650/1,762)	20/30/36 (500/750/1,914)
Blade flanges, in (mm)	5 (127)	5 (127)	6 (152)
Maximum weight crated, lbs (kg)	1,821 (826)	1,830 (830)	1,843 (835)
Maximum weight uncrated, lbs (kg)	1,711 (776)	1,725 (782)	1,738 (788)

Engine Specifications	Yanmar 4TNV88C-DHQ
Maximum power, hp (kW)*	48 (35.5)
Power at bladeshaft, hp (kW)	42 (31)
Arbor size, in (mm)	1 (25), single drive pin
Bladeshaft diameter, in (mm)	2 (51)
Cylinders/cycle	4/4
Fuel capacity, gal (I)	7.8 (29.5)
Air filter	Dual Element Radial Seal with rain hood
Starter	Electric
Engine cooling	Liquid/air
Axle front/rear, in (mm)	1 (25)
Wheels front, in (mm)	6 x 2 (152 x 51)
Wheels rear, in (mm)	10 x 3 (254 x 76)

Blade guard type	Slip-on
Number of belts	12
Blade depth control	Electro-hydraulic pump
Dimensions uncrated, pointer and blade guard up, handles, in (mm) L x W x H	56 x 33-1/4 x 51 (1,422 x 845 x 1,295)
Displacement, cu in (I)	133 (2.19)
Bore/stroke, in (mm)	3.5/3.55 (88/90)
Oil capacity, qt (I)	7.8 (7.4)
Handlebar adjustment	Variable Position
Transmission type	Balanced dual motor hydrostatic drive
Transmission speeds, fpm	0-300
Electric tracking (optional)	Electric switch operated
	*As rated by the engine manufacturer.

RECOMMENDED DIAMOND TOOLS

F600, F700 & F900 SERIES

Husqvarna FS 5000 D





Applications

- Large jobs such as airports, highways, larger service work, and other applications where production is a priority.
- Mid-size jobs that require high production rates.

Benefits

- Tier 4 compliant engine meets current EPA regulations.
- Additional on/off water valve located on the right-hand side of the control panel regulates water flow.
- Blade diameters up to 36" provides maximum cutting depth of 15".
- Optional E-track system with an integrated reset function in the display making it easier to produce a straight cut.
- Power transmission system transmits more power to the bladeshaft with optimum torque.
- Patented IntelliSeal bladeshaft system allows a minimum of 500 maintenance-free hours and eliminates daily greasing of bearings.



Gearbox Models	1-SPEED	1-SPEED	1-SPEED	1-SPEED	1-SPEED
Flat Saw Models	FS 5000 D 14"	FS 5000 D 20"	FS 5000 D 26"	FS 5000 D 30"	FS 5000 D 36"
Part No.	967207301	967207304	967207307	967207312	967207318
Part No. (E-tracking)	967207302	967207305	967207308	967207313	967207319
Part No. (Blade clutch)	-	-	967207346	967207314	967207320
Part No. (E-tracking, Blade clutch)	967207303	967207306	967207309	967207315	967207321
Technical Specificat	ions				
Maximum blade diameter, in (mm)	14 (350)	20 (508)	26 (660)	30 (762)	36 (914)
Maximum depth of cut, in (mm)	4.75 (121)	7.75 (197)	10.5 (267)	12.5 (305)	15 (381)
Average bladeshaft, rpm	3,197	2,400	1,866	1,628	1,355

Maximum blade diameter, in (illin)	14 (330)	20 (300)	20 (000)	30 (702)	30 (314)
Maximum depth of cut, in (mm)	4.75 (121)	7.75 (197)	10.5 (267)	12.5 (305)	15 (381)
Average bladeshaft, rpm	3,197	2,400	1,866	1,628	1,355
Blade flanges, in (mm)	4.5 (114)	4.5 (114)	5 (127)	5 (127)	6 (152)
Maximum weight crated, lbs (kg)	1,761 (799)	1,772 (804)	1,783 (809)	1,792 (813)	1,805 (818)
Maximum weight uncrated, lbs (kg)	1,656 (751)	1,667 (756)	1,678 (761)	1,687 (765)	1,700 (771)
F : 0 '0' ''		ATMINIONO DI IO	1.0		OI:

Engine Specifications	Yanmar 4TNV88C-DHQ
Maximum power, hp (kW)*	48 (35.5)
Power at bladeshaft, hp (kW)	42 (31)
Arbor size, in (mm)	1 (25), single drive pin
Bladeshaft diameter, in (mm)	2 (51)
Cylinders/cycle	4/4
Fuel capacity, gal (I)	7.8 (29.5)
Air filter	Dual Element Radial Seal with rain hood
Starter	Electric
Engine cooling	Liquid/air
Axle front/rear, in (mm)	1 (25)
Wheels front, in (mm)	6 x 2 (152 x 51)
Wheels rear, in (mm)	10 x 3 (254 x 76)

Blade guard type	Slip-on
Number of belts	12
Blade depth control	Electro-hydraulic pump
Dimensions uncrated, pointer and blade guard up, handles, in (mm) L x W x H	56 x 33-1/4 x 51 (1,422 x 845 x 1,295)
Displacement, cu in (I)	133 (2.19)
Bore/stroke, in (mm)	3.5/3.55 (88/90)
Oil capacity, qt (I)	7.8 (7.4)
Handlebar adjustment	Variable Position
Transmission type	Balanced dual motor hydrostatic drive
Transmission speeds, fpm	0-300
Electric tracking (optional)	Electric switch operated

*As rated by the engine manufacturer.

RECOMMENDED DIAMOND TOOLS

F600, F700 & F900 SERIES

NEW Husqvarna FS 4600 Gas

Applications

- The rear pivot makes it easy to maneuver the saw on medium-duty jobs as well as when transporting.
- Ideal for service applications such as removal of street sections and loop sawing.

Benefits

- EPA emission-compliant engine meets current government emission regulations.
- Gas-powered, self-propelled saw has a low noise enclosed design, which reduces noise levels in surrounding areas.
- 48 hp Kubota WG1605 engine is more fuel efficient. This increases production and means less time refueling.
- Turbocharged-altitude compensator allows the saw to be used at different altitudes while maintaining performance.



Models	Gas	Gas
Flat Saw Models	FS 4600 G 26"	FS 4600 G 30"
Part No.	970471804 (ask sales rep about availability)	970471805 (ask sales rep about availability)

Technical Specifications

Maximum blade diameter, in (mm)	26 (660)	30 (762)
Maximum depth of cut, in (mm)	10.5 (267)	12.5 (318)
Average bladeshaft, rpm	3,200/2,400/1,866	2,400/1,866/1,630
Blade range, in (mm)	14/20/26 (350/508/660)	20/26/30 (508/660/762)
Blade flanges, in (mm)	4.5 (114)	5 (127)
Maximum weight crated, lbs (kg)	1,190 (540)	1,279 (580)

Power source	Kubota WG1605
Maximum power, hp (kW)*	48 (35)
Arbor size, in (mm)	1 (25)
Bladeshaft diamter, in (mm)	1.44 (37)
Cylinders/cycle	4/4
Fuel capacity, gal (I)	4.4 (16.6)
Air filter	Dry radial seal w/pre-cleaner & restriction
Starter	Electric
Engine cooling	Liquid/Air
Axle front/rear, in (mm)	1/3 (25.4/75) bolt hub mount

Wheels front, in (mm)	6 x 2 x 1 (152 x 51 x 25.4)
Wheels rear, in (mm)	10 x 3 x 1 (254 x 76 x 25.4)
Blade guard type	Slip-on
Number of belts	6
Blade depth control	Electro-hydraulic pump
Dimensions uncrated, pointer and blade guard up, handles, in (mm) L x W x H	57 x 34 x 54 (1,448 x 864 x 1,372)
Handlebar adjustment	Three position
Transmission type	Hydrostatic drive
Transmission speeds, fpm	0-200

*As rated by the engine manufacturer.

RECOMMENDED DIAMOND TOOLS

F600 | F700 | F900

Husqvarna FS 3500 EFI Gas

Applications

· Ideal for repair and removal of driveways and sidewalks.

Benefits

- New Kohler ECH980 EFI engine is EPA Phase III compliant.
- Improved drive system reduces load on engine.
- Updated quick disconnect blade flanges assist when blade is pinched in a cut.
- · Lift bail is standard for easy loading and unloading.
- Dual arbors allow the blade to be mounted on either end of the bladeshaft for right or left cutting.
- Hydraulic raise and lower system reduces operator fatigue and increases production.



Models	Gas	Gas	Gas
Flat Saw Models	FS 3500 G 20"	FS 3500 G 26"	FS 3500 G 30"
Part No.	967673711	967673712	967673713
Technical Specificatio	ns		
Maximum blade diameter in (mm)	20 (508)	26 (660)	30 (762)

Maximum blade diameter, in (mm)	20 (508)	26 (660)	30 (762)
Maximum depth of cut, in (mm)	7-5/8 (196)	10.5 (267)	12-3/8 (311)
Average bladeshaft, rpm	2,650	1,860	1,860
Maximum weight crated, lbs (kg)	922 (418.2)	933 (423.2)	943 (427.7)

Power source	Kohler ECH980 EFI
Maximum power, hp (kW)*	38 (28.3)
Arbor size, in (mm)	1 (25)
Bladeshaft diamter, in (mm)	1-7/16 (36.5)
Cylinders/cycle	2/4
Fuel capacity, gal (I)	6 (28)
Air filter	Heavy canister
Starter	Electric
Engine cooling	Air
Axle front/rear, in (mm)	1 (25.4)
Wheels front, in (mm)	6 x 2 x 1 (152 x 51 x 25.4)
Wheels rear, in (mm)	8 x 2 x 1 (203 x 51 x 25.4)

Blade guard type	Slip-on
Number of belts	25 Rib Poly V Belt
Blade depth control	Electro-hydraulic pump
Dimensions uncrated, pointer and blade guard up, handles, in (mm) L x W x H	56 x 32 x 45 (1,420 x 800 x 1,135)
Displacement, cu in (I)	61 (1)
Bore/stroke, in (mm)	3.5/3.1 (89/79)
Oil capacity, qt (I)	2.9 (2.7)
Handlebar adjustment	Two position
Transmission type	Hydrostatic drive
Transmission speeds, fpm	0-150
	*As rated by the engine manufacturer

*As rated by the engine manufacturer

RECOMMENDED DIAMOND TOOLS

F600 SERIES | BANNER LINE®

Husqvarna FS 3500 Electric

Applications

- Ideal for medium to small service and repair jobs when cutting concrete or asphalt indoors.
- An electric flat saw perfect for use when no exhaust emissions are permitted.

Benefits

- Slip-on blade guard has an auto-latch to clamp the guard securely to the saw. It also has a wide, tapered guard spade and a replaceable blade guard hinge to aid in removing and installing the blade guard.
- · Lift bail is standard for easy loading and unloading.
- Box frame is the most rigid available and provides long life and less stress on the bladeshaft and bearings.
- Dual arbors allow the blade to be mounted on either end of the bladeshaft for right or left cutting.



Electric		Electric
	FS 3500 E 26"	FS 3500 E 30"
	965151828	965151829
ons		
	26 (660)	30 (762)
10.5 (267)		12 (305)
1750		1600
	1,465 (656)	1,486 (666)
Baldor	Amp rating (full load)	37
30 (22)	Axle front/rear, in (mm)	1 (25.4)
1 (25)	Wheels front, in (mm)	6 x 2 x 1 (152 x 51 x 25.4)
5 (127), 6 (154) 30" Wheels rear, in (mm)		8 x 2 x 1 (203 x 51 x 25.4)
1-7/16 (36.5)	Handlebar adjustment	Multi-position
480	Blade guard type	Slip-on
3	Maximum weight uncrated, lbs (kg)	1,160 (526)
	Baldor 30 (22) 1 (25) 5 (127), 6 (154) 30" 1-7/16 (36.5) 480	965151828 26 (660) 10.5 (267) 1750 1,465 (656) Baldor Amp rating (full load) 30 (22) Axle front/rear, in (mm) 1 (25) Wheels front, in (mm) 5 (127), 6 (154) 30" Wheels rear, in (mm) 1-7/16 (36.5) Handlebar adjustment 480 Blade guard type

Recommended generator size, kW

*As rated by the engine manufacturer

65 kW

Cycle

Husqvarna FS 500 Series

Applications

• Self-propelled group of saws perfect for cutting sidewalks, driveways and other small repair or service work.

Benefits

- Patented engine and bladeshaft mounting system reduces vibration for improved cutting performance.
- Patented IntelliSeal bladeshaft system allows for a minimum of 250 maintenance-free hours and eliminates daily greasing of bearings.
- Dual spring assist raise/lower blade can be mounted on left or right side when necessary.
- Belt tensioning system does not require frequent adjustment.
- New locking differential drive system increases blade performance when cutting uneven surfaces.



Flat Saw Models	FS 524	FS 520	FS 513
Part No.	967046103	967045902	967045901
Technical Specifications			
Maximum blade diameter, in (mm)	24 (600)	20 (508)	20 (508)
Maximum depth of cut, in (mm)	9-5/8 (244)	7-5/8 (196)	7-5/8 (196)
Average bladeshaft, rpm	2,110	2,110	2,620
Blade flanges, in (mm)	4.5 (114)	4.5 (114)	4.5 (114)
Maximum weight crated, lbs (kg)	589 (267)	580 (263)	511 (232)
Maximum weight uncrated, lbs (kg)	502 (228)	493 (224)	424 (193)

Power source	Honda GX630
Power source (FS 513)	Honda GX390
Maximum power, hp (kW)*	20.8 (16)
Maximum power, hp (kW)* (FS 513)	11 (8)
Arbor size, in (mm)	1(25)
Bladeshaft diameter, in (mm)	1-3/16 (30)
Cylinders/cycle	2/4
Cylinders/cycle (FS 513)	1/4
Fuel capacity, gal (L)	2.2 (8.3)
Fuel capacity, gal (L) (FS 513)	1.6 (6.1)
Air filter	Dry Type Canister
Air filter (FS 513)	Dry type dual element cyclone
Starter	Electric
Starter (FS 513)	Recoil
Engine cooling	Air
Axle front/rear, in (mm)	3/4 (19)
Wheels front, in (mm)	5 x 1.5 x 3/4 (127 x 38 x 19)

Wheels rear, in (mm)	10 x 3 x 7/8 (254 x 76 x 22)
Blade guard type	Slip-on with bolt
Number of belts	16 rib poly v belt
Number of belts (FS 513)	12 rib poly v belt
Blade depth control	Spring assist screw feed
Dimensions uncrated, pointer and blade guard up, handles, in (mm) L x W x H	66 x 26 x 42 (1,676 x 660 x 1,067)
Displacement, cu in (I)	41.9 (686)
Displacement, cu in (I) (FS 513)	23.7 (389)
Bore/stroke, in (mm)	3.07/2.83 (78/72)
Bore/stroke, in (mm) (FS 513)	3.50/2.5 (89/64)
Oil capacity, qt (L)	2 (1.9)
Oil capacity, qt (L) (FS 513)	1.2 (1.1)
Handlebar adjustment	Variable position
Transmission type	Hydrostatic trans-axle
Transmission speeds, fpm	0-80

*As rated by the engine manufacturer.

RECOMMENDED DIAMOND TOOLS

VARI-CUT™ PLUS | BANNER LINE®

Husqvarna FS 413

Applications

 Handles medium to small service work and repair jobs in concrete or asphalt. Perfect for rental.

Benefits

- A push saw with a clear focus on ergonomics, which reduces operator fatique.
- Patented engine and bladeshaft mounting system reduces vibration for improved cutting performance.
- Patented IntelliSeal bladeshaft system allows for a minimum of 250 maintenance-free hours and eliminates daily greasing of bearings.
- The spring-assist screw feed adjustment feature reduces the force required to raise and lower the blade in and out of the cut.
- · Compact and easy to transport.



Flat Saw Model			FS 413
Part No. (shown with optional water tank			965150107
Technical Specification	ons		
Maximum blade diameter, in (mm)			20 (508)
Maximum depth of cut, in (mm)			7-5/8 (196)
Average bladeshaft, rpm			2,620
Blade flanges, in (mm)			4.5 (114)
Maximum weight crated, lbs (kg)			379 (172)
Maximum weight uncrated, lbs (kg)			306 (139)
Power source	Honda GX390	Axle front/rear, in (mm)	3/4 (19)
Maximum power, hp (kW)*	11 (8)	Blade guard type	Slip-on with bolt
Arbor size, in (mm)	1 (25)	Number of belts	12 rib poly v belt
Bladeshaft diameter, in (mm)	1-3/16 (30)	Blade depth control	Spring assist screw feed
Cylinders/cycle	1/4	Dimensions uncrated, pointer and blade	66 x 26 x 42
Fuel capacity, gal (I)	1.6 (6.1)	guard up, handles in, in (mm) L x W x H	(1,676 x 660 x 1,067)
Air filter	Dry type dual element cyclone	Displacement, cu in (I)	23.7 (389)
Starter	Recoil	Bore/stroke, in (mm)	3.50/2.5 (89/64)
Engine cooling	Air	Oil capacity, qt (I)	1.2 (1.1)
Wheels front, in (mm)	5 x 1.5 x 3/4 (127 x 38 x 19)	Handlebar adjustment	Variable position
Wheels rear, in (mm)	10 x 3 x 7/8 (254 x 76 x 22)	Transmission type	Push

*As rated by the engine manufacturer

RECOMMENDED DIAMOND TOOLS

VARI-CUT™ PLUS

Husqvarna FS 400

ASK YOUR HUSQVARNA SALES REP ABOUT AVAILABILITY

Applications

- Perfect for smaller jobs such as sidewalks, driveways and city streets.
- · A great rental saw.

Benefits

- Productive push saw with excellent weight distribution and stability, which enhances maneuverability.
- Adjustable, low-vibration handlebar increases operator comfort.
- Patented gas-assisted raise/lower system reduces force required to raise and lower the blade in and out of the cut.
- It is easy to transport and lift due to its small size and weight.
- Optimum power transmission to the blade due to the Poly V-belt, which increases production.
- Large integrated water tank is standard.



Flat Saw Models	FS 400 Kohler	FS 400 Honda
Part No.	967796506 (ask sales rep about availability)	967796502
Technical Specifications		
Mayimum blade diameter in /mm)	20 (500)	20 (500)

Maximum blade diameter, in (mm)	20 (508)	20 (508)
Maximum depth of cut, in (mm)	7-5/8 (193)	7-5/8 (193)
Average bladeshaft, rpm	2,800	2,800
Blade flanges, in (mm)	3.5 (89)	3.5 (89)
Maximum weight crated, lbs (kg)	287 (130)	287 (130)
Maximum weight uncrated, lbs (kg)	219 (99)	219 (99)

Power source	Kohler CH440 & Honda GX390
Maximum power, hp (kW)*	10.5 (7.8) & 11 (8)
Arbor size, in (mm)	1 (25)
Bladeshaft diameter, in (mm)	1-3/16 (21.5)
Cylinders/cycle	1/4
Fuel capacity, gal (1)	1.8 (6.8) & 1.6 (6.1)
Air filter	Dry type dual element cyclone
Starter	Recoil
Engine cooling	Air
Wheels front, in (mm)	5 x 1.5 x 5/8 (125 x 38 x 16)
Wheels rear, in (mm)	8 x 1.5 x 5/8 (203 x 38 x 16)

Axle front/rear, in (mm)	3/4 (19)
Blade guard type	Bolt On
Number of belts	12 rib poly v belt
Blade depth control	Spring assist screw feed
Dimensions uncrated, pointer and blade guard up, handles, in (mm) L x W x H	42 x 20 x 30 (1,067 x 508 x 991)
Displacement, cu in (I)	24.7 (429) & 23.7 (389) 3.7
Bore/stroke, in (mm)	3.5 (88)/2.5 (64)
Oil capacity, qt (I)	1.4 (1.3) & 1.2 (1.3)
Handlebar adjustment	Multiple position
Transmission type	Push

*As rated by the engine manufacturer

RECOMMENDED DIAMOND TOOLS

VARI-CUT™ PLUS

Husqvarna FS 600 E

Applications

- Ideal for small service and repair jobs when cutting indoors.
- An electric flat saw perfect for use when no exhaust emissions are permitted.

Benefits

- Dual arbors allow the blade to be mounted on either end of the bladeshaft for right or left cutting.
- 240 volt single phase for better power supply options.
- Small size and lower weight for easier transportation.



Flat Saw Model	FS 600 E
Part No.	070/102001 (ack calos ron about availability)

Technical Specifications

Maximum blade diameter, in (mm)	20 (508)
Maximum depth of cut, in (mm)	7.8 (198)
Average bladeshaft, rpm	2,435
Blade flanges, in (mm)	4 (101)
Maximum weight crated, lbs (kg)	370 (168)
Maximum weight uncrated, lbs (kg)	302 (137)

Power source	Wonder
Maximum power, hp (kW)*	5 (3.7)
Arbor size, in (mm)	1 (25)
Bladeshaft diameter, in (mm)	1-7/16 (36.5)
Blade flanges, in (mm)	4.5 (114)
Voltage, V	240
Cycle	60
Phase	1

Amp rating (full load)	18.5
Axle front/rear, in (mm)	3/4 (19)
Wheels front, in (mm)	5 x 1.5 x 5/8 (125 x 38 x 16)
Wheels rear, in (mm)	8 x 1.5 x 5/8 (203 x 38 x 16)
Handlebar adjustment	Multi-position
Blade guard type	Slip-on
Maximum weight uncrated, lbs (kg)	302 (137)
Recommended generator size, hp (kW)	13 (10)

*As rated by the engine manufacturer.

RECOMMENDED DIAMOND TOOLS

VARI-CUT™ PLUS

Husqvarna FS 309

Applications

- Ideal for cutting in difficult to access job sites.
- · Utilized for very small road repair jobs.
- · It is perfect for residential jobs.
- · Left-hand sawing only.

Benefits

- Very lightweight and compact, it eases transporting and handling of the saw.
- Adjustable handle and extendable right rear wheel increases stability and reduces fatigue.
- Gas assisted raise/lower system reduces the force required to raise and lower the blade in and out of the cut.
- Excellent power transmission to the blade due to the Poly V-belt, which increases production.



Flat Saw Model	FS 309
Part No.	967678301

Technical Specifications

Maximum blade diameter, in (mm)	14 (350)
Maximum depth of cut, in (mm)	4-5/8 (117)
Average bladeshaft, rpm	3,500
Blade flanges, in (mm)	4.5 (114)
Maximum weight crated, lbs (kg)	198 (90)
Maximum weight uncrated, lbs (kg)	117 (53)

Power source	Honda
Maximum power, hp (kW)*	8-1/2 (6)
Power at bladeshaft, hp (kW)	N/A
Arbor size, in (mm)	1 (25)
Bladeshaft diameter, in (mm)	3/4 (19)
Cylinders/cycle	1/4
Fuel capacity, gal (1)	1.6 (6.1)
Air filter	Dry type dual element cyclone
Starter	Recoil
Engine cooling	Air
Axle front/rear, in (mm)	-
Wheels front, in (mm)	4 x 1.5 x 5/8 (114 x 38 x 16)

Wheels rear, in (mm)	6 x 1.5x 5/8 (152 x 38 x 16)
Blade guard type	Bolt On
Number of belts	14 rib poly V
Blade depth control	Screw feed
Dimensions uncrated, pointer and blade guard up, handles, in (mm) L x W x H	36 x 15 x 39 (915 x 381 x 990)
Displacement, cu in (I)	16.2 (265)
Bore/stroke, in (mm)	2.95 (75)/2.36 (60)
Oil capacity, qt (I)	1.2 (1.1)
Handlebar adjustment	Variable Position
Transmission type	Push

*As rated by the engine manufacturer

RECOMMENDED DIAMOND TOOLS

VARI-CUT™ PLUS

Large Walk-Behind Flat Accessories & Spare Parts

A		FS 70	00 DL	FS 7000 D		
Accessories		3-SP	1-SP	3-SP	1-SP	
Blade clutch kit	586701501	Х	Х	Х	Х	
Blade guard slip-on, 14"	586343101			Χ	Χ	
Blade guard slip-on, 20"	586343201			Χ	Χ	
Blade guard slip-on, 26"	586343301	Χ	Х	Χ	Χ	
Blade guard slip-on, 30"	586343401	Χ	Χ	Χ	Χ	
lade guard slip-on, 36"	586343501	Χ	Х	Χ	Χ	
lade guard slip-on, 42"	586009901	Χ	Χ	Χ	Х	
Blade guard bolt-on, 48"	582553501	Χ	Χ			
lade guard bolt-on, 60"	582537401	Χ	Х			
lade guard slip-on with mount kit, 42"	586009901			Χ	Χ	
ual light kit, LED	585924601	Χ	Χ	Χ	Χ	
Vater pump kit	586012301	Χ	Х	Χ	Χ	
Veight kit, 35 lbs	581678901	Χ	Χ	Χ	Χ	
Veight kit, 70 lbs	581678902	Χ	Χ	Χ	Χ	
Vrench, blade	504626403	Χ	Χ	Χ	Х	
oth wheel kit, field installed	582307901	Χ	Χ	Χ	Χ	
Spare Parts		3-SP	1-SP	3-SP	1-SP	
lade collar (outer flange with drive pin), 5"	522965937	Х	Х	Х	Х	
lade collar (outer flange with drive pin), 6"	522965939	Χ	Χ	Χ	Х	
lade collar (outer flange with drive pin), 7"	522965938	Χ	Χ	Χ	Χ	
lade collar (outer flange with drive pin), 8"	522965940	Χ	Χ			
lade collar (outer flange with drive pin), 10" & Rogers BHP	522965941	Χ	Χ			
ladeshaft belt, 20"x4, 36"x4	585514901			Χ	Χ	
ladeshaft belt, 26"x4, 30"x4	542166362			Χ	Х	
lladeshaft belt, 42"x4	542199764			Χ	Х	
lladeshaft belt, 26"x4	504119706			Χ	Х	
ladeshaft belt, 30"x4	504119707			Χ	Х	
Bladeshaft belt, 14" LH 4 Band x 2/ Bladeshaft belt, 36" × 4, 1-speed	541200847			X	Χ	
ladeshaft belt, 36", 42", 48", 60"	504119701	Х	Х	Χ	Χ	
ladeshaft belt, 48" 1-speed	542199699		X			
Iladeshaft belt, 42" 3-speed	541200991	Х				
ladeshaft belt, 60" 3-speed	541200807	X				
ladeshaft bolt LH 14" - 36"	586255901	X	Х	Χ	Χ	
ladeshaft bolt LH 42" - 60"	586256101	X		X	Χ	
ladeshaft bolt RH 14" - 36"	586255701	X	Χ	X	Χ	
ladeshaft bolt RH 42" - 60"	586256001	X		X	X	
Drive pin, 18" - 30"	505531901			X	X	
rive pin, 36"-60"	539300010	Χ	Χ			
ilter, air inner	542191116	X	X	Χ	Χ	
ilter, air outer	542191115	X	X	X	Χ	
ilter, Duetz engine fuel	581777101	X	X	X	Χ	
ilter, Duetz engine oil	586010801	X	X	X	Х	
ilter, hydraulic oil	542166449	X	X	X	X	
Vater separator, Duetz	581776901	X	X	X	X	
Wheel, front	590649901	X	X	X	X	
Vheel, rear	542198842	X	X	X	X	
	5 .L.555 12		,	,	,,	

Large Walk-Behind Flat Accessories

		F <u>S</u> 5	000 D	FS 4600 G	FS	3500
Accessories		3-SP	1-SP	Gas	Gas	Electric
Blade clutch kit	586701401	Х	Х			•
Blade guard slip-on, 14"	586343101	Χ	Χ			
Blade guard slip-on, 14"	522030074			Χ		
Blade guard slip-on, 18"	542198778				Χ	Χ
Blade guard slip-on, 20"	586343201	Χ	Χ			
Blade guard slip-on, 20"	522506615			Χ		
Blade guard slip-on, 20"	504857701				Χ	Χ
Blade guard slip-on, 26"	586343301	Χ	Χ			
Blade guard slip-on, 26"	522506616			Χ		
Blade guard slip-on, 26"	542203266				Χ	Χ
Blade guard slip-on, 30"	586343401	Χ	Χ			
Blade guard slip-on, 30"	522506617			Χ		
Blade guard slip-on, 30"	542203305				Χ	Χ
Blade guard slip-on, 36"	586343501	Χ	Χ			
Light kit, field installed	592917601				Χ	
Light kit, magnetic	593540601			Χ		
Parking brake kit, field installed	592917201				Χ	
Parking brake kit, field installed	579804901					Χ
Water pump kit	586012301	Χ	Χ			
Water pump kit	531401201			Χ		
Water pump kit, field installed	592916701				Χ	
Water safety switch, field installed	592916801				Χ	
Wrench, bladeshaft	504626403	Χ	Χ		Χ	
5th wheel kit, field installed	582307801	Χ	Χ			

Large Walk-Behind Flat Spare Parts

0 0 1		FS 50	00 D	FS 4600 G	FS C	3500
Spare Parts		3-SP	1-SP	Gas	Gas	Electric
Blade collar (inner flange), 4-1/2"	521937306			Х		,
Blade collar (inner flange), 5"	521937307			Χ		
Blade collar (outer flange), 4-1/2"	505489901			Χ		
Blade collar (outer flange), 5"	542167188			Χ		
Blade collar (outer flange with drive pin), 4.5"	586009201	Χ	Χ		Χ	
Blade collar (outer flange with drive pin), 5"	586009301	Χ	Χ			
Blade collar (outer flange with drive pin), 6"	586009401	Χ	Χ			
Bladeshaft belt, 14" x 4	576449151		Χ			
Bladeshaft belt, 20"	582716001				Χ	
Bladeshaft belt, 20"x 4 or 30" x 4	505777401		Χ		Χ	
Bladeshaft belt, 26" x 4	576449150		Χ		Χ	
Bladeshaft belt, 26" 30"	582623301				Χ	
Bladeshaft belt, 26"x4; 30"x4	585515001	Χ				
Bladeshaft belt, 26" or 30" 3-speed (6 req)	541200561			Χ		
Bladeshaft belt, 36" x 4	581294101		Χ		Χ	
Bladeshaft belt, 36" x 4	541201391	Χ				
Bladeshaft bolt LH 14" - 36"	586255901	Χ	Χ		Χ	
Bladeshaft bolt RH 14" - 36"	586255701	Χ	Χ		Χ	
Bladeshaft nut, 1-14 LH	542020017			Χ		
Bladeshaft nut, 1-14 RH	541204625			Χ		
Bladeshaft stud LH	521966503			Χ		
Bladeshaft stud RH	521966504			Χ		
Drive pin, 18" - 30"	505531901	Χ	Χ		Χ	
Drive pin, 36"-60"	539300010	Χ	Χ			
Filter, air inner	542166454	Χ	Χ			
Filter, air outer	542166453	Χ	Χ			
Filter, engine oil	505797401				Χ	
Filter, engine oil	523295401			Χ		
Filter, fuel	523287701			Χ		
Filter, primary air	505798001				Χ	
Filter, primary air	542166453			Χ		
Filter, safety air	505798101				Χ	
Filter, secondary air	542166454			Χ		
Filter, Yanmar engine oil	542206369	Χ	Χ			
Filter, Yanmar fuel	593175401	Χ	Χ			
Water separator filter element, Yanmar	587689801	Χ	Χ			
Wheel, front	590649801	Χ	Χ		Χ	
Wheel, front	521973520			Χ		
Wheel, rear	542198842	Χ	Χ			
Wheel, rear	542045090				Χ	
Wheel, rear	542198842			Χ		
Wrench, bladeshaft	516037401			Χ		

Small Walk-Behind Flat Saw Accessories & Spare Parts

Accessories		FS 513	FS 520	FS 524	FS 413	FS 400	FS 600 E	FS 309
Blade guard, 14"	579801001							Χ
Blade guard, 18" (1-piece only)	502082901					Χ		
Blade guard complete, 20"	501125901	Χ	Χ	Χ	Χ			
Blade guard, 20"	593586201					Χ		
Blade guard kit, 20"	536260301						Χ	
Blade guard, 24"	542204187		Χ	Χ				
Brake kit	596874401	Χ	Χ	Χ	Χ			
Brake kit	529706801					Χ		
Guide, front cutting	504069201					Χ		
Water tank (7.9 gal)	599266701					Χ		
Water tank kit (6.6 gal)	541208286	Χ	Χ	Χ	Χ			
Water tank kit complete	543084137							Χ
Wrench, bladeshaft	543045904					Χ		Χ
Wrench, bladeshaft	542202292	Х	Χ	Х	Х			
Wrench, 13mm	543045891							Χ
Spare Parts		FS 513	FS 520	FS 524	FS 413	FS 400	FS 600 E	FS 309
Bearing, bladeshaft	543045052		.0010			Х		
Belt, hydrostatic drive	505246201	Χ	Χ	Χ		Λ		
Belt, hydrostatic transition drive	510237201	X	X	X				
Blade collar, outer 20"	542167962	X	X	X	Χ			
Bladeshaft belt	542202150	X	Λ	^	X			
Bladeshaft belt	588768501	٨			۸	Х		
Bladeshaft belt (prior to FS 520 s/n 2150)	542202149		Χ			٨		
Bladeshaft belt (prior to FS 524 s/n 2150)	588768901		۸	Χ				
Bladeshaft belt	531431401			^			Χ	
Bolt for flanges, LH thread	543077344					Х	X	
Bolt flange, RH thread	531338301					٨	X	
Bolt for flanges	725253471						٨	Χ
Drive pin	542167964	Χ	Χ	Χ	Χ			^
Electrical cable plug	574184001	٨	۸	^	٨		Χ	
Element, canister air cleaner	577998701		Χ	Χ			^	
	529716101		٨	^			Χ	
Flange, inner w/ pin	504068801					V	^	
Flange, inner						Χ		V
Flange, inner	502498601							Χ
Flange, outer	529869901					V	Χ	
Flange, outer	504069001					Х		V
Flange, outer	504707001							Χ
Parking break kit	536260501						Χ	V
Poly V-belt	588768401							X
Pulley, bladeshaft	543083268							Χ
Pulley, bladeshaft	543046571					Χ		
Reservoir (water tank), service kit	536260401						Χ	.,
Water injectors, blade guard	543081271							Χ
Wheel, front	543045949	Х	Χ	Х	Х	Х	Χ	
Wheel, front	543045948							Χ
Wheel, rear	543045951				Χ	Х	Χ	
Wheel, rear	586442801	Χ	Χ	Χ				
Wheel, rear	543045950							Χ
Wrench, bladeshaft	531450401						Χ	

70+ HP APPLICATION CHART

CATEGORY	CURED CONCRETE		ASPHALT OVERLAY		GREEN CONCRETE			ASPHALT				
CATEGORY	Hard	Medium	Soft	Hard	Medium	Soft	Hard	Medium	Soft	Hard	Medium	Soft
BEST	F1505/F1510	F1520	F1530			F	F1150G	F1155G	F1165G			
BETTER	F910C	F920C	/F927C	F7500 F75	F7500 F75	550	F955G	F96	55G	F770A	F780A	F785A
GOOD	F710C	F72	20C				F751G	F765G	F781G			

50-90 HP APPLICATION CHART

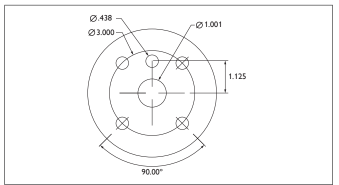
CATEGORY	CUF	RED CONCR	ETE	ASPHALT OVERI		RLAY	GREEN CONCRETE			ASPHALT		
CATEGORY	Hard	Medium	Soft	Hard	Medium	Soft	Hard	Medium	Soft	Hard	Medium	Soft
BEST	F910C	F920C	F927C	F75	F7500		F1150G	F1155G	F1165G	F770A	F780A	F785A
BETTER	F710C	F72	20C	F6500			F955G	F96	55G		EC004	
GOOD	F610	F62	20C				F751G	F765G	F781G		F680A	

35-50 HP APPLICATION CHART

CATEGORY	CUF	RED CONCR	ETE	ASPHALT OVERLAY		GREEN CONCRETE			ASPHALT			
CATEGURY	Hard	Medium	Soft	Hard Medium Soft		Hard	Hard Medium Soft		Hard	Medium	Soft	
BEST	F610C	F620C	F620C	F6500			F751G			F680A		
BETTER	150B	200B	200B	450B			450B				500B	
GOOD	HIGH PR	O CURED /	FLX 230	HIGH PRO AOL / FLX280			HIGH PRO AOL / FLX280 FLX280			HIGH F	PRO AOL / FI	LX280

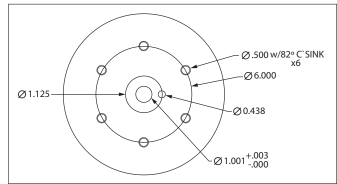
"LOU" Arbor Configuration

Blades 20" and above



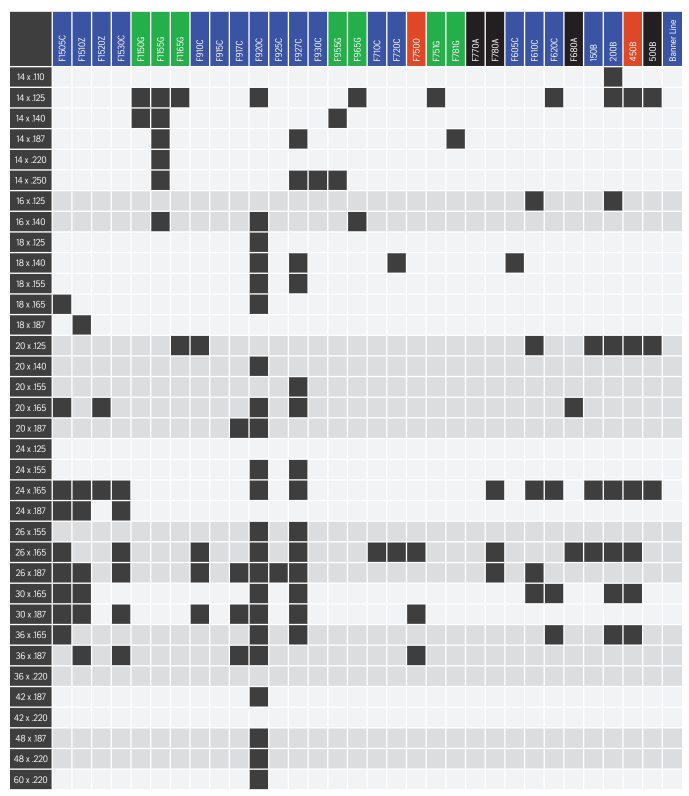
"Roger" Arbor Configuration

Blades 54" and above



Flat Saw Diamond Blade Stock Chart

The chart below shows which of our diamond tools are stock items for particular sizes and which are built when ordered. Note the F940C, F7550, F765G, F785A, F630C and F6500 are only built when ordered, not stock items.



= STOCK ITEM

Professional® F1500 Series

CURED CONCRETE BLADES

- F1505C: 50-84 HP saws, .630" straight segment, fast cutting in reinforced concrete with medium to hard aggregate
- F1510Z: 50-84 HP saws, .630" Z-EDGE segment, fast cutting in reinforced concrete with medium to hard aggregate
- F1520Z: 50-84 HP saws, .610" Z-EDGE/straight segment, fast cutting with extended life in reinforced concrete with medium to hard aggregate



			,
Sizes - Inches (mm)	F1505C Part No.	F1510Z Part No.	F1520Z Part No.
14 (350) x .165 x 1 DP LOU - Narrow Notch	599976228		
18 (457) x .165 x 1 DP - Narrow Notch		597147901	597479801
18 (457) x .187 x 1 DP - Narrow Notch		597298401	597930401
18 (457) x .165 x 1 DP LOU - Narrow Notch	599976222		
18 (457) x .187 x 1 DP LOU - Narrow Notch	599976232		
20 (508) x .165 x 1 DP LOU - Narrow Notch	599976214	596819601	597506901
20 (508) x .187 x 1 DP LOU - Narrow Notch	599976215	596827801	597338901
24 (600) x .165 x 1 DP LOU - Narrow Notch	599976209	597200801	597479901
24 (600) x .187 x 1 DP LOU - Narrow Notch	599976233	596140501	597930402
26 (660) x .165 x 1 DP LOU - Narrow Notch		596819602	597596601
26 (660) x .187 x 1 DP LOU - Narrow Notch	599976223	595869702	597212601
28 (711) x .165 x 1 DP LOU - Narrow Notch	599976234	597298402	597930403
28 (711) x .187 x 1 DP LOU - Narrow Notch	599976217	596907501	597478601
30 (762) x .165 x 1 DP LOU - Narrow Notch	599976235	597298403	597616501
30 (762) x .187 x 1 DP LOU - Narrow Notch	599976218	595952701	597338902
32 (813) x .187 x 1 DP LOU - Narrow Notch	599973219		
36 (914) x .165 x 1 DP LOU - Narrow Notch	599976236	597298404	597724201
36 (914) x .187 x 1 DP LOU - Narrow Notch	599976237	596783201	597724202
42 (1067) x .187 x 1 DP LOU - Narrow Notch	599976238	596999701	597930404
48 (1219) x .187 x 1 DP LOU/ROG - Wide Notch	599976239	597298405	597930405
18 (457) x .165 x 1 DP LOU F1505C-4R-Narrow Notch	599976240	-	-
18 (457) x .187 x 1 DP LOU F1505C-4R-Narrow Notch	599976227	-	-
20 (508) x .165 x 1 DP LOU F1505C-4R-Narrow Notch	599976241	-	-
20 (508) x .187 x 1 DP LOU F1505C-4R-Narrow Notch	599976242	-	-
24 (600) x .165 x 1 DP LOU F1505C-4R-Narrow Notch	599976243	-	-
24 (600) x .187 x 1 DP LOU F1505C-4R-Narrow Notch	599967244	-	-
26 (660) x .165 x 1 DP LOU F1505C-4R-Narrow Notch	599967245	-	-
26 (660) x .187 x 1 DP LOU F1505C-4R-Narrow Notch	599976216	-	-
28 (711) x .165 x 1 DP LOU F1505C-5R-Narrow Notch	599976246	-	-
28 (711) x .187 x 1 DP LOU F1505C-5R-Narrow Notch	599976224	-	-
30 (762) x .165 x 1 DP LOU F1505C-5R-Narrow Notch	599976247	-	-
30 (762) x .187 x 1 DP LOU F1505C-5R-Narrow Notch	599976225	-	-
36 (914) x 165 x 1 DP LOU F1505C-6R-Narrow Notch	599976248	-	-
36 (914) x .187 x 1 DP LOU F1505C-6R-Narrow Notch	599976226	-	-
42 (1067) x .187 x 1 DP LOU F1505C-8R-Narrow Notch	599976249	-	-
48 (1219) x .187 x 1 DP LOU/ROG F1505C-8R-Wide Notch	599976250	_	_

Professional® F1530C Series

CURED CONCRETE BLADES

• F1530C: 60+ HP saws, .550" standard segment, fast cutting and extended segment life in reinforced concrete with soft to medium hard aggregate



F1530C Series	
Sizes - Inches (mm)	F1530C Part No.
18 (457) x .165 x 1 DP - Recess Protection	597936501
18 (457) x .187 x 1 DP - Recess Protection	597936502
20 (508) x .155 x 1 DP LOU - Recess Protection	597936519
20 (508) x .165 x 1 DP LOU - Recess Protection	597936503
20 (508) x .187 x 1 DP LOU - Recess Protection	597936504
24 (600) x .165 x 1 DP LOU - Recess Protection	597936505
24 (600) x .187 x 1 DP LOU - Recess Protection	597936506
26 (660) x .155 x 1 DP LOU - Recess Protection	597936520
26 (660) x .165 x 1 DP LOU - Recess Protection	597936507
26 (660) x .187 x 1 DP LOU - Recess Protection	597936508
28 (711) x .165 x 1 DP LOU - Recess Protection	597936509
28 (711) x .187 x 1 DP LOU - Recess Protection	597503602
30 (762) x .165 x 1 DP LOU - Recess Protection	597936510
30 (762) x .187 x 1 DP LOU - Recess Protection	597936511
36 (914) x .165 x 1 DP LOU - Recess Protection	597936512
36 (914) x .187 x 1 DP LOU - Recess Protection	597936513
42 (1067) x .187 x 1 DP LOU - Recess Protection	598476001
48 (1219) x .187 LOU/ROG - Recess Protection	598476101
26 (660) x .187 x 1 DP LOU - No Recess Protection	597936516
28 (711) x .187 x 1 DP LOU - No Recess Protection	597503601
30 (762) x .187 x 1 DP LOU - No Recess Protection	597936517
36 (914) x .187 x 1 DP LOU - No Recess Protection	597936518

Professional® F1100G Series

GREEN CONCRETE BLADES

- F1150G: 50-74 HP, green concrete with flint or quartz aggregate
- F1155G: 50-74 HP, green concrete with granite, basalt or river gravel aggregate
- F1165G: 50-74 HP, green concrete with limestone aggregate



F1100G Series Wet Cutting Laser Welded							
Sizes - Inches (mm)	F1150G Part Number	F1155G Part Number	F1165G Part Number				
14 (350) x .125 x 1 DP - Narrow Notch	598777401	597610201	598656101				
14 (350) x .140 x 1 DP - Narrow Notch	598777402	597610202	598656102				
14 (350) x .155 x 1 DP - Narrow Notch	598777403	597610203	598656103				
14 (350) x .187 x 1 DP - Narrow Notch	598777404	597610204	598656104				
14 (350) x .220 x 1 DP - Narrow Notch	598777405	597610205	598656105				
14 (350) x .250 x 1 DP - Narrow Notch	598777406	597610206	598656106				
16 (400) x .125 x 1 DP - Narrow Notch	598777407	597610207	598656107				
16 (400) x .140 x 1 DP - Narrow Notch	598777408	597610208	598656108				
18 (457) x .125 x 1 DP - Narrow Notch	598777409	597610209	598656109				
18 (457) x .140 x 1 DP - Narrow Notch	598777410	597610210	598656110				

.125*-.187* width blades: total segment height is .570* (.450* diamond depth; .120* segment base) | .220* & above width blades: total segment height is .500* (.380* diamond depth; .120* segment base) | .411 blades have vertical insert undercut protection.

Professional® F900C Series

CURED CONCRETE BLADES

- F910C: 50-75 HP, hard river rock aggregate and bridge deck with heavy steel reinforcement
- F917C: 50-99 HP, hard river rock aggregate with medium steel reinforcement
- F920C: 50-95 HP, medium hard aggregate with medium steel reinforcement
- F925C: 50-95 HP, long life in medium to hard aggregate with medium steel reinforcement
- F927C: 50-110 HP, fast cutting speed in medium reinforced concrete with medium aggregate



F900C Series Wet Cutting Laser Welded						
Sizes - Inches (mm)	F910C Part No.	F917C Part No.	F920C Part No.	F925C Part No.	F927C Part No.	
14 (350) x .125 x 1 DP - Narrow Notch	542758226	-	542758246	-	542750700	
14 (350) x .140 x 1 DP - Narrow Notch	542758227	-	542758247	-	542750701	
14 (350) x .165 x 1 DP - Narrow Notch	542758228	-	542758248	-	542750702	
14 (350) x .187 x 1 DP - Narrow Notch	542758229	-	542758249	-	542750703	
14 (350) x .250 x 1 DP - Narrow Notch	585699001	-	542766902	-	542766526	
16 (400) x .125 x 1 DP - Narrow Notch	542758230	-	542758250	-	542750704	
16 (400) x .140 x 1 DP - Narrow Notch	542758231	-	542758251	-	542750705	
18 (457) x .125 x 1 DP - Narrow Notch	542758232	542751733	542758252	542758272	542750706	
18 (457) x .140 x 1 DP - Narrow Notch	542758233	587094801	542758253	542758273	542750707	
18 (457) x .155 x 1 DP - Narrow Notch	542758234	542751734	542758254	542758274	542750708	
18 (457) x .165 x 1 DP - Narrow Notch	542758235	542751735	542758255	542758275	542750709	
18 (457) x .187 x 1 DP - Narrow Notch	542766430	542767337	542776386	593071701	542766810	
18 (457) x .250 x 1 DP - Narrow Notch	593071301	593071503	593071601	593071702	593071801	
20 (508) x .125 x 1 DP LOU - Narrow Notch	542758236	542751736	542758256	542758276	542750710	
20 (508) x .140 x 1 DP LOU - Narrow Notch	542766751	585176901	542776375	542766740	585579201	
20 (508) x .155 x 1 DP LOU - Narrow Notch	586920601	542767254	587215501	542758277	591469501	
20 (508) x .165 x 1 DP LOU - Narrow Notch	542758238	593000201	542758258	587276701	590057102	
20 (508) x .187 x 1 DP LOU - Narrow Notch	542758239	542751737	542758259	542758279	542750713	
24 (600) x .155 x 1 DP LOU - Narrow Notch	586920501	593071504	593071602	593071703	591172701	
24 (600) x .165 x 1 DP LOU - Narrow Notch	542758241	542751739	542758261	542758281	591188401	
24 (600) x .187 x 1 DP LOU - Narrow Notch	593071303	593071505	542766743	593071704	589817701	
24 (600) x .220 x 1 DP LOU - Narrow Notch	593071302	593071506	593071603	593071705	593071803	
26 (660) x .155 x 1 DP LOU - Narrow Notch	588926201	542751741	542758263	542758283	542750717	
26 (660) x .165 x 1 DP LOU - Narrow Notch	542766673	542757019	542758264	542758284	542750718	
26 (600) x .175 x 1 DP LOU - Narrow Notch	-	-	579778601	501665502	593071804	
26 (660) x .187 x 1 DP LOU - Narrow Notch	586686402	542751742	542758265	542758285	542750719	
26 (660) x .220 x 1 DP LOU - Narrow Notch	588833401	584610201	593071604	590153101	542773960	
28 (711) x .165 x 1 DP LOU - Narrow Notch	585800501	587522201	542766544	542766607	542766355	
28 (711) x .175 x 1 DP LOU - Narrow Notch	-	-	501669602	579680101	-	
28 (711) x .187 x 1 DP LOU - Narrow Notch	542766763	542767247	542773371	542773372	585497201	
30 (762) x .165 x 1 DP LOU - Narrow Notch	542773870	584994801	542773652	593071706	542750720	
30 (762) x .175 x 1 DP LOU - Narrow Notch	579694701		501888501	501876101	501136202	
30 (762) x .187 x 1 DP LOU - Narrow Notch	585259002	587047602	542776387	542773700	542773868	
30 (762) x .220 x 1 DP LOU - Narrow Notch	542767113	584610301	593071605	593071707	593071805	
36 (914) x .165 x 1 DP LOU - Narrow Notch	585701501	584994401	542755192	542766968	542773866	
36 (914) x .175 x 1 DP LOU - Narrow Notch	593071304	592999001	593071606	593071708	593071806	
36 (914) x .187 x 1 DP LOU - Narrow Notch	587047401	584477703	542766316	593071709	542773869	
36 (914) x .220 x 1 DP LOU - Narrow Notch	593071305	593071508	593071607	586644201	542766845	
Rlade < 20": no undercut protection Rlades > 24": undercut production (re-	corrod commont)					

Blade < 20": no undercut protection | Blades > 24": undercut production (recessed segment)

Professional® F900C Deep Saw Series CURED CONCRETE BLADES

- F920C 22": 50-110 HP, medium hard aggregate with medium steel reinforcement
- F920C 30": 50-110 HP, medium hard aggregate with medium steel reinforcement



F900C Deep Saw Series Wet Cutting Laser Welded Brazed				
Sizes - Inches (mm)	F920C 22" Part Number	F920C 30" Part Number		
18 (450) x .220 x 1 DP - Narrow Notch	542766315	-		
18 (450) x .250 x 1 DP - Narrow Notch	-	593071601		
26 (660) x .187 x 1 DP LOU - Narrow Notch	542758265	-		
26 (660) x .220 x 1 DP LOU - Narrow Notch	-	598693202		
30 (762) x .187 x 1 DP LOU - Narrow Notch	542776387	-		
30 (762) x .220 x 1 DP LOU - Narrow Notch	-	598831403		
36 (914) x .187 x 1 DP LOU - Narrow Notch	542766316	-		
36 (914) x .220 x 1 DP LOU - Narrow Notch	-	593071607		
42 (1067) x .187 x 1 DP LOU - Wide Notch	593071608	-		
42 (1067) x .220 x 1 DP LOU - Wide Notch	-	593071609		
48 (1219) x .187 x 1 DP LOU/ROG - Wide Notch	593071610	-		
48 (1219) x .220 x 1 DP LOU/ROG - Wide Notch	-	593071611		
54 (1271) x .187 x 1 DP LOU/ROG - Wide Notch	593071617	-		
54 (1271) x .220 x 1 DP LOU/ROG - Wide Notch	-	593071612		
60 (1523) x .220 x 1 DP LOU/ROG - Wide Notch	-	593071613		
72 (1828) x .220 x 1 DP LOU/ROG - Wide Notch	-	598831405		

.125°-187° width blades total segment height is .570° (.450° diamond depth. 120° segment base) | .220° & above width blades total segment height is .500° (.380° diamond depth. 120° segment base) | Blades 54° and larger are brazed.

Professional® F900G Series

GREEN CONCRETE BLADES

- F955G: 50-74 HP, green concrete with granite or flint aggregate
- F965G: 50-74 HP, green concrete with limestone aggregate
- · All blades have vertical inserts



F900G Series Wet Cutting Laser Welded			
Sizes - Inches (mm)	F955G Part Number	F965G Part Number	
14 (350) x .125 x 1 DP - Narrow Notch	598812701	598812901	
14 (350) x .140 x 1 DP - Narrow Notch	598812702	598812902	
14 (350) x .155 x 1 DP - Narrow Notch	598812703	598812903	
14 (350) x .187 x 1 DP - Narrow Notch	598812704	598812904	
14 (350) x .220 x 1 DP - Narrow Notch	598812705	598812905	
14 (350) x .250 x 1 DP - Narrow Notch	598812706	598812906	
16 (400) x .125 x 1 DP - Narrow Notch	598812707	598812907	
16 (400) x .140 x 1 DP - Narrow Notch	598812708	598812908	
18 (450) x .125 x 1 DP - Narrow Notch	598812709	598812909	
18 (450) x .140 x 1 DP - Narrow Notch	598812710	598812910	

.125*-187* width blades: total segment height is .570* (.450* diamond depth: .120* segment base) | .220* & above width blades: total segment height is .500* (.380* diamond depth: .120* segment base) | Blades 54* and larger are brazed.

Professional® F700C Series

CURED CONCRETE BLADES

- F710C: 50-70 HP, hard river rock aggregate with heavy steel reinforcement
- F720C: 50-70 HP, medium to soft granite and limestone aggregate with medium steel reinforcement



F700C Series Wet Cutting Laser Welded			
Sizes - Inches (mm)	F710C Part Number	F720C Part Number	
14 (350) x .125 x 1 DP - Narrow Notch	592879501	592879601	
14 (350) x .140 x 1 DP - Narrow Notch	592879502	592879602	
14 (350) x .165 x 1 DP - Narrow Notch	592879503	592879603	
14 (350) x .187 x 1 DP - Narrow Notch	592879504	592879604	
14 (350) x .250 x 1 DP - Narrow Notch	592879505	592879605	
16 (400) x .125 x 1 DP - Narrow Notch	592879506	592879606	
16 (400) x .140 x 1 DP - Narrow Notch	592879507	592879607	
18 (457) x .125 x 1 DP - Narrow Notch	592879508	592879608	
18 (457) x .140 x 1 DP - Narrow Notch	592879509	592879609	
18 (457) x .165 x 1 DP - Narrow Notch	592879511	592879611	
18 (457) x .187 x 1 DP - Narrow Notch	592879512	592879612	
18 (457) x .250 x 1 DP - Narrow Notch	592879513	592879613	
20 (508) x .125 x 1 DP LOU - Narrow Notch	592879514	592879614	
20 (508) x .140 x 1 DP LOU - Narrow Notch	592879515	592879615	
20 (508) x .165 x 1 DP LOU - Narrow Notch	592879516	592879616	
24 (600) x .165 x 1 DP LOU - Narrow Notch	592879518	592879618	
24 (600) x .187 x 1 DP LOU - Narrow Notch	592879519	592879619	
24 (600) x .220 x 1 DP LOU - Narrow Notch	592879520	592879620	
26 (660) x .165 x 1 DP LOU - Narrow Notch	592879522	592879622	
26 (660) x .187 x 1 DP LOU - Narrow Notch	592879523	592879623	
26 (660) x .220 x 1 DP LOU - Narrow Notch	592879524	592879624	
30 (762) x .165 x 1 DP LOU - Narrow Notch	592879525	592879625	
30 (762) x .187 x 1 DP LOU - Narrow Notch	592879526	592879626	
30 (762) x .220 x 1 DP LOU - Narrow Notch	592879527	592879627	
36 (914) x .165 x 1 DP LOU - Narrow Notch	592879528	592879628	
36 (914) x .187 x 1 DP LOU - Narrow Notch	592879529	592879629	
36 (914) x .220 x 1 DP LOU - Narrow Notch	592879530	592879630	

 ${\sf Blade} \le 20": no\ undercut\ protection\ |\ Blades \ge 24": undercut\ production\ (recessed\ segment)$

Professional® F700G Series

GREEN CONCRETE BLADES

- F751G: 35-74 HP, green concrete with flint or quartz aggregate
- F765G: 35-74 HP, green concrete with granite, basalt or river gravel aggregate
- F781G: 35-74 HP, green concrete with limestone aggregate
- · All blades have deep square segments



F700G Series Wet Cutting Laser Welded Brazed			
Sizes - Inches (mm)	F751G Part Number	F765G Part Number	F781G (Brazed) Part Number
14 (350) x .125 x 1 DP	596751801	597152501	597152401
14 (350) x .140 x 1 DP	596751802	597152502	597152402
14 (350) x .155 x 1 DP	596751803	597152503	597152403
14 (350) x .187 x 1 DP	596751804	597152504	597152404
14 (350) x .220 x 1 DP	596751805	597152505	597152405
14 (350) x .250 x 1 DP	596751806	597152506	597152406
16 (400) x .125 x 1 DP	596751807	597152507	597152407
16 (400) x .140 x 1 DP	596751808	597152508	597152408
18 (457) x .125 x 1 DP	596751809	597152509	597152409
18 (457) x .140 x 1 DP	596751810	597152510	597152410

125"-187" width blades: total segment height is .570" (.450" diamond depth: 120" segment base) | .220" & above width blades: total segment height is .500" (.380" diamond depth: 120" segment base)

Professional® F7000 Series

ASPHALT OVERLAY BLADES

- F7500: 50-110 HP, asphalt over medium to hard concrete with river gravel aggregate
- F7550: 50-110 HP, asphalt over medium to soft concrete with granite or limestone aggregate
- · All blades have recessed segments



F7000 Series Wet Cutting Laser Welded			
Sizes - Inches (mm)	F7500 Part Number	F7550 Part Number	
4 (350) x .125 x 1 DP - Narrow Notch	597157701	597158501	
4 (350) x .187 x 1 DP - Narrow Notch	597157702	597158502	
4 (350) x .250 x 1 DP - Narrow Notch	597157703	597158503	
8 (457) x .125 x 1 DP - Narrow Notch	597157704	597158504	
8 (457) x .165 x 1 DP - Narrow Notch	597157706	597158505	
8 (457) x .187 x 1 DP - Narrow Notch	597157707	597158506	
8 (457) x .250 x 1 DP - Narrow Notch	597157708	597158507	
24 (600) x .165 x 1 DP LOU - Narrow Notch	542758853	542759526	
24 (600) x .187 x 1 DP LOU - Narrow Notch	542758854	542759527	
26 (660) x .165 x 1 DP LOU - Narrow Notch	590925401	542759530	
26 (660) x .187 x 1 DP LOU - Narrow Notch	587204301	542759531	
26 (660) x .250 x 1 DP LOU - Narrow Notch	542759563	542759533	
30 (762) x .165 x 1 DP LOU - Narrow Notch	542758861	542759535	
30 (762) x .187 x 1 DP LOU - Narrow Notch	542758862	542759536	
30 (762) x .250 x 1 DP LOU - Narrow Notch	542759564	542759538	
36 (914) x .165 x 1 DP LOU - Narrow Notch	590571901	542759539	
36 (914) x .187 x 1 DP LOU - Narrow Notch	542758865	542759540	
36 (914) x .250 x 1 DP LOU - Narrow Notch	542759542	542759542	
26 (660) x .165 x 1 DP LOU - Wide Notch	542758867	586027502	
26 (660) x .187 x 1 DP LOU - Wide Notch	542758868	542759544	
30 (762) x .165 x 1 DP LOU - Wide Notch	542758869	542759546	
0 (762) x .187 x 1 DP LOU - Wide Notch	542758870	542759547	
30 (762) x .250 x 1 DP LOU - Wide Notch	542759567	542759548	
36 (914) x .187 x 1 DP LOU - Wide Notch	542758871	542759549	
36 (914) x .250 x 1 DP LOU - Wide Notch	542759550	542759550	

125"-187" width blades: total segment height is: 570" (.450" diamond depth; 120" segment base) | 220" & above width blades: total segment height is: 500" (.380" diamond depth; 120" segment base)

Professional® F700A Series ASPHALT BLADES

- F770A: 50-110 HP, asphalt with non-abrasive aggregates or non-abrasive sand
- F780A: 50-110 HP, general purpose asphalt cutting
- F785A: 50-110 HP, asphalt with soft aggregates or very abrasive sand
- · All blades have recessed segments



Sizes - Inches (mm)	F770A Part Number	F780A Part Number	F785A Part Number
14 (350) x .125 x 1 DP - Narrow Notch	597158601	597158701	542759385
14 (350) x .140 x 1 DP - Narrow Notch	597158602	597158702	597158802
14 (350) x .187 x 1 DP - Narrow Notch	597158603	597158703	597158803
14 (350) x .250 x 1 DP - Narrow Notch	597158604	597158704	597158804
18 (457) x .125 x 1 DP - Narrow Notch	597158605	597158705	597158805
18 (457) x .140 x 1 DP - Narrow Notch	597158606	597158706	-
18 (457) x .165 x 1 DP - Narrow Notch	597158607	597158707	597158807
18 (457) x .187 x 1 DP - Narrow Notch	597158608	597158708	597158808
20 (508) x .140 x 1 DP LOU - Narrow Notch	542759328	591396901	-
20 (508) x .165 x 1 DP LOU - Narrow Notch	542759569	591469601	542759571
24 (600) x .165 x 1 DP LOU - Narrow Notch	501165002	591188301	542759397
24 (600) x .187 x 1 DP LOU - Narrow Notch	542759330	542759364	542759398
26 (660) x .165 x 1 DP LOU - Narrow Notch	590925601	542759365	542759399
26 (660) x .187 x 1 DP LOU - Narrow Notch	542759332	542759366	542759400
4 (350) x .125 x 1 DP - Wide Notch	542759336	542759370	-
4 (350) x .140 x 1 DP - Wide Notch	542759337	542759371	-
6 (400) x .125 x 1 DP - Wide Notch	542759338	542759372	-
6 (400) x .140 x 1 DP - Wide Notch	542759339	542759373	-
18 (457) x .125 x 1 DP - Wide Notch	542759340	542759374	-
18 (457) x .140 x 1 DP - Wide Notch	542759341	542759375	-
8 (457) x .165 x 1 DP - Wide Notch	542759342	-	-
18 (457) x .187 x 1 DP - Wide Notch	542759343	542759377	-
24 (600) x .165 x 1 DP LOU - Wide Notch	542759344	-	-
24 (600) x .187 x 1 DP LOU - Wide Notch	542759345	542759379	-
26 (660) x .165 x 1 DP LOU - Wide Notch	586027501	542759380	-
26 (660) x .187 x 1 DP LOU - Wide Notch	542759347	542759381	-
30 (762) x .165 x 1 DP LOU - Wide Notch	542759348	-	-
30 (762) x .187 x 1 DP LOU - Wide Notch	542759349	542759383	-
36 (914) x .187 x 1 DP LOU - Wide Notch	542759350	542776600	-

 $125^{\circ}\cdot 187^{\circ} \text{ width blades: total segment height is.} 570^{\circ} (.450^{\circ} \text{ diamond depth: } 120^{\circ} \text{ segment base}) \mid .220^{\circ} \& \text{ above width blades: total segment height is.} 500^{\circ} (.380^{\circ} \text{ diamond depth: } 120^{\circ} \text{ segment base}) \mid .220^{\circ} \& \text{ above width blades: total segment height is.} 500^{\circ} (.380^{\circ} \text{ diamond depth: } 120^{\circ} \text{ segment base}) \mid .220^{\circ} \& \text{ above width blades: } 120^{\circ} \text{ segment base})$

Professional® F600C Series

CURED CONCRETE BLADES

- F605C: 35-50 HP, hard river rock aggregate with heavy reinforcement
- F610C: 35-50 HP, hard river rock aggregate and bridge deck with heavy steel reinforcement
- F620C: 35-50 HP, medium hard aggregate with medium steel reinforcement



Sizes - Inches (mm)	F605C* Part Number	F610C Part Number	F620C Part Number
4 (350) x .125 x 1 DP - Narrow Notch	591498701	542758878	542758924
4 (350) x .140 x 1 DP - Narrow Notch	593072001	542758879	542758925
4 (350) x .165 x 1 DP - Narrow Notch	593072002	542758880	542758926
4 (350) x .187 x 1 DP - Narrow Notch	593072003	542758881	542758927
4 (350) x .250 x 1 DP - Narrow Notch	593072004	542758882	542758928
6 (400) x .125 x 1 DP - Narrow Notch	591110601	542758883	542758929
6 (400) x .140 x 1 DP - Narrow Notch	591102201	542758884	542758930
3 (457) x .125 x 1 DP - Narrow Notch	591498702	542758885	542758931
8 (457) x .140 x 1 DP - Narrow Notch	590885801	542758886	542758932
8 (457) x .155 x 1 DP - Narrow Notch	592830401	542758887	542758933
8 (457) x .165 x 1 DP - Narrow Notch	593072005	542758888	542758934
3 (457) x .187 x 1 DP - Narrow Notch	593072006	542758889	542758935
8 (457) x .250 x 1 DP - Narrow Notch	593072007	542758891	542758937
0 (508) x .125 x 1 DP LOU - Narrow Notch	593072008	582832902	591396601
0 (508) x .140 x 1 DP LOU - Narrow Notch	590505101	542758893	591396701
0 (508) x .165 x 1 DP LOU - Narrow Notch	590783801	590732702	582486202
4 (600) x .155 x 1 DP LOU - Narrow Notch	593072009	542758898	591172501
4 (600) x .165 x 1 DP LOU - Narrow Notch	590197401	542758899	591188201
4 (600) x .187 x 1 DP LOU - Narrow Notch	593072010	542758900	542758946
4 (600) x .220 x 1 DP LOU - Narrow Notch	593072011	542758901	542758947
6 (660) x .155 x 1 DP LOU - Narrow Notch	591193101	542758902	590878401
6 (660) x .165 x 1 DP LOU - Narrow Notch	590594801	590914401	590921701
6 (660) x .187 x 1 DP LOU - Narrow Notch	593072012	542758904	542758950
6 (660) x .220 x 1 DP LOU - Narrow Notch	593072013	542758905	542758951
0 (762) x .165 x 1 DP LOU - Narrow Notch	590517901	586846002	590723501
0 (762) x .187 x 1 DP LOU - Narrow Notch	593072014	542758908	593001001
0 (762) x .220 x 1 DP LOU - Narrow Notch	593072015	542758909	542758955
6 (914) x .165 x 1 DP LOU - Narrow Notch	591092601	542758910	590571701
6 (914) x .187 x 1 DP LOU - Narrow Notch	593072016	542758911	590572401
6 (914) x .220 x 1 DP LOU - Narrow Notch	593072017	542758912	542758958
2 (1,067) x .187 x 1 DP LOU - Wide Notch	-	542758918	-
2 (1,067) x .220 x 1 DP LOU - Wide Notch	-	542758919	-
8 (1,219) x .187 x 1 DP LOU - Wide Notch	-	542758920	-
8 (1,219) x .220 x 1 DP LOU - Wide Notch	-	542758921	-

125"-187" width blades: total segment height is .570" (.450" diamond depth; 120" segment base) | .220" & above width blades: total segment height is .500" (.380" diamond depth; 120" segment base) | Blades < 20"; no undercut protection. Blades > 24"; undercut protection (recessed segments) | "No undercut protection"

Professional® F6000 Series

ASPHALT OVERLAY BLADES

- F6500: 35-50 HP, general purpose asphalt over concrete with medium hard aggregate
- All blades have recessed segments



F600C Series Wet Cutting Laser Welded		
Sizes - Inches (mm)	F6500 Part Number	
14 (350) x .125 x 1 DP - Narrow Notch	597157401	
14 (350) x .187 x 1 DP - Narrow Notch	597157402	
14 (350) x .250 x 1 DP - Narrow Notch	597157403	
18 (457) x .125 x 1 DP - Narrow Notch	597157404	
18 (457) x .165 x 1 DP - Narrow Notch	597157405	
18 (457) x .187 x 1 DP - Narrow Notch	597157406	
18 (457) x .250 x 1 DP - Narrow Notch	597157407	
24 (600) x .165 x 1 DP LOU - Narrow Notch	582214601	
24 (600) x .187 x 1 DP LOU - Narrow Notch	582214901	
26 (660) x .165 x 1 DP LOU - Narrow Notch	582215001	
26 (660) x .187 x 1 DP LOU - Narrow Notch	582215101	
26 (660) x .250 x 1 DP LOU - Narrow Notch	582215201	
30 (762) x .165 x 1 DP LOU - Narrow Notch	582215301	
30 (762) x .187 x 1 DP LOU - Narrow Notch	582215701	
30 (762) x .250 x 1 DP LOU - Narrow Notch	582215801	
36 (914) x .165 x 1 DP LOU - Narrow Notch	582215901	
36 (914) x .187 x 1 DP LOU - Narrow Notch	582216001	
36 (914) x .250 x 1 DP LOU - Narrow Notch	582216101	

Professional® F600A Series ASPHALT BLADES

- F680A: 35-50 HP, general purpose asphalt with medium hard aggregate
- · All blades have recessed segments



F600A Series Wet Cutting Laser Welded		
F680A Part Number		
597157601		
597157602		
597157603		
597157604		
597157605		
597157606		
597157607		
597157608		
582223101		
582223201		
582223301		
582223401		
582223601		
582223701		

125*-187* width blades: total segment height is 570* (.450* diamond depth: 120* segment base) | 220* & above width blades: total segment height is 500* (.380* diamond depth: 120* segment base)

Banner Line®

HARD CONCRETE, GENERAL PURPOSE, GREEN CONCRETE, ASPHALT

- Gold 150B: 20-50 HP, hard to critically hard aggregate with light to medium steel reinforcing
- Blue 200B: 20-50 HP, general purpose soft to medium-hard aggregate with light steel reinforcing
- Red 450B-R: 20-50 HP, green concrete, asphalt over concrete, asphalt with hard aggregate.
 Undercut protection is standard on this blade
- Black 500B-R: 20-50 HP, abrasive asphalt. Undercut protection is standard on this blade



Banner Line Wet Cutting Laser Welded				
Sizes - Inches (mm)	Gold 150B Part No.	Blue 200B Part No.	Red 450B-R Part No.	Black 500B-R Part No.
14 (350) x .110 x 1 DP - Narrow Notch	542751019	542751031	542751062	542751074
14 (350) x .125 x 1 DP - Narrow Notch	542751020	542751032	542751063	542751075
14 (350) x .250 x 1 DP - Narrow Notch	542751021	542751033	542751064	542751076
16 (400) x .125 x 1 DP - Narrow Notch	542766418	542751034	542751367	542751077
18 (457) x .125 x 1 DP - Narrow Notch	542751022	542751036	542751065	542751078
20 (508) x .125 x 1 DP - Narrow Notch	542751023	542751037	542751066	542751079
24 (600) x .165 x 1 DP - Narrow Notch	542751025	542751039	542751068	542751081
26 (660) x .165 x 1 DP - Wide Notch	542751026	542751040	542751069	542751082
26 (660) x .187 x 1 DP - Wide Notch	542751449	542751450	542751452	542751453
30 (762) x .165 x 1 DP - Wide Notch	542751027	542751041	542751070	542751083
30 (762) x .187 x 1 DP - Wide Notch	-	542751455	542751457	542751458
36 (914) x .165 x 1 DP - Wide Notch	542766419	542751042	542751071	542751084

Total segment height is .390" (.315" diamond depth; .075" segment base).

Husqvarna High Pro

CURED CONCRETE, ASPHALT OVERLAY, ASPHALT

- High Pro Cured: cured concrete aggregates with or without steel
- High Pro Overlay (AOL): asphalt over concrete, asphalt overlay



High Pro Wet Cutting Laser Welded				
Sizes - Inches (mm)	High Pro Cured Part Number	High Pro AOL Part Number		
14 (350) x .125 x 1 DP	542773836	542767314		
18 (450) x .125 x 1 DP	542773837	542766563		
20 (508) x .125 x 1 DP	542773838	542766564		
24 (600) x .165 x 1 DP	54275555	542767256		
26 (660) x .165 x 1 DP	542755556	542767257		
26 (660) x .187 x 1 DP	542773749	542778962		
30 (762) x .165 x 1 DP	542755557	542767258		
30 (762) x .187 x 1 DP	542773116	542778964		
36 (914) x .165 x 1 DP	542755558	542767259		
36 (914) x .187 x 1 DP	542773701	542778966		

Husqvarna FLX Combo

HARD CONCRETE, GENERAL PURPOSE, ASPHALT BLADES

- FLX230: fast cutting, cured concrete with or without steel reinforcing
- FLX280: asphalt, asphalt over concrete, green concrete Undercut protection is standard on this blade



FLX Series Wet Cutting Laser Welded				
Sizes - Inches (mm)	FLX230 Part Number	FLX280 Part Number		
14 (350) x .125 x 1 DP - Narrow Notch	542751670	542751678		
16 (400) x .125 x 1 DP - Narrow Notch	542751671	542751679		
18 (450) x .125 x 1 DP - Narrow Notch	542751672	542751680		
20 (508) x .125 x 1 DP - Narrow Notch	542751673	542751681		
24 (600) x .165 x 1 DP - Narrow Notch	542751674	542751682		
26 (660) x .165 x 1 DP - Wide Notch	542751675	542751683		
30 (762) x .165 x 1 DP - Wide Notch	542751676	542751684		
36 (914) x .165 x 1 DP - Wide Notch	542751677	542751685		

Total segment height is .415" (.315" diamond depth; 100" segment base).

Vari-Cut[™] Plus GENERAL PURPOSE, ABRASIVE MATERIAL BLADES

• Vari-Cut™ Plus: <20 HP, general purpose, cured concrete, abrasive material and light asphalt overlay with undercutting protection



Vari-Cut Plus Wet Cutting Laser Welded	
Sizes - Inches (mm)	Part Number
14 (350) x .125 x 1 DP - 20 mm B	585580801
16 (400) x .125 x 1 DP - 20 mm B	585580802
18 (457) x .140 x 1 DP	585580803
20 (450) x .140 x 1 DP	585580804

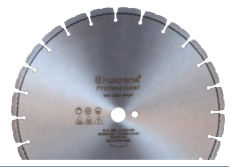
Total segment height is .400" (.300" diamond depth; 100" segment base).

Specialty Diamond Blades for Flat Sawing

Professional® Traffic Loop

TRAFFIC LOOP BLADES, 35-85 HP

- · Sandwich segment maintains consistent joint width
- Blades greater than .375" thick are brazed
- L13 blades through .375" thick have vertical insert undercut protection



Traffic Loop Wet Cutting Laser Welded Brazed			
Sizes - Inches (mm)	L3 Concrete Part Number	L13 Asphalt Part Number	
12 (305) x .250 x 1 DP - Narrow Notch	542751000	593043102	
12 (305) x .312 x 1 DP - Narrow Notch	542751001	593043103	
12 (305) x .375 x 1 DP - Narrow Notch	542751002	542751010	
12 (305) x .500 x 1 DP - Narrow Notch	542751003	542751011	
14 (350) x .250 x 1 DP - Narrow Notch	542751004	542751012	
14 (350) x .312 x 1 DP - Narrow Notch	542751005	542751013	
14 (350) x .375 x 1 DP - Narrow Notch	542751006	542751014	
14 (350) x .500 x 1 DP - Narrow Notch	542751007	542751015	

125"-187" width blades: total segment height is 570" (.450" diamond depth: 120" segment base) | .220" & above width blades: total segment height is 500" (.380" diamond depth: 120" segment base)

Professional® JW Series JOINT WIDENING BLADES, 20-85 HP

- JW30: hard concrete, river gravel and flint aggregate
- JW40: medium to soft concrete with limestone aggregate
- Joint widening blades do not have undercut protection



JW Series Wet Cutting Laser Welded			
Sizes - Inches (mm)	JW30 Part Number	JW40 Part Number	
12 (305) x .187 x 1 DP - Narrow Notch	542759573	542759579	
12 (305) x .220 x 1 DP - Narrow Notch	542759574	542759580	
12 (305) x .250 x 1 DP - Narrow Notch	542759575	542759581	
14 (350) x .187 x 1 DP - Narrow Notch	542759576	542759582	
14 (350) x .220 x 1 DP - Narrow Notch	542759577	542759583	
14 (350) x .250 x 1 DP - Narrow Notch	542759578	542759584	

125"-187" width blades: total segment height is 570" (.450" diamond depth; 120" segment base) | 220" & above width blades: total segment height is 500" (.380" diamond depth; 120" segment base)

Spacers for Joint Widening Blades			
Spacer Sizes - Inches (mm)	Blade Segment Width, Inches (mm)	Part Number	
8 (203) x .032 x 1 DP	.125187	541202367	
8 (203) x .064 x 1 DP	.220250	541202368	
8 (203) x .105 x 1 DP	-	541202369	
8 (203) x .135 x 1 DP	-	541202370	

.375" wide cut: Use two .187" blades with spacer 541202367 | .500" wide cut: Use two .250" blades with spacer 541202368

Specialty Diamond Blades for Flat Sawing

Professional® Slinger

SPECIALTY BLADE. 20-85 HP

· Removes joint material on joint resealing projects



Slinger	
Sizes - Inches (mm)	Part Number
14 (350) x .250 x 1 DP	541006326

Professional® Joint Beveling

JOINT BEVELING BLADES, 20-85 HP

- Features long life, low cutting cost per foot and high production efficiencies on large jobs
- · Bevel blades are typically used as a set of two blades
- Pricing indicates list price of a single blade



Joint Beveling Wet Cutting Brazed		
Sizes - Inches (mm)	Part Number	
8 (203) x .250 x 1 DP - Narrow Notch	542774286	
8 (203) x .375 x 1 DP - Narrow Notch	542774287	
12 (305) x .250 x 1 DP - Narrow Notch	542774288	
12 (305) x .375 x 1 DP - Narrow Notch	542774289	
12 (305) x .500 x 1 DP - Narrow Notch	542774290	
125"-187" width blades: total segment height is 570" (450" diamond depth; 120" segment base) 220" & above width blades: total segment height is 500" (380" diamond depth; 120" segment base)		

Husqvarna SD5+

Total segment height is .450" (.375" diamond depth; .075" segment base)

GREEN CONCRETE BLADES, 1.5-8 HP

• SD5+: green concrete



SD5+ Dry or Wet Cutting Laser Welded	
Sizes - Inches (mm)	Part Number
7 (178) x .095 x 5/8	542751135
8 (203) x .095 x 5/8	542751139
8 (203) x .095 x 1	542774868
8 (203) x .125 x 5/8	542751141
9 (230) x .095 x 5/8	542751143
10 (254) x .125 x 5/8	542774717
10 (254) x .125 x 1DP	542777040

Specialty Diamond Blades for Flat Sawing

Banner Line® Crack Saws

HARD CONCRETE, 5-20 HP

• Blue 200B: shallow pavement cracks



Crack Saws Dry or Wet Cutting Laser Welded Brazed	
Sizes - Inches (mm)	Part Number
8 (203) x .250 x 1 DP	542751043
8 (203) x .375 x 1 DP	542751044
8 (203) x .500 x 1 DP	542751045

Total segment height is .335" (.260" diamond depth; .07" segment base)

Wire Joint Brush, 2 pack

HARD CONCRETE, ASPHALT BRUSHES, 5-20 HP

- Wire Joint Brush: joint or crack cleaning in concrete or asphalt
- Oil tempered steel wire with a 3/8" face width. Some machine models may require modification to accept a wire joint brush
- Requires 5/8" minimum blade clamping thickness. Packaged 2 per box



Wire Joint Brush Dry Cutting	
Sizes - Inches (mm)	Part Number
12 (305) X 3/8 X 1 DP	574233201

GC Concrete Abrasive

GREEN CONCRETE, ASPHALT, 18-65 HP

- Green concrete with soft to medium aggregates, highly abrasive asphalt, green concrete aggregate
- Metal arbor hole insert molded into the blade for extra strength and protection of the driveshaft
- List price is for one blade, must order in packaged quantities of 10/box (part no. 542751460 - 542751462) or 5/box (part no. 542751463 - 542751466)



GC Concrete Abrasive Dry Cutting	
Sizes - Inches (mm)	Part Number
14 (350) x 3/16 x 1 DP	542751460
14 (350) x 1/4 x 1 DP	542751462
14 (350) x 3/8 x 1 DP	542751463
18 (457) x 1/4 x 1 DP	542751465
18 (457) x 3/8 x 1DP	542751466

EXPLORE THE WORLD'S LARGEST RANGE OF POWER CUTTERS

Our power cutters are built with more than 60 years of field-proven design experience - and no matter how good our equipment and diamond tools are, we never stop improving. We strive to get better because we focus on you, the user - how you work now and how we can help improve it. That is why our machines continue to be perfectly balanced, easy to use and lightweight. In addition, our outstanding reliability, power and ergonomics mean you can stay focused on getting the job completed with great results every time. To put it simply, you can always expect more from a Husqvarna.



Husqvarna DEX Dust Suppression System

Husqvarna's dust suppression system, DEX, helps to minimize dust and water usage. DEX features a progressive water valve that is fitted with distinct end positions, making it easy to set the exact water flow for any application, which minimizes water consumption and slurry.

Range Overview

Husgvarna has the widest range of handheld power cutters on the market, containing no less than 26 different models, with cutting depths up to 17 in (432 mm). Regardless of your preferred power source - gas, electric, battery, hydraulic or pneumatic - you will find the power cutter for your job here. The chart below shows a compressed view of our wide range of power cutter options.



K 770 14" 21.2 lbs (9.6 kg)

K 970 16" 24.3 lbs (11 kg)

K 1270 16" 30.2 lbs (13.6 kg)

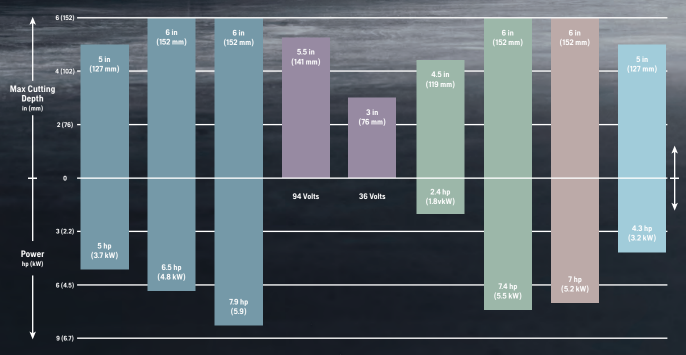
K1 PACE 14" 30.2 lbs (13.6 kg)

K 535i 9" 7.7 lbs (3.5 kg) K 4000 14" 17.4 (7.9 kg)

K 7000 16" 22 lbs (10 kg)

K 2500 16" 18.3 lbs (8.3 kg)

K 40 14" 21.6 lbs (9.8 ks)



Battery Electric

Hydraulic



READY WHEN & WHERE YOU ARE - Try our new Husqvarna K1 PACE high power battery cutter. Feel how it sets you free and allows your skills to shine. Enjoy the cleaner air, low vibrations and a more quiet workday. Knowing you have the power to get the job done. Experience all the ways the K1 PACE is charged with possibilities.

ENHANCED OPERATOR SAFETY - X-Halt[™] brake function is capable of stopping the rotation of the blade in fractions of a second.

HIGH POWER ON DEMAND - The high power PACE battery system enables quick charging, high power and performance that maximizes your efficiency and productivity.

ERGONOMIC AND SILENT - Exceptionally low vibrations, zero direct emissions and silent motor enables a more comfortable work environment.

MAXIMIZED CUTTING DEPTH & PERFORMANCE - Specially designed battery blade range for maximized cutting depth and optimized performance. (12/14 in - 300/350 mm)

FLEXIBLE - Versatile and flexible indoor and outdoor cutting. Integrated wet cutting system or vac attachment as an accessory for dry cutting enables efficient and flexible dust control.

EASE OF OWNERSHIP - Enables effortless on-boarding and asset management in Husqvarna Fleet Services where you easily monitor location, runtime, service intervals and receive wireless updates.

ZERO DIRECT EMISSION - Indoor cutting in sensitive areas or urban areas where emission levels might be regulated.

Husqvarna Gas Power Cutters

Applications

 Can be used for a variety of cutting applications including curbstones and pavers in landscaping, metal/pipes in installation work, concrete in buildings as well as roadwork applications.

Benefits

- · SmartTension, semi-automatic belt tensioning
- Optimized engine performance and 5% fuel savings through new efficient cylinder design, digital ignition system and X-Torq® engine technology.
- DEX, dust suppression system, makes it easy to ensure dust is reduced while minimizing water consumption and slurry.

DIAMOND BLADE SECTION



1 YEAR

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Power Cutter Models	K 770
12" - Part No. (blade not included)	967808501
14" - Part No. (blade not included)	967682101
Technical Specifications	
Blade, in (mm)	12/14 (300/350)
Cutting depth, in (mm)	4/5 (100/127)
Power, hp (kW)	5 (3.7)
Displacement, cu in (cc)	4.48 (74)
Power/weight ratio, hp/lbs (kW/kg)	.24/.23 (.39/.38)
Weight, without fuel and cutting equipment, lbs (kg)	21.2/21.6 (9.6/9.8)
Fuel capacity, qt (L)	.95 (.09)
Sound power level lwa, db(a)	115
Sound pressure level, db(a)	101
Vibrations front handle equivalent, m/s ²	2.1
Vibrations rear handle equivalent, m/s ²	2.3
Features	
X-torq®, air-cooled 2-stroke engine	Yes
Active air filtration™	Yes
SmartTension™	Yes
Smartcarb™	Yes
Durastarter™	Yes
Easystart™	Yes
Reversible cutting arm	Yes
Fuel indicator in the tank	Yes
Easy-adjust blade guard	Yes
Wet kit	Yes
Replaceable arbor bushing	Yes
SmartGuard conversion kits	Yes

1 YEAR

Husqvarna Gas Power Cutters

Applications

 Can be used for a variety of dry cutting applications including curbstones and pavers in landscaping, metal/pipes in installation work, concrete in buildings as well as roadwork applications.

Benefits

- · SmartTension, semi-automatic belt tensioning
- The vac unit connects to an external dust extractor (such as the DE 120) while the Drycut's integrated fan transports debris to a reusable bag.
- The double, foldable protections on the blade guard enable better dust handling and fold into the blade guard during operation.



Power Cutter Models	K 770 Vac	K 770 Drycut
12" - Part No. (blade not included)	967860701	967942001
Technical Specifications		
Blade, in (mm)	12 (300)	12 (300)
Cutting depth, in (mm)	5 (127)	5 (127)
Power, hp (kW)	5 (3.7)	5 (3.7)
Displacement, cu in (cc)	4.48 (74)	4.48 (74)
Power/weight ratio, hp/lbs (kW/kg)	.21 (.34)	.21 (.34)
Weight, without fuel and cutting equipment, lbs (kg)	24.2 (11)	24.2 (11)
Fuel capacity, qt (L)	.95 (.09)	.95 (.09)
Sound power level lwa, db(a)	115	115
Sound pressure level, db(a)	112	112
Vibrations front handle equivalent, m/s ²	4.0	3.3
Vibrations rear handle equivalent, m/s ²	2.8	4.4
Features		
X-torq®, air-cooled 2-stroke engine	Yes	Yes
Active air filtration™	Yes	Yes
SmartTension™	Yes	Yes
Smartcarb™	Yes	Yes
Durastarter™	Yes	Yes
Easystart™	Yes	Yes
Reversible cutting arm	No	No
Fuel indicator in the tank	Yes	Yes
Easy-adjust blade guard	Yes	Yes
Wet kit	Yes	Yes
Replaceable arbor bushing	Yes	Yes

DIAMOND BLADE SECTION PAGE 79

Husqvarna Gas Power Cutters

Applications

 Can be used for a variety of cutting applications including curbstones and pavers in landscaping, metal/pipes in installation work, concrete in buildings as well as roadwork applications.



Benefits

- · SmartTension, semi-automatic belt tensioning.
- Optimized engine performance and 5% fuel savings through new efficient cylinder design, digital ignition system and X-Torq[®] engine technology.
- Extended blade guard reduces the likelihood of accidents and circumstances when a kickback may occur as it emphasizes correct cutting technique and cutting zone.



Power Cutter Models	K 770 SmartGuard	K 970 SmartGuard
14" - Part No. (includes blade)	970460002	-
16" - Part No. (includes blade)	-	970494901
Technical Specifications		
Blade, in (mm)	14 (350)	16 (400)
Cutting depth, in (mm)	5 (127)	6 (152)
Power, hp (kW)	5 (3.7)	6.4 (4.8)
Displacement, cu in (cc)	4.48 (74)	5.71 (74)
Power/weight ratio, hp/lbs (kW/kg)	.23 (.38)	.27 (.44)
Weight, without fuel and cutting equipment, lbs (kg)	24.5 (11.1)	26.3 (11.9)
Fuel capacity, qt (L)	.95 (.09)	1.1 (1)
Sound power level Iwa, db(a)	115	115
Sound pressure level, db(a)	101	104
Vibrations front handle equivalent, m/s ²	2.1	4.2
Vibrations rear handle equivalent, m/s ²	2.0	3.7
Features		
X-torq®, air-cooled 2-stroke engine	Yes	Yes
Active air filtration™	Yes	Yes
SmartTension™	Yes	Yes
Smartcarb™	Yes	Yes
Durastarter™	Yes	Yes
Easystart™	Yes	Yes
Reversible cutting arm	Yes	Yes
Fuel indicator in the tank	Yes	Yes
Easy-adjust blade guard	Yes	Yes
Wet kit	Yes	Yes
Replaceable arbor bushing	Yes	Yes

DIAMOND BLADE SECTION PAGE 79

1 YEAR

Husqvarna Gas Power Cutters

Applications

 Can be used for a variety of cutting applications including curbstones and pavers in landscaping, metal/pipes in installation work, concrete in buildings as well as roadwork applications.

Benefits

- SmartTension, semi-automatic belt tensioning.
- Optimized engine performance and 5% fuel savings through new efficient cylinder design, digital ignition system and X-Torq[®] engine technology.
- DEX, dust suppression system, makes it easy to ensure dust is reduced while minimizing water consumption and slurry.



Power Cutter Models	К 970	K 1270
14" - Part No. (blade not included)	967348001	-
16" - Part No. (blade not included)	967348101	967978801
Technical Specifications		
Blade, in (mm)	14/16 (350/400)	16 (400)
Cutting depth, in (mm)	5/6 (127/152)	6 (152)
Power, hp (kW)	6.5 (4.8)	7.9 (4.8)
Displacement, cu in (cc)	5.71 (93.6)	7.25 (119)
Power/weight ratio, hp/lbs (kW/kg)	.27/.26 (.44/.43)	.24 (40)
Weight, without fuel and cutting equipment, lbs (kg)	24.3/25.6 (11/11.6)	32.1 (14.4)
Fuel capacity, qt (L)	1.1 (1)	1.3 (1.2)
Sound power level Iwa, db(a)	115	118
Sound pressure level, db(a)	102	102
Vibrations front handle equivalent, m/s ²	3.0/2.7	3.6
Vibrations rear handle equivalent, m/s ²	3.8/4.0	4.1
Features		
X-torq®, air-cooled 2-stroke engine	Yes	Yes
Active air filtration™	Yes	Yes
SmartTension™	Yes	No
Smartcarb™	Yes	Yes
Durastarter™	Yes	No
Easystart™	Yes	Yes
Reversible cutting arm	Yes	Yes
Fuel indicator in the tank	Yes	No
Easy-adjust blade guard	Yes	Yes
Wet kit	Yes	Yes
Replaceable arbor bushing	Yes	Yes
SmartGuard conversion kits	Yes	Yes
DIAMOND BLADE SECTION		PAGE 79

Husqvarna Deep Cutting Gas Power Cutters

Applications

• Designed to cut deep, using a step-cut method, when you need to make/adjust openings.

Benefits

- Optimized engine performance and 5% fuel savings through new efficient cylinder design, digital ignition system and X-Torq® engine technology.
- The unique cut-n-break method enables operators to work through the material step-by-step at a low tool cost.
- The adjustable water valve makes it easy to ensure dust is reduced while minimizing water consumption and slurry.



K 760 Cut-N-Break
967195701
9 (228)
16 (400)
5 (3.7)
4.48 (74)
.24 (.39)
20.7 (9.4)
.95 (0.9)
113
101
1.9
2.8
Yes

DIAMOND BLADE SECTION	PAGE 79
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1 YEAR

Husqvarna Deep Cutting Gas Power Cutters

Applications

• Deep cutting irregular openings in concrete, stone & masonry.

Benefits

- Optimized engine performance and 5% fuel savings through new efficient cylinder design, digital ignition system and X-Torq® engine technology.
- The Poly V-belt provides better power transmission, less etensioning and increased product life.
- The adjustable water valve makes it easy to ensure dust is reduced while minimizing water consumption and slurry.
- New two-bolt guide bar solution on the K 970 Chain makes tensioning easy.



Power Cutter Models	K 970 Ring	K 970 Chain
14" - Part No. (blade not included)	967272301	-
18" - Part No. (bar & chain not included)	-	967660501
Technical Specifications		
Blade, in (mm)	14 (350)	N/a
Cutting depth, in (mm)	10 (254)	18 (457)
Power, hp (kW)	6.5 (4.8)	6.5 (4.8)
Displacement, cu in (cc)	5.71 (93.6)	5.71 (93.6)
Power/weight ratio, hp/lbs (kW/kg)	.21 (.34)	.30 (.48)
Weight, without fuel and cutting equipment, lbs (kg)	29.8 (13.5)	21.4 (9.7)
Fuel capacity, qt (L)	1.1 (1)	1.1 (1)
Sound power level lwa, db(a)	116	116
Sound pressure level, db(a)	103	103
Vibrations front handle equivalent, m/s ²	3.8	3.6
Vibrations rear handle equivalent, m/s ²	5.1	2.3
Features		
Air-cooled 2-stroke engine	Yes	Yes
Active Air Filtration™	Yes	Yes
X-torq®	Yes	Yes
Smartcarb™	Yes	Yes
Durastarter™	Yes	Yes
Easystart™	Yes	Yes
Fuel indicator in the tank	Yes	Yes
Easy-adjust blade guard	Yes	Yes
Wet kit	Yes	Yes
Replaceable arbor bushing	Yes	NA

DIAMOND BLADE SECTION PAGE 79

NEW Husqvarna Battery Power Cutters

Applications

• Suitable for cutting concrete pipes, concrete pavers, cinder blocks, concrete slabs, granite, or concrete pipe.

Benefits

- Power and performance on par with equivalent gas-powered cutters.
- Exceptionally low vibrations, zero-direct emissions and silent motor enable a more pleasant work environment for the operator and surrounding environment.
- X-Halt[™] brake function is capable of stopping the blade in factions of a section, which means enhanced safety while cutting.



Power Cutter Models	K1 PACE
12" - Part No. (includes blade)	970445802
14" - Part No. (includes blade)	970519202
12" - Part No. (K1 PACE Kit - 2 batteries, 1 charger, 1 blade)	970546701
14" - Part No. (K1 PACE Kit - 2 batteries, 1 charger, 1 blade)	970546702
Technical Specifications	
Blade, in (mm)	12/14 (300/350)
Cutting depth, in (mm)	4.7/5.7 (121/144)
Max blade speed, rpm	3800/3400
Battery type	Li-ion
Voltage, V	94
Motor type	BLDC (brushless)

Max blade speed, rpm	3800/3400
Battery type	Li-ion
Voltage, V	94
Motor type	BLDC (brushless)
Weight without cutting equipment, lbs (kg)	15.8/16.3 (7.2/7.4)
Recommended batteries	B380X, B750X
Features	
Controlled blade speed	Yes
Vac attachment	Yes
X-Halt [®]	Yes

Battery & Charger Models	B380X	B750X	C900X	C1800X
Part No.	970494102	970494202	970495003	970495103
Battery/Charger	Battery	Battery	Charger	Charger
Battery output power, Wh	375	750	-	-
Battery type	Li-ion	Li-ion	-	-
Battery voltage, V	94	94	-	-
Charge time with C900X, min	45	75	-	-
Charge time with C1800X, min	45	45	-	-
Battery weight, lbs (kg)	6.6 (3)	11 (5)	-	-
Connectivity, Bluetooth	No	No	-	-

FOR ADDITIONAL BATTERY PRODUCTS VISIT OUR WEBSITE!		
DIAMOND BLADE SECTION	PAGE 79	



Husqvarna iSeries Battery Power Cutters

Applications

• Perfect for cutting rebar, landscape pavers, brick, block and 3" deep in concrete.

Benefits

- Reliable quick starts and creates a cutting option when gas or electric aren't as available.
- Easy-to-maneuver and control, due to the blade's placement closer to the center of the machine.



Power Cutter Models	K 535i
Part No. (includes Tacti-Cut blade, battery not included)	967795902
Part No. (includes Tacti-Cut blade, BLi 200 battery & QC 330 charger)	967795903
Technical Specifications	
Blade, in (mm)	9 (229)
Cutting depth, in (mm)	3 (76)
Battery type	Li-ion
Voltage, V	36
Motor type	BLDC (brushless)
Sound power level Lwa, dB(A)	111
Sound pressure level, dB(A)	110
Vibration front handle equivalent, m/s ²	2.1
Vibration rear handle equivalent, m/s ²	2.5
Weight without cutting equipment, lbs (kg)	7.7 (3.5)
Features	
Controlled blade speed	Yes
Wet kit	Integrated
SavE	Yes

Battery Models	BLi 100	BLi 200	BLi 300	BLi 950X
Part No.	967963902	967964102	967964302	967964602
Battery capacity, Ah	4.0	5.2	9.4	31.1
Battery output power, Wh	144	187	337	1120
Battery type	Li-lon	Li-lon	Li-lon	Li-lon
Battery voltage, V	36	36	36	36
Cells per battery	20	20	30	90
Battery weight, lbs (kg)	2.7 (1.2)	2.9 (1.3)	4.2 (1.9)	20.7 (94)
Connectivity, Bluetooth	No	No	No	Yes

FOR ADDITIONAL BATTERY PRODUCTS VISIT OUR WEBSITE!		
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Husqvarna Electric Power Cutters

Applications

· Perfect to use when cutting indoors.

Benefits

- Elgard[™], the advanced electronic overload protection system, varies the rotation speed to warn of an approaching overload.
- Pop-up carbon brushes increase motor life.
- Lightweight, quiet-running, 2.4 hp
- DEX, dust suppression system, makes it easy to ensure dust is reduced while minimizing water consumption and slurry.



Power Cutter Models	K 4000 Wet	K 4000 Cut-N-Break
Part No. (includes wet kit w/GFCl. blade not included)	967084001	-
Part No. (breaker bar & set of blades included)	-	967083301
Technical Specifications		
Blade, in (mm)	14 (350)	9 (228)
Cutting depth with vac unit, in (mm)	4.5 (119)	n/a
Cutting depth without vac unit, in (mm)	5 (127)	n/a
Cutting depth, in (mm)	n/a	16 (400)
Electric motor, volts	120	120
Rated output, hp (watts)	2.4 (1,800)	2.4 (1,800)
Rated current, amps	15	15
Weight including cable, not including cutting equipment or vac unit, lbs (kg)	17.4 (7.9)	18 (8.2)
Sound power level Lwa, dB(A)	105	109
Sound pressure level, dB(A)	95	95
Vibration handle equivalent, m/s ²	3.5	3.4
Recommended minimum size generator. kW*	5	5
Wire/Cable/Extension cord size	12AWG / 50 feet	12AWG / 50 feet
Wire/Cable/Extension cord size	10AWG /100 feet	10AWG /100 feet
Features		
Elgard™, overload protection	Yes	Yes
Flush Cut	No	Yes
"Pulling" rotation (downcutting)	Yes	Yes
Simple blade change	Yes	Yes
Replaceable arbor bushing	Yes	No
Wet kit	Yes	Yes

NOTICE! Good motor performance depends on proper voltage. Extension cables that are too long and/or which have a gauge that is too small, reduce power to the motor under load, resulting in reduced output or malfunctions. *Always read generator OM and follow national and local electrical codes

DIAMOND BLADE SECTION PAGE 79

Husqvarna Prime High Frequency Power Cutters



Applications

• Perfect for wet cutting or concrete, stone and masonry in buildings as well as pipe cutting in pipe trenches.

Benefits

- A powerful saw that operates on both 3/1 phase power.
- · Low vibration levels mean less operator fatigue.
- Built-in intelligence ensures optimal power and RPMs for each cutting job (LED meter).
- DEX, dust suppression system, makes it easy to ensure dust is reduced while minimizing water consumption & slurry.



Power Cutter Models	16" K 7000
Part No. (blade & power pack not included)	970449601
Technical Specifications	
Blade, in (mm)	16 (400)
Cutting depth, in (mm)	6 (155)
High frequency electric motor, volts	120-240/200-480
Power 3-phase/1-phase, hp (kw)	2-4/7.4 (1.5-3/5.5)
Rated current, amp	10/16
Weight without blade, lbs (kg)	21.6 (9.8)
Sound power level lwa, db(a)	111
Sound pressure level, db(a)	93
Vibrations front handle equivalent, m/s2	<1.8
Vibrations rear handle equivalent, m/s2	<1.8
Features	
Overload protection	Yes
"Pulling" rotation (down cutting)	Yes
Simple blade change	Yes
Replaceable arbor bushing	Yes
Wet kit	Yes
Cooling	Water
DEX	Yes
SmartGuard conversion kit	Yes

NOTICE! Good motor performance depends on proper voltage. Extension cables that are too long and/or which have a gauge that is too small, reduce power to the motor under load, resulting in reduced output or malfunctions. *Always read generator OM and follow national and local electrical codes

FOR ADDITIONAL PRIME PRODUCTS VISIT OUR WEBSITE!		
DIAMOND BLADE SECTION	PAGE 79	

Husqvarna Prime High Frequency Power Cutters



Applications

 Perfect for wet cutting of concrete, stone and masonry in buildings as well as pipe cutting in pipe trenches.

Benefits

- A powerful saw that operates on both 3/1 phase power.
- Low vibration levels mean less operator fatigue.
- Built-in intelligence ensures optimal power and RPMs for each cutting job (LED meter).



Power Cutter Models	14" K 7000 Ring	17" K 7000 Ring	K 7000 Chain
Part No. (blade/bar & chain not included)	970449801	970449901	970449701
Technical Specifications			
Blade, in (mm)	14 (350)	17 (432)	NA
Bar, in (mm)	NA	NA	18 (457)
Cutting depth, in (mm)	10.5 (270)	13 (324)	18 (457)
High frequency electric motor, volts	120-240/200-480	120-240/200-480	120-240/200-480
Power 3-phase/1-phase, hp (kW)	2-4/7.4 (1.5-3/5.5)	2-4/7.4 (1.5-3/5.5)	2-4/7.4 (1.5-3/5.5)
Rated current, amp	10/16	10/16	10/16
Weight without blade, lbs (kg)	27 (12.4)	27 (12.4)	20 (9.1)
Sound power level Iwa, db(a)	111	111	112
Sound pressure level Iwa, db(a)	99	99	99
Vibrations front handle equivalent, m/s2	< 2.7	< 2.7	< 2.4
Vibrations rear handle equivalent, m/s2	<1.9	< 1.9	< 2.1
Features			
Overload protection	Yes	Yes	Yes
"Pulling" rotation (down cutting)	Yes	Yes	Yes
Simple blade change	Yes	Yes	Yes
Replaceable arbor bushing	No	No	NA
Wet kit	Yes	Yes	Yes
Cooling	Water	Water	Water

NOTICE! Good motor performance depends on proper voltage. Extension cables that are too long and/or which have a gauge that is too small, reduce power to the motor under load, resulting in reduced output or malfunctions. *Always read generator OM and follow national and local electrical codes

FOR ADDITIONAL PRIME PRODUCTS VISIT OUR WEBSITE!

DIAMOND BLADE SECTION

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Husqvarna Prime High Frequency Power Packs



Applications

- Electric power pack for Husqvarna's K 7000, K 7000 Ring, K 7000 Chain and DM 700 high frequency products. (PP 70)
- Water-cooled electric high frequency power pack for the WS 220 wall saw, DM 700 drill motor, K 7000, K 7000 Ring and K 7000 Chain power cutters. (PP 220)

Benefits

- Connects to both 3- and 1-phase power. (PP 70)
- Air-cooled the water connection is needed only for wet cutting. (PP 70)
- A powerful, high frequency power pack providing fast and accurate adjustment for each operating condition. (PP 220)
- There is only one cable and one hose from converter to machine, which simplifies setup and transport. (PP 220)



Power Pack Models	PP 70	PP 220
Part No. (includes pigtails)	967828303	966563803
Technical Specifications		
Power 3-phase/1-phase, hp (kW)	2-4 (1.5-3) 1-phase/ 8.7 (6.5) 3-phase	8.7/4.7 (6.5/3.5)

Power 3-phase/1-phase, hp (kW)	2-4 (1.5-3) 1-phase/ 8.7 (6.5) 3-phase	8.7/4.7 (6.5/3.5)
Rated current, amp	15	16/10
Voltage 3-phase/1-phase, V	120-240/200-480	200-480/226-240
Cooling	Water	Water
Weight, lbs (kg)	40 (18)	24 (10.8)
Dimensions (W x H x L) in, mm	7 x 16 x 22.4 (183 x 410 x 570)	7.2 x 13.8 x 16.5 (183 x 350 x 567)
Recommended minimum size generator, kW	10	10

Husqvarna WA 20 Wall Attachment

Applications

• Enables the K 3600 and now the K 7000 Ring to easily attach to a wall to make cuts.

Wall Attachment Models	WA 20
WA 20 wall kit (two 1-meter rails and carriage)	596206001
WA 20 extra rail	506338703
WA 20 carriage mount adapter, K 7000 Ring	590708801
WA 20 carriage mount adapter, K 3600	506323301
WA 20 carriage mount Adapter, K 2500	506323501



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Husqvarna P16kVA Prime Generator



Applications

 Generator designed to support PRIME range of equipment: PP 70, PP 220, K 7000, K 7000 Ring, K 7000 Chain and DM 700 high frequency products.

Benefits

- Runs 480V 3-phase and 110V simultaneously.
- Durable galvanized frame and litfing point for transportation.
- Multi-cushion isolators reduce vibrations and the compact design facilitates transporting and storage.
- RFL permanent magnet alternator.



Generator Models	P16kVA
Part No.	967836201

Technical Specifications

Generator	
Max output, HP (kW)	21 (16)
Frequency, Hz	60
Voltage, V	120/480 3-phase
Sockets	20A 125V GFCI UG Receptable, L 16-30R 30A 3-phase 480V Receptable
Dry weight, lbs (kg)	342 (155)
Noise level, dB	No Load - 72, 50% Load - 76, 100% Load - 78
Rated power factor	0.8
Engine	
Type, model	Twin cylinder air cooled petrol, Honda GX690
Starting system	Key Start
Displacement, cc	688
Fuel economy, gal/hr. (L/h)	.92 @ 50% load (3.5 @ 50% load)
Run time, hrs	10 @ 50% load
Fuel tank, gal (I)	8.98 (3.4)

DIAMOND BLADE SECTION PAGE 79

Husqvarna Hydraulic Power Cutters

Applications

- Ideal for indoor and outdoor cutting of everything from brick to reinforced concrete.
- · Designed for wet cutting only.

Benefits

- The K 3600 MK II machine has a unique power-to-weight ratio and hydraulic drive that makes for a highly efficient and maneuverable handheld power cutter.
- The K 2500's high power output with hydraulic operation enables a 16" blade to cut smoothly through tough materials.



Power Cutter Models	K 3600 MK II	K 2500
Part No. (blades not included)	968424101	968365401
Technical Specifications		
Blade, in (mm)	14 (350)	16 (400)
Cutting depth, in (mm)	10 (254)	6 (152)
Power, hp (kW)	6 (4.4)	7 (5.2)
Maximum pressure, psi (bar)	2,200 (150)	2,200 (150)
Maximum flow rate, g/min (I/min)	10 (40)	10 (40)
Sound power level Lwa, dB(A)	111	107
Sound pressure level, dB(A)	99	85
Vibrations front handle equivalent, m/s ²	4.3	7.5
Vibrations rear handle equivalent, m/s ²	6	5.2
Weight without blade, lbs (kg)	18.3 (8.3)	18.3 (8.3)
Features		
Hydraulic gear motor	Yes	Yes
Peripheral drive	Yes	NA
Adjustable front handle	Yes	NA
Automatic start for water flow	Yes	NA
Servo for rpm control	NA	Yes
Reversible cutting arm	NA	Yes
Wet kit	NA	Yes
Replaceable arbor bushing	NA	Yes

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21.6 (9.8)

Husqvarna Air Power Cutters

Applications

 Perfect for cutting jobs such as pipe trenches, deep building foundations, shipyard docks and other construction, engineering and shipbuilding applications.

Benefits

- Powerful and reliable air-powered industrial power cutter, ideal for use indoors or outdoors with access to compressed air.
- Ideal for use indoors and in dust-sensitive areas as there is no emission from oil or exhaust.
- The power cutter has a long, slim body with good weight.

Weight without hose, mist lubricator and blade, lbs (kg)



Power Cutter Models	K 40
Part No. (blade not included)	968372401
Technical Specifications	
Blade, in (mm)	14 (350)
Cutting depth, in (mm)	5 (127)
Power, hp (kW)	4.3 (3.2)

Sound power level Lwa, dB(A)	107
Sound pressure level, dB(A)	92
Vibrations front handle equivalent, m/s ²	9.5
Vibrations rear handle equivalent, m/s ²	5.2
Air requirement, cfm (m³/min)	100-125 (2.8-3.5)
Maximum air pressure, psi (bar)	100 (7)

Features	
Reversible cutting arm	Yes
Wet kit	Yes
Replaceable arbor bushing	Yes
Air motor	Yes
Automatic mist lubrication	Yes

DIAMOND BLADE SECTION PAGE 79

NEW Husqvarna Battery Rescue Power Cutters

Applications

- Create openings in buildings, trains, airplanes, and vehicles for search and rescue jobs.
- · Cut through locks and hinges to gain access to buildings.

Benefits

X-Halt

- An integrated gearbox enables higher torque. Integrated wet cutting system, or VAC attachment as an accessory for dry cutting, enables efficient and flexible dust control.
- Zero direct emission and silent motor sound enables a more pleasurable work environment.
- X-Halt[™] brake function, capable of stopping the blade in fractions of a second,enables enhanced safety while cutting.



Power Cutter Models	K1 PACE Rescue
Part No. (blade not included)	970519302
Part No. (K1 PACE Rescue Kit - 2 batteries, 1 charger, 1 blade)	970546703
Technical Specifications	
Blade, in (mm)	14 (350)
Cutting depth, in (mm)	5.7 (144)
Max blade speed, rpm	3400
Battery type	Li-ion
Voltage, V	94
Motor type	BLDC (brushless)
Weight without cutting equipment, lbs (kg)	17.4 (7.9)
Recommended batteries	B380X, B750X
Features	
Controlled blade speed	Yes
Vac attachment	Yes

Battery & Charger Models	B380X	B750X	C900X	C1800X
Part No.	970494102	970494202	970495003	970495103
Battery/Charger	Battery	Battery	Charger	Charger
Battery output power, Wh	375	750	-	-
Battery type	Li-ion	Li-ion	-	-
Battery voltage, V	94	94	-	-
Charge time with C900X, min	45	75	-	-
Charge time with C1800X, min	45	45	-	-
Battery weight, lbs (kg)	6.6 (3)	11 (5)	-	-
Connectivity, Bluetooth	No	No	-	-

FOR ADDITIONAL BATTERY PRODUCTS VISIT OUR WEBSITE!		
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Husqvarna Gas Rescue Power Cutters

Applications

 The rescue saws create openings in buildings, trains and airplanes for search and rescue jobs.

Benefits

- Active Air Filtration™ efficiently cleans air.
- Semi-automaic SmartTension minimized the risk of under- or over-tensioning
- Magnesium blade guard with reflective tape, is visible in smoke and water spray, which enhances control of the cutter.



Power Cutter Models	K 770 Rescue	K 970 Rescue
Part No. (blade not included)	967809101	967635601
Technical Specifications		
Blade, in (mm)	12 (300)	14 (350)
Cutting depth, in (mm)	4 (100)	5 (127)
Power, hp (kw)	5 (3.7)	6.5 (4.8)
Displacement, cu in (cc)	4.48 (74)	5.71 (93.6)
Power/weight ratio, hp/lbs (kw/kg)	.24 (.39)	.26 (.44)
Fuel capacity, qt (I)	.95 (0.9)	1.1 (1)
Sound power level lwa, db(a)	115	115
Sound pressure level, db(a)	101	102
Vibrations front handle equivalent, m/s ²	2.1	3.9 / 3.3
Vibrations rear handle equivalent, m/s ²	2.3	4.2 / 4.3
Weight, without fuel and cutting equipment, lbs (kg)	22 (10)	24.2 (11)
Features		
X-torq®, air-cooled 2-stroke engine	Yes	Yes
Active air filtration™	Yes	Yes
Smartcarb™	Yes	Yes
SmartTension™	Yes	Yes
Durastarter™	Yes	Yes
Easystart™	Yes	Yes
Reversible cutting arm	Yes	Yes
Fuel indicator in the tank	Yes	Yes
Easy-adjust blade guard	Yes	Yes
Replaceable arbor bushing	Yes	Yes
Extra large handle	Yes	Yes

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Husqvarna Rail Power Cutters

Applications

• Cuts rails in maintenance work on train, tram and underground rail systems.

Benefits

- Equipped with double attachment mountings to allow cutting from both directions.
- Fast, stable mounting of the attachment onto the track also helps ensure straight cuts.
- Chrome-plated steel guard for easier clean-out.



Power Cutter Models	K 1270 Rail
Part No. (blade not included)	967982501
Technical Specifications	
Blade, in (mm)	16 (400)
Cutting depth, in (mm)	6 (152)
Power, hp (kw)	7.9 (4.8)
Displacement, cu in (cc)	7.25 (119)
Power/weight ratio, hp/lbs (kw/kg)	.17 (.27)
Fuel capacity, qt (I)	1.3 (1.2)
Sound power level lwa, db(a)	118
Sound pressure level, db(a)	102
Vibrations front handle equivalent, m/s ²	5.1
Vibrations rear handle equivalent, m/s ²	5.2
Weight, without fuel and cutting equipment, lbs (kg)	47 (21.2)
Features	
X-torq®, air-cooled 2-stroke engine	Yes
Active air filtration™	Yes
Smartcarb™	Yes
Easystart™	Yes
Easy-adjust blade guard	Yes
Replaceable arbor bushing	Yes

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Husqvarna Power Packs for Power Cutters

Applications

 PP 518 (gas-powered) and PP 325 E (electric-powered) are capable of running hydraulic products like our DM 406 H drill motor, K 3600 MK II and K 2500 power cutters.

Benefits

- PP 518 features a fuel-saving automatic power-on-demand, which is adjustable for different equipment and hose lengths.
 It can be switched off when constant power is desired.
- PP 325 E is mounted on a cart for easy mobility and its compact size makes it perfect for tight spaces.
- SoftStart[™] provides easy startups, even at low temperatures when the oil is thick. (PP 325 E)





Power Pack Models	PP 518	PP 325 E
Part No.	967153602	965156406
Technical Specifications		
Engine	Gas twin cylinder OHV, aircooled, electric start	NA
Power, hp (kW)/engine manufacturer	18 (13.5) Briggs & Stratton	NA
Pressure, psi (bar)	2,000 (140)	2,000 (140)
Flow, gpm (lpm)	5, 8, 10 (20, 30, 40)	10 (40)
Weight (with oil), lbs (kg)	298 (135)	205 (93)
Hose set weight (with oil), lbs (kg)	22 (10)	NA
Hose set (2 hoses included as standard)	½"(13cm) x 25'(7.5m)	NA
Hydraulic connections	Flat faced couplers	Flat faced couplers
Hydraulic oil capacity, gal (I)	4 (15)	NA
Fuel capacity, gal (I)	3 (11.4)	NA
Dimensions (L x W x H), in (mm)	35 x 21 x 29 (89 x 53 x 74)	NA
Motor	NA	Electric
Specifications	NA	480v, 16amp, 60Hz, 3PH
Output, hp (kW)	NA	12.5 (9)
Hose set (3 hoses included as standard)	NA	0.5" (13cm) x 26' (8m)
Maximum input, gpm (lpm)	NA	NA
Maximum input pressure, psi (bar)	NA	NA
Flow rates, gpm (lpm)	NA	NA
Maximum output pressure, psi (bar)	NA	NA

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How to Control Dust while Cutting



Wet Applications	W-Line	Water Supply
Wet Power Cutting		
K 535i	•	WT 15i / PWT 15 / WT2G0
K1 PACE	~	WT 15i / PWT 15 / WT2G0
K 770	~	WT 15i / PWT 15 / WT2G0
K 970	~	WT 15i / PWT 15 / KV K 970 / WT2G0
K 1270	~	WT 15i / PWT 15 / KV K 970 / WT2G0
K 4000	~	WT 15i / PWT 15 / WT2G0
K 7000	~	WT 15i / PWT 15 / WT2G0
K 7000	✓	WT 15i / PWT 15 / WT2G0

⁺ Attached to machine

Dry Applications	DE-Line	A-Line		
Dry Power Cutting	DE 120	A 2000	A 600	
K 770 Vac	~	+	+	
K 4000	VA	+	+	

 $[\]checkmark$ Attached to machine $\, +$ Part of solution VA-Vac Attachment $\, \textbf{VK} \, -$ Vac Kit

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Husqvarna Power Cutter Oil & Fuel

OilGuard - Premium 2-Stroke Engine Oil

Applications

OilGuard is a synthetic blend designed for power cutters and any other 2-cycle equipment used in tough, dirty conditions. OilGuard oil lowers engine operating temperatures and reduces smoke. It eliminates piston and cylinder failures caused by lack of lubrication.



Description	Part Number
1 case of 48, 2.6 oz bottles - 1 gal. mix (126/pallet)	593152701
1 case of 48, 6.4 oz bottles - 2-1/2 gal mix (78/pallet)	593152702 (US Customer Only)
1 case of 24, 12.8 oz bottles - 5 gal mix (90/pallet)	504067401 (US Customer Only)

1-9 cases - standard discount applies. | 10-49 cases - receive an additional 5% off. | 50+ cases - receive an additional 10% off. | Pallet quantities - receive freight prepaid.

Pre-Mixed Fuel 2-Stroke Engine

Applications

High Octane (95) fuel mixed with Husqvarna's best synthetic oil blend. There is no need for mixing or measuring. The fuel protects fuel systems, saves carburetors and extends equipment life because it does not contain ethanol. Extremely stable and a long shelf life.

Available in bulk sizes of 1/5/55 gallons! Ask your Husqvarna representative for more details.



Description	Part Number
1 case of 6, 1 quart cans	581158701*

^{*}Minimum purchase 2 cases. | Pallet quantities of 132 cases receive freight prepaid.

Husqvarna Power Cutter Service Kits

Service Kits		K 770	K 970	K 1270	K 760 CNB
K 770 12"/14"	599156501	Χ			
K 970 14"	599156504		Χ		
K 970 16"	599156505		Χ		
K 1270 14"/16"	599156503			Χ	
K 760 Cut-N-Break	599156502				X



K 770 12"



K 770 14"







K 970 14"

K 970 16"

K 760 Cut-N-Break

Husqvarna Water Tanks & Battery Work Light

Features & Benefits

- The WT 15i is a battery-powered pressurized water tank that provides 45 minutes of cutting time. Works with all Husqvarna wet cutting equipment.
- The WT 15i is part of our i-series battery products range and runs on BLi batteries.
- A compact and easy-to-use 4 gallon water tank that helps you work efficiently. It has an electric pump, so there's no manual pumping required.





Water Tank Model	WT 15i	PWT 15
Part No.	-	506326302
Part No. (tank only)	599582304	-
Part No. (tank with BLi 100 battery & QC 80 charger)	599582406	-
Water tank capacity, gal (L)	3.96 (15)	4 (15)
Battery type, Lithium-lon	36 V/ 2.6 Ah	-
Battery capacity	4 hours	-

Features & Benefits

- No pump which means greater reliability.
- Lightweight and easy to carry around.
- Two carrying positions for easy transportation.
- No batteries pr complicated electronics to maintain.
- Continuous water supply: 3.65 gal (13.8 L) tank can continuously supply water for 10-25 mins (depending on water value settings.



Water Tank Model	WT2G0
Part No.	598742401
Water tank capacity, gal (L)	3.65 (13.8)
Weight (dry), lbs (kg)	12.6 (5.7)
Weight (full), lbs (kg)	43 (19.5)
Continuous output pressure, PSI	7-10
Continuous output run time, mins	10-25

Features & Benefits

- Extremely durable and powerful lighting solution (up to 8,000 lumen and up to 56 h operation time).
- Two lamps in one easy to change from floodlight to 360 degree area light with diffuser.
- 3 light settings: $1000 \, \text{lm} / 4000 \, \text{lm} / 8000 \, \text{lm}$
- Memory function ensuring that light will always return to latest light setting when switched on.







Description	Part Number
WL8i lamp	970584901
WL8i lamp diffuser	535324902
WL8i lamp tripod	535324901
WL8i work light kit (work light, BLi 100 battery & QC 80 charger)	970617301

Gas Power Cutter Accessories & Spare Parts

KY 7 two-wheel cart with water tank, K 770 59768401 X X X KY 9/12 two-wheel cart with water tank, K 970 K 1270 599609801 X X X SmartGuard conversion kit, 12* K 770 5993/3801 X SmartGuard conversion kit, 14* K 770 5993/3801 X SmartGuard conversion kit, 14* K 770 5993/3801 X SmartGuard conversion kit, 14* K 970 5993/3801 X SmartGuard conversion kit, 16* K 1270 529848601 X Water tank, WT 151 tank, 011 to 3, 00 C 30 C 30 C 30 C 30 C 30 C 3 C 3 C 3			-		
XY 9/12 two-wheel cart with water tank, K 970, K 1270 599609801 X X X X X X X X X	Accessories		K 770	K 970	K 1270
SmartGuard conversion kit, 12" K 770 529848401 X SmartGuard conversion kit, 14" K 770 598937801 X SmartGuard conversion kit, 16" K 970 598838101 X SmartGuard conversion kit, 16" K 970 529848501 X SmartGuard conversion kit, 16" K 1270 529848601 X Transport Dow 506310802 X X X Water tank, W1 151 tank nolly 599582304 X X X Water tank, W1 151 tank, Bli 100 & Cc 80 charger 599582304 X X X Water tank, PWT 15 506326302 X X X Water tank, PWT 15 506326302 X X X Wheel Kit 589334301 X X X Arbor bushing, replaceable 7/8" 506379622 X X X Arbor bushing, replaceable 20mm/1" 578338201 X X X Belt (Poly-V) 16", K 970 544908406 X X X Belt (Poly-V) 16", K 970 II 544908406 X X X <td>KV 7 two-wheel cart with water tank, K 770</td> <td>587768401</td> <td>Χ</td> <td></td> <td></td>	KV 7 two-wheel cart with water tank, K 770	587768401	Χ		
SmartGuard conversion kit, 14" K 770 598937801 X SmartGuard conversion kit, 14" K 970 598938101 X SmartGuard conversion kit, 16" K 1270 529848601 X SmartGuard conversion kit, 16" K 1270 529848601 X Transport box 506310802 X X X Water hose, 30" 531031529 X X X Water tank, WT 151 tank only 5995823046 X X X Water tank, WT 151 tank, Bli 100 & 0C 80 charger 599582406 X X X W172GO 598742401 X X X X Water tank, WT 151 tank, Bli 100 & 0C 80 charger 599582406 X X X X W172GO 598742401 X X X X X W172GO 598742401 X X X X X Wheel Kit 589334301 X X X X X X X X X X X X X	KV 9/12 two-wheel cart with water tank, K 970, K 1270	599609801		Χ	Χ
SmartGuard conversion kit, 14" K 970 598938101 X SmartGuard conversion kit, 16" K 1970 529848501 X SmartGuard conversion kit, 16" K 1270 529848501 X Transport box 566310802 X X Water box 53031529 X X Water tank, WT 151 tank, Bil 100 & QC 80 charger 5995822406 X X Water tank, PWT 151 506326302 X X Water tank, PWT 15 506326302 X X Wheel Kit 589334201 X X Water tank, PWT 15 506326302 X X Wheel Kit 589334301 X X Water tank, PWT 15 506379622 X X Arbor bushing, replaceable 7/8" 506379622 X X Afbor bushing, replaceable 7/8" 506379622 X X Belt (Poly-V) 12"-, 14" K 770 544908406 X Belt (Poly-V) 14"-, K 970 544908403 X Belt (Poly-V) 16"-, K 970 II 544976301 X	SmartGuard conversion kit, 12" K 770	529848401	Χ		
SmartGuard conversion kit. 16" K 970 529848601 X SmartGuard conversion kit. 16" K 1270 529848601 X Transport box 506310802 X X Water hose, 30' 531031529 X X Water Lank, WT 151 tank only 599582304 X X Water tank, WT 151 tank, Bli 100 & QC 80 charger 599582406 X X Water tank, PWT 15 506326302 X X Wheel Kit 589334301 X X Spare Parts K770 K 970 K 1270 Arbor bushing, replaceable 7/8" 506326302 X X X Spare Parts K770 K 970 K 1270 K 1270 Arbor bushing, replaceable 7/8" 506379622 X X X Arbor bushing, reversible 20mm/1" 578398201 X X X Belt (Poly-V) 12"-14" K 770 544908406 X X X Belt (Poly-V) 14"-16" K 1270 544908403 X X X Belt (Poly-V) 14"-16" K 1270	SmartGuard conversion kit, 14" K 770	598937801	Χ		
SmartGuard conversion kit, 16" K 1270 529848601 X Transport box 506310802 X X X Water hose, 30° 531031529 X X X Water tank, WT 15i tank, Bli 100 & QC 80 charger 599582304 X X X Water tank, WT 15i tank, Bli 100 & QC 80 charger 599582406 X X X W1260 599742401 X X X Water tank, PWT 15 506326302 X X X Wheel Kit 589334301 X X X Wheel Kit 589334301 X X X Spare Parts K 770 K 970 K 1270 Arbor bushing, replaceable 7/8" 506379622 X X X Arbor bushing, reversible 20mm/1" 578398201 X X X Belt (Poly-V) 14", K 970 544908403 X X Belt (Poly-V) 14", K 970 544908403 X X Belt (Poly-V) 14", K 970 II 544976301 X X </td <td>SmartGuard conversion kit, 14" K 970</td> <td>598938101</td> <td></td> <td>Χ</td> <td></td>	SmartGuard conversion kit, 14" K 970	598938101		Χ	
Transport box 506310802 X X X Water boxe, 30° 531031529 X X X Water tank, WT 15i tank only 599582304 X X X Water tank, WT 15i tank, Bil 100 & 0C 80 charger 599582406 X X X W1260 598742401 X X X Water tank, PWT 15 5063202 X X X Wheel Kit 589334301 X X X Spare Parts K770 K 970 K 1270 Arbor bushing, replaceable 7/8° 506379622 X X X Arbor bushing, reversible 20mm/1° 578398201 X X X Belt (Poly-V) 12°, 14°, K 770 544908406 X X X Belt (Poly-V) 12°, 14°, K 970 544908403 X X X Belt (Poly-V) 14°, 16° K 1270 544976301 X X X Belt (Poly-V) 14°, 16° K 1270 X X X Belt (Poly-V) 14°, 16° K 1270 544976301 X	SmartGuard conversion kit, 16" K 970	529848501		Χ	
Water hose, 30' 531031529 X X X Water tank, WT 15i tank, Bli 100 & QC 80 charger 599582304 X X X Water tank, WT 15i tank, Bli 100 & QC 80 charger 599582406 X X X Water tank, WT 15i tank, Bli 100 & QC 80 charger 599582401 X X X Water tank, PWT 15 506326302 X X X Wheel kit 589334301 X X X Spare Parts K770 K 970 K1270 Arbor bushing, replaceable 7/8" 506379622 X X X Arbor bushing, replaceable 7/8" 504496406 X X X Belt (Poly-V) 14", 16" 4707 544908403 X	SmartGuard conversion kit, 16" K 1270	529848601			Χ
Water tank, WT 15i tank only 599582304 X X X Water tank, WT 15i tank, Bli 100 & QC 80 charger 599582406 X X X WT2GO 598742401 X X X Water tank, PWT 15 506326302 X X X Wheel Kit 589334301 X X X Spare Parts K 770 K 970 K 1270 Arbor bushing, replaceable 7/8" 506379622 X X X Arbor bushing, replaceable 20mm/1" 578398201 X X X Belt (Poly-V) 12", 14" K 770 544908406 X X X Belt (Poly-V) 14", K 970 544908403 X X X Belt (Poly-V) 14", K 970 544976301 X X X Belt (Poly-V) 16", K 970 II 544976301 X X X Belt (APK 870) 16", K 970 II 544976305 X X X Complete starter assembly, K 970 574507315 X X X	Transport box	506310802	Χ	Χ	Χ
Water tank, WT 15i tank, Bii 100 & QC 80 charger 599582406 X X X WT2GO 598742401 X X X Water tank, PWT 15 506326302 X X X Wheel Kit 589334301 X X X Spare Parts K 770 K 970 K 1270 Arbor bushing, replaceable 7/8" 506379622 X X X Arbor bushing, reversible 20mm/1" 578398201 X X X Belt (Foly-V) 14", K 770 544908406 X X X Belt (Foly-V) 16", K 970 544908406 X X X Belt (Poly-V) 16", K 970 544976301 X X X Belt (Poly-V) 14", K 970 II 544976301 X X X	Water hose, 30'	531031529	Χ	χ	Χ
WT2GO 598742401 X X X Water tank, PWT 15 506326302 X X X Wheel Kit 589334301 X X X Spare Parts K 770 K 970 K 1270 Arbor bushing, replaceable 7/8" 506379622 X X X X Arbor bushing, reversible 20mm/1" 578398201 X X X X Belt (Poly-V) 12", 14" K 770 544908406 X X X X Belt (Poly-V) 12", 14" K 970 544908406 X X X S Belt (Poly-V) 14", 16" K 1270 544908404 X X S Belt (Poly-V) 14", 16" K 1270 54496301 X X S Belt (Poly-V) 14", 16" K 1270 544976301 X X X S Belt (Poly-V) 14", 16" K 1270 544976304 X X X X S S C C C C S A X X X X X X <t< td=""><td>Water tank, WT 15i tank only</td><td>599582304</td><td>Χ</td><td>Χ</td><td>Χ</td></t<>	Water tank, WT 15i tank only	599582304	Χ	Χ	Χ
Water tank, PWT 15 506326302 X X X Wheel Kit 589334301 X X X Spare Parts K 770 K 970 K 1270 Arbor bushing, replaceable 7/8" 506379622 X X X Arbor bushing, reversible 20mm/1" 578398201 X X X Belt (Poly-V) 12", 14" K 770 544908406 X X Belt (Poly-V) 14", K 970 544908403 X X Belt (Poly-V) 14", 16" K 1270 544908404 X X Belt (Poly-V) 14", 16" K 1270 544976301 X X Belt (Poly-V) 14", 16" K 1270 544976304 X X Belt (Poly-V) 14", 16" K 1270 544976304 X X Belt (Poly-V) 14", 16" K 1270 544976304 X X Belt (Poly-V) 14", 16" K 1270 544976305 X X Complete starter assembly, K 770 & K 760 CnB 58486805 X X X Complete starter assembly, K 970 574507315 X X X	Water tank, WT 15i tank, Bli 100 & QC 80 charger	599582406	Χ	Χ	Χ
Spare Parts K 770	WT2G0	598742401	Χ	Χ	Χ
Spare Parts	Water tank, PWT 15	506326302	Χ	χ	Χ
Arbor bushing, replaceable 7/8" 506379622 X X X X X X Arbor bushing, reversible 20mm/1" 578398201 X X X X X X X Belt (Poly-V) 12", 14" K 770 544908406 X Belt (Poly-V) 12", 14" K 770 544908403 X X Belt (Poly-V) 14", K 970 544908404 X X Belt (Poly-V) 16", K 970 544908404 X X Belt (Poly-V) 14", 16" K 1270 544976301 X Belt (4PK) 870) 14", K 970 II 544976301 X Belt (4PK) 907) 16", K 970 II 544976305 X X Belt (4PK) 907) 16", K 970 II 544976305 X X S S S S S S S S S S S S S S S S S	Wheel Kit	589334301	Χ	Χ	Χ
Arbor bushing, reversible 20mm/1" 578398201 X X X X Belt (Poly-V) 12", 14" K 770 544908406 X Belt (Poly-V) 14", K 970 544908403 X X Belt (Poly-V) 16", K 970 544908404 X X Belt (Poly-V) 14", 16" K 1270 544976301 X X Belt (4Poly-V) 14", 16" K 1270 544976301 X X Belt (4Poly-V) 14", 16" K 1270 544976301 X X Belt (4PK 870) 14", K 970 II 544976305 X X Complete starter assembly, K 770 & K 760 CnB 584886805 X Complete starter assembly, K 970 574507315 X X Coupler, water hose 503266003 X X X X X X Filter, air K 970, K1270/K 1260 510244103 X X X Filter, air with spill (cage) K 770 574362302 X Filter, fuel, with weight 598836601 X X X X X Fuel tank cap assembly 500255906 X X X X X Starter cord 506335615 X X X Starter cord bulk reel (165') 506335650 X X X X Starter assembly, complete K1270/K 1260/K 1250 50627513 X Spark plug 50323109 X X X X X Wet kit, magnesium guard 58176212 X	Spare Parts		K 770	K 970	K 1270
Belt (Poly-V) 12", 14" K 770	Arbor bushing, replaceable 7/8"	506379622	Χ	Х	Х
Belt (Poly-V) 14", K 970 544908403 X Belt (Poly-V) 16", K 970 544908404 X Belt (Poly-V) 14", 16" K 1270 544976301 X Belt (4PK 870) 14", K 970 II 544976305 X Belt (4PK 907) 16", K 970 II 544976305 X Complete starter assembly, K 770 & K 760 CnB 584886805 X Complete starter assembly, K 970 574507315 X Coupler, water hose 503266003 X X Filter, air K 970, K1270/K 1260 510244103 X X Filter, irw with weight 598836601 X X X Filter, fuel, with weight (sull, with weight (sull, with weight (sull, k 1270 Rail) 510244105 X X X Filter, magnesium guard 581721504 X X X Starter cord 506335615 X X X Starter cord, bulk reel (165') 506335650 X X X Starter assembly, complete K1270/K 1260/K 1250 506275513 X X X Spark plug 503235109 X X X X Wet kit,	Arbor bushing, reversible 20mm/1"	578398201	Χ	Χ	Χ
Belt (Poly-V) 16", K 970 544908404 X Belt (Poly-V) 14", 16" K 1270 544976301 X Belt (4PK 870) 14", K 970 II 544976304 X Belt (4PK 907) 16", K 970 II 544976305 X Complete starter assembly, K 770 & K 760 CnB 584886805 X Complete starter assembly, K 970 574507315 X Couple, water hose 503266003 X X X Filter, air K 970, K1270/K 1260 510244103 X X X Filter, air with spill (cage) K 770 574362302 X X X Filter, fuel, with weight 598836601 X X X Filter, metal cutting air K 970, K1270, K 1270 Rail 510244105 X X X Fuel tank cap assembly 506255906 X X X X Hose kit, magnesium guard 581721504 X X X Starter cord 506335615 X X X X Starter cord, bulk reel (165') 506335650 X X X X Starter assembly, complete K1270/K 1260/K 1250 5062755	Belt (Poly-V) 12", 14" K 770	544908406	Χ		
Belt (Poly-V) 14", 16" K 1270 544976301 X Belt (4PK 870) 14", K 970 II 544976304 X Belt (4PK 907) 16", K 970 II 544976305 X Complete starter assembly, K 770 & K 760 CnB 584886805 X Coupler, water hose 503266003 X X X Filter, air K 970, K1270/K 1260 510244103 X X X Filter, air with spill (cage) K 770 574362302 X X X X Filter, fuel, with weight 59836601 X X X X Filter, metal cutting air K 970, K1270, K 1270 Rail 510244105 X X X Fuel tank cap assembly 506255906 X X X X Hose kit, magnesium guard 581721504 X X X Starter cord 506335615 X X X X Starter assembly, complete K1270/K 1260/K 1250 506275513 X X X Spark plug 503235109 X X X X Wet kit, magnesium guard 581476212 X X X	Belt (Poly-V) 14", K 970	544908403		Χ	
Belt (4PK 870) 14", K 970 II Belt (4PK 907) 16", K 970 II 544976305 X Complete starter assembly, K 770 & K 760 CnB 584886805 X Complete starter assembly, K 970 574507315 X Coupler, water hose 503266003 X X X X X Filter, air K 970, K1270/K 1260 510244103 X X X Filter, air with spill (cage) K 770 574362302 X Filter, fuel, with weight 598836601 X X X X Filter, metal cutting air K 970, K1270, K 1270 Rail 510244105 X X X Fuel tank cap assembly 506255906 X X X X X Starter cord 506335615 X X X X Starter cord, bulk reel (165') 506335650 X X X X X X Wet kit, magnesium guard 581476212 X	Belt (Poly-V) 16", K 970	544908404		Χ	
Belt (4PK 907) 16", K 970 II 544976305 X Complete starter assembly, K 770 & K 760 CnB 584886805 X Complete starter assembly, K 970 574507315 X Coupler, water hose 503266003 X X X X X Filter, air K 970, K1270/K 1260 510244103 X X Filter, air with spill (cage) K 770 574362302 X Filter, fuel, with weight 598836601 X X X X Filter, metal cutting air K 970, K1270, K 1270 Rail 510244105 X X X Fuel tank cap assembly 506255906 X X X Starter cord 506335615 X X X Starter cord, bulk reel (165') 506335650 X X Starter assembly, complete K1270/K 1260/K 1250 506275513 X Spark plug 503235109 X X Wet kit, magnesium guard 58176212 X	Belt (Poly-V) 14", 16" K 1270	544976301			Χ
Complete starter assembly, K 770 & K 760 CnB 584886805 X Complete starter assembly, K 970 574507315 X Coupler, water hose 503266003 X X Filter, air K 970, K1270/K 1260 510244103 X X Filter, air with spill (cage) K 770 574362302 X Filter, fuel, with weight 598836601 X X X Filter, metal cutting air K 970, K1270, K 1270 Rail 510244105 X X X Fuel tank cap assembly 506255906 X X X X Hose kit, magnesium guard 581721504 X X X X Starter cord, bulk reel (165') 506335615 X X X X Starter assembly, complete K1270/K 1260/K 1250 506275513 X X X Spark plug 503235109 X X X Wet kit, magnesium guard 581476212 X X	Belt (4PK 870) 14", K 970 II	544976304		Χ	
Complete starter assembly, K 970 574507315 X Coupler, water hose 503266003 X X X X X Filter, air K 970, K1270/K 1260 510244103 X X Filter, air with spill (cage) K 770 574362302 X Filter, fuel, with weight 598836601 X X X X Filter, metal cutting air K 970, K1270, K 1270 Rail 510244105 X X X Fuel tank cap assembly 506255906 X X X X X Hose kit, magnesium guard 581721504 X Starter cord 506335615 X X X X Starter cord, bulk reel (165') 506335650 X X X X Starter assembly, complete K1270/K 1260/K 1250 506275513 X Spark plug 503235109 X X X X Wet kit, magnesium guard 581476212 X	Belt (4PK 907) 16", K 970 II	544976305		Χ	
Coupler, water hose 503266003 X X X Filter, air K 970, K1270/K 1260 510244103 X X X Filter, air with spill (cage) K 770 574362302 X X X X Filter, fuel, with weight 598836601 X X X X Filter, metal cutting air K 970, K1270, K 1270 Rail 510244105 X X X X Fuel tank cap assembly 506255906 X X X X Hose kit, magnesium guard 581721504 X X X Starter cord 506335615 X X X X Starter cord, bulk reel (165') 506335650 X X X X Starter assembly, complete K1270/K 1260/K 1250 506275513 X X X X Spark plug 503235109 X X X X Wet kit, magnesium guard 581476212 X X X	Complete starter assembly, K 770 & K 760 CnB	584886805	Χ		
Filter, air K 970, K1270/K 1260 510244103 X X Filter, air with spill (cage) K 770 574362302 X Filter, fuel, with weight 598836601 X X X Filter, metal cutting air K 970, K1270, K 1270 Rail 510244105 X X X Fuel tank cap assembly 506255906 X X X X Hose kit, magnesium guard 581721504 X X X Starter cord 506335615 X X X Starter cord, bulk reel (165') 506335650 X X X Starter assembly, complete K1270/K 1260/K 1250 506275513 X X Spark plug 503235109 X X X Wet kit, magnesium guard 581476212 X	Complete starter assembly, K 970	574507315		Χ	
Filter, air with spill (cage) K 770 574362302 X Filter, fuel, with weight 598836601 X X X Filter, metal cutting air K 970, K1270, K 1270 Rail 510244105 X X X Fuel tank cap assembly 506255906 X X X X Hose kit, magnesium guard 581721504 X X X X Starter cord 506335615 X X X X Starter cord, bulk reel (165') 506335650 X X X X Starter assembly, complete K1270/K 1260/K 1250 506275513 X X X Spark plug 503235109 X X X X Wet kit, magnesium guard 581476212 X X X	Coupler, water hose	503266003	Χ	Χ	Χ
Filter, fuel, with weight 598836601 X X X Filter, metal cutting air K 970, K1270, K 1270 Rail 510244105 X X X Fuel tank cap assembly 506255906 X X X X Hose kit, magnesium guard 581721504 X X X X Starter cord 506335615 X X X X Starter cord, bulk reel (165') 506335650 X X X X Starter assembly, complete K1270/K 1260/K 1250 506275513 X X X Spark plug 503235109 X X X X Wet kit, magnesium guard 581476212 X X X	Filter, air K 970, K1270/K 1260	510244103		Χ	Χ
Filter, metal cutting air K 970, K1270, K 1270 Rail 510244105 X X Fuel tank cap assembly 506255906 X X X Hose kit, magnesium guard 581721504 X X X Starter cord 506335615 X X X X Starter cord, bulk reel (165') 506335650 X X X X Starter assembly, complete K1270/K 1260/K 1250 506275513 X X X Spark plug 503235109 X X X X Wet kit, magnesium guard 581476212 X X X	Filter, air with spill (cage) K 770	574362302	Χ		
Fuel tank cap assembly 506255906 X X X Hose kit, magnesium guard 581721504 X X X Starter cord 506335615 X X X X Starter cord, bulk reel (165') 506335650 X X X X Starter assembly, complete K1270/K 1260/K 1250 506275513 X X X Spark plug 503235109 X X X Wet kit, magnesium guard 581476212 X	Filter, fuel, with weight	598836601	Χ	Χ	Χ
Hose kit, magnesium guard 581721504 X Starter cord 506335615 X X X Starter cord, bulk reel (165') 506335650 X X X Starter assembly, complete K1270/K 1260/K 1250 506275513 X X Spark plug 503235109 X X X Wet kit, magnesium guard 581476212 X	Filter, metal cutting air K 970, K1270, K 1270 Rail	510244105		Χ	Χ
Starter cord 506335615 X X X Starter cord, bulk reel (165') 506335650 X X X Starter assembly, complete K1270/K 1260/K 1250 506275513 X X Spark plug 503235109 X X X Wet kit, magnesium guard 581476212 X X	Fuel tank cap assembly	506255906	Χ	Χ	Χ
Starter cord, bulk reel (165') 506335650 X X X Starter assembly, complete K1270/K 1260/K 1250 506275513 X X Spark plug 503235109 X X X Wet kit, magnesium guard 581476212 X X	Hose kit, magnesium guard	581721504	Χ		
Starter assembly, complete K1270/K 1260/K 1250 506275513 X Spark plug 503235109 X X X Wet kit, magnesium guard 581476212 X X X	Starter cord	506335615	Χ	Χ	Χ
Spark plug 503235109 X X X Wet kit, magnesium guard 581476212 X	Starter cord, bulk reel (165')	506335650	Χ	Χ	Χ
Wet kit, magnesium guard 581476212 X	Starter assembly, complete K1270/K 1260/K 1250	506275513			Χ
	Spark plug	503235109	Χ	Χ	Χ
Wrench, combination (Torx) 506382601 X X X	Wet kit, magnesium guard	581476212	X		
	Wrench, combination (Torx)	506382601	Χ	Χ	Χ

Deep Cutting Gas Power Cutter Accessories & Spare Parts

Accessories		K 760 Cut-N-Break	K 970 Ring	K 970 Chain
Chain conversion kit, K 970 Chain II to 2021 bar	588679701			Х
Cut-n-Break tool	544178003	Χ		
Pro45 Kit, K 970 Chain use with 12" & 16" bar	588679701			Χ
Rim sprocket 3/8 pitch	506334201			Χ
Rim sprocket .404 pitch	590431001			Χ
Transport box, K 970/K 960/K 3600	587126701		Χ	
Transport box, K 970/K 960 Chain	575465101			Χ
Water hose, 30'	531031529	χ	Χ	Χ
14" bar	506346202			Χ
12" bar Pro45 .444 pitch	587781401			Χ
18" Elite-Cut bar	591152860			Χ
Spare Parts		K 760 Cut-N-Break	K 970 Ring	K 970 Chain
Belt, K 760 CnB	506372702	Х		
Belt (Poly-V)	544908401		Χ	
Blade bolt kit	501008808	χ		
Complete starter assembly, K 770 & K 760 CnB	584886805	Χ		
Complete starter assembly, K 970	574507315		Χ	Χ
Coupler, water hose	503266003	Χ	Χ	Χ
Drive disc (blade)	506178304		Χ	
Filter, air with spill (cage) K 770	574362302	Χ		
Filter, fuel, with weight	598836601	Χ	Χ	Χ
Filter, polyester air (K 970 Chain & Ring)	510244106		Χ	Χ
Fuel tank cap assembly	506255906	Χ	Χ	Χ
Hose kit/valve handle	505095501		Χ	
Knob with seal	506382202		Χ	
Nose bearing cage kit	504142501	Χ		
Nose bearing tool	544178101	Χ		
Roller, guide	506352005		Χ	
Roller, support	506352103		Χ	
Spark plug	503235109	Χ	Χ	Χ
Starter cord	506335615	Χ	Χ	Χ
Starter cord, bulk reel (165')	506335650	Χ	Χ	Х
Wrench, combination (Torx)	506382601	Χ	Χ	Χ

Battery Power Cutter Accessories & Spare Parts

Accessories		K 535i	K1 PACE	K1 PACE Rescue
Vac attachment, iSeries system	594077801	Χ		
Vac attachment, PACE system	529577901		Χ	Х
Batteries & Spare Parts		K 535i	K1 PACE	K1 PACE Rescue
Battery, BLi100, 2.6 Ah/93.6 Wh	967963902	Χ	·	
Battery, BLi 200, 5.2 Ah/180 Wh	967964102	Χ		
Battery, BLi 300, 9.4 Ah/335 Wh	967964302	Χ		
BLi950X BacPac	967964602	Χ		
Battery, 100-B380X	970494102		Χ	Χ
Battery, 100-B750X	970494202		Χ	Χ
Battery, bag	585371801	Χ		
Battery, box	585428801	Χ		
Battery, box PACE	531215402		Χ	Χ
Battery, insulated bag	585371801	Χ		
Charger, C900X	970495003		Χ	Χ
Charger, C1800X	970495103		Χ	Χ
Charger, QC 80, 80 W	967964702	Χ		
Charger, QC 80F, 80 W	967964802	Χ		
Charger, QC 330, 330 W	967964903	Χ		
Charger, QC 500, 500 W	967965003	Χ		













Electric Power Cutter Accessories & Spare Parts

	K 4000 Wet	K 4000 Cut-N-Break
544178003		X
523095001	X	
505399523	X	
599582304	X	
599582406	X	
598742401	X	
966708302	Х	
	K 4000 Wet	K 4000 Cut-N-Break
506372720		X
501008808		X
589911202	X	
581086804	X	
594005603	X	X
575811001	X	X
577010107	X	
577935301	X	X
531031883		X
501691702	Χ	Χ
	523095001 505399523 599582304 599582406 598742401 966708302 506372720 501008808 589911202 581086804 594005603 575811001 577010107 577935301 531031883	544178003 523095001 X 505399523 X 599582304 X 599582406 X 598742401 X 966708302 X K 4000 Wet 506372720 501008808 S89911202 581086804 X 594005603 X 575811001 X 577935301 X 531031883

PRIME Power Cutter Accessories & Spare Parts

Accessories		K 7000	K 7000 Ring	K 7000 Chain
12" bar Pro45 .444 pitch	587781401			Х
18" Elite-Cut bar	591152860			Χ
Rim sprocket .404 pitch	590431001			Х
SmartGuard conversion kit, 16" K 7000	529848701	Χ		
Wheel Kit	589334301	Χ		
Spare Parts		K 7000	K 7000 Ring	K 7000 Chain
Belt	544908405		Х	
Belt	544976306	Χ		
Knob with seal	506382202		Χ	
Roller, guide	506352005		χ	
Roller, support	506352103		Χ	
Tool kit (Combo, 19mm, 6mm, 5mm, 4mm)	506363802		Χ	

Hydraulic Power Cutter Accessories & Spare Parts

Accessories		K 3600 MK II	K 2500
Transport box, K 970/K 960/K 3600	587126701	Х	
Water hose, 30'	531031529	X	X
Spare Parts		K 3600 MK II	K 2500
Drive disc (blade)	506178304		X
Knob with seal	506382202		Χ
Roller, guide	506352005	X	
Roller, support	506352103	X	
Tool kit (Combo, 19mm, 6mm, 5mm, 4mm)	506363802	X	Χ

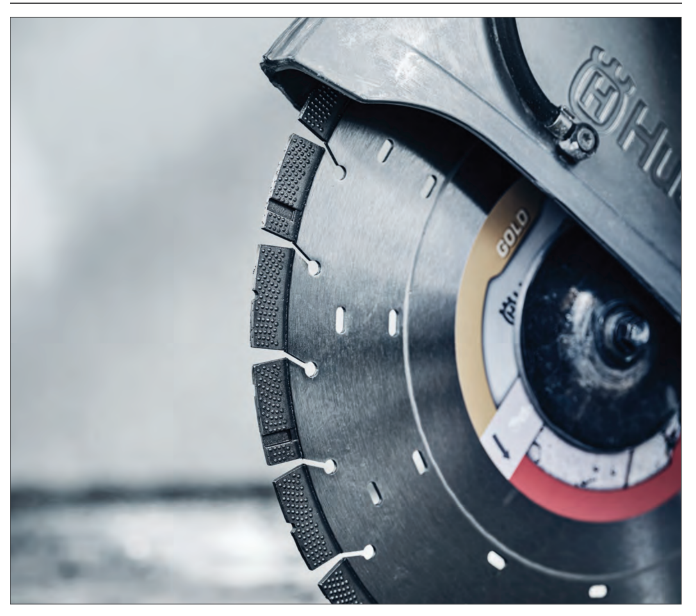
Specialty Power Cutter Accessories & Spare Parts

Accessories		K 770 Rescue	K 970 Rescue	K 1270 Rail
Transport box	506310802	χ	χ	
Transport box, K 1270 Rail	575465301			Χ
RA 10	599799203			Χ
RA 10 S (Wide Rail)	599799204			Χ
Spare Parts		K 770 Rescue	K 970 Rescue	K 1270 Rail
For K 770 spare parts	See Page 76			
For K 970 spare parts	See Page 76			
For K 1270 spare parts	See Page 76			
Belt Rail (Poly-V) 16" K 1270 R	544976302			Χ
Filter, metal cutting air K 970, K1270, K 1270 Rail	510244105			Χ
Starter grip, rescue	506297502	Χ		
Strap bracket, rear handle K 760	588731401	Χ		
Strap bracket rear handle, K 970	588731402		Χ	
Shoulder strap	586456001	χ	Χ	

Power Pack Spare Parts

Spare Parts		PP 518	PP 325 E
Hydraulic hose ½" x 26' (8m)	531115170		X
Hydraulic hose ½" x 25' (7.6m)	510202306	Χ	
Hydraulic hose 5/8" x 25' (7.6m)	510202308	Χ	
Hydraulic hose 5/8" x 50' (15.2m)	510202310	Χ	

Husqvarna Power Cutter Diamond Blades



MATERIAL	S35	\$45	\$65	HI10	НІЗ	HIGH PRO 3	HIGH PRO 5	NXS
CERAMIC TILE	-	-	-	-	-	-	-	•
GRANITE	• • •	-	-	-	• • •	• • •	• •	• •
MARBLE	• • •	-	-	-	• •	• •	-	-
CURED CONCRETE	• • •	• • •	-	-	• • •	• • •	• • •	• •
REINFORCED CONCRETE	• •	• • •	-	-	• • •	• • •	• • •	• •
BRICK	• •	• •	• • •	-	• •	• •	• • •	• •
ROOF TILE, CLAY	• •	• •	• • •	-	• •	• •	• • •	• •
ABRASIVE MATERIAL/BLOCK	-	-	• • •	• • •	-	-	•	•
GREEN CONCRETE	-	-	• • •	• • •	-	-	-	-
ASPHALT	-	-	• • •	• • •	-	-	-	-
STEEL BAR	-	-	-	-	•	•	•	• • •
DUCTILE IRON	-	-	-	-	-	-	-	• • •
●●●= Optimal ●●= Good	●= Acceptable	- = Not recomm	ended		COLD	CHVE		PRONZE

79 Husqvarna Catalog

BRONZE

MATERIAL	VARI-CUT S85	VARI-CUT [™] PLUS	VARI-CUT [™]	VARI-CUT [™] TURBO	FR3		QH5	VH5	VH10
CERAMIC TILE	-	-	•	•	-	•	•	•	-
GRANITE	-	-	• •	• • •	-	•	• •	• •	-
MARBLE	-	-	• •	• • •	-	-	• • •	•	-
CURED CONCRETE	-	• • •	• • •	• • •	-	• •	• • •	• • •	-
REINFORCED CONCRETE	-	• •	• • •	• • •	-	•	• • •	• •	-
BRICK	-	• • •	• • •	• • •	-	• •	• • •	• • •	-
ROOF TILE, CLAY	-	• • •	• • •	• • •	-	• •	• • •	• • •	-
ABRASIVE MATERIAL/BLOCK	-	• • •	• •	•	-	•	• • •	•	• • •
GREEN CONCRETE	-	• • •	•	•	-	-	-	-	• • •
ASPHALT	•	• •	•	-	-	-	-	-	• • •
STEEL BAR	-	-	-	-	• • •	• • •	-	-	-
DUCTILE IRON	-	-	-	-	• • •	• • •	-	-	-

●●● Optimal ●● Good ●= Acceptable -= Not recommended

Cut-N-Break Application Chart

MATERIAL	EL10CNB	EL35CNB	EL70CNB
STONE	• •	• •	-
CONCRETE, HARD	• • •	• • •	-
CONCRETE, MEDIUM	• • •	• • •	•
CONCRETE, SOFT	• •	• • •	• •
BUILDING BRICK	• • •	• • •	-
ABRASIVE BUILDING BRICK	•	•	• • •

 $\bullet \bullet \bullet = Optimal$ $\bullet \bullet = Good$ $\bullet = Acceptable$ - = Not recommended

Ringsaw Application Chart

MATERIAL	R1410/R1420	VARI-RING R10	VARI-RING R20	TACTI-RING R10	DI RING
STONE	• • •	• • •	•	•	-
CONCRETE, HARD	• • •	• • •	• •	• •	-
CONCRETE, MEDIUM	• • •	• •	• • •	• • •	-
CONCRETE, SOFT	• •	•	• •	• •	-
BUILDING BRICK	•	•	•	•	-
ABRASIVE BUILDING BRICK	-	-	•	-	-
DUCTILE IRON	-	-	-	-	• • •

 $\bullet \bullet \bullet = Optimal$ $\bullet \bullet = Good$ $\bullet = Acceptable$ - = Not recommended

Diamond Chain Application Chart

MATERIAL	PXC45	ELC45	SLC45	C20	C45	C70	C45
STONE	• •	• •	•	• • •	•	-	-
CONCRETE, HARD	• • •	• •	• •	• • •	• •	-	•
CONCRETE, MEDIUM	• • •	• • •	• • •	• •	• • •	•	• • •
CONCRETE, SOFT	• • •	• • •	• •	• •	• • •	• •	• •
BRICK	• • •	• • •	•	•	• •	• • •	• •
ABRASIVE BLOCK	-	-	•	-	•	• • •	•

●●● Optimal ●● Good ● Acceptable - = Not recommended

Abrasive Application Chart

MATERIAL	EHS
CONCRETE	• • •
GREEN CONCRETE	• • •
MASONRY	• • •
METAL/STEEL	• • •
DUCTILE/CAST IRON	• • •

 $\bullet \bullet \bullet = Optimal$ $\bullet \bullet = Good$ $\bullet = Acceptable$ - = Not recommended

NEW Elite-Cut S Series

GENERAL PURPOSE, ABRASIVE MATERIAL BLADES, 2-15 HP

- S35: Exo-Grit Z-Edge segment, hard materials such as granite & hard concrete
- S45: Exo-Grit Z-Edge/Exo-Grit Flat segments, reinforced concrete
- S65: Exo-Grit Z-Edge/Exo-Grit Flat/Exo-Grit Plus, blocks, bricks, green concrete & asphalt



Elite-Cut S Series Dry or Wet Cutting Laser Welded						
Sizes - Inches (mm)	Elite-Cut S35 Part No.	Elite-Cut S45 Part No.	Elite-Cut S65 Part No.			
12 (305) x .590 x 1 DP - 20 mm B	599494615	599494715	599494815			
14 (350) x .590 x 1 DP - 20 mm B	599494625	599494725	599494825			
16 (400) x .590 x 1 DP - 20 mm B	599494635	599494735	599494835			

Total segment height: .590", Total segment thickness: .115-.145"

Elite-Cut HI Series

GENERAL PURPOSE, ABRASIVE MATERIAL BLADES, 2-15 HP

- HI3: highly reinforced concrete
- · HI10: asphalt, green concrete



Elite-Cut HI Series Dry or Wet Cutting Laser Welded		
Sizes - Inches (mm)	HI3 Part Number	HI10 Part Number
16 (400) x .140 x 1 DP - 20 mm B	<u>-</u>	542776409
16 (400) x .165 x 1 DP - 20 mm B	582669101	-
16 (400) x .235 x 1 DP - 20 mm B	582663801	-

Total segment height HI3: .475" (.375" diamond depth: 100" segment base). Total segment height HI10: .400" (.300" diamond depth: 100" segment base).

Elite-Cut High Pro Series GENERAL PURPOSE, ABRASIVE MATERIAL BLADES, 2-15 HP

- High Pro 3: highly reinforced concrete
- High Pro 5: reinforced concrete



Elite-Cut High Pro Series | Dry or Wet Cutting | Laser Welded

Sizes - Inches (mm)	High Pro 3 Part Number	High Pro 5 Part Number
14 (350) x .140 x 1 DP - 20 mm B	579872501	579872701
16 (400) x .140 x 1 DP - 20 mm B	579872601	579872801

Total segment height: .475" (.375" diamond depth: .100" segment base).

Vari-Cut[™] Series

GENERAL PURPOSE, ABRASIVE MATERIAL BLADES, 2-15 HP

- · Vari-Cut: reinforced concrete, brick, block
- Vari-Cut Plus: reinforced concrete, brick, block, green concrete & asphalt
- · Vari-Cut Turbo: highly reinforced concrete, brick
- Larger blade sizes found on page 44

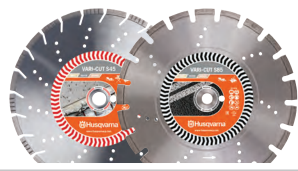


Vari-Cut Series Dry or Wet C	utting Laser Welded		
Sizes - Inches (mm)	Vari-Cut Part No.	Vari-Cut Plus Part No.	Vari-Cut Turbo Part No.
12 (305) x .125 x 1 DP - 20 mm B	542751358	-	-
14 (350) x .125 x 1 DP - 20 mm B	542751359	585580801	586107801
16 (400) x .125 x 1 DP - 20 mm B	542751360	585580802	587905905

Total segment height: .400" (.300" diamond depth; .100" segment base).

NEW Vari-Cut[™] S Series GENERAL PURPOSE, ABRASIVE MATERIAL BLADES, 2-15 HP

- Vari-Cut S45: reinforced concrete
- · Vari-Cut S85: asphalt



Vari-Cut Series Dry or Wet Cutti	ng Laser Welded	
Sizes - Inches (mm)	S45 Part Number	S85 Part Number
12 (305) x .125 x 1 DP - 20 mm B	-	531312410
14 (350) x .125 x 1 DP - 20 mm B	-	531312420
14 (350) x .250 x 1 DP - 20 mm B	531370101	531369801
16 (400) x .125 x 1 DP - 20 mm B	-	531312430

Total segment height: .400" (.300" diamond depth; 100" segment base).

NEW Elite-Cut S35S Battery Blade (PACE)

METAL CUTTING BLADE

• S35S: fast, smooth cutting in stone, tile, brick, concrete & masonry materials



Elite-Cut S35S Wet Cutting Laser Welded	
Sizes - Inches (mm)	Part Number
12 (305) x .100 X 1 DP - 20 mm B	596826602 US 598715001 CA
14 (350) x 100 X 1 DP - 20 mm B	596826603 US 529664001 CA

NEW Tacti-Cut S35S Battery Blade (PACE) GENERAL PURPOSE BLADE

• S35S: fast, smooth cutting in stone, tile, brick, concrete & masonry materials (quiet core)



Tacti-Cut S35S Dry or Wet Cutting Diffusion Bond	
Sizes - Inches (mm)	Part Number
12 (305) x .100 X 1 DP - 20 mm B	598714903 US 598714901 CA
14 (350) x .100 X 1 DP - 20 mm B	529663903 US 529663901 CA

NEW Vari-Cut™ Metal Battery Blade (PACE)METAL ABRASIVE BLADE

• FR3: metal, concrete, stone, rebar, brick, block



Vari-Cut [™] FR3 Dry Cutting	
Sizes-Inches (mm)	Part Number
12 (305) x .125 X 1 DP - 20 mm B	542777197
14 (350) x .125 X 1 DP - 20 mm B	542777184

QH5

GENERAL PURPOSE BLADES, 2-15 HP

• QH5: reinforced concrete, brick & block



QH5 Dry or Wet Cutting Diffusion Bond	
Sizes - Inches (mm)	Part Number
12 (305) x .118 x 1 DP - 20 mm B	542773661
14 (350) x .118 x 1 DP - 20 mm B	542773481
16 (400) x .118 x 1 DP - 20 mm B	501635601
14 (350) x .118 x 1 DP - 20 mm B (5 pack)	542773811
14 (350) x .118 x 1 DP - 20 mm B (10 pack)	542773670
Total segment height is .500" (.400" diamond depth; .100" segment base).	

Tacti-Cut VH Series

GENERAL PURPOSE BLADES, 2-15 HP

- VH3: highly reinforced concrete
- VH5: reinforced concrete, brick
- VH10: block, soft brick, concrete pavers, green concrete



Tacti-Cut Series Dry or Wet Cutting Diffusion Bond			
Sizes - Inches (mm)	VH3 Part No.	VH5 Part No.	VH10 Part No.
12 (305) x .118 x 1 DP - 20 mm B	-	542774462	-
14 (350) x .118 x 1 DP - 20 mm B	589487901	542774463	-
14 (350) x .125 x 1 DP - 20 mm B	-	-	542777195
14 (350) x .125 x 1 DP - 20 mm B (5 pack)	-	-	542773482
14 (350) x .118 x 1 DP - 20 mm B (5 pack)	-	542777987	-
12 (305) x .118 x 1 DP - 20 mm B (10 pack)	-	542773240	-
14 (350) x .118 x 1 DP - 20 mm B (10 pack)	-	542773241	-
Total segment height: .450" (.350" diamond depth; 100" segment base).			

NXS

METAL CUTTING, FIRE RESCUE BLADES

- Thicker, electroplated core with cooling holes for protection during deep cutting
- NXS: metal, concrete, stone, rebar, brick, block



NXS Dry or Wet Cutting Laser Welded	
Sizes - Inches (mm)	Part Number
12 (305) x .125 x 1 DP - 20 mm B	542751722
14 (350) x .125 x 1 DP - 20 mm B	542751723
16 (400) x .140 x 1 DP - 20 mm B	542751724

Total segment height is .200"

FR3

METAL CUTTING, FIRE RESCUE BLADES

- Recommended when free cutting of any material is a critical requirement including steel
- FR3: metal, concrete, stone, rebar, brick, block



FR3 Dry or Wet Cutting Laser Welded	
Sizes - Inches (mm)	Part Number
12 (305) x .140 x 1 DP - 20 mm B	542777197
14 (350) x .140 x 1 DP - 20 mm B	542777184
16 (400) x .140 x 1 DP - 20 mm B	542773051

DI5

DUCTILE IRON BLADES

- Lasts as long as 75 husqvarna abrasive blades
- Electroplating core



DI5 Dry or Wet Cutting Laser Welded	
Sizes - Inches (mm)	Part Number
12 (305) x .125 x 1 DP - 20 mm B	542776407
14 (350) x .125 x 1 DP - 20 mm B	542776408
Steel brushing for high -speed diamond & abrasive blades	
1-20 mm B	542751283
1- 7/8" B	542751284

Total segment height is .200"

Vari-Cut FR3 Battery Blade (K 535i)

METAL CUTTING BLADE

• FR3: free cutting in hard metals, PVC, tile backer boards, steel & roofing tiles



FR3 Wet Cutting Laser Welded	
Sizes - Inches (mm)	Part Number
9 (229)	574853801

Total segment height is .200"

Tacti-Cut S35S Battery Blade (K 535i) GENERAL PURPOSE BLADE

• S35S: fast, smooth cutting in stone, tile, brick, concrete & masonry materials (silent core)



S35S Dry or Wet Cutting Diffusion Bond	
Sizes - Inches (mm)	Part Number
9 (229) Abrasive	596520301
Total segment height is .200"	

Tacti-Cut Metal Battery Blade (K 535i) METAL ABRASIVE BLADE

• Tacti-Cut Metal: general purpose metal cutting



Tacti-Cut Metal Dry Cutting	
Sizes - Inches (mm)	Part Number
9 (229)	596826701

Total segment height is .200"

Elite-Ring Series Blades

HARD CONCRETE, GENERAL PURPOSE, ABRASIVE MATERIAL BLADES

- · R1410: reinforced concrete
- R1420: stone, cured concrete, green concrete, brick



Elite-Rings Wet Cutting Laser Welded		
Sizes - Inches (mm)	R1410 Part Number	R1420 Part Number
14 (350) x .165	589648101	587344701
14 (350) x .235	589648001	-
17 (432) x .165	593727701	593727901
17 (432) x .235	593727702	-

Total segment height is .450" (.350" diamond depth; 100" segment base.)

Vari-Ring Series Blades

HARD CONCRETE, GENERAL PURPOSE, ABRASIVE MATERIAL BLADES

- R10: available as .220" wide ring saw blade for chainsaw pre-cut
- R20: general concrete, reinforced concrete. Available in .235" wide for chainsaw pre-cut
- · DI Ring: ductile iron, one layer of vacuum brazed diamonds



Vari-Rings Wet Cutting Laser Welded			
Sizes - Inches (mm)	R10 Part Number	R20 Part Number	DI Ring Part Number
14 (350) x .165	531108058	531108059	574478702
14 (350) x .235	542767375	-	-
17 (432) x .165	-	-	593727601

Total segment height is .450" (.350" diamond depth; 100" segment base.)

Tacti-Ring Series Blades

HARD CONCRETE, GENERAL PURPOSE, ABRASIVE MATERIAL BLADES

• R10: general concrete



Tacti-Ring Wet Cutting Laser Welded			
Sizes - Inches (mm)	Part Number		
14 (350) x .165	542767358		

Total segment height is .200"

Diamond Chains

GENERAL PURPOSE, ABRASIVE MATERIAL

- PXC45: general purpose, granite, hard brick
- ELC45: general purpose, lightly reinforced concrete, concrete pipes, other precast concrete
- SLC45: general purpose, lightly reinforced concrete, concrete pipes, other precast concrete
- PRO45: reinforced concrete, concrete pipe and precast. Designed for PRIME K 7000 Chainsaw



Diamond Chains Wet Cutting Laser Welded			
Description - Size - Segment Width	Part Number		
PXC45 14" (.220" wide)	590329801		
ELC45 14" (.220" wide)	590329901		
SLC45 14" (.220" wide)	590330101		
PRO45 12" (.220" wide)	588150401		
12" PRO45 bar	587781401		
14" bar	506346202		

NEW Elite-Chains

GENERAL PURPOSE, ABRASIVE MATERIAL

- C20: stone, medium to hard concrete
- C45: medium to hard concrete
- C70: building block and abrasive building block
- Elite-Guide Bar 18"



Elite-Chains Wet Cutting Laser Welded		
Description - Size - Segment Width	Part Number	
18" Elite Chain C20	593064301	
18" Elite Chain C45	590765401	
18" Elite Chain C70	593064401	
18" Elite-Guide bar	591152860	
8T .404 Rim Sprocket	590431001	

NEW Vari-Chain

GENERAL PURPOSE, ABRASIVE MATERIAL

- C45: medium or soft concrete, and building block
- Elite-Guide Bar 18"

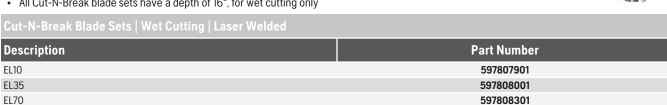


Vari-Chain Wet Cutting Laser Welded	
Description - Size - Segment Width	Part Number
18" Vari-Chain C45	590765501
18" Elite-Guide bar	591152860
8T .404 Rim Sprocket	590431001

Cut-N-Break Diamond Blade Sets

HARD CONCRETE, GENERAL PURPOSE, ABRASIVE MATERIAL

- EL10CnB: cured concrete with hard to medium-hard aggregate
- EL35CnB: general purpose, river rock, granite, heavily reinforced concrete, mica, precast panels, marble, quartz, trap rock and flint rock
- EL70CnB: concrete block, green concrete, limestone, lava rock, slate, shale, sandstone, very abrasive softer material
- · All Cut-N-Break blade sets have a depth of 16", for wet cutting only



Total segment height is .295"

EHS High-Speed Abrasive CONCRETE, MASONRY, METAL BLADES

- · Red EHS: concrete, masonry
- Blue EHS: metals
- · Green EHS: cast iron, ductile iron
- Yellow EHS: railway rails
- List price is for one blade, must purchase in packaged quantities (10/box)



Adrasive Blades Wet Cutting Laser Weided				
Sizes - Inches (mm)	Red EHS Part No.	Blue EHS Part No.	Green EHS Part No.	Yellow EHS Part No.
12 (305) x 1/8 x 1	542751490	542751494	542751498	-
12 (305) x 1/8 x 20 mm	542751491	542751495	542751499	-
14 (350) x 1/8 x 1	542751492	542751496	542751500	542751520
14 (350) x 1/8 x 20 mm	542751493	542751497	598694101	-
16 (400) x 1/8 x 1	-	-	-	542751521



BRING COMPACTION TO A WHOLE NEW LEVEL WITH HUSQVARNA'S PREMIER LINE UP

Husqvarna's compaction equipment is developed for maximum productivity, performance and durability. Every little detail in your machine - from the ergonomic, vibration-damped handles to the hard, wear-resistant steel surface beating the ground - is designed to get the job done with maximum uptime and minimum service required. By designing the products for easy handling and reduced vibrations we help you stay concentrated and sharp the whole working day.

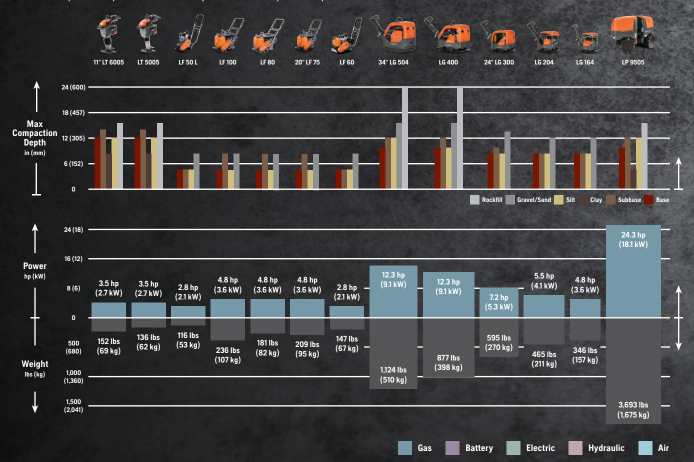


Husqvarna LP 9505 Trench Compactor

Radio remote control technology enables the operator to choose where to stand. This provides better ergonomics and safer working conditions. The wide drums and low center of gravity deliver excellent stability to increase safety even further. Servicing is quick and easy with all service points clearly marked and easily accessible under the protective hoods.

Range Overview

Husqvarna offers a complete range of compaction equipment for all soils and pavements, including tamping rammers, forward plate compactors for soil, forward plate compactors for soil & asphalt, reversible plate compactors and trench roller.





			Separate Separate
LT 6005			
LF 50 L			
LF 100 LAT			
LG 504			
LG 300			18 ·
LP 9505	PORT I	100	

IMPACT COMPACTION

In impact compaction, the large stroke height of the tamper creates a powerful downward force to achieve good compaction depth.

VIBRATORY COMPACTION

Vibratory compaction combines static pressure and dynamic force.

STATIC COMPACTION

In static compaction, the underlying surface is exposed to pressure only.

Note: please reference the compaction section of our website to learn more about Husqvarna compaction systems.

Our mid-size forward and reversible plate compactor family provides impressive traction, particularly on wet soil, due to high frequency, high centrifugal force and high amplitude. These models have an ergonomic design and easy access for service and maintenance. The compaction indicator helps you get the right level of compaction.

This range of compactors can handle both deep and medium-deep compaction of granular soils, and like all our forward and reversible plate compactors, they are an effective alternative and complement to rollers when compacting soil in confined areas.

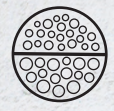
High speed, machine balance and a vibration-damped handle contribute to easy handling, even on rough surfaces. These features combined with overall ergonomics, enable the user to work for longer periods more effectively, staying concentrated on the task at hand. This range of small forward and reversible plate

compactors with lower operating mass are developed for smaller jobs and lighter materials, such as driveways and pathways, private house projects and narrow trenches. These machines are ideal when macadam beds are thinner and you need a compactor that can move around corners fast. The lower operating mass and narrower bottom plates mean these models are nimble and responsive. Low vibration levels in the handles make you effective.

Husqvarna LG 300 is equipped with a diesel engine that only creates hand /arm vibrations of 5.6 ft/s² (1.7 m/s²). This means you will be more efficient as you can work longer without being exposed to harmful vibration levels. Both petrol and diesel engines have low fuel consumption and low emissions. The heavy-duty steel frame helps protect engine and transmission.

KNOWING YOUR SOIL AND SURFACE WILL HELP YOU CHOOSE THE BEST COMPACTION EQUIPMENT

Soil has been around for millions of years and is created by the force of nature. Here's how you'll manage to tame Mother Nature's upper crust.



GRAVEL - PUT ON THE PRESSURE

Cobbles and boulders need high compaction energy to achieve the necessary density and stability. It is especially important if the material is embedded in clay or silt that may liquefy when wet. Layer thickness should be at least three times thicker than maximum particle size.



SILT - NEEDS FORCE

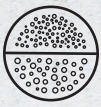
Silt is not as cohesive as clay, but still needs proper water content for good compacting. The cohesive soils have the smallest particles of all soils. Silt particles are larger than in clay but they are still small enough to require high energy for deep compacting. A tamping rammer is the best choice for compacting silt.



CLAY - STICKS TOGETHER

Clay particles stick together and you need high impact force to get the air out. Proper moisture is important when compacting. Wet clay can be molded while dry clay becomes very hard and may crack under pressure. Husqvarna LT rammers are able to transmit the high pressures and shear forces necessary to compact clay at or below optimum water content.





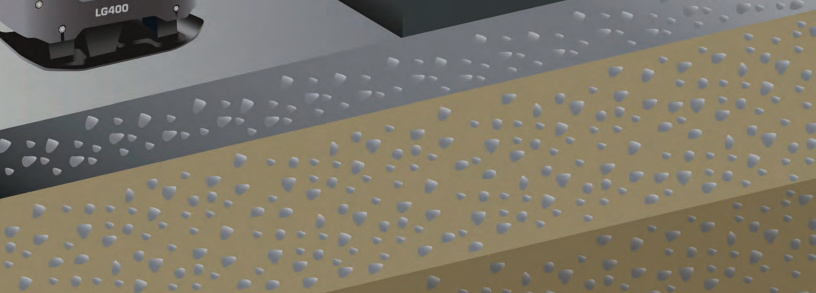


ASPHALT - LEAVE NO MARKS

Compaction has a profound influence on asphalt performance. Compaction transforms the asphalt mix from a loose state to a compact surface that carries heavy loads. Efficiency of compaction depends heavily on the internal resistance of asphalt. Machines must be able to compact without leaving marks and water helps to create a smooth surface. Here, an asphalt plate compactor or a duplex roller is a safe choice.

SAND & GRAVEL - TAKE IT EASY

For sand and gravel you can achieve high-density compaction in either a dry or saturated state. The level of compaction depends more on grading than moisture. Too much compaction of sand and gravel is like beating a concrete wall with a sledgehammer. It can crush the material and reduce the load-bearing capacity. Depending on the thickness of the layer, a lighter forward plate or heavier reversible plate compactor is recommended.



Husqvarna Tamping Rammers

Applications

- · Ideal for compacting clay and silt type soils.
- Perfect for trench and sewage systems, gardening and landscaping, compaction on backfill, foundations, patching and repair applications.

Benefits

- Equipped with the purpose-built Honda GXR120 gas engine, designed specifically for rammers.
- Three fixed positions for the throttle control, stop (gas line fully closed), idle and full speed.
- · Balanced design allows excellent traction and maneuverability.
- · Easy access to all service points.

Sound pressure at operators ears, dB(A)

Plate width, in (mm)

Plate length, in (mm)

Dimensions (L x W x H), in (mm)



106

13 (332)

9 (230)/11 (280)

28.5 x 13.5 x 42.7 (726 x 345 x 1,084)



106

9 (230

13 (332)

28.5 x 13.5 x 40.4 (726 x 345 x 1,025)

Compaction Models	LT 6005	LT 5005
Part No. (9" Plate)	967854504	967854603
Part No. (11" Plate)	967854505	-
Technical Specifications		
Operating weight, lbs (kg)	149 (68)/152 (69)	136 (62)
Engine	Honda GXR120	Honda GXR120
Rated power, hp (kW)	3.5 (2.7)	3.5 (2.7)
Frequency, Hz	12	12
Speed, ft/min (m/min)	49-60 (15-18)	49-60 (15-18)
H/A vibration, standard handle, ft/s^2 (m/s ²)	21 (6.4)	21 (6.4)
Sound power, guaranteed, dB(A)	92	92

COMPACTION APPLICATION	SOILS
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Husqvarna Forward Plate Compactors

Applications

• Plate compactors specialize in compacting thin to medium layers of granular soil.

Benefits

- Factory prepared for mounting a block paving kit to protect paving blocks from cracking.
- Patented, exclusive low vibration handle lowers vibration levels below 6.5 ft/s² (2 m/s²).



LF 50 L
967854702
116 (53)
Honda GX120
2.8 (2.1)
95
1,888 (8.4)
79 (2.4)
6 (1.8)
100
89
12.6 (320)
19.9 (505)

COMPACTION APPLICATION

Dimensions (L x W x H), in (mm)

SOILS

37 x 12.6 x 38 (940 x 320 x 965)

Husqvarna Forward Plate Compactors

Applications

 "LAT" plate compactors are designed for compacting asphalt and soil.

Benefits

- Factory prepared for mounting a block paving kit to protect paving blocks from cracking.
- Patented, exclusive low vibration handle lowers vibration levels below 6.5 ft/s² (2 m/s²).
- LAT's feature a removable water tank with an oversized, secure cap to make refills fast, easy and less frequent.



Compaction Models	LF 100 LAT	LF 80 LAT
Part No.	967855102	967855002
Technical Specifications		
Operating weight, lbs (kg)	236 (107)	181 (82)
Engine	Honda GX160	Honda GX160
Rated power, hp (kW)	4.8 (3.6)	4.8 (3.6)
Frequency, Hz	95	95
Centrifugal force, lbf (kN)	3,754 (16.7)	4,361 (19.4)
Speed, ft/min (m/min)	82 (25)	108 (33)
H/A vibration, standard handle, ft/s^2 (m/s ²)	4.2 (1.3)	4.1 (1.2)
Sound power, guaranteed, dB(A)	104	103
Sound pressure at operators ears, dB(A)	93	91
Plate width, in (mm)	19.7 (500)	16.5 (420)
Plate length, in (mm)	23.4 (595)	22.4 (570)
Dimensions (L x W x H), in (mm)	37.8 x 19.7 x 39.2 (960 x 500 x 995)	37.8 x 16.5 x 39.2 (960 x 420 x 995)

COMPACTION APPLICATION SOIL | ASPHALT

Husqvarna Forward Plate Compactors

Applications

• "LAT" plate compactors are designed for compacting asphalt and soil.

Benefits

- Factory prepared for mounting a block paving kit to protect paving blocks from cracking.
- Patented, exclusive low vibration handle lowers vibration levels below
 6.5 ft/s² (2 m/s²).
- LAT's feature a removable water tank with an oversized, secure cap to make refills fast, easy and less frequent.



Compaction Models	LF 75 LAT - 20"	LF 75 LAT - 17"	LF 60 LAT
Part No.	967854902	967854901	967854802
Technical Specifications			
Operating weight, lbs (kg)	209 (95)	203 (92)	147 (67)
Engine	Honda GX160	Honda GX160	Honda GX120
Rated power, hp (kW)	4.8 (3.6)	4.8 (3.6)	2.8 (2.1)
Frequency, Hz	95	95	95
Centrifugal force, lbf (kN)	3,282 (14.6)	3,282 (14.6)	2,338 (10.4)
Speed, ft/min (m/min)	79 (24)	89 (27)	82 (25)
H/A vibration, standard handle, ft/s 2 (m/s 2)	4 (1.2)	4 (1.2)	6.5 (1.9)
Sound power, guaranteed, dB(A)	104	104	100
Sound pressure at operators ears, dB(A)	91	91	88
Plate width, in (mm)	19.7 (500)	16.5 (420)	13.8 (350)
Plate length, in (mm)	22.4 (570)	22.4 (570)	21.5 (545)
Dimensions (L x W x H), in (mm)	37.8 x 19.7 x 39.2 (960 x 500 x 995)	37.8 x 16.5 x 39.2 (960 x 420 x 995)	38.8 x 13.8 x 38.1 (986 x 350 x 968)

COMPACTION APPLICATION

SOIL | ASPHALT

Husqvarna Reversible Plate Compactors - Large

Applications

- Designed for both deep and medium-deep compaction of granular soils.
- Effective alternative and complement to rollers when compacting in tight areas.

Benefits

- Forward/reverse lever and fixed handle grip makes handling easy on all surfaces.
- The bottom plates are made from Hardox 400, an extremely robust & wear-resistant steel.
- An optional compaction indicator tells you when the ground is ideally compacted.



Compaction Models	LG 504 - 34"	LG 504 - 28"	LG 504 - 22"	LG 400 - GAS
Part No.	-	-	-	967855401
Part No. (Compaction indicator)	967855523	967855522	967855521	-
Technical Specifications				
Operating weight, lbs (kg)	1,124 (510)	1,100 (499)	1,036 (470)	877 (398)
Starter type	Electric start	Electric start	Electric start	Manual start
Engine	Hatz 1D81Z	Hatz 1D81Z	Hatz 1D81Z	Honda GX390
Fuel	Diesel EPA	Diesel EPA	Diesel EPA	Gasoline
Rated power, hp (kW)	12.3 (9.1)	12.3 (9.1)	12.3 (9.1)	11.3 (8.3)
Frequency, Hz	69	69	69	60
Amplitude, in (mm)	0.094 (2.4)	0.094 (2.4)	0.094 (2.4)	0.071 (1.8)
Centrifugal force, lbf (kN)	14,612 (65)	14,612 (65)	14,612 (65)	11,670 (52)
Speed, ft/min (m/min)	98 (30)	98 (30)	98 (30)	82 (25)
H/A vibration, standard handle, ft/s² (m/s²)	8.2 (2.5)	8.2 (2.5)	8.2 (2.5)	8.2 (2.5)
Sound power, guaranteed, dB(A)	109	109	109	108
Sound pressure at operators ears, dB(A)	96	96	96	95
Plate width, in (mm)	33.5 (850)	27.6 (700)	21.7 (550)	25.6 (650)
Plate length, in (mm)	35.4 (900)	35.4 (900)	35.4 (900)	38.1 (967)
Dimensions (L x W x H), in (mm)	65.7 x 33.5 x 46.9 (1,670 x 850 x 1,190)	65.7 x 33.5 x 46.9 (1,670 x 850 x 1,190)	65.7 x 33.5 x 46.9 (1,670 x 850 x 1,190)	66.5 x 25.6 x 45.3 (1,690 x 650 x 1,150)

COMPACTION APPLICATION

GRAVEL | ROCKS

Husqvarna Reversible Plate Compactors - Small

Applications

- Lower operating mass for smaller jobs and lighter materials.
- Perfect for driveway and pathway applications, residential projects and narrow trenches.

Benefits

- Forward/reverse lever and fixed handle grip makes handling easy on all surfaces.
- The bottom plates are made from Hardox 400, an extremely robust & wear-resistant steel.



Compaction Models	LG 300 - 24"	LG 300 - 20"	LG 204	LG 164
Part No.	967855302	967855301	967855201	967855601
Technical Specifications				
Operating weight, lbs (kg)	595 (270)	584 (265)	465 (211)	346 (157)
Starter type	Manual start	Manual start	Manual start	Manual start
Engine	Honda GX270	Honda GX270	Honda GX200	Honda GX160
Fuel	Gasoline	Gasoline	Gasoline	Gasoline
Rated power, hp (kW)	7.2 (5.3)	7.2 (5.3)	5.5 (4.1)	4.8 (3.6)
Frequency, Hz	68	68	65	80
Amplitude, in (mm)	0.067 (1.7)	0.067 (1.7)	0.074 (1.9)	0.055 (1.4)
Centrifugal force, lbf (kN)	8,992 (40)	8,992 (40)	8,093 (36)	6,294 (28)
Speed, ft/min (m/min)	82 (25)	82 (25)	75 (23)	72 (22)
H/A vibration, standard handle, ft/s 2 (m/s 2)	7.9 (2.4)	7.9 (2.4)	11.5 (3.5)	7.5 (2.3)
Sound power, guaranteed, dB(A)	108	108	106	108
Sound pressure at operators ears, dB(A)	92	92	84	82
Plate width, in (mm)	23.6 (600)	19.7 (500)	19.7 (500)	17.7 (450)
Plate length, in (mm)	30.2 (768)	30.2 (768)	27.7 (703)	25.7 (654)
Dimensions (L x W x H), in (mm)	54.5 x 23.6 x 44.1 (1,385 x 600 x1,120)	54.5 x 23.6 x 44.1 (1,385 x 600 x1,120)	52.5 x 19.7 x 44.3 (1,334 x 500 x1,126)	44.1 x 17.7 x 42.6 (1,119 x 450 x1,069)

COMPACTION APPLICATION

GRAVEL | ROCKS

Husqvarna Trench Compactor

Applications

- Articulated trench compactor delivers a smooth compaction surface that doesn't dig up soil when turning.
- Suitable for all kinds of soil, but especially for cohesive material like clay and silt.
- · Highly productive machine in wet or dry conditions.

Benefits

Battery charger

- Great static compaction capability thanks to the heavy weight of the trench compactor.
- High & wide drum pads increase traction on slopes and steep gradients as well as wet soils.
- Powerful Kubota D1105 engine with low fuel consumption combined with large fuel tank enables a full day's work.



on-board charger in machine

Compaction Model	LP 9505
Part No.	967950801
Technical Specifications	
Operating weight, lbs (kg)	3,693 (1,675)
Engine	Kubota D1105
Rated power, hp (kW)	24.3 (18.1)

-	
Rated power, hp (kW)	24.3 (18.1)
RPM/min	2,800
Frequency, Hz	42
Amplitude (high/low), in (mm)	.04/.02(1.1/.055)
Centrifugal force (high/low), lbf (kN)	16.186/8.093 (72/36)
Speed - operation, mph (kmph)	0.84 (1.35)
Speed - transport, mph (kmph)	1.7 (2.7)
Drum width, in (mm)	33.5 (850)
Drum diameter, in (mm)	20.6 (523)
Pad height on drums, in (mm)	1.0 (25)
Fuel tank capacity, gal (L)	7.9 (30)
Running time with full tank, hours	8.6
Battery, 2 pieces (exchangeable)	one in remote, one in on-board charger

COMPACTION APPLICATION CLAY | SILT

Compaction Accessories

Accessories		LT 6005	LT 5005
Transport wheel kit	596023801	X	X

Accessories		LF 50 L
Block paving kit	594757201	Х
Transport wheel kit	595120701	Х

Accessories		LF 100 LAT	LF 80 LAT	LF 75 LAT - 20"	LF 75 LAT - 17"	LF 60 LAT
Block paving kit	594868201	Х		X		
Block paving kit	594868101		Χ		Χ	
Block paving kit	595367501					Χ
Fork lift device	595503101	Χ	Χ	Χ	Χ	
Transport wheel kit	594204901	Χ	Χ	Χ	Χ	
Transport wheel kit	595120701					Χ
Water tank	594961101	Χ	Χ	Χ	Χ	
Water tank	596327401					Χ

Accessories		LG 504 - 22"	LG 504 - 28"	LG 504 - 34"	LG 400
Block paving kit	595128901		Х		
Block paving kit	594447902				Χ
Extension plate kit 2x75 mm	594758701	Χ	Χ	Χ	
Extension plate kit 2x150 mm	594758801	Χ	Χ	Χ	

Accessories		LG 300 - 20"	LG 300 - 24"	LG 300 D	LG 204	LG 164
Block paving kit	594830201	Χ				
Block paving kit	594830301		Χ	Χ		
Block paving kit	594825801				Χ	
Block paving kit	594830101					Χ
Transport device	594830501	Χ	Χ	Χ	Χ	Χ

MANAGE CONCRETE PLACEMENT JOBS FROM START TO FINISHED SLAB WITH EASE

Every construction project starts with a solid foundation. We provide you with the tools and solutions to create just that in concrete, delivering maximum productivity, performance and reliability. Our wide range of equipment for concrete placement and finishing covers vibrating, leveling and surfacing.



How to succeed with your applications

Vibration: vibration helps remove the air voids from freshly poured concrete to increase the density of the concrete, making it stronger.

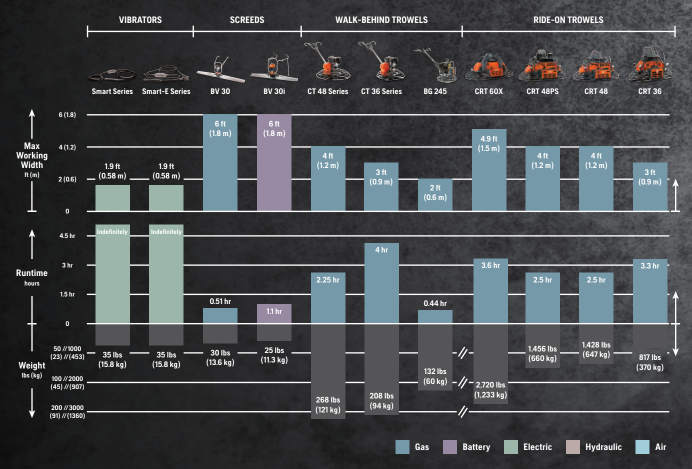
Leveling: leveling creates an even surface.

This is performed by screeds.

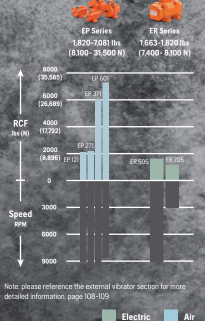
Surfacing: power trowels are used for floating and troweling to remove irregularities from the screeded surface. The concrete surface is compacted and sealed, creating a more durable, smooth floor.

Range Overview

Husqvarna's range of concrete placement equipment includes a wide range of equipment. Electric and external vibrators. Single, double and modular truss screeds. Three premier walk-behind trowels and four professional ride-on trowels. Our largest line up to date.







Every concrete construction starts with a solid foundation. We provide you with the tools and solutions to create just that. We rely on three basic principles: high-performing and well-designed quality equipment, a clear focus on the operator's efficiency, and a service and support network to back you up in any event. That is how we enable you to achieve a better way of working.

Husqvarna's concrete equipment is developed for maximum productivity, performance and reliability. Every little detail within – from the hard-wearing vibrator heads to the reliable trowel motors – is designed to get the job done with maximum uptime and minimum service required.

The operator's efficiency is the key to high production rates and a high-quality job result. By designing the products for easy handling, reliable operation and best possible safety, we enable the operator to stay productive the whole working day.

When finishing concrete slabs, challenges can be many. Worrying about equipment should not be one of them. Our complete range of ride-on trowels will enable you to achieve great results on any job site, no matter the size. Our ride-on trowels offer torque, speed and smart features to finish the job at hand with confidence, while delivering exceptional floor flatness (FF).

The range of ride-on trowels consists of 6-foot, 8-foot and 10-foot machines. All machines have an excellent power-to-weight ratio, providing adequate power to the rotors and ensuring high driving speed.

Ride-on trowels can also be used to polish large concrete surfaces with our HIPERTROWEL method.

TO WATCH HIPERTROWEL IN ACTION! SCAN THE QR CODE

Husqvarna Smart Series High Frequency Electric Vibrators

Applications

 High Frequency electric vibrator with high centrifugal force, stable speed and high amplitude contribute to efficient concrete vibration with fewer dips, 49 ft (15 m) + 16 ft (5 m) of hose enable exceptional reach around the job.

Benefits

- Motor-in-head design keeps vibrations in the concrete rather than operator's hands/arm.
- A built-in frequency converter enables the machine to be plugged into a regular, single-phase wall socket.
- Radius of action is 12x the diameter.



Vibrator Models	Smart 56 - 10 M	Smart 56 - 5 M	Smart 48 - 10 M	Smart 48 - 5 M	Smart 40	
Part No.	967856008	967856006	967855907	967940205	967855806	
Technical Specifications						
Tube diameter, in. (mm)	2.2 (56)	2.20 (56)	1.90 (58)	1.90 (48)	1.58 (40)	
Tube length, in. (mm)	15.0 (380)	15.0 (380)	13.8 (350)	13.8 (350)	12.6 (320)	
Total weight, lbs (kg)	35.1 (14.7)	35.1 (14.7)	32.4 (14.7)	32.4 (14.7)	28.9 (13.1)	
Hose length, ft (m)	32.8 (10)	16.4 (5)	32.8 (10)	16.4 (5)	16.4 (5)	
Cable length, ft (m)	49.2 (15)	49.2 (15)	42.9 (15)	49.2 (15)	49.2 (15)	
Voltage, V-p-Hz	110V-1-50/60Hz	110V-1-50/60Hz	110V-1-50/60Hz	115V-1-50/60Hz	115V-1-50/60Hz	
Amperage @ 115V-1-50/60Hz, A	12.8	12.8	9	9	5	
Frequency, vpm	12,000	12,000	12,000	12,000	12,000	
Weighted effective acceleration, ft/s² (m/s²)	8.1 (2.47)	8.1 (2.47)	19.2 (5.87)	19.2 (5.87)	15 (4.62)	
Sound power Lpa dB(A)	94	83	91	80	75	

CONCRETE PLACEMENT CONCRETE VIBRATORS

Husqvarna Smart-E Series High Frequency Electric Vibrators

Applications

 High Frequency electric vibrator with high centrifugal force, stable speed and high amplitude contribute to efficient concrete vibration with fewer dips, 49 ft (15 m) + 16 ft (5 m) of hose enable exceptional reach around the job.

Benefits

- Motor-in-head design keeps vibrations in the concrete rather than operator's hands/arm.
- A built-in frequency converter enables the machine to be plugged into a regular, single-phase wall socket.
- Radius of action is 12x the diameter.
- · Ergonomic pistol grip reduces vibrations in hands & arms.



Vibrator Models	Smart-E 56	Smart-E 48	Smart-E 40
Part No.	967940304	967940206	967855809
Technical Specifications			
Tube diameter, in (mm)	2.2 (56)	1.9 (48)	1.6 (40)
Tube length, in (mm)	15 (380)	13.8 (350)	12.6 (320)
Total weight, lbs (kg)	35.1 (14.7)	32.4 (14.7)	28.9 (13.1)
Hose length, ft (m)	1.64 (.5)	1.64 (.5)	1.64 (.5)
Cable length, ft (m)	49.2 (15)	49.2 (15)	49.2 (15)
Voltage, V-p-Hz	115V-1-50/60Hz	115V-1-50/60Hz	115V-1-50/60Hz
Amperage @ 115V-1-50/60Hz, A	(12.8)	(9)	(5)
Frequency, vpm	12,000	12,000	12,000
Weighted effective acceleration, ft/s²(m/s²)	8.1 (2.47)	19.2 (5.87)	15 (4.62)
Sound power Lpa dB(A)	83	80	75

CONCRETE PLACEMENT CONCRETE VIBRATORS

Husqvarna AME Series Modular Flex-Shaft Vibrators

Applications

• Designed for occasional concrete pouring applications.

Benefits

- Plugs into a regular 115 V wall socket and then let the combination of high frequency electric power and mechanic force work for you.
- All shafts and vibrators in this system are equipped with quick couplings for ease of assembly. Instant speed and power from the drive unit provides rapid acceleration contributing to the outstanding performance.
- · Radius of action is 10x the diameter.



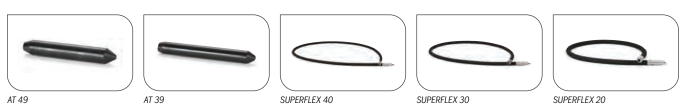
Vibrator Model	AME 1600
Part No.	967857801

Technical Specifications

Voltage, V-p-Hz	115V-1-50/60Hz
Power, hp (kW)	2.25 (1,600)
Amperage, (A)	14
Speed, rpm	12 000
Cable length, ft (m)	16 (5)
Weight, lbs (kg)	13.5 (6.1)
Weighted effective acceleration, ft/s² (m/s²)	4.16
Sound power Lpa dB(A)	77

Vibrator Heads	AT 59	AT 49	AT 39	AT 29
Part No.	967859604	967859603	967859602	967859601
Tube diameter, in. (mm)	2.37 (59)	2.0 (49)	1.5 (39)	1.125 (29)
Tube length, in. (mm)	12 (306)	12.25 (311)	12.37 (315)	13 (332)
Tube weight, lbs (kg)	8.62 (3.9)	6 (2.7)	4.62 (2.1)	2.87 (1.3)
Speed (rpm)	12,000	12,000	12,000	12,000
Weighted effective acceleration, ft/s² (m/s²)	33.8 (10.29)	32 (9.74)	29 (8.86)	40 (12.09)

Flexible Shafts	SUPERFLEX 40	SUPERFLEX 30	SUPERFLEX 20	SUPERFLEX 10
Part No.	967859505	967859504	967859503	967859501
Length, ft (m)	13 (4)	10 (3)	6.5 (2)	3.25 (1)
Weight, lbs (k)	16 (7.3)	12.37 (5.6)	8.37 (3.8)	5.0 (2.4)



CONCRETE PLACEMENT CONCRETE VIBRATORS

Husqvarna ER (Electric) Series External Vibrators

Applications

• External vibrators suitable for all concrete mixes on civil engineering sites and in precast factories.

Benefits

- High-quality components and materials help keep life cycle and maintenance costs down.
- All external vibrators are mounted on quick-release brackets. This makes them easier to move, so fewer units are required.





Vibrator Models	ER 705	ER 505
Part No.	967969602	967973002
Part No. (bracket)	-	597267501
Technical Specifications		
Speed, rpm	3,000	9,000
Max. centrifugal force, N	7,400	8,100
Intensity at 230 V/400 V, A	2.3/1.33	1,200
Weight, lbs (kg)	48.5 (22)	21 (9.5)



CONCRETE PLACEMENT CONCRETE VIBRATORS

Husqvarna EP (Pneumatic) Series External Vibrators

Applications

• External vibrators suitable for all concrete mixes on civil engineering sites and in precast factories.

Benefits

- High-quality components and materials help keep life cycle and maintenance costs down.
- All external vibrators are mounted on quick-release brackets. This makes them easier to move, so fewer units are required.



Vibrator Models	EP 601 B	EP 371 B	EP 271 B	EP 121 B
Part No.	967970001	967969901	967969801	967969701
Part No. (bracket)	597157101	597157101	597157201	597157201
Technical Specifications				
Speed, rpm	8,800	9,350	9,350	9,000
Max. centrifugal force, N	31,500	26,800	10,350	8,100
Air consumption, I/min	1,400	1,400	1,200	1,200
Weight, lbs (kg)	40 (18)	36.4 (16.5)	22 (10)	21 (9.5)
Bracket attachment	VT4	VT4	VT2	VT2

CONCRETE PLACEMENT CONCRETE VIBRATORS

Husqvarna BV 20 Series Walk-Behind Screeds

Applications

- Manual and gas-powered options depending on your job site needs.
- BV 20 G can be used directly on thin slabs up to 6 in (150 mm) with only vibrating the edges beforehand.

Benefits

- Non-corrosive, lightweight aluminum/magnesium profiles allow for easy handling and maintenance.
- Adjustable speeds on the motorized options.
- In-depth action 2 in (50 mm) for BV 20, 6 in (200 mm) for BV 20 G



Screed Models	BV 20 H	BV 20 G
Part No.	967856101	967856201
Technical Specifications		
Working width, ft (m)	6 (2)	6 (2)
Operating weight, lbs (kg)	15 (7)	43 (20)
Engine type	-	Honda GX25 N S3, 4-strokes
Power at 7,000 rpm, hp (kW)	-	1 (0.72)
Fuel tank capacity, qls (L)	-	0.15 (0.58)
Transmission	-	direct
Speed, rpm	-	4,000-7,000
Max bullfloat pitch	15°	15°
Centrifugal force, Lbf (N)	-	247 (1,100)
Weighted effective acceleration, ft/s² (m/s²)	-	10.5 (3.2)
Sound power Lpa dB(A)	0	91

Noise level, in dB (A), measured in the air at 1 m from the beam in accordance with standard ISO 11201. Uncertainty: \pm 3 dB. Weighted rms acceleration measured at the wrist (m/s²), in accordance with standard ISO 5349.

CONCRETE PLACEMENT CONCRETE SCREEDS

Husqvarna BV 30 Walk-Behind Screeds

Applications

• Use directly on thin slabs up to 4 in (100 mm) with only vibrating the edges beforehand.

Benefits

- Non-corrosive, lightweight aluminum/magnesium profiles allow for easy handling and maintenance.
- · Adjustable speeds on the motorized options.
- BV 30 features a rigid bottom plate in a V-shape profile that drives excess concrete backwards, refilling operator foot marks.
- In-depth action 4 in (100 mm) BV 30.



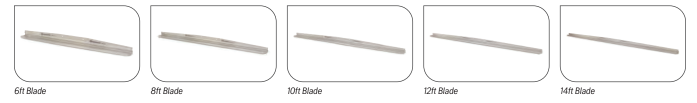
Screed Model	BV 30
Part No.	967856301

Technical Specifications

Working width, ft (m)	6-14 (1.8-14)
Operating weight, lbs (kg)	30 (14)
Engine type	Honda GX35 OHC, 4-strokes
Power at 7,000 rpm, hp (kW)	1.6 (1)
Fuel tank capacity, gal (L)	0.17 (0.65)
Transmission	Centrifugal clutch
Speed, rpm	2,000-7,400
Max bullfloat pitch	-
Centrifugal force, Lbf (N)	777 (3,460)
Weighted effective acceleration, ft/s² (m/s²)	10.5 (3.25)
Sound power Lpa dB(A)	108

Noise level, in dB (A), measured in the air at 1 m from the beam in accordance with standard ISO 11201. Uncertainty: \pm 3 dB. Weighted rms acceleration measured at the wrist (m/s²), in accordance with standard ISO 5349.

Screed Blades	6ft Blade	8ft Blade	10ft Blade	12ft Blade	14ft Blade
Part No.	967858701	967858801	967858901	967859001	967859101
Length, ft (m)	6 (1.8)	8 (2.4)	10 (3)	12 (3.6)	14 (4.2)
Weight, lbs (kg)	14.3 (6.5)	17.6 (8)	21.2 (9.6)	24.7 (11.2)	28.2 (12.8)





NEW Husqvarna BV 30i Walk-Behind Screeds

Applications

 Use directly on thin slabs up to 4 in (100 mm) with only vibrating the edges beforehand.

Benefits

- Non-corrosive, lightweight aluminum/magnesium profiles allow for easy handling and maintenance.
- · No exhaust fumes with this proven battery system.
- BV 30i features a rigid bottom plate in a V-shape profile that drives excess concrete backwards, refilling operator foot marks.
- Adjustable speed and cruise control enable to machine to stay at running speed without operator's hand on trigger
- In-depth action 4 in (100 mm) BV 30i.



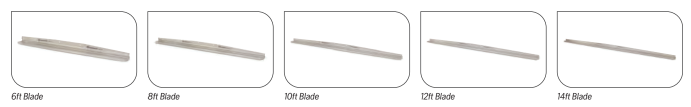
Screed Models	BV 30i
Part No. (unit only)	967973801
Part No. (unit + 2 BLi 300 batteries + 1 QC 500 charger)	967973803

Technical Specifications

Motor	brushless Husqvarna
Nominal voltage, V	36
Recommended batteries	BLi 200 & BLi 300
Power, hp (kW)	10.7 (8)
Vibration frequency, rpm	3,500-7,500
Run time (BLi 300)	up to 70 mins
Operation weight, lbs (kg)	25.4 (11.5)
Centrifugal force, Lbf (N)	360 (1,600) and 7,500 rpm

Noise level, in dB (A), measured in the air at 1 m from the beam in accordance with standard ISO 11201. Uncertainty: \pm 3 dB. Weighted rms acceleration measured at the wrist (m/s^2) , in accordance with standard ISO 5349.

Screed Blades	6ft Blade	8ft Blade	10ft Blade	12ft Blade	14ft Blade
Part No.	967858701	967858801	967858901	967859001	967859101
Length, ft (m)	6 (1.8)	8 (2.4)	10 (3)	12 (3.6)	14 (4.2)
Weight, lbs (kg)	14.3 (6.5)	17.6 (8)	21.2 (9.6)	24.7 (11.2)	28.2 (12.8)



CONCRETE PLACEMENT CONCRETE SCREEDS

Husqvarna BE/BD Double Beam System Screed

Applications

- With BD double beam lengths from 10.5 ft (3.2 m) to 20 ft (6.2 m) you can work on any medium to large flooring construction sites.
- Use for both surface vibration and leveling by rotating the drive unit 90 degrees.

Benefits

- Sturdy, yet lightweight aluminum design allows for easy handling and excellent balance to achieve even concrete floors.
- · Areas exposed to wet concrete have smooth, easy-clean surfaces.
- Lightweight, non-corrosive aluminum alloy makes for easy handling and transportation.
- In-depth action 6 in (150 mm)



Screed Model	BE 30
Part No.	9967941202

Technical Specifications

Drive model	Honda GX120 UT1 SXS4 SD - 4-stroke
Power, hp (kW)	3.5 (2.6)
Speed, RPM	3,600
Direction of rotation	Counterclockwise
Tank capacity, gal (L)	0.5 (2)
Starter	Recoil starter
Sound pressure, Lpa dB(A)	75.7
Sound power, Lw dB(A)	103.8
Total weight, lbs (kg)	70.5 (32)

BD Blades	BD 32	BD 42	BD 52	BD 62
Part No.	967956001	967956101	967956201	967956301
Height, in (mm)	4 (100)	4 (100)	4 (100)	4 (100)
Length, ft (m)	10.5 (3.2)	13.8 (4.2)	17 (5.2)	20 (6.2)
Width, in (mm)	15.7 (400)	15.7 (400)	15.7 (400)	15.7 (400)
Total weight, lbs (kg)	70 (32)	90 (41)	103 (47)	125.6 (57)









CONCRETE PLACEMENT CONCRETE SCREEDS

88 (40)

Husqvarna BT 90 Modular Truss Screeds

Applications

• BT 90 is engineered to handle concrete surfaces with a width up to 82 ft (25m).

Benefits

- Modular truss screed systems are engineered to be easy to assemble, adjust camber and go to work.
- · Built-in winches
- The BT 90's triangular frames and square tubes provide better rigidity and oscillating bearings with grease nipples extend the product's life-time and serviceability.



Screed Models	BT 90 Gas	BT 90 Pneumatic
Part No.	967941103	967941108
Technical Specifications		
Powered by, bars	-	3-6
Input, hp (kW)	6.7 (5)	-
Minimum air flow, CFM (m³/m)	-	9 (0.26)
Frequency, RPM	2,900	-
Working length, in (mm)	22 (560)	14 (355)
Width x Height, in (mm)	23 x 39 (585 x 1,000)	24 x 38 (610 x 970)

BT Gas Screeds	1.6 FT	2.5 FT	3.3 FT	6.6 FT	10 FT
Part No.	967941104	967941116	967941105	967941106	967941107
Height, in (mm)	14.8 (376)	14.8 (376)	14.8 (376)	14.8 (376)	14.8 (376)
Working length, ft (m)	19.6 (500)	29.5 (750)	39.4 (1,000)	78.7 (2,000)	118 (3,000)
Total width, in (mm)	16.5 (420)	16.5 (420)	16.5 (420)	16.5 (420)	16.5 (420)
Weight, lbs (kg)	53 (24)	61.7 (28)	70.5 (32)	125.6 (57)	180 (82)

BT Pneumatic Screeds	3.3 FT	6.6 FT	10 FT
Part No.	967941109	967941110	967941111
Height, in (mm)	14.8 (376)	14.8 (376)	14.8 (376)
Working length, ft (m)	39.4 (1,000)	78.7 (2,000)	118 (3,000)
Total width, in (mm)	16.5 (420)	16.5 (420)	16.5 (420)
Weight, lbs (kg)	70.5 (32)	127 (58)	183 (83)









205 (93)





BT Gas 3.3 ft

Weight, lbs (kg)

BT Gas 6.6 ft

BT Gas 10 ft

BT Pneumatic 3.3 ft

BT Pneumatic 6.6 ft

BT Pneumatic 10 ft

CONCRETE PLACEMENT

CONCRETE SCREEDS

Husqvarna CT 48 Series Walk-Behind Trowels

Applications

· Ideal for finishing or burnishing medium and large areas.

Benefits

- Patented dynamically balanced trowels (when blades are turning) offer nearly effortless operation and maximum control at all speeds with all types of blades, including floats.
- Transmission brake, electronic safety switch and engine speed sensor offer additional triple protection for the user.
- · Variable speeds: low for floating, high for burnishing.



	27.40.04	07.40.40.1	OT 40 404 W
Trowel Models	CT 48-8A	CT 48-13A	CT 48-13A-V
Part No. (twist pitch handle)	970465601	-	-
Part No. (adjustable twist pitch handle)	970465602	-	970465605
Part No. (adjustable pro shift handle)	970465603	970465610	970465606
Technical Specifications			
Troweling diameter, in (mm)	48 (1,129)	48 (1,129)	48 (1,129)
Operating weight, lbs (kg)	234 (106)	250 (113)	268 (122)
Operating performance (SAE J1349), hp (kW)	7.1 (5.3)	10.7 (8)	11.7 (9)
Pitch range	0-30	0-30	0-30
Rotor speed (min/max), RPM	60/125	60/125	25/200
Quantity of blades	4	4	4
Engine	Honda, air-cooled single-cylinder	Honda, air-cooled single-cylinder	Honda, air-cooled single-cylinder
Motor	4-cycle gasoline	4-cycle gasoline	4-cycle gasoline
Engine type	GX240	GX340	GX390
RPM's	3,600	3,600	3,600
Fuel consumption, gal/h (L/h)	0.71 (2.6)	0.71 (2.6)	0.71 (2.6)
Tank capacity, gals (L)	1.6 (6)	1.6 (6)	1.6 (6)
Dimensions (L x W x H), in (mm)	85 x 48 x 41 (2,159 x 1,219 x 1,041)	85 x 48 x 41 (2,159 x 1,219 x 1,041)	85 x 48 x 41 (2,159 x 1,219 x 1,041)

CONCRETE PLACEMENT WALK-BEHIND TROWELS

Husqvarna CT 36 Series Walk-Behind Trowels

Applications

· Perfect for finishing medium-sized areas.

Benefits

Patented dynamically balanced trowels (when blades are turning)
offer nearly effortless operation and maximum control at all speeds
with all types of blades, including floats.



Trowel Models	CT 36-5A	CT 36-8A	CT 36-8-V
Part No. (twist pitch handle)	970465501	-	
Part No. (adjustable twist pitch handle)	970465502	970465504	970465506
Part No. (adjustable pro shift handle)	970465503	970465505	970465507
Technical Specifications			
Troweling diameter, in (mm)	36 (914)	36 (914)	36 (914)
Operating weight, lbs (kg)	183 (83)	208 (94)	208 (84)
Operating performance (SAE J1349), hp (kW)	4.8 (3.6)	7.1 (5.3)	7.1 (5.3)
Pitch range	0-30	0-30	0-30
Rotor speed (min/max), RPM	60/125	60/125	25/200
Quantity of blades	4	4	4
Engine	Honda, air-cooled single-cylinder	Honda, air-cooled single-cylinder	Honda, air-cooled single-cylinder
Motor	4-cycle gasoline	4-cycle gasoline	4-cycle gasoline
Engine type	GX160	GX240	GX240
RPM's	3,600	3,600	3,600
Fuel consumption, gal/h (L/h)	0.48 (1.82)	0.48 (1.82)	0.48 (1.82)
Tank capacity, gals (L)	1.6 (6)	2 (7.3)	2 (7.3)
Dimensions (L x W x H), in (mm)	60.9 x 24 x 41 (1,547 x 610 x 1,041)	79 x 36 x 41 (2,006 x 914 x 1,041)	79 x 36 x 41 (2,006 x 914 x 1,041)

CONCRETE PLACEMENT WALK-BEHIND TROWELS

Husqvarna BG 245 Walk-Behind Trowel

Applications

• Perfect for finishing small areas.

Benefits

• Quick stop immediately halts the machine when you let go of the handle.



Trowel Model	BG 245
Part No. (twist pitch handle)	967928801
Technical Specifications	
Troweling diameter, in (mm)	24 (600)
Operating weight, lbs (kg)	132 (60)
Operating performance (SAE J1349), hp (kW)	3.5 (2.6)
Pitch range	0-18
Rotor speed (min/max), RPM	40/115
Quantity of blades	4
Engine	Honda, air-cooled single-cylinder
Motor	4-cycle gasoline
Engine type	GX120
RPM's	3,600
Fuel consumption, gal/h (L/h)	1.06 (3.8)
Tank capacity, gals (L)	0.7 (2.5)
Dimensions (L x W x H), in (mm)	58.5 x 24 x 38 (1,485 x 610 x 962)

CONCRETE PLACEMENT WALK-BEHIND TROWELS



Husqvarna CRT 60X Ride-On Trowel

Applications

• Smoothing large concrete areas.

Benefits

- Patented computer constantly monitors the engine speed and adjust the hydraulic load at the same time.
- Power steering, via joysticks, enables accurate maneuvering and virtually fatigue-free working.



Trowel Model	CRT 60X
Part No.	970461801
Technical Specifications	
Troweling diameter, in (mm)	59 (1,499)
Operating weight, lbs (kg)	2,720 (1,234)
Operating performance (SAE J1995), hp (kW)	74 (55)
Quantity of blades	12
Blade combination, in (mm)	23 x 8 (584 x 203)
Blade finish, in (mm)	23 x 6 (584 x 152)
Blade float pan, in (mm)	60 (1,524)
Pitch range	0-25
Rotor speed (min/max) RPM	25/132
Engine	Kohler
Motor	Liquid -cooled 4-cylinder turbo charged diesel
Displacement, in ³ (cc)	151.4 (2,481)
RPM	2,600
Engine oil, gals (L)	2.25 (8.5)
Fuel type	Diesel
Fuel consumption, gal/h (L/h)	3.3 (12.5)
Tank capacity (fuel), gal (L)	12 (45)
Tank capacity (water), gal (L)	12 (45)
Runtime, hours	3.6
Dimensions (L x W x H), in (mm)	127 x 65 x 57 (3,225 x 1,575 x 1,448)

CONCRETE PLACEMENT	RIDE-ON TROWELS
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Husqvarna CRT 48PS Series Ride-On Trowel

Applications

• Ideal for large pours and elevated deck applications where lighter weight machines are preferred.

Benefits

- Electro-hydraulic joystick controls enables accurate maneuvering and virtually fatigue-free operation.
- Two control modes to accommodate operator preference in varying site conditions.



Trowel Models	CRT 48-37V-PS	CRT 48-57K-PS
Part No.	970461606	970461611
Technical Specifications		
Troweling diameter, in (mm)	48 (1,219)	48 (1,219)
Operating weight, lbs (kg)	1,300 (590)	1,456 (660)
Operating performance (SAE J1349), hp (kW)	37 (28)	-
Operating performance (SAE J1995), hp (kW)	-	57 (42.8)
Quantity of blades	10	10
Blade combination, in (mm)	18 x 8 (457 x 203)	18 x 8 (457 x 203)
Blade finish, in (mm)	18 x 6 (457 x 152)	18 x 6 (457 x 152)
Blade float pan, in (mm)	18 x 10 (457 x 254)	18 x 10 (457 x 254)
Pitch range	0-25	0-25
Rotor speed (min/max) RPM	25/170	25/150
Engine	Briggs & Stratton	Kubota
Motor	Air-cooled, V-twin gasoline	Liquid-cooled, 4-cylinder gasoline
Displacement, in ³ (cc)	61 (1,000)	93.8 (1,537)
RPM	4,000	3,600
Fuel type	Unleaded gasoline	Unleaded gasoline
Fuel consumption, gal/h (L/h)	2.8 (10.6)	2.5 (9.5)
Tank capacity (fuel), gal (L)	6.5 (24.6)	6.5 (24.6)
Tank capacity (water), gal (L)	2.4 (9)	2.4 (9)
Runtime, hours	2.5	2.6
Dimensions (L x W x H), in (mm)	101 x 51 x 58 (2,565 x 1,295 x 1,473)	101 x 51 x 59 (2,565 x 1,295 x 1,498)

CONCRETE PLACEMENT RIDE-ON TROWELS

CRT 48 Series Ride-On Trowel

Applications

• Ideal for large pours and elevated deck applications where lighter weight machines are preferred.

Benefits

- Electro-hydraulic joystick controls enables accurate maneuvering and virtually fatigue-free operation.
- Two control modes to accommodate operator preference in varying site conditions.



Trowel Models	CRT 48-37K	CRT 48-33K-DF	CRT 48-37V	CRT 48-57K
Part No.	970461607	970461608	970461604	970461603
Technical Specifications				
Troweling diameter, in (mm)	48 (1,219)	48 (1,219)	48 (1,219)	48 (1,219)
Operating weight, lbs (kg)	1,280 (581)	1,205 (546.6)	1,205 (546.6)	1,428 (648)
Operating performance (SAE J1349), hp (kW)	32.4 (24)	37 (28)	37 (28)	-
Operating performance (SAE J1995), hp (kW)	-	-	-	57 (42.5)
Quantity of blades	10	10	10	10
Blade combination, in (mm)	18 x 8 (457 x 203)	18 x 8 (457 x 203)	18 x 8 (457 x 203)	18 x 8 (457 x 203)
Blade finish, in (mm)	18 x 6 (457 x 152)	18 x 6 (457 x 152)	18 x 6 (457 x 152)	18 x 6 (457 x 152)
Blade float pan, in (mm)	18 x 10 (457 x 254)	18 x 10 (457 x 254)	18 x 10 (457 x 254)	18 x 10 (457 x 254)
Pitch range	0-25	0-25	0-25	0-25
Rotor speed (min/max) RPM	25/160	25/170	25/170	25/150
Engine	Kubota	Kubota	Briggs & Stratton	Kubota
Motor	Liquid-cooled 3-cylinder 4-cycle gasoline	Air-cooled, V-twin gasoline	Air-cooled, V-twin gasoline	Liquid-cooled 4-cylinder 4-cycle gasoline
Displacement, in ³ (cc)	58.7 (962)	61 (1,000)	61 (1,000)	93.8 (1,537)
RPM	3,600	4,000	4,000	3,600
Fuel type	Unleaded gasoline	Unleaded gasoline/LP	Unleaded gasoline	Unleaded gasoline
Fuel consumption, gal/h (L/h)	3 (11)	2.8 (10.6)	2.8 (10.6)	2.5 (9.5)
Tank capacity (fuel), gal (L)	6.5 (24.6)	6.5 (24.6)	6.5 (24.6)	6.5 (24.6)
Tank capacity (water), gal (L)	3.6 (13.6)	2.4 (9)	2.4 (9)	1.6 (6)
Runtime, hours	2.5	2.5	2.5	2.5
Dimensions (L x W x H), in (mm)	101 x 51 x 58 (2,565 x 1,295 x 1,473)	101 x 51 x 58 (2,565 x 1,295 x 1,473)	101 x 51 x 58 (2,565 x 1,295 x 1,473)	101 x 51 x 59 (2,565 x 1,295 x 1,498)

CRT 36 Ride-On Trowel

Applications

• Ideal for smoothing large concrete areas.

Benefits

- Optimum maneuverability due to its balanced power-to-weight ratio.
- Unique variable clutch offers proper torque and speed range to match concrete conditions without mechanical adjustments.



Trowel Models	CRT 36-26A
Part No.	970461401
Part No. (wheel kit)	970461402
Technical Specifications	
Troweling diameter, in (mm)	36 (914)
Operating weight, lbs (kg)	817 (371)
Operating performance (SAE J1349), hp (kW)	22.2 (16.6)
Quantity of blades	8
Blade combination, in (mm)	14 x 8 (356 x 203)
Blade finish, in (mm)	14 x 6 (356 x 152)
Blade float pan, in (mm)	14 x 10 (356 x 254)
Pitch range	0-25
Rotor speed (min/max) RPM	25/160 or 50/140
Engine	Honda
Motor	Air-cooled 2-cylinder, 4-cycle gasonline engine
Displacement, in ³ (cc)	42 (688)
RPM	3,600
Fuel type	Unleaded gasoline
Fuel consumption, gal/h (L/h)	2.4 (9)
Tank capacity (fuel), gal (L)	6.5 (24.6)
Tank capacity (water), gal (L)	21(8)
Runtime, hours	3.3
Dimensions (L x W x H), in (mm)	80 x 41 x 54 (2,032 x 1,041 x 1,372)

Concrete Placement Accessories

Accessories		Smart 56	Smart 48	Smart 40	Smart-E 56	Smart-E 48	Smart-E 40
Elastomer end cap (40)	595156701	Χ	Χ	Χ	Χ	Χ	Χ
Elastomer end cap (48)	595156801	Χ	Χ	Χ	Χ	Χ	Χ
Elastomer end cap (56)	595029601	Χ	Χ	Χ	Χ	Χ	Χ

Accessories		CT 48	CT 36	BG 245
Blade Set, Combo Blades Set of 4 24"	594709901			Х
Blade Set, Finish Blades Set of 4 36"	598929501		Χ	
Blade Set, Combo Blades Set of 4 36"	598929502		Χ	
Blade Set, Finish Blades Set of 4 48"	598929801	Χ		
Blade Set, Combo Blades Set of 4 48"	598929802	Χ		
Bottle Holder Bracket Kit	598928901	Χ		
Floating disc, 24 in (610 mm)	594244001			Х
Lifting Bracket, 36"	598927301		X	
Lifting Bracket, 48"	598927302	Χ		
Pan Pack 2 PC Super Flat 4-Blade 48"	598930202	X		
Pan Pack 10 PC Super Flat 4-Blade 48"	598930302	Χ		
Transportation wheels (2 piece pack)	596192301			Χ

Accessories		CRT 60X	CRT 48-PS	CRT 48	CRT 36
Blade Set, Finish Blades Set of 4 36"	598929501			·	Χ
Blade Set, Combo Blades Set of 4 36"	598929502				Χ
Blade Set, Finish Blades Set of 4 48"	598929801		X	Χ	
Blade Set, Combo Blades Set of 4 48"	598929802		X	Χ	
Blade Set, Finish Blades Set of 4 60"	598930701	Χ			
Blade Set, Combo Blades Set of 4 60"	599064201	Χ			
Float Pan 60"	598930801	Χ			
Pan Pack 2 PC 36"	598930201				Χ
Pan Pallet 10 PC Flat Float 36"	598930301				Χ
Pan Pack 2 PC Super Flat 5 Blade 48"	598930203		X	Χ	
Pan Pallet 10 PC Super Flat 5 Blade 48"	598930303		X	Χ	
Pan Pack 2 PC Flat Float 5 Blade 48"	598930204		Χ	Χ	
Pan Pallet 10 PC Flat Float 5 Blade 48"	598930304		Х	Χ	
Transport Trolley Wheel Kit	598929001		Χ	Χ	



CUT ULTRA EARLY FOR STRAIGHT LINES - OR WAIT FOR RANDOM CRACKS TO APPEAR

Husqvarna Soff-Cut® is an ideal system for Ultra Early Entry™ sawing of contraction joints one to two hours after pouring a concrete slab. It is the best solution for minimizing the risk of random cracking, which is one of the most costly and aggravating problems for a concrete contractor. The saws' high production rates combined with the opportunity to pour and cut the same day, and of course, the nice straight lines achieved by only shallow cutting depths all make Soff-Cut® the perfect system.

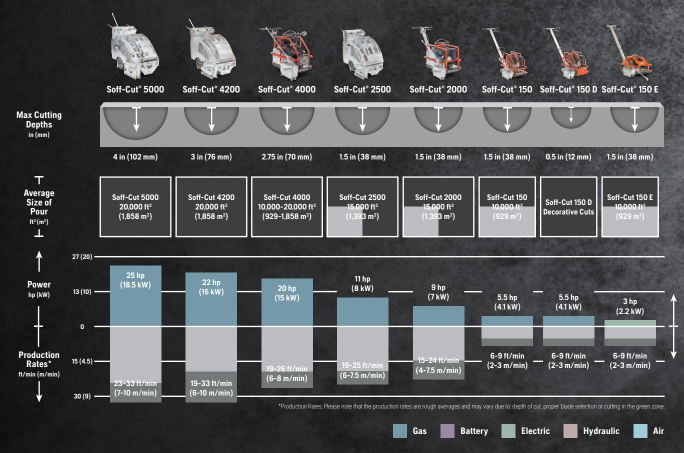


Don't wait for random cracks to appear

The Soff-Cut® Ultra Early Entry™ dry-cutting system minimizes the risk of random cracks in concrete. The Soff-Cut® system is the optimal way to control random cracking, by cutting control joints as part of the finishing process, within the Green Zone™. With Ultra Early Entry™ cutting you can control cracking in slabs up to 8.8 inches thick, with only a 1-inch minimum depth.

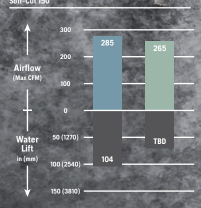
Range Overview

The Husqvarna Soff-Cut[®] range includes eight models with cutting depths from 1" to 4", powered by engines from 3 hp to 25 hp, and weighing 85 lbs to 495 lbs. For optimal production rates, choose the Soff-Cut[®] model suitable for your project.





Soff-Cut 4200 Soff-Cut 4000 Soff-Cut 2500 Soff-Cut 2000 Soff-Cut 150



Note: please reference the dust & slurry mgmt section for more detailed information. page 251

Electric

the stress.

The Solution - By cutting control joints as a final step of the finishing process, the internal stresses caused by curing is relieved in a controlled way. The concrete will crack at the bottom of each controlled, predetermined cut in

Husqvarna's Soff-Cut® Ultra Early Entry dry-cutting system allows control joints to be sawn in the Green Zone™ - within the first hour or two after finishing and before final set. The Soff-Cut system works due to the combination of the Soff-Cut blade and skid plate. The up-cutting rotation of the blade combines with the skid plate, which applies pressure to the surface to prevent chipping and spalling. This means you can control cracking in slabs up to 8.8 in (225 mm) thick, with only a 1 in (25 mm) minimum depth.

as soon as you're sure the concrete will support the weight of the saw and operator without marking or damaging the concrete. This is the Green Zone™. Ensure straight cuts by drawing guidelines on the surface to follow. Start the job with a new, unused Husqvarna XL Series dry-cutting diamond blade and anti-ravel skid plate to ensure good-looking and functional cuts each time.

Husqvarna T 4000 Petrol Soff-Cut kit is an advanced petrol dust extractor developed to manage large amounts of dust. The intuitive controls make the dust extractor easy to start and operate. The T 4000 Petrol Soff-Cut kit is specialized for Soff-Cut applications with an integrated pre-separator, which captures up to 90% of the dust before it reaches the pre-filter. The larger wheels on the Soff-Cut version are designed to handle the weight of the machine without creating marks on green concrete.

Applications

- Perfect high-production saw for airport runways and highways.
- Several blade widths can be used, allowing different joint widths and crack control to occur simultaneously.

Benefits

Wheels front, in (mm)

- A self-propelled gasoline saw maximizes green sawing performance with positraction drive and hydrostatic transmission.
- 15 amp regulated charging system maintains maximum performance while saw is making multiple cuts over short distances.
- The low-noise blade block enclosure reduces noise and dust impact on surrounding areas when cutting in the Green Zone™.



*As rated by the engine manufacturer.

Soff-Cut® Model		Soff-Cut° 5000		
Part No. (dust port now included)			966845704	
Technical Specification	ons			
Blade range, in (mm)			12-14 (305-350)	
Depth of cut, in (mm)			2-4 (50-100)	
Maximum power, hp (kW)			25 (18)	
Engine specifications			Kohler CH740	
Average bladeshaft, rpm			3,100	
Blade flanges, in (mm)		4.75 (120)		
Displacement, cu in (I)		44 (725)		
Bore/stroke, in (mm)		3.3/2.6 (83/67)		
Maximum weight crated, lbs (kg)			593 (269)	
Maximum weight uncrated, lbs (kg)			495 (225)	
Dimensions uncrated, pointer and blade	guard up, handles in, in (mm) L x W x H		95 x 30.5 x 41 (2,413 x 775 x 1,041)	
Power source	Gasoline	Axle front/rear, in (mm)	1/1 (25.4/25.4)	
Arbor size	Triangular	Wheels rear, in (mm)	11 x 4 (279 x 102) 2 each	
Bladeshaft diameter, in (mm) 1.5 (38)		Blade guard type	Enclosed	
Cylinders/cycle 2/4		Number of belts	1 (4 band 3VX)	
Fuel capacity, gal (L) 3.16 (12)		Blade depth control	Electric	
Air filter Heavy Duty Canister		Oil capacity, qt (L)	2 (1.9)	
Starter	Electric	Handlebar adjustment	Electric	
Engine cooling	Air	Transmission type	Hydrostatic	

4 x 4 (102 x 102) 2 each

Applications

- A high-production saw used on medium to large commercial, industrial and paving projects.
- Several blade widths can be used, allowing different joint widths and crack control to occur simultaneously.

Benefits

- A self-propelled gasoline saw maximizes green sawing performance with positraction drive and hydrostatic transmission.
- Switch-activated electronic adjustable handles increase operator comfort and reduce fatigue.
- High-strength, lightweight aluminum frame increases stability for better cutting performance.



Soff-Cut® Model	Soff-Cut° 4200
Part No. (dust port now included)	966845604

Technical Specifications

Blade range, in (mm)	10-13.5 (254-343)
Depth of cut, in (mm)	1.125-3 (28.5-76)
Maximum power, hp (kW)	22 (16)
Engine specifications	Kohler CH680
Average bladeshaft, rpm	3,500
Blade flanges, in (mm)	5-7/8 (150)
Displacement, cu in (I)	41.1 (674)
Bore/stroke, in (mm)	3.2/2.6 (80/67)
Maximum weight crated, lbs (kg)	568 (258)
Maximum weight uncrated, lbs (kg)	488 (221)
Dimensions uncrated, pointer and blade guard up, handles in, in (mm) L x W x H	89 x 30 x 40.25 (2,261 x 762 x 1,022)

Power source	Gasoline
Arbor size	Triangular
Bladeshaft diameter, in (mm)	1.5 (38)
Cylinders/cycle	2/4
Fuel capacity, gal (L)	3.16 (12)
Air filter	Heavy Duty Canister
Starter	Electric
Engine cooling	Air
Wheels front, in (mm)	4 x 2 (102 x 51) 1 each

Axle front/rear, in (mm)	1/1 (25.4/25.4)
Wheels rear, in (mm)	11 x 4 (279 x 102) 2 each
Blade guard type	Enclosed
Number of belts	1 (3 band 3VX)
Blade depth control	Electric
Oil capacity, qt (L)	2 (1.9)
Handlebar adjustment	Electric
Transmission type	Hydrostatic
	The state of the s

*As rated by the engine manufacturer.

DIAMOND BLADE SECTION PAGE 137

Applications

- · Perfect for industrial and large production jobs.
- Heavy-duty saw that uses several blade widths to allow for different joint widths and crack control to occur simultaneously.

Benefits

- Self-propelled gasoline saw with hydrostatic transmission that enables consistent forward cutting speeds.
- Electronic key start enables easy starting of the machine.
- Electric blade depth control reduces operator fatigue and increases production.
- Mechanical remote retractable front guide enables operator to raise/lower the guide while cutting.



Soff-Cut® Model			Soff-Cut® 4000
Part No. (dust port now included)			966845505
Technical Specification	ons		
Blade range, in (mm)			10-13.5 (254-343)
Depth of cut, in (mm)			1.125-2.75 (28.5-76)
Maximum power, hp (kW)			20 (15)
Engine specifications			Kohler CH640
Average bladeshaft, rpm			3,500
Blade flanges, in (mm)			5-7/8 (150)
Displacement, cu in (I)		39.1 (640)	
Bore/stroke, in (mm)		3/2.6 (77/67)	
Maximum weight crated, lbs (kg)			518 (235)
Maximum weight uncrated, lbs (kg)			420 (191)
Dimensions uncrated, pointer and blade	guard up, handles in, in (mm) L x W x H		94 x 29 x 34 (2,388 x 737 x 864)
Power source	Gasoline	Axle front/rear, in (mm)	1/1 (25.4/25.4)
Arbor size	Triangular	Wheels rear, in (mm)	10 x 3-5/8 (254 x 92) 2 each
Bladeshaft diameter, in (mm)	1.5 (38)	Blade guard type	Enclosed
Cylinders/cycle	2/4	Number of belts	1 (3 band 3VX)
Fuel capacity, gal (L)	4.34 (16.4)	Blade depth control	Electric
Air filter	Heavy Duty Canister	Oil capacity, qt (L)	2 (1.9)
Starter	Electric	Handlebar adjustment	Electric
Engine cooling	Air	Transmission type	Hydrostatic
Wheels front, in (mm)	4 x 4 (102 x 102) 2 each		*As rated by the engine manufacturer.

DIAMOND BLADE SECTION	PAGE 137
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Applications

- A high-production saw ideal for medium to large commercial, industrial applications.
- · Perfect for warehouse or retail spaces.
- Several blade widths can be used, allowing different joint widths and crack control to occur simultaneously.

Benefits

- A self-propelled gasoline saw maximizes green sawing performance with positraction drive and hydrostatic transmission.
- Switch-activated electronic adjustable handles increase operator comfort and reduce fatigue.
- High-strength, lightweight aluminum frame increases stability for better cutting performance.



Soff-Cut® Model	Soff-Cut ^o 2500
Part No. (dust port now included)	966845403

Technical Specifications

Blade range, in (mm)	9-10 (228-254)
Depth of cut, in (mm)	7/8-1.5 (16-38)
Maximum power, hp (kW)	11 (8)
Engine specifications	Honda GX390
Average bladeshaft, rpm	3,200
Blade flanges, in (mm)	4.25 (108)
Displacement, cu in (I)	23.7 (389)
Bore/stroke, in (mm)	3.5/2.5 (88/63.5)
Maximum weight crated, lbs (kg)	418 (190)
Maximum weight uncrated, lbs (kg)	347 (157)
Dimensions uncrated, pointer and blade quard up, handles in, in (mm) L x W x H	76 x 23 x 36 (1.930 x 584 x 914)

Power source	Gasoline
Arbor size	Triangular
Bladeshaft diameter, in (mm)	1.25 (32)
Cylinders/cycle	1/4
Fuel capacity, gal (L)	1.6 (6)
Air filter	Dry Type Dual Element
Starter	Electric
Engine cooling	Air
Wheels front, in (mm)	4 x 3 (102 x 76) 2 each

Axle front/rear, in (mm)	3/4 - 1 (19/25.4)
Wheels rear, in (mm)	8 x 3 (203 x 76) 2 each
Blade guard type	Enclosed
Number of belts	1 (2 band 3VX)
Blade depth control	Electric
Oil capacity, qt (L)	2.3 (1.1)
Handlebar adjustment	Electric
Transmission type	Hydrostatic
	** * * * * * * * * * * * * * * * * * * *

*As rated by the engine manufacturer.

DIAMOND BLADE SECTION PAGE 137

Applications

- · Used on medium to large commercial, industrial projects.
- Durable saw that uses several blade widths to allow for different joint widths and crack control to occur simultaneously.

Benefits

Wheels front, in (mm)

- Self-propelled gasoline saw with hydrostatic transmission, which enables consistent forward cutting speeds.
- Electronic remote key start and choke easily start the machine.
- The low-noise blade block enclosure reduces noise and dust impact on surrounding areas when cutting in the Green Zone™.
- Roll cage frame with built-in lifting system protects engine and simplifies transporting.



*As rated by the engine manufacturer.

Soff-Cut® Model			Soff-Cut® 2000		
Part No. (dust port now included)			966845303		
Technical Specification	ons				
Blade range, in (mm)			9-10 (228-254)		
Depth of cut, in (mm)		7/8-1.5 (22-38)			
Maximum power, hp (kW)			9 (7)		
Engine specifications			Kohler CH395		
Average bladeshaft, rpm		3,600			
Blade flanges, in (mm)		4.25 (108)			
Displacement, cu in (I)		16.9 (277)			
Bore/stroke, in (mm)			2.9/2.3 (75/60)		
Maximum weight crated, lbs (kg)			388 (176)		
Maximum weight uncrated, lbs (kg)			317 (144)		
Dimensions uncrated, pointer and blade	guard up, handles in, in (mm) L x W x H		94 x 29 x 34 (2,388 x 737 x 864)		
Power source	Gasoline	Axle front/rear, in (mm)	1/1 (25.4/25.4)		
Arbor size	Triangular	Wheels rear, in (mm)	10 x 3-5/8 (254 x 92) 2 each		
Bladeshaft diameter, in (mm)	1.25 (32)	Blade guard type	Enclosed		
Cylinders/cycle	1/4	Number of belts	1 (3 band 3VX)		
Fuel capacity, gal (L)	1.59 (6)	Blade depth control	Manual		
Air filter	Dry Type Dual Element w/Precleaner	Oil capacity, qt (L)	1.05 (1)		
Starter	Electric	Handlebar adjustment	Fixed		
Engine cooling	Air	Transmission type	Push		

DIAMOND BLADE SECTION	PAGE 137
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4 x 4 (102 x 102) 2 each

Husqvarna Soff-Cut® 150/150 D

Applications

- Push saw designed for residential and light commercial contractors where depth of 1.5" is needed (150).
- Great for contractors that handle some decorative cutting or cleaning-up of spalled cuts (150 D).

Benefits

- Increased depth of cut when using new 6.5" blades.
- Gasoline saw with easy pull-start engine facilitates fast, reliable starts.
- The low-noise blade block enclosure reduces noise and dust impact on surrounding areas when cutting in the Green Zone™ (150).
- Mechanical blade depth control enables operator to quickly raise and lower the saw.



Soff-Cut® Model	Soff-Cut® 150	Soff-Cut ^o 150 D
Part No. (dust port now included)	966844811	966844810
Technical Specifications		
Blade range, in (mm)	4-6.5 (101-165)	ProEdge Blades
Depth of cut, in (mm)	1.5 (38)	0.5 (12)
Maximum power, hp (kW)	5.5 (4.1)	5.5 (4.1)
Engine specifications	Kohler CH255	Kohler CH255
Average bladeshaft, rpm	3,800	3,800
Blade flanges, in (mm)	3 (76)	3 (76)
Displacement, cu in (I)	10.8 (0.18)	10.8 (0.18)
Bore/stroke, in (mm)	2.7/1.9 (68/49)	2.7/1.9 (68/49)
Maximum weight crated, lbs (kg)	100 (45)	100 (45)
Maximum weight uncrated, lbs (kg)	87 (39)	97 (44)

Power source	Gasoline
Arbor size	Triangular
Bladeshaft diameter, in (mm)	3/4 (19)
Cylinders/cycle	1/4
Fuel capacity, gal (L)	0.7 (2.7)
Air filter	Dry Type Dual Element w/Precleaner
Starter	Recoil
Engine cooling	Air
Wheels front, in (mm)	3 x 3 (76 x 76) 2 each

Dimensions uncrated, pointer and blade guard up, handles in, in (mm) L x W x H

Axle front/rear, in (mm)	1/1 (25.4/25.4)
Wheels rear, in (mm)	3 x 3 (76 x 76) 2 each
Blade guard type	Enclosed
Number of belts	1
Blade depth control	Manual
Oil capacity, qt (L)	0.63 (0.6)
Handlebar adjustment	Folding/Fixed with locking pin
Transmission type	Push
	*As rated by the engine manufacturer

68 x 19 x 33.5 (1,727 x 483 x 851)

68 x 19 x 33.5 (1,727 x 483 x 851)

DIAMOND BLADE SECTION PAGE 137

Husqvarna Soff-Cut® 150 E

Applications

• Push saw designed for residential and light commercial contractors where depth of 1.5" is needed.

Benefits

- Increased depth of cut when using new 6.5" blades.
- The low-noise blade block enclosure reduces noise and dust impact on surrounding areas when cutting in the Green Zone™.
- Mechanical blade depth control enables operator to quickly raise and lower the saw.



Soff-Cut® Model			Soff-Cut ^o 150 E			
Part No. (dust port now included)			967973901			
Technical Specification	ons					
Blade range, in (mm)		4-6 (101-165)				
Depth of cut, in (mm)			1.5 (38)			
Maximum power, hp (kW)			3 (2.2)			
Voltage			208-230			
Plug type			L6-20			
Cycle/Current			60/AC			
Full load amps			12.5			
Average bladeshaft, rpm			3,700			
Blade flanges, in (mm)			3 (76)			
Maximum weight crated, lbs (kg)			105 (48)			
Maximum weight uncrated, lbs (kg)			93 (42)			
Dimensions uncrated, pointer and blade	guard up, handles in, in (mm) L x W x H		68 x 19 x 33.5 (1,727 x 483 x 851)			
Power source	Electric	Engine cooling	Air			
Arbor size	Triangular	Blade guard type	Enclosed			
Bladeshaft diameter, in (mm)	3/4 (19)	Number of belts	1			
Axle front/rear, in (mm)	1/1 (25.4/25.4)	Blade depth control	Manual			
Wheels front, in (mm)	3 x 3 (76 x 76) 2 each	Handlebar adjustment	Folding/Fixed with locking pin			
Wheels rear, in (mm)	3 x 3 (76 x 76) 2 each	Transmission type	Push			
			*As rated by the engine manufacturer.			

*As rated by the engine manufacturer.

DIAMOND BLADE SECTION PAGE 137

Husqvarna T 4000 Petrol with Soff-Cut® Kit

Applications

- · Large-scale projects that demand substantial dust extraction.
- Specialized for Soff-Cut applications with an integrated pre-separator, which captures up to 90% of the dust before it reaches the pre-filter.

Benefits

- Larger wheels are designed to handle the weight of the machine without creating marks on green concrete.
- Three separate filtering stages collects dust from the heaviest to the finest dust particles.
- Individually tested and certified HEPA filters rated at 99.99% @ 0.3 microns.
- Longopac® bag hose system ensures simple and safe dust bag changes.
- Jet pulse filter cleaning system ensures high continuous airflow due to easy and efficient cleaning of main filter without opening the machine.



Soff-Cut [®] Model	T 4000 Petrol with Soff-Cut [®] Kit
Part No.	967973301
Technical Specifications	
Power, hp (kW)	10.2 (7.6)
Engine Manufacturer	Honda-gasoline
Max air flow, CFM/h (m³/h)	285 (484)

26 Max vacuum, kPa Water lift, in (mm) 104 (2,642) 2.5 (63) Main hose diameter, in (mm) Main hose length, ft (m) 33 (10) 2" x 25' (51 mm x 7.5 m) Additional hose, diameter x length HEPA filter % @ 0.3 µm > 99.99 HEPA filter, qty Electric Starter Running time per tank ≈40 min Weight, lbs (kg) 453 (203) Dimensions L x W x H, in (mm) 63 x 30 x 63 (1,600 x 762 x 1,600)

ADDITIONAL ACCESSORIES IN DUST & SLURRY SECTION - PAGE 271

DIAMOND BLADE SECTION PAGE 137

Soff-Cut® Accessories & Spare Parts

Accessories		5000	4200	4000	2500	2000	150	150 D	150 E
Headlight	505752201				Χ				
Headlight kit	505485002		Χ						
Headlight/side light	505485003	Χ							
Ignition key, 2 pack	505798301	Χ	Χ						
Ignition key, 2 pack	505826001				Χ				
Light kit, field installed	594915201			Χ		Χ			
ProEdge height adjustment mechanism	505398101						Χ	Χ	
Side light	505486901				Χ				
Side light assembly	505486902		Χ						
Wrench, blade	505719901	Χ	Χ	Χ	Χ	Χ			
Spare Parts		5000	4200	4000	2500	2000	150	150 D	150 E
Aluminum wrap for battery	505487801		Х						
Battery 12 VDC	505487601	Χ	X						
Belt, pump	505484002	,,				Χ			
Belt, pump	505484003	Χ				Α.			
Belt, pump	505484004	Α		Χ	Χ				
Belt, pump belt (2 pack)	505484802		Χ						
Blade belt, blade 4 band (1 each)	505283201	Х							
Blade belt, 1 each	505483902				Χ				
Blade belt, 1 each	505691501					Χ			
Blade belt 2 band (1 each)	505740401				Χ	,,			
Blade belt, set of two single belts	505482201						Х	Χ	
Bladeshaft belt, 20"x 4 or 30" x 4	505777401		Χ				,	~	
Blade block, vac port	595844101	Χ	,						
Blade block, vac port	595844001		Χ						
Blade block, vac port	595843901			Χ					
Blade block, vac port	595843601				Χ				
Blade block, vac port	595843501					Χ			
Blade block (150)	510272111						Χ	Χ	Χ
Blade block conversion kit (150 to 150 D)	510272113						X	X	,,
Blade block repair kit	585190901		Χ					**	
Blade block repair kit	585299101			Χ					
Blade block repair kit	585299102						Χ	Χ	Χ
Bolt, blade arbor hex	505483701	Χ	Χ	Χ	Χ	Χ	Х	Х	Χ
Bulb, headlight	505752401	Χ	Χ		Χ				
Bulb, side light	505787501		Χ						
Bulb, side light	505752601				Χ				
Cable, blade release	505482701						Χ	Χ	Χ
Cable, guide	505487501			Χ					
Cover knobs, blade block	505482901	Χ	Χ	Χ	Χ	Χ	Χ	Χ	Χ
Driver tube set	505484202			Χ		Χ			
Filter, air kit (replacement; 2 main, 2 inner)	505482306	Χ	Χ	Χ					
Filter, air kit (replacement Honda)	505744901				Χ				
Filter, air kit (replacement Kohler)	594110201						Χ	Χ	
Filter, air kit (pre-filter & air filter)	598939201					Χ			
Filter, engine oil	505797401	Χ	Χ						
Guide wheel - 1/8" (150 D ONLY)	505590201						Χ	Χ	
Guide wheel - 1/4" (150 D ONLY)	505590601						Χ	Χ	
Guide wheel - ½" (150 D ONLY)	505590701						Χ	Χ	
Guide wheel - 3/8" (150 D ONLY)	505590901						Χ	Χ	

Soff-Cut® Accessories & Spare Parts

Spara Parta		5000	4200	4000	2500	2000	150	150 D	150 F
Spare Parts		5000	4200	4000	2500	2000	IOU	150 D	150 E
Key switch	505484401					Χ			
Lens, headlight	505752301				Χ				
Pulley, blade idler	505484501					Χ			
Pulley, idler	505483401	Χ	Χ		Χ				
Pulley kit, blade idler	505484502	Χ							
Pulley, pump idler	505484601					Χ			
Snapper pin (holds skid plate)	505775401	Χ	Χ	Χ	Χ	Χ	Χ	Χ	
Spark plug (Kohler)	505666601	Χ	Χ	Χ					
Spark plug (Honda)	505747401				Χ	Χ			
Spark plug (Robin)	593131701						Χ	Χ	
Spring, blade idler	505796901	Χ	Χ						
Spring, blade idler	505737301			Χ	Χ	Χ			
Spring, pump idler	505774601	Χ					Χ	Χ	
Spring, pump idler	505737901		Χ		Χ	Χ			
Starter (motor)	505484302			Χ					
Switch (for all actuators), 5 pack	505487201	Χ	Χ		Χ				
Switch, for all actuators	582518501	Χ	Χ		Χ				
Switch, for lights	582518601	Χ	Χ		Χ				
Wrench, blade	505483102							Χ	Χ

Soff-Cut® Dust Control

Dust Ports				T-Line Vacuums		
Dry Applications		T 18000	T 10000	T 8600/P	T 7500	T 4000 P
Soff-Cut® 5000, 3" outlet	505494007	Χ	Χ	X	Χ	X
Soff-Cut® 4200, 3" outlet	505494006	Χ	Χ	X	X	X
Soff-Cut® 4000, 3" outlet	597218401	Χ	Χ	X	Χ	Χ
Soff-Cut® 2500, 3" outlet	505494004	Χ	Χ	X	X	X
Soff-Cut® 2000, 3" outlet	505494003	Χ	Χ	Χ	Χ	Χ

Dust Ports			S-Line & DE-Line Vacuums	
Dry Applications		S 36	DE 120	DE 110
Soff-Cut® 150/150D, 2" outlet	589949001	X	X	X

Objective testing results available on www.husqvarnacp.com/us/silica













5000 Dust Port Cover, 3

4200 Dust Port Cover, 3"

4000 Dust Port Cover, 3

2500 Dust Port Cover, 3"

00 Dust Port Cover, 3" 150/150 D Dust F



BLADE COLOR						
XL SERIES BLADE APPLICATIONS	XL-1000	XL-2000	XL-3000	XL-4000	XL-5000	XL-6000
ULTRA-HARD AGGREGATE, NON-ABRASIVE SAND (FLINT)	• • •	-	-	-	-	-
HARD AGGREGATE, NON-ABRASIVE SAND (CHERT)	• •	• • •	• •	-	-	-
MEDIUM TO HARD AGGREGATE, MEDIUM ABRASIVE SAND (TRAP-ROCK)	•	• •	• • •	-	-	-
MEDIUM AGGREGATE, MEDIUM ABRASIVE SNAD (QUARTZ)	-	•	• • •	-	-	-
MEDIUM TO SOFT, AGGREGATE, ABRASIVE SAND (GRANITE)	-	-	• •	• • •	• •	-
SOFT AGGREGATE, ABRASIVE SAND (LIMESTONE)	-	-	•	• •	• • •	• •
SOFT AGGREGATE, SOFT LIMESTONE SAND	-	-	-	•	• •	• • •

 $\bullet \bullet \bullet = Optimal$ $\bullet \bullet = Good$ $\bullet = Acceptable$ - = Not recommended

BLADE COLOR		
VARI-CUT° & FLX SERIES BLADE APPLICATIONS	Vari-Cut® & FLX 1000	Vari-Cut [®] & FLX 3000
ULTRA-HARD AGGREGATE, NON-ABRASIVE SAND (FLINT)	• • •	-
HARD AGGREGATE, NON-ABRASIVE SAND (CHERT)	• •	-
MEDIUM TO HARD AGGREGATE, MEDIUM ABRASIVE SAND (TRAP-ROCK)	•	• • •
MEDIUM AGGREGATE, MEDIUM ABRASIVE SNAD (QUARTZ)	-	• •
MEDIUM TO SOFT, AGGREGATE, ABRASIVE SAND (GRANITE)	-	•
SOFT AGGREGATE, ABRASIVE SAND (LIMESTONE)	-	-

 $\bullet \bullet \bullet = Optimal$ $\bullet \bullet = Good$ $\bullet = Acceptable$ - = Not recommended

BLADE COLOR			
PAVER BLADE APPLICATIONS	PAVER 2000	PAVER 4000	PAVER 6000
ULTRA-HARD AGGREGATE, NON-ABRASIVE SAND (FLINT)	• • •	-	-
HARD AGGREGATE, NON-ABRASIVE SAND (CHERT)	• •	-	-
MEDIUM TO HARD AGGREGATE, MEDIUM ABRASIVE SAND (TRAP-ROCK)	• •	• •	-
MEDIUM AGGREGATE, MEDIUM ABRASIVE SNAD (QUARTZ)	•	• • •	-
MEDIUM TO SOFT, AGGREGATE, ABRASIVE SAND (GRANITE)	-	• •	• •
SOFT AGGREGATE, ABRASIVE SAND (LIMESTONE)	-	•	• • •

 $\bullet \bullet \bullet = Optimal$ $\bullet \bullet = Good$ $\bullet = Acceptable$ - = Not recommended

Excel Series Blades ULTRA EARLY ENTRY SAW BLADES

- Excel 1000 Purple: Ultra hard aggregate, non-abrasive sand.
- Excel 2000 Green: Hard aggregate, non-abrasive sand.
- Excel 3000 Red: Medium-hard aggregate, medium abrasive sand.
- Skid plate included with each purchase.



Excel Series Blades				
Sizes - Inches (mm)	Blade	Saw Model	Part Number	
XL-1000				
6 (152) x .100	XL6-1000	150	542777005	
6.5 (165) x .100	XL6.5-1000	150	582826901	
3 (203) x .100	XL8-1000	1500/750/450	542756137	
0 (254) x .100	XL10-1000	2000/2500	542756100	
0 (254) x .250	XL10S14-1000	2000/2500	542756292	
2 (305) x .120	XL12-1000	4000/4200	542756105	
2 (305) x .220	XL12S22-1000	4000/4200	542756164	
2 (305) x .250	XL12S14-1000	4000/4200	542756291	
2 (305) x .380	XL12S38-1000	4000/4200	542756273	
3.5 (343) x .120	XL14-1000	4000/4200	542756112	
3.5 (343) x .250	XL14S14-1000	4000/4200	542756261	
L-2000				
(152) x .100	XL6-2000	150	542777006	
3 (203) x .100	XL8-2000	1500/750/450	542756131	
0 (254) x .100	XL10-2000	2000/2500	542756101	
2 (305) x .120	XL12-2000	4000/4200	542756106	
3.5 (343) x .120	XL14-2000	4000/4200	542756113	
aver Blades				
2 (305) x .120	PV12-2000	5000	542756170	
2 (305) x .250	PV12S14-2000	5000	542756207	
2 (305) x .380	PV12S38-2000	5000	510384601	
2 (305) x .500	PV12S50-2000	5000	542756211	
4 (350) x .120	PV14-2000	5000	542756173	
4 (350) x .250	PV14S14-2000	5000	542756176	
L-3000				
(127) x .095	XL5-3000A	390	542756118	
.5 (140) x .095	XL55-3000A	390	542756121	
(152) x .100	XL6-3000	150	542777007	
(152) x .225	XL6S225-3000	150	542777011	
.5 (165) X .100	XL6.5-3000	150	582827001	
(203) x .100	XL8-3000	1500/750/450	542756132	
(203) x .225	XL8S225-3000	1500/750/450	542756158	
(230) x .100	XL9-3000	2000/2500	542756159	
0 (254) x .100	XL10-3000	2000/2500	542756102	
) (254) x .250	XL10S14-3000	2000/2500	542756161	
0 (254) x .380	XL10S14=3000 XL10S38-3000	2000/2500	542756189	
2 (305) x .120	XL12-3000	4000/4200	542756107	
2 (305) x .250	XL12514-3000 XL12S14-3000	4000/4200	542756165	
2 (305) x .250 2 (305) x .380	XL12S38-3000 XL12S38-3000	4000/4200	542756197	
2 (305) x .500 2 (305) x .500	XL12S50-3000 XL12S50-3000	4000/4200	542756199	
2 (305) x .500 3.5 (343) x .120	XL14-3000	4000/4200	542756114	
3.5 (343) x .120 3.5 (343) x .250	XL14S14-3000 XL14S14-3000	4000/4200	542756168	
` '				
3.5 (343) x .380	XL14S38-3000	4000/4200	510401601	

Excel Series Blades

ULTRA EARLY ENTRY™ SAW BLADES

- Excel 4000 Orange: Medium aggregate, medium abrasive sand.
- Excel 5000 Yellow: Medium-soft aggregate, abrasive sand.
- Excel 6000 Black: Soft aggregate, abrasive sand.
- Skid plate included with each purchase.



Excel Series Blades					
Sizes - Inches (mm)	Blade	Saw Model	Part Number		
XL-4000		· ·			
6 (152) x .100	XL6-4000	150	542777008		
6.5 (165) x .100	XL6.5-4000	150	582831401		
8 (203) x .100	XL8-4000	1500/750/450	542756133		
10 (254) x .100	XL10-4000	2000/2500	542756103		
12 (305) x .120	XL12-4000	4000/4200	542756108		
12 (305) x .220	XL12S22-4000	4000/4200	542756111		
13.5 (343) x .120	XL14-4000	4000/4200	542756115		
Paver blades					
12 (305) x .120	PV12-4000	5000	542756171		
12 (305) x .250	PV12S14-4000	5000	542756208		
14 (350) x .120	PV14-4000	5000	542756174		
14 (350) x .250	PV14S14-4000	5000	542756177		
5 (127) x .095	XL5-5000A	390	542756138		
5.5 (140) x .095	XL55-5000A	390	542756123		
6 (152) x .100	XL6-5000	150	542777009		
8 (203) x .100	XL8-5000	1500/750/450	542756134		
9 (230) x .100	XL9-5000	2000/2500	542756160		
10 (254) x .100	XL10-5000	2000/2500	542756104		
10 (254) x .250	XL10S14-5000	2000/2500	542756163		
10 (254) x .380	XL10S38-5000	2000/2500	542756190		
12 (305) x .120	XL12-5000	4000/4200	542756109		
12 (305) x .250	XL12S14-5000	4000/4200	542756166		
12 (305) x .380	XL12S38-5000	4000/4200	542756198		
12 (305) x .500	XL12S50-5000	4000/4200	542756200		
13.5 (343) x .120	XL14-5000	4000/4200	542756116		
13.5 (343) x .250	XL14S14-5000	4000/4200	542756169		
13.5 (343) x .380	XL14S38-5000	4000/4200	542756206		
XL-6000					
6 (152) x .100	XL6-6000	150	542756150		
8 (203) x .100	XL8-6000	1500/750/450	542756179		
10 (254) x .100	XL10-6000	2000/2500	542756136		
12 (305) x .120	XL12-6000	4000/4200	542756110		
13.5 (343) x .120	XL14-6000 V	4000/4200	542756167		
Paver blades - X5000 only					
12 (305) x .120	PV12-6000	5000	542756172		
14 (350) x .120	PV14-6000	5000	542756175		

Vari-Cut[™] Series Blades ULTRA EARLY ENTRY[™] SAW BLADES

- Vari-Cut[™] Purple: Ultra hard aggregate, non-abrasive sand.
- vari-Cut[™] Red: Hard-medium aggregate, abrasive sand.
- Skid plate included with each purchase.





Vari-Cut [™] Series Blades				
Sizes - Inches (mm)	Blade	Saw Model	Part Number	
Vari-Cut [™] Purple				
6 (152) x .100	VC6-1000	150	587665201	
12 (305) x .120	VC12-1000	4000/4200	587665205	
13-1/2 (343) x .120	VC14-1000	4000/4200	587665208	
13-½ (343) x .250	VC14S14-1000	4000/4200	587665209	
Vari-Cut [™] Red				
6 (152) x .100	VC6-3000	150	587668201	
12 (305) x .120	VC12-3000	4000/4200	587668205	
13-1/2 (343) x .120	VC14-3000	4000/4200	587668208	
13-1/2 (343) x .250	VC14S14-3000	4000/4200	587668209	

FLX Series Blades

ULTRA EARLY ENTRY™ SAW BLADES

- FLX Purple: Ultra hard aggregate, non-abrasive sand.
- FLX Red: Hard-medium aggregate, abrasive sand.
- Skid plate included with each purchase.





FLX Series Blades				
Sizes - Inches (mm)	Blade	Saw Model	Part Number	
FLX Purple				
6 (152) x .100	FLX6-1000	150	575383221	
6.5 (165) x .100	FLX6.5-1000	150	582798302	
8 (203) x .100	FLX8-1000	1500/750/450	575383222	
10 (254) x .100	FLX10-1000	2000/2500	575383203	
10 (254) x .250	FLX10S14-1000	2000/2500	542757405	
12 (305) x .120	FLX12-1000	4000/4200	575383204	
12 (305) x .250	FLX12S14-1000	4000/4200	542757406	
13.5 (343) x .120	FLX14-1000	4000/4200	575383205	
13.5 (343) x .250	FLX14S14-1000	4000/4200	542757407	
14 (350) x .120	FLX14-1000PV	5000	542773825	
FLX Red				
5 (127) x .095	FLX5-3000A	390	575383223	
5.5 (140) x .095	FLX55-3000A	390	575383224	
6 (152) x .100	FLX6-3000	150	575383225	
6.5 (165) x .100	FLX6.5-3000	150	582854701	
8 (203) x .100	FLX8-3000	1500/750/450	575383226	
10 (254) x .100	FLX10-3000	2000/2500	575383213	
10 (254) x .250	FLX10S14-3000	2000/2500	542756293	
12 (305) x .120	FLX12-3000	4000/4200	575383214	
12 (305) x .250	FLX12S14-3000	4000/4200	542756282	
13.5 (343) x .120	FLX14-3000	4000/4200	575383215	
13.5 (343) x .250	FLX14S14-3000	4000/4200	542757408	
14 (350) x .120	FLX14-3000PV	5000	542757410	

FLX Series Blades ULTRA EARLY ENTRY SAW BLADES

- FLX Orange: Medium-soft aggregate, abrasive sand.
- FLX 0.080" Thin: Use when thin cuts are specified.
- Skid plate included with each purchase.





FLX Series Blades					
Sizes - Inches (mm)	Blade	Saw Model	Part Number		
FLX Orange					
6 (152) x .100	FLX6-4000	150	575383227		
6.5 (165) x .100	FLX6.5-4000	150	582824201		
8 (203) x .100	FLX8-4000	1500/750/450	575383228		
10 (254) x .100	FLX10-4000	2000/2500	575383218		
10 (254) x .250	FLX10S14-4000	2000/2500	542757378		
12 (305) x .120	FLX12-4000	4000/4200	575383219		
12 (305) x .250	FLX12S14-4000	4000/4200	542757409		
13.5 (343) x .120	FLX14-4000	4000/4200	575383220		
13.5 (343) x .250	FLX14S14-4000	4000/4200	542773822		
14 (350) x .120	FLX14-4000PV	5000	542773808		
FLX Thin Blades					
10 (254) x .080 (2)	FLX10S8-1000	2000/2500	542757453		
10 (254) x .080 (2)	FLX10S8-3000	2000/2500	542757452		
10 (254) x .080 (2)	FLX10S8-4000	2000/2500	542757454		
12 (254) x .080 (2)	FLX12S8-1000RH	4000/4200	542757450		
12 (254) x .080 (2)	FLX12S8-3000RH	4000/4200	542757449		
12 (254) x .080 (2)	FLX12S8-4000RH	4000/4200	542757451		

Joint Protectors					
Description	Color	Part Number			
Bag of 150 – For 5", 5.5" x .095" wide blades	Black	505483201			
Bag of 150 – For 6", 8",10" x .100" wide blades	Red	505483202			
Bag of 150 - For 12",14" x .120" wide blades	Blue	505483203			
Bag of 50 – For 5", 6", 8",12" x .225" wide blades	Red	505483204			
Bag of 50 - For 10",12",14" x .250" wide blades	Blue	505483205			
Bag of 50 – For all .380" wide blades	Red	505483206			



Soff-Cut® 10 Pack Diamond Blade Options

10 Pack Blade Options			
Sizes - Inches (mm)	Blade	Saw Model	Part Number
(L Series			
S (152) x .100	XL6-1000	150	589770001
S (152) x .100	XL6-2000	150	590439701
(152) x .100	XL6-3000	150	589770101
(152) x .100	XL6-4000	150	589770201
(152) x .100	XL6-5000	150	590543001
.5 (165) x .100	XL6.5-1000	150	582826902
.5 (165) X .100	XL6.5-3000	150	582827002
.5 (165) x .100	XL6.5-4000	150	582831402
) (254) x .100	XL10-1000	2000/2500	589769601
0 (254) x .100	XL10-2000	2000/2500	589927301
) (254) x .100	XL10-3000	2000/2500	589769701
) (254) x .100	XL10-3000 XL10-4000	2000/2500	589769801
` '			
) (254) x .100	XL10-5000	2000/2500	590711801
2 (305) x .120	XL12-1000	4000/4200	589434801
2 (305) x .120	XL12-2000	4000/4200	589785501
2 (305) x .120	XL12-3000	4000/4200	589434901
2 (305) x .120	XL12-4000	4000/4200	589435001
3.5 (343) x .120	XL14-1000	4000/4200	589435301
3.5 (343) x .120	XL14-2000	4000/4200	589785502
3.5 (343) x .120	XL14-3000	4000/4200	589435701
3.5 (343) x .120	XL14-4000	4000/4200	589435801
ari-Cut Series			
(152) x .100	VC6-1000	150	589770401
(152) x .100	VC6-3000	150	589770501
(152) x .100	VC6-4000	150	589770301
5 (165) x .100	VC6.5-3000	150	582405202
) (254) x .100	VC10-1000	2000/2500	587628304
) (254) x .100	VC10-3000	2000/2500	587668217
) (254) x .100	VC10-4000	2000/2500	589769901
2 (305) x .120	VC12-1000	4000/4200	589435901
! (305) x .120	VC12-1000 VC12-3000	4000/4200	589436001
` '		4000/4200	
2 (305) x .120	VC12-4000		589436101
3.5 (343) x .120	VC14-1000	4000/4200	589436201
3.5 (343) x .120	VC14-3000	4000/4200	589436301
3.5 (343) x .120	VC14-4000	4000/4200	589436401
X Series			
(152) x .100	FLX6-1000	150	575383244
(152) x .100	FLX6-3000	150	575383245
(152) x .100	FLX6-4000	150	589770601
.5 (165) x .100	FLX6.5-1000	150	575383248
.5 (165) x .100	FLX6.5-1000	150	582798303
5 (165) x .100	FLX6.5-3000	150	582854702
5 (165) x .100	FLX6.5-4000	150	582824202
) (254) x .100	FLX10-1000	2000/2500	575383247
(254) x .100	FLX10-1000	2000/2500	575383241
(254) x .100	FLX10-3000	2000/2500	575383242
) (254) x .100	FLX10-4000	2000/2500	575383243
2 (305) x .120	FLX12-1000	4000/4200	575383235
2 (305) x .120	FLX12-3000 FLX12-3000	4000/4200	575383237
		4000/4200	
! (305) x .120	FLX12-4000		575383238
3.5 (343) x .120	FLX14-1000	4000/4200	575383236
.5 (343) x .120	FLX14-3000	4000/4200	575383239
5 (343) x .120	FLX14-4000	4000/4200	575383240

Soff-Cut® Diamond Blades

Pro-Edge Series BladesJOINT PROFILE BLADES

- Bevel cuts with straighter joint lines, higher production and reduced labor versus hand tooling.
- Residential and commercial applications: driveways, sidewalks, hardscape, patios, pool decks, parking garages and commercial sitework.
- ProEdge blades and model 390, 150 and 150 D saws can be used to chase standard joints the day after early entry dry-cut control joints are cut.



ProEdge Series Diamond Bla	des for 390 Electric Saw		
Sizes - Inches (mm)	Description	Saw Model	Part Number
5 (127) x .375 V x (.125 Pilot)	V-Line XL5-V21	390	542756141
5 (127) x .625 V x (.125 Pilot)	V-Line XL5-V23	390	542756142
5 (127) x .625 V x (.250 Pilot)	V-Line XL5-V25	390	542756143
5 (127) x .250 Radius x (.125 Pilot)	Radius Line XL5-R250	390	542756144
5 (127) x .500 Radius x (.125 Pilot)	Radius Line XL5-R500	390	542756145
ProEdge Series Diamond Bla	des for 150/150 D Saws		
6 (152) x .375 V x (.125 Pilot)	V-Line XL6-V21	150/150D	542756151
6 (152) x .625 V x (.125 Pilot)	V-Line XL6-V23	150/150D	542756152
6 (152) x .625 V x (.250 Pilot)	V-Line XL6-V25	150/150D	542756153
6 (152) x .750 V x (.380 Pilot)	V-Line XL6-V38	150/150D	542756154
6 (152) x 1.0 V x (.500 Pilot)	V-Line XL6-V500	150/150D	542756155
6 (152) x .250 Radius x (.125 Pilot)	Radius Line XL6-R250	150/150D	542756156
6 (152) x .500 Radius x (.125 Pilot)	Radius Line XL6-R500	150/150D	542756157
ProEdge Series Diamond Bla	des for Hand Grinders		
5 (127) x .375 V x (.125 Pilot)	V-Line XL5-V21-5/8-7/8	Hand grinder	582090801
5 (127) x .625 V x (.125 Pilot)	V-Line XL5-V23-5/8-7/8	Hand grinder	582046201
5 (127) x .625 V x (.250 Pilot)	V-Line XL5-V25-5/8-7/8	Hand grinder	582046401
5 (127) x .250 Radius x (.125 Pilot)	Radius Line XL5-R250-5/8-7/8	Hand grinder	501450201
5 (127) x .500 Radius x (.125 Pilot)	Radius Line XL5-R500-5/8-7/8	Hand grinder	582047901
Husqvarna Bushing Accesso	ory		
5/8 for 5" & 5.5"	Small Tri-Arbor	-	505645701
Husqvarna Score Cutting Bla	ades for 150 Saw		
4 (102) x .100	XL4-Score	150	516029402

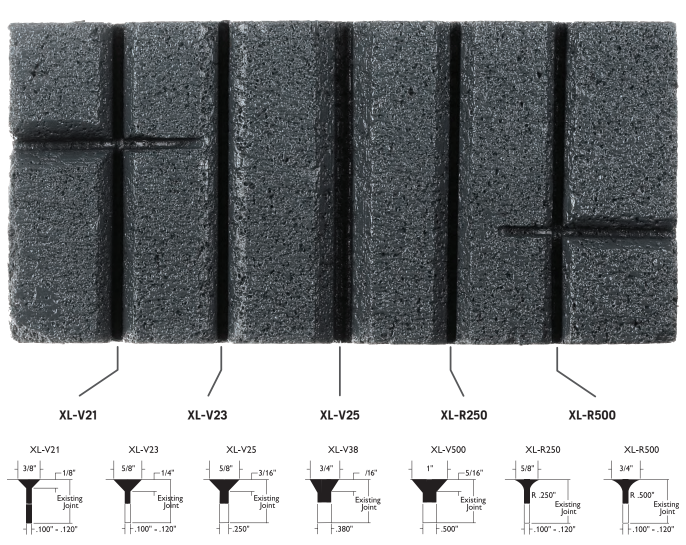
Soff-Cut® Diamond Blades

Decorative CutsJOINT PROFILE BLADES

After the initial Soff-Cut joints have been cut and the concrete is cured, a
 ProEdge bevel blade may be used to chase the standard joints for a
 decorative beveled look. The result is a more polished, finished appearance.







WHAT MAKES DRILLING WITH A HUSQVARNA CORE DRILL SYSTEM MORE PRODUCTIVE?

Drilling systems that enable you to drill quickly, more ergonomically and adapt to different applications can make you more productive. When developing and improving our drill motors, drill stands and diamond bits we look at the whole system. We analyze every component and process to find out how we can make skilled drilling operators work even more efficiently and effortlessly. More holes drilled per working hour. More production per operator. That's what a Husqvarna core drilling system is designed to do.

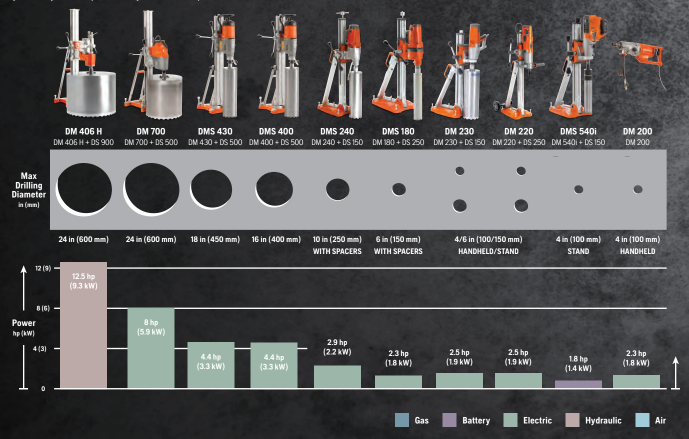


Double the power, Double the versatility

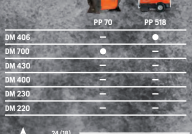
Using innovative high-frequency technology we've designed the Husqvarna DM 700, an 8 hp (5.9 kW) 3-phase core drill motor, that doesn't weigh more than a 4 hp (2.9 kW) 1-phase motor. In addition, all Husqvarna PRIME™ equipment can be run on both 3-phase and 1-phase, so you can always finish the job with any power available. This is why the Husqvarna DM 700 doesn't only drill efficiently, it also saves you a lot of hassle when carrying and setting up the rig.

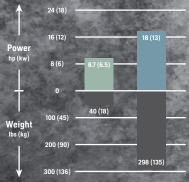
Range Overview

Husqvarna drill systems consist of powerful drill motors and sturdy stands. Power options are available from the electric handheld 2.3 hp DM 220 to the hydraulic 12.5 hp DM 406 H. Recommended maximum drilling diameters range from 1 in to 24 in. For the highest production rate, choose the system/systems optimal for your kind of operation.









Note - to learn more about the power packs visit their respective sections. PP 70 - page 152 & PP 518 - page 71

Gas Electric

Finishing a job you can feel proud of is often what turns a normal day at work into a great day at work. To accomplish this, you need a tool that matches your ability and professionalism. A tool that lets you work quickly, carefully and effectively. A working tool that won't let you down. Our new range of high frequency PRIME equipment offers outstanding power-to-weight ratio and exceptional performance. You can perform wall sawing, drilling and handheld cutting using the same power source. In short, do more jobs with smaller, lighter equipment with increased productivity.

Flexible power is at your discretion with the Husqvarna DM 700 / PP 70 with both 3-phase and 1-phase power. With 1-phase power the system delivers 4 hp on the spindle, making the DM 700 the most powerful 1-phase drill motor on the market. 3-phase power delivers 8 hp at the spindle. The DM 400 drill motor is built to handle the toughest conditions, with reliability, and enough power and performance to complete the job - day in and day out.

Accessories are part of the core drilling process - slurry rings, bases, spacers, columns etc.
We've got the right accessories to help you with any set-up, ensuring the whole project goes as smoothly as possible.

New for 2022 is our battery-powered DM 540i drill motor. It fits in narrow corners, has low weight, is optimally balanced and easy to use. It's optimized for handheld drilling in most materials, but especially in reinforced concrete with diameters up to 3 in (75 mm). It can be mounted on the DS 150 stand to drill up to 4 in (100 mm). This quick, efficient machine means you're ready, set, done.

Our range of dust extractors and slurry vacuums mean you can core drill and manage the debris. Our dust extractors can be connected to the slurry ring to contain dust while dry drilling, or our slurry vacuums can be used either during wet drilling or afterwards to clean up any slurry.

Husqvarna Large Motor Core Drill Kits



Applications

 Developed for construction professionals who need to drill holes in concrete, brick or masonry.

Benefits

- Plug-n-play drill rigs are designed to be uncomplicated, reliable and user friendly.
- More information on the motors and stands can be found in the pages following.





Core Drill Models	DMS 430	DMS 400
Core Drill Model Breakdown	DM 430 + DS 500	DM 400 + DS 500
Part No. (Anchor Base)	970573401	970455301
Part No. (Anchor Base, Vacuum Plate)	970573402	970455302
Part No. (Anchor Base, Vacuum Plate, Pump)	970573403	970455303
Technical Specifications		
Maximum bit diameter with spacers, in (mm)	18 (450)	16 (400)
Maximum bit diameter without spacer, in (mm)	16 (400)	14 (355)
Power, hp (kW)	4.4 (3.3)	4.4 (3.3)
Voltage/amperage, V/amps	100-120	115/27
Speeds	3	3
Travel length, in (mm)	25.5 (648)	25.5 (648)
Spindle speed no load, rpms	250/510/800	420/820/1,250
Spindle speed full load, rpms	150/300/470	230/460/720
Rated output, watts	2,300	2,300
Sound pressure level, dB(A)	92	92
Sound power level, dB(A)	110	110
Spindle thread, outer	1-1/4-7	1-1/4-7
Weight, lbs (kg)	85 (38.5)	84 (38)
Recommended generator size, watts	6,500	6,500
Recommended Core Bits		
Core Bits	B1410, B10, B20, B30, B80, Banner Line	B1410, B10, B20, B30, B80, Banner Line

CORE BIT SECTION PAGE 165

Husqvarna Medium Motor Core Drill Kits

Applications

 Developed for construction professionals who need to drill holes in concrete, brick or masonry.

Benefits

- Plug-n-play drill rigs are designed to be uncomplicated, reliable and user friendly.
- More information on the motors and stands can be found in the pages following.





Core Drill Models	DMS 240	DMS 180
Core Drill Model Breakdown	DM 240 + DS 250	DM 180 + DS 150
Part No. (DS 800 Combo Base, Vac Assembly)	-	-
Part No.	965173601	966916101
Part No. (Anchor Base, Vacuum Plate, Pump)	965173606	966916102
Technical Specifications		
Maximum bit diameter with spacers, in (mm)	10 (250)	6 (150)
Maximum bit diameter without spacer, in (mm)	-	-
Power, hp (kW)	2.9 (2.2)	2.3 (1.8)
Voltage/amperage, V/amps	115/20	115/20
Speeds	2	1
Travel length, in (mm)	24 (610)	19 (480)
Spindle speed no load, rpms	390/890	-
Spindle speed full load, rpms	-	800
Rated output, watts	1,400	1,000
Sound pressure level, dB(A)	89	89
Sound power level, dB(A)	102	102
Spindle thread, outer	1-1/4-7	1-1/4-7
Weight, lbs (kg)	51 (23)	51 (23)
Recommended generator size, watts	5,000	3,500
Recommended Core Bits		
Core Bits	Banner Line, Tacti-Drill	Banner Line, Tacti-Drill

CORE BIT SECTION PAGE 165

Husqvarna DM 406 H

Applications

- Hydraulic drill motor used to drill reinforced concrete, bricks and other building materials.
- Able to drill holes for waste evacuation pipes, stitch drill as well as drill large openings and deep holes for other channels and pipes.
- Ideal for use with Husqvarna's PP 518 gas or PP 325 E electric power packs.
- Ideal for large diameter holes.

Benefits

- Six speeds accommodate 2" to 24" diameter bits.
- Two mechanical and three hydraulic gears provide a wide range of RPMs with maximum power and production.
- The hydraulic speed control enables the operator to change spindle speeds while drilling.



Core Drill Model	DM 406 H
Part No. (stand and core bit sold separately)	965158207
Technical Specifications	
Flow requirements	10 GPM @2,000 PSI

Flow requirements	10 GPM @2,000 PSI
High range motor speed	1,400/980/120
Recommended bit diameter, high range, in (mm)	1-6 (25-152)
Low range motor speed	340/230/120
Recommended bit diameter, low range, in (mm)	6-24 (152-610)
Weight, lbs (kg)	35 (15.9)
Spindle thread	1-1/4-7
Recommended Core Bits	
Core Bits	B1420, B1425, B1430, B20, B30, B80

CORE BIT SECTION PAGE 165

Husqvarna Prime DM 700 & PP 70



Applications

- Ideal for all core drilling 4" (100 mm) to 24" (600 mm) in reinforced concrete, brick and other building materials.
- Perfect for heavy-duty applications like water drains, ventilation (HVAC), plumbing channels, waste drain pipes, gas supply pipes, manholes and barriers.
- Suitable for applications where easy transportation to and around the job site is required. (PP 70)

Benefits

- Very powerful drill motor delivering 6,000 W on the spindle (3,000 W on 1-phase).
- 18-step adjustable rpm range ensures optimal speed for all drill bit dimensions.
- The low weight and ergonomic design make it easy to carry and mount.
- Dust-proof, water-cooled motor with minimal service requirements.
- When drilling in steel or difficult materials, the torque boost reduces speed to increase drilling torque.
- Durable, shock-proof design protects the electronics.
- • Elgard $^{\text{\tiny{M}}}$ enables drilling at maximum pressure without risk of overload.
- It can connect to both 3- and 1-phase power. (PP 70)



Core Drill & Power Pack Models	DM 700	PP 70
Part No. (DM 700 ONLY. Stand, core bit and power pack sold separately)	970449401	-
Part No. (PP 70 ONLY)	-	967828303
Technical Specifications		
Power 3-phase/1-phase, hp (kW)	8 (5.9)/4 (2.9)	8.7 (6.5)/2-4 (1.5-3)
Voltage 3-phase/1-phase, V	480/230	120-240/200-480
Rated current, amp	-	15
Speeds	18 (2 mechanical, 9 electric)	-
Spindle speed no load, rpm	125/675	-
Spindle speed loaded, rpm	113/608	-
Drill bit diameter with stand, max in (mm)	24 (600)	-
Cooling	-	Water
UNC water coupling	G-1.4"	-
Spindle thread, outer	1-1/4-7"	-
Sound pressure level, dB(A)	98	-
Sound power level, dB(A)	113	-
Weight, lbs (kg)	31 (14)	40 (18)
Recommended minimum size of generator, kW	-	10
Recommended Core Bits		
Core Bits	B1420, B1425, B1430, B20, B30, B80	-

Husqvarna DM 430 | DM 400



Applications

- Drills reinforced concrete, bricks and other building materials.
- Perfect for a variety of applications including water/waste evacuation pipes, openings for ventilation and plumbing, gas supply pipes, barriers, road signs and holes in corners for wall saw openings.
- DM 430 has a higher torque to handle larger holes in hard/reinforced concrete.

Benefits

- All aluminum body decreases the machine's weight while also increasing its strength.
- Extended motor life enables the machine to work day in and day out compared to others in its class.
- · Embedded Fleet connectivity.
- Three-speed gearbox facilitates optimal drilling performance and increases life.
- Equipped with Elgard[™], which indicates, via an LED, when the motor is being overloaded. This prevents motor damage and increases product life.
- Smartstart® reduces drill motor RPMs to decrease vibration when starting a hole.





Core Drill Models	DM 430	DM 400
Part No.	970445602	967910303
Technical Specifications		
Maximum bit diameter with stand and spacers, in (mm)	18 (450)	16 (400)
Power, hp (kW)	4.4 (3.3)	4.4 (3.3)
Motor	1-Phase, Electric	1-Phase, Electric
Voltage, V	115	115
Rated output, watts	2,300	2,300
Rated current, amps	27	27
Speeds	3	3
Spindle speed no load, low speed, rpm	250/510/800	420/820/1,250
Spindle speed full load, low speed, rpm	150/300/470	230/460/720
Spindle thread, outer	1-1/4-7	1-1/4-7
UNC water coupling	G 1/4"	G 1/4"
Sound pressure level, dB(A)	96	96
Sound power level, dB(A)	110	110
Weight, lbs (kg)	31 (14.2)	30 (13.5)
Recommended generator size, watts	6,500	6,500
Recommended Core Bits		
Core Bits	B1410, B1420, B1425, B1430, B10, B20, B30, B80	B1410, B10, B20, B30, B80, Banner Line

CORE BIT SECTION PAGE 165



NEW Husqvarna DM 200



Applications

- Husqvarna DM 200 is a tough and versatile D-handle drill motor optimized for handheld drilling of holes from 0.9-3 in (25-80 mm).
- · Ideal part of any craftsman's toolkit as well as for rental purposes.
- Delivers top class drilling performance in both wet and dry applications.

Benefits

- Built for years of rough handling and hard work in tough conditions, with oil-bath gear lubrication, aluminum gearbox casing and impact-proof polyamory plastic motor casing to save weight.
- Both the operator and drill motor are protected by an overload clutch, while intelligent engine electronics automatically alerts the operator if the overload threshold is exceeded.
- Equipped with built-in connectivity for communication with the Husqvarna Fleet Services™ system on a smartphone or laptop, which monitors the actual runtime and utilization rate, availability and location, service planning and fleet inventory.





Core Drill Model	DM 200
Part No.	970445703
Technical Specifications	
Power, hp (kW)	2.3 (1.7)
Motor	1-phase, electric
Voltage, V	115
Rated output, watts	1,200
Rated current, amps	15
Speeds	2
Spindle speed no load, rpm	1,375/2,800
Spindle speed full load, rpm	835/1,700
Maximum bit diameter with stand, in (mm)	4 (100)
Maximum bit diameter handheld, in (mm)	4 (100)
Spindle thread, inner	5/8-11"
Spindle thread, outer	1.25-7"
UNC water coupling	G 1/4
Sound pressure level, dB(A)	88
Sound power level, dB(A)	99
Weight, lbs (kg)	11.5 (5.2)
Recommended generator size, watts	5,000
Recommended Core Bits	
Core Bits	Banner Line

CORE BIT SECTION PAGE 165

NEW Husqvarna Battery DM 540i



Applications

- Used to drill holes for ventilation, plumbing pipes, joints, electrical sockets and telecom cables in reinforced concrete, bricks and other building materials.
- Can be used for handheld drilling applications up to 3" (75 m) in diameter.
- It can be mounted on the DS 150 drill stand for angle drilling applications.

Benefits

- Without the need for power from the grid or time-consuming equipment set-up procedures, productivity is increased.
- Ergonomic design, low weight and a well-balanced machine body deliver easier, more comfortable operation in confined spaces without putting excess strain on your body.
- Can be used outdoors or indoors and for wet and dry drilling. Combined with our drill stand, it enables a flexible, efficient working day.
- Our in-house developed, advanced brushless motor is 25% more efficient than a standard brush motor. This lets it deliver a high and consistent torque.
 - Enables effortless on-boarding and asset management in Husqvarna Fleet Services™ where you easily can monitor location, runtime, service intervals and receive wireless updates.





Core Drill Model	DM 540i
Part No. (includes QC 500 charger & (2) 300 BLi batteries)	970493706
Technical Specifications	
Power, W	1400
Output power on spindle shaft, W	1200
Motor type	BLDC (brushless)
Voltage, V	36
Speeds	2
Spindle speed, no load E-gear 1, (mechanical gear 1 & gear 2) rpm	770 or 2400
Spindle speed, no load E-gear 2, (mechanical gear 1 & gear 2) rpm	1400 or 4450
Drill diameter in concrete, (mechanical gear 1 & gear 2) in (mm)	2-4 (50-100) or 1-2 (15-50)
Maximum bit diameter with stand, in (mm)	4 (100)
Maximum bit diameter handheld, in (mm)	3 (75)
Spindle thread, inner	G ½
Spindle thread, outer	1-1/4-7
UNC water coupling	Gardena male
Weight, lbs (kg)	11 (4.9)
Length, in (mm)	17.5 (445)
Recommended Core Bits	
Core Bits	Elite-Drill TW, Vari-Drill D35 Dry

CORE BIT SECTION PAGE 165

Husqvarna DM 230

Applications

- The DM 230 can be used for handheld drilling applications up to 4" in diameter. It can be
 mounted on the DS 150 drill stand for angle drilling applications and drilling holes up to
 6" in diameter.
- Used to drill holes for ventilation, plumbing pipes, joints, electrical sockets and telecom cables in reinforced concrete, bricks and other building materials.

Benefits

- · Motor can tolerate and perform effectively in higher ambient temperatures.
- Gearbox and motor alignment have been updated to reduce friction and improve sturdiness.
- Equipped with Elgard[™], an indicator that pulses when the machine is overloaded, which provides longer product life.
- Smartstart® reduces drill motor RPMs to decrease vibration when starting a hole.
- Softstart[™] slowly increases motor RPMs when starting, which reduces wear on the motor and brushes.
- The 3-speed, water-cooled gearbox provides optimal drilling performance and longer service intervals.
- Designed with a plastic housing, which makes it more durable against drops and daily wear.
- The handle and controls are designed and positioned to further enhance drilling performance and ergonomics.





Core Drill Model	DM 230
Part No.	968411301
Technical Specifications	

•	
Power, hp (kW)	2.3 (2)
Motor	1-Phase, Electric
Voltage, V	115
Rated output, watts	1,200
Rated current, amps	8/15
Speeds	3
Spindle Speed no load, rpm	730/1,700/3,600
Spindle Speed full load , rpm	580/1,400/2,900
Maximum bit diameter with stand, in (mm)	6 (150)
Maximum bit diameter handheld, in (mm)	4 (100)
Spindle thread, inner	5/8-11
Spindle thread, outer	1-1/4-7
UNC water coupling	G 1/4"
Sound pressure level, dB(A)	90
Sound power level, dB(A)	94
Weight, lbs (kg)	15.4 (7)
Recommended generator size, watts	5,000
Recommended Core Bits	
Core Bits	Banner Line

CORE BIT SECTION PAGE 165

5,000

New Elite-Drill Bits

Husqvarna DM 220

Applications

• Used for handheld drilling up to 4".

Recommended generator size, watts

Recommended Core Bits

Core Bits

- Mount on DS 250 drill stand to drill holes up to 6" or angle drill.
 Can be used with a vacuum for dust free project.
- Vac port comes standard for dry applications such as drilling bricks, blocks or other building materials.
- Used for wet applications when drilling reinforced concrete.
- Perfect tool for drilling smaller holes for ventilation, plumbing pipes, joints, electrical sockets and telecom cable openings.

Benefits

- Motor can tolerate and perform effectively in higher ambient temperatures.
- Gearbox and motor alignment have been updated to reduce friction and improve sturdiness.
- Equipped with a LED indicator that shows when the machine is in a vertical or horizontal position and can also be calibrated to help guide the operator while angle drilling.
- The positioning system makes it possible for the operator to focus on drilling while controlling the position of the machine via the LED indicators.
- Softstart[™] slowly increases motor RPMs when starting, which reduces wear on the motor and brushes.





Core Drill Model	DM 220
Part No.	966563503
Technical Specifications	
Power, hp (kW)	2.3 (2)
Motor	1-Phase, Electric
Voltage, V	115
Rated output, watts	1,200
Rated current, amps	8/15
Speeds	3
Spindle Speed no load, rpm	900/2,150/4,500
Spindle Speed full load , rpm	500/1,400/2,900
Maximum bit diameter with stand, in (mm)	6 (150)
Maximum bit diameter handheld, in (mm)	4 (100)
Spindle thread, inner	5/8-11
Spindle thread, outer	1-1/4-7
UNC water coupling	G 1/4"
Sound pressure level, dB(A)	90
Sound power level, dB(A)	94
Weight, lbs (kg)	15.4 (7)

CORE BIT SECTION PAGE 165

Large Core Drill Stands

Applications

- Drill stand made to support large diameter, heavy-duty drilling applications. (DS 900 & DS 800)
- 42" long, precision ground and plated 2-7/8" square column reduces flex for more accurate drilling. (DS 800 & DS 500)
- Used to drill openings for ventilation, plumbing and stitch drilling with larger holes as well as angle drilling in reinforced concrete, bricks and other building materials.

Benefits

- Incorporates the 48" column of our wall saws for increased strength and stability. (DS 900)
- Equipped with a carry handle on back support and ergonomic 3-spoke handle. (DS 900 & DS 500)
- · Wheel kit can be attached for easy transportation.
- Reinforced base for added rigidity. (DS 800)
- Jack screw is standard and provides stability when ceiling bracing. (DS 800 & DS 500)
- · Precision rack and pinion gear system enables smooth operation.
- Quick disconnect enables operator to easily remove or mount drill motor. (DS 900 & DS 500)



Core Stand Models	DS 900	DS 800 Anchor Base	DS 800 Combo Base	DS 500 Anchor Base
Part No. (drill stand)	967301602	965176902	965176901	967968602
Part No. (stand without column)	586905102	965176906 (with roller carriage)	965176905 (with roller carriage)	-

Technical Specifications

Max drill bit diameter, in (mm)	35 (900) with spacer	24 (600) with spacer	24 (600) with spacer	16 (400) with spacer
Max travel, in (mm)	37 (944)	25.5 (650)	25.5 (650)	25.5 (650)
Tilt angle range	0-60°	0-60° w/angle bracket assembly	0-60° w/angle bracket assembly	0-60° w/angle bracket assembly
Carriage gearbox	1 Speed	1 Speed	1 Speed	1 Speed
Weight, lbs (kg)	70.5 (32)	108 (49) without carriage	108 (49) without carriage	40 (18) without carriage
Recommended equipment	DM 700/406	DM 700/406/430/400	DM 700/406/430/400	DM 430/400/280

CORE BIT SECTION PAGE 165

Small Core Drill Stands

Applications

- Perfect stand for drilling in walls and floors up to 10" in diameter when drilling ventilation channels, plumbing and joints.
- Drills in reinforced concrete, bricks and other building materials.
- · Used to angle drill and stitch drill.
- This drill stand can be used with the DM 230 hand drill. (DS 150)
- Drills reinforced concrete, bricks and other building materials up to 6" in diameter. (DS 150)
- Used to angle drill. (DS 150)

Benefits

- Two versions, 1-speed and 2-speed, are available. Both can be used with most drill motors on the market.
- Light and compact, it is easy to transport and mount the stand. (DS 150)
- Equipped with stabilizing guide rollers for accurate drilling. (DS 150)



Core Stand Models	DS 250 2-SPEED	DS 250 1-SPEED	DS 150
Part No.	966827302	966827304	966827202
Technical Specifica	tions		
Max drill diameter, in (mm)	10 (254)	10 (254)	6 (150)
Max travel, in (mm)	27 (685)	27 (685)	19.5 (495)
Maximum tilt angle	60°	60°	60°
Carriage gearbox	2 Speed	1 Speed	1 Speed
Weight, lbs (kg)	17 (7.7)	16 (5.9)	14 (6.4)
Recommended equipment	DM 220	DM 220	DM 230

CORE BIT SECTION PAGE 165

Core Drilling Accessories (Motors)

Adapter cord. 20A twist to 15A straight Copper washer for 1-1/4" - 7 spindles Copper washer for 1-1/4" - 7 spindles Core bit puller. silde hammer S31074674 Dust Bug 90 S90652001 X Dust Bug 180 S90652002 X Quick disconnect ring for core bits S43052878 Quick disconnect washer 1-1/4" Bust Eug 90 S90652002 X Quick disconnect washer 1-1/4" S42162848 Quick disconnect washer 1-1/4" S42162848 Quick disconnect washer 1-1/4" S42162849 Surry ring, 5" (includes rubber seal set) S13053001 X Surry ring, 5" (includes rubber seal set) S13053002 X Surry ring, 7" (includes rubber seal set) S13053003 X Surry ring, 7" (includes rubber seal set) S13053003 X Surry ring, 7" (includes rubber seal set) S13053003 X Surry ring, 1" (includes rubber seal set) S13053003 X Surry ring, 1" (includes rubber seal set) S13053003 X Surry ring, 1" (includes rubber seal set) S13053003 X Surry ring, 1" (includes rubber seal set) S13053005 X Surry ring, 1" (includes rubber seal set) S13053005 X Surry ring, 1" (includes rubber seal set) S13053005 X Surry ring, 1" (includes rubber seal set) S13053006 X Surry ring, 5" (includes rubber seal set) S13053006 X Surry ring, 5" (includes rubber seal set) S13053006 X Surry ring, 5" (includes rubber seal set) S13053006 X Surry ring, 5" (includes rubber seal set) S13053006 X Surry ring, 5" (includes rubber seal set) S13053007 X Surry ring, 5" (includes rubber seal set) S13053007 X Surry ring, 5" (includes rubber seal set) S13053007 X Surry ring, 5" (includes rubber seal set) S13053007 X Surry ring, 5" (includes rubber seal set) S13053007 X Surry ring, 5" (includes rubber seal set) S13053007 X Surry ring, 5" (includes rubber seal set) S13053007 X Surry ring, 5" (includes rubber seal set) S13053007 X Surry ring, 5" (includes rubber seal set) S13053007 X Surry ring, 5" (includes rubber seal set) S13053007 X Surry ring, 5" (includes rubber seal set) S13053007 X Surry ring, 5" (includes rubber seal set) S13053007 X Surry ring, 5" (includes rubber seal set) S13053007 X Surry ring, 5" (includes rubber seal set) S1305300	Accessories		Slurry/Dust MGMT
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Water tank (metal - 4 gallon) 582017401 X Water tank, PWT 15 506326302 X Water tank, WT 15i tank only 599582304 X Water tank, WT 15i tank, Bli 100 & QC 80 charger 599582406 X WT2GO 598742401 X 1-1/4"-7, 6" (150mm) extension / Shaft extension T-410006, 6" 541400035 1-1/4"-7, 12" (300mm) extension / Shaft extension T-420012, 12" 541201737 1-1/4"-7, 24" (610mm) extension / Shaft extension T-420024, 24" 541404607 5/8"-11, 6" (150mm) extension / Shaft extension T-415007, 6" 541400066 5/8"-11, 12" (300mm) extension / Shaft extension T-415012, 12" 541400070 1-1/4"-7, 5/8"-11 shaft adapter / Threaded shaft adapter T-420415 541201736 1-1/4"-7, ½"-20 shaft adapter / Threaded shaft adapter T-415410 541404608 5/8"-11, ½"-20 shaft adapter / Threaded shaft adapter T-415420 541404610 ½"-20, 5/8"-11 shaft adapter / Threaded shaft adapter T-410415 541404611 M-18, 5/8"-11 shaft adapter / Threaded shaft adapter DM100-1 541404612	Spindle wrench, 1-5/8" thin style	531119032	
Water tank, PWT 15 506326302 X Water tank, WT 15i tank only 599582304 X Water tank, WT 15i tank, Bli 100 & QC 80 charger 599582406 X WT2G0 598742401 X 1-1/4"-7, 6" (150mm) extension / Shaft extension T-410006, 6" 541400035 1-1/4"-7, 12" (300mm) extension / Shaft extension T-420012, 12" 541201737 1-1/4"-7, 24" (610mm) extension / Shaft extension T-420024, 24" 541404607 5/8"-11, 6" (150mm) extension / Shaft extension T-415007, 6" 541400066 5/8"-11, 12" (300mm) extension / Shaft extension T-415012, 12" 541400070 1-1/4"-7, 5/8"-11 shaft adapter / Threaded shaft adapter T-420415 541201736 1-1/4"-7, ½"-20 shaft adapter / Threaded shaft adapter T-420410 541404608 5/8"-11, ½"-20 shaft adapter / Threaded shaft adapter T-415410 541404609 5/8"-11, 1-1/4"-7 shaft adapter / Threaded shaft adapter T-415420 541404610 ½"-20, 5/8"-11 shaft adapter / Threaded shaft adapter DM100-1 541404612	Water feed assembly	582017501	X
Water tank, WT 15i tank only 599582304 X Water tank, WT 15i tank, Bli 100 & QC 80 charger 599582406 X WT2G0 598742401 X 1-1/4"-7, 6" (150mm) extension / Shaft extension T-410006, 6" 541400035 1-1/4"-7, 12" (300mm) extension / Shaft extension T-420012, 12" 541201737 1-1/4"-7, 24" (610mm) extension / Shaft extension T-420024, 24" 541404607 5/8"-11, 6" (150mm) extension / Shaft extension T-415007, 6" 541400066 5/8"-11, 12" (300mm) extension / Shaft extension T-420415 541201736 1-1/4"-7, ½"-20 shaft adapter / Threaded shaft adapter T-420410 541201736 1-1/4"-7, ½"-20 shaft adapter / Threaded shaft adapter T-415410 541404608 5/8"-11, 1-1/4"-7 shaft adapter / Threaded shaft adapter T-415420 541404610 ½"-20, 5/8"-11 shaft adapter / Threaded shaft adapter T-410415 541404611 M-18, 5/8"-11 shaft adapter / Threaded shaft adapter DM100-1 541404612	Water tank (metal - 4 gallon)	582017401	Χ
Water tank, WT 15i tank, Bli 100 & QC 80 charger 599582406 X WT2G0 598742401 X 1-1/4"-7, 6" (150mm) extension / Shaft extension T-410006, 6" 541400035 1-1/4"-7, 12" (300mm) extension / Shaft extension T-420012, 12" 541201737 1-1/4"-7, 24" (610mm) extension / Shaft extension T-420024, 24" 541404607 5/8"-11, 6" (150mm) extension / Shaft extension T-415007, 6" 541400066 5/8"-11, 12" (300mm) extension / Shaft extension T-415012, 12" 541400070 1-1/4"-7, 5/8"-11 shaft adapter / Threaded shaft adapter T-420415 541201736 1-1/4"-7, ½"-20 shaft adapter / Threaded shaft adapter T-420410 541404608 5/8"-11, ½"-20 shaft adapter / Threaded shaft adapter T-415410 541404609 5/8"-11, 1-1/4"-7 shaft adapter / Threaded shaft adapter T-415420 541404610 ½"-20, 5/8"-11 shaft adapter / Threaded shaft adapter T-410415 541404611 M-18, 5/8"-11 shaft adapter / Threaded shaft adapter DM100-1 541404612	Water tank, PWT 15	506326302	X
WT2G0 598742401 X 1-1/4"-7, 6" (150mm) extension / Shaft extension T-410006, 6" 541400035 1-1/4"-7, 12" (300mm) extension / Shaft extension T-420012, 12" 541201737 1-1/4"-7, 24" (610mm) extension / Shaft extension T-420024, 24" 541404607 5/8"-11, 6" (150mm) extension / Shaft extension T-415007, 6" 541400066 5/8"-11, 12" (300mm) extension / Shaft extension T-415012, 12" 541400070 1-1/4"-7, 5/8"-11 shaft adapter / Threaded shaft adapter T-420415 541201736 1-1/4"-7, ½"-20 shaft adapter / Threaded shaft adapter T-420410 541404608 5/8"-11, ½"-20 shaft adapter / Threaded shaft adapter T-415410 541404609 5/8"-11, 1-1/4"-7 shaft adapter / Threaded shaft adapter T-415420 541404610 ½"-20, 5/8"-11 shaft adapter / Threaded shaft adapter T-410415 541404611 M-18, 5/8"-11 shaft adapter / Threaded shaft adapter DM100-1 541404612	Water tank, WT 15i tank only	599582304	Χ
1-1/4"-7, 6" (150mm) extension / Shaft extension T-410006, 6" 1-1/4"-7, 12" (300mm) extension / Shaft extension T-420012, 12" 1-1/4"-7, 24" (610mm) extension / Shaft extension T-420024, 24" 541404607 5/8"-11, 6" (150mm) extension / Shaft extension T-415007, 6" 5/8"-11, 12" (300mm) extension / Shaft extension T-415012, 12" 541400070 1-1/4"-7, 5/8"-11 shaft adapter / Threaded shaft adapter T-420415 1-1/4"-7, ½"-20 shaft adapter / Threaded shaft adapter T-420410 5/8"-11, ½"-20 shaft adapter / Threaded shaft adapter T-415410 5/8"-11, 1-1/4"-7 shaft adapter / Threaded shaft adapter T-415420 ½"-20, 5/8"-11 shaft adapter / Threaded shaft adapter T-410415 M-18, 5/8"-11 shaft adapter / Threaded shaft adapter DM100-1 541404612	Water tank, WT 15i tank, Bli 100 & QC 80 charger	599582406	Χ
1-1/4"-7, 12" (300mm) extension / Shaft extension T-420012, 12" 1-1/4"-7, 24" (610mm) extension / Shaft extension T-420024, 24" 541404607 5/8"-11, 6" (150mm) extension / Shaft extension T-415007, 6" 5/8"-11, 12" (300mm) extension / Shaft extension T-415012, 12" 541400070 1-1/4"-7, 5/8"-11 shaft adapter / Threaded shaft adapter T-420415 1-1/4"-7, ½"-20 shaft adapter / Threaded shaft adapter T-420410 5/8"-11, ½"-20 shaft adapter / Threaded shaft adapter T-415410 5/8"-11, 1-1/4"-7 shaft adapter / Threaded shaft adapter T-415420 5/8"-11 shaft adapter / Threaded shaft adapter T-410415 5/8"-11 shaft adapter / Threaded shaft adapter T-410415 5/8"-11 shaft adapter / Threaded shaft adapter T-410415 5/41404611 M-18, 5/8"-11 shaft adapter / Threaded shaft adapter DM100-1	WT2G0	598742401	Х
1-1/4"-7, 24" (610mm) extension / Shaft extension T-420024, 24" 5/8"-11, 6" (150mm) extension / Shaft extension T-415007, 6" 5/8"-11, 12" (300mm) extension / Shaft extension T-415012, 12" 541400070 1-1/4"-7, 5/8"-11 shaft adapter / Threaded shaft adapter T-420415 1-1/4"-7, ½"-20 shaft adapter / Threaded shaft adapter T-420410 5/8"-11, ½"-20 shaft adapter / Threaded shaft adapter T-415410 5/8"-11, 1-1/4"-7 shaft adapter / Threaded shaft adapter T-415420 5/8"-11 shaft adapter / Threaded shaft adapter T-410415 5/8"-11 shaft adapter / Threaded shaft adapter T-410415 M-18, 5/8"-11 shaft adapter / Threaded shaft adapter DM100-1 5/41404612	1-1/4"-7, 6" (150mm) extension / Shaft extension T-410006, 6"	541400035	
5/8"-11, 6" (150mm) extension / Shaft extension T-415007, 6" 541400066 5/8"-11, 12" (300mm) extension / Shaft extension T-415012, 12" 541400070 1-1/4"-7, 5/8"-11 shaft adapter / Threaded shaft adapter T-420415 541201736 1-1/4"-7, ½"-20 shaft adapter / Threaded shaft adapter T-420410 541404608 5/8"-11, ½"-20 shaft adapter / Threaded shaft adapter T-415410 541404609 5/8"-11, 1-1/4"-7 shaft adapter / Threaded shaft adapter T-415420 541404610 ½"-20, 5/8"-11 shaft adapter / Threaded shaft adapter T-410415 541404611 M-18, 5/8"-11 shaft adapter / Threaded shaft adapter DM100-1 541404612	1-1/4"-7, 12" (300mm) extension / Shaft extension T-420012, 12"	541201737	
5/8"-11, 6" (150mm) extension / Shaft extension T-415007, 6" 541400066 5/8"-11, 12" (300mm) extension / Shaft extension T-415012, 12" 541400070 1-1/4"-7, 5/8"-11 shaft adapter / Threaded shaft adapter T-420415 541201736 1-1/4"-7, ½"-20 shaft adapter / Threaded shaft adapter T-420410 541404608 5/8"-11, ½"-20 shaft adapter / Threaded shaft adapter T-415410 541404609 5/8"-11, 1-1/4"-7 shaft adapter / Threaded shaft adapter T-415420 541404610 ½"-20, 5/8"-11 shaft adapter / Threaded shaft adapter T-410415 541404611 M-18, 5/8"-11 shaft adapter / Threaded shaft adapter DM100-1 541404612	1-1/4"-7, 24" (610mm) extension / Shaft extension T-420024, 24"	541404607	
5/8"-11, 12" (300mm) extension / Shaft extension T-415012, 12" 541400070 1-1/4"-7, 5/8"-11 shaft adapter / Threaded shaft adapter T-420415 541201736 1-1/4"-7, ½"-20 shaft adapter / Threaded shaft adapter T-420410 541404608 5/8"-11, ½"-20 shaft adapter / Threaded shaft adapter T-415410 541404609 5/8"-11, 1-1/4"-7 shaft adapter / Threaded shaft adapter T-415420 541404610 ½"-20, 5/8"-11 shaft adapter / Threaded shaft adapter T-410415 541404611 M-18, 5/8"-11 shaft adapter / Threaded shaft adapter DM100-1 541404612		541400066	
1-1/4"-7, 5/8"-11 shaft adapter / Threaded shaft adapter T-420415 541201736 1-1/4"-7, ½"-20 shaft adapter / Threaded shaft adapter T-420410 541404608 5/8"-11, ½"-20 shaft adapter / Threaded shaft adapter T-415410 541404609 5/8"-11, 1-1/4"-7 shaft adapter / Threaded shaft adapter T-415420 541404610 ½"-20, 5/8"-11 shaft adapter / Threaded shaft adapter T-410415 541404611 M-18, 5/8"-11 shaft adapter / Threaded shaft adapter DM100-1 541404612			
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5/8"-11, 1-1/4"-7 shaft adapter / Threaded shaft adapter T-415420 541404610 ½"-20, 5/8"-11 shaft adapter / Threaded shaft adapter T-410415 541404611 M-18, 5/8"-11 shaft adapter / Threaded shaft adapter DM100-1 541404612	·		
½"-20, 5/8"-11 shaft adapter / Threaded shaft adapter T-410415 541404611 M-18, 5/8"-11 shaft adapter / Threaded shaft adapter DM100-1 541404612	·		
M-18, 5/8"-11 shaft adapter / Threaded shaft adapter DM100-1 541404612			
7,	·		
	M-18, 1-1/4"-7 shaft adapter / Threaded shaft adapter DM100-2	541404613	











Dust bug

WT 15i pressurized water tank

Shaft adapters



Core bit puller

Core Drill Stand Accessories

Accessories		DS 900	DS 800 Anchor Base	DS 800 Combo Base
Adapter, pyramid style, DS 800	541401283		Χ	Х
Ammeter (0-30), replacement for DS 800	506608801		Χ	Χ
Anchor base, DS 800	541403895		Χ	
Anchor base, vacuum assembly, DS 800	541400057		Χ	
Carriage with handle, roller	541401507		Χ	χ
Carriage with handle, slide	541400562		Χ	χ
Column, 48"	591149001	Χ		
Column, extended 79"	591149002	Χ		
Column, long back support kit	582872901	Χ		
Combo base for DS 800	504539502			Χ
Combo base, gasket, DS 800	541201985			Χ
Combo base, slot gasket, DS 800	541201981			χ
Control panel, ammeter, switch/cord assembly, DS 800	541404016		Χ	Χ
Drill column, 42" DS 800	541402574		Χ	Χ
Drill column, 60" DS 800	541401109		Χ	χ
Drill column, 72" DS 800	541401107		Χ	Χ
Drill column, 80" DS 800	541401105		Χ	Χ
Drill column, 120" DS 800	541404256		Χ	Χ
Extended leveling screws	598939001		Χ	Χ
Motor mount adapter, DS 800	541400325		Χ	Χ
Motor plate spacer, 8"	586879901	Χ		
Quick anchor, ½" UNC	590685701	Χ	Χ	Χ
Quick disconnect spacer, 2"	579501001	Χ		
Quick disconnect spacer, 4"	579501002	Χ		
Quick disconnect washer 1-1/4"	542162849	Χ		
Spacer block, 2" for DS 800	502624801		Χ	Х
Spacer block, 2" with key and bolts for DS 800	504544201		Χ	Χ
Vacuum assembly, combo base for DS 800	505190201			X
Vacuum pad with gasket, DS 800	541401932		Χ	Χ
Vacuum pump with fittings, anchor base for DS 800	541401607		Χ	
Vacuum pump, without fittings for DS 800	505549502		Χ	Χ
Wheel kit, DS 900	587088101	Χ		
3/4" base leveling screw, DS 800	541403519		Х	X
Accessories		DS 500	DS 250	DS 150
Column, extended 79" (2 m)	595895002	Х		
Extended column back support	598933901	Χ		
Extended leveling screws	598939001	Χ		

Accessories		DS 500	DS 250	DS 150
Column, extended 79" (2 m)	595895002	Х		
Extended column back support	598933901	Χ		
Extended leveling screws	598939001	Χ		
Quick disconnect spacer, 2"	579501001	Χ		
Quick disconnect spacer, 4"	579501002	Χ		
Ring adapter, DS 250 2-speed*	581257101		Х	
Vacuum plate assembly	597635102	Χ		
Vacuum plate gasket	578932101		Х	Χ
Vacuum pump, with fittings	598802701		Χ	Х
Wheel Kit	582173302	Χ		

^{*}Standard with DS 250 1-speed.







DS 800 anchor base



DS 800 combo base



Vacuum pump with fittings



2"/4" quick disconnect spacers

Dry Core Drilling



Dry Core Drilling	S-Line & DE-Line			A-Line		
Vac Model	S 36	DE 120	DE 110	A 1200	A 600	
DM 430/400		DB ✓		+	+	
DM 200			DB ✓	+	+	
DM 540i			DB ✓	Ŧ	+	
DM 230			DEA/DB ✓	+	+	
DM 220			DB ✓	+	+	

[→] Attached to machine + Part of solution **DB**-Dust Bug **DEA** - Dust Extraction Attachment

Dust Bug 90 & 180

Dust bugs help facilitate dust collection when dry drilling. The dust bugs help capture dust at the source to keep the surrounding area cleaner.





Name	Application	Recommended Vacuum	Part No.
Dust Bug 90	Drilling up to 3 1/4"	DE 110i or larger	590652001
Dust Bug 180	Drilling up to 6 3/4"	W 70 P - Wet	590652002

Wet Core Drilling



Wet Core Drilling	W-Line	
Vac Models	W 70 P/W 70/W 250 P	Water Supply
DM 700	Slurry Collector ✓ / Slurry Collector+	WT 15i / PWT 15
DM 400/430	Slurry Collector ✓ / Slurry Collector+	WT 15i / PWT 15
DM 200	Slurry Collector ✓ / Slurry Collector+	WT 15i / PWT 15
DM 540i	Slurry Collector ✓ / Slurry Collector+	WT 15i / PWT 15
DM 230	Slurry Collector ✓ / Slurry Collector+	WT 15i / PWT 15
DM 220	Slurry Collector ✓ / Slurry Collector+	WT 15i / PWT 15

[✓] Attached to machine + Part of solution

Slurry Rings	
Product Description	Part Number
Slurry Rings 3" (includes rubber seal set)	593563001
Slurry Rings 5" (includes rubber seal set)	593563002
Slurry Rings 7" (includes rubber seal set)	593563003
Slurry Rings 9" (includes rubber seal set)	593563004
Slurry Rings 11" (includes rubber seal set)	593563005
Slurry Rings 13" (includes rubber seal set)	593563006











Slurry Ring 3"

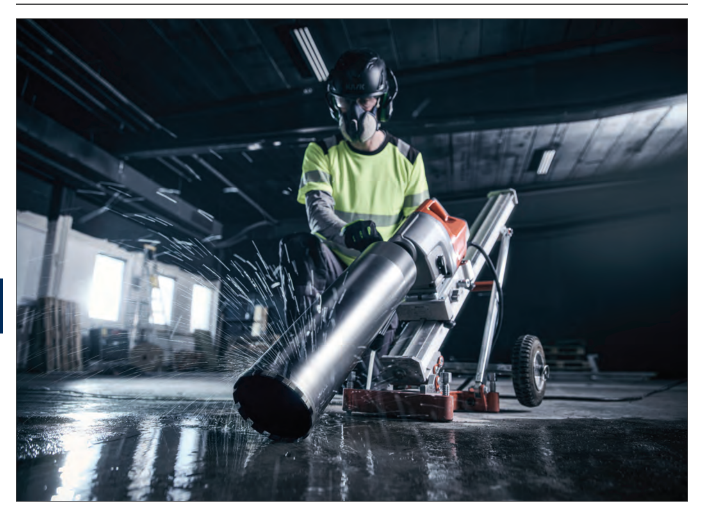
Slurry Ring 5"

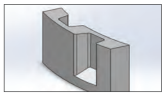
Slurry Ring 7"

Slurry Ring 9"

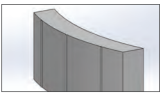
Slurry Ring 11"

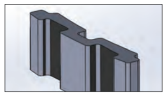
Core Bit Segment Shapes











Z-EDGE B1410 & B10 **ROOF TOP**B1420

STRAIGHTB1425, B1430, B20, B30, B80

TURBO
Tacti-drill B10

SEGMENT TYPE	Z-EDGE	ROOF TOP	STRAIGHT			TURB0
MATERIAL	B1410	B1420	B1425	B1430	VARI-DRILL B80	TACTI-DRILL B10
	VARI-DRILL B10		BANNER LINE° VARI-DRILL B20	VARI-DRILL B30		
HIGHLY REINFORCED CONCRETE	• • •	• •	• •	•	-	• •
REINFORCED CONCRETE	• • •	• •	• •	•	-	• •
HARD AGGREGATE CONCRETE	• • •	• • •	• • •	• • •	-	•
ASPHALT	•	•	• •	• •	• • •	•

 $\bullet \bullet \bullet$ = Optimal $\bullet \bullet$ = Good \bullet = Acceptable - = Not recommended

GOLD	SILVER	BRONZE
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Elite-Drill B1400 Series

PROFESSIONAL BITS

- B1410 (Z-Edge): faster drilling in flint, chert and hard aggregate with high steel reinforcement
- B1420 (Roof Top): fast drilling with a longer life in flint and hard aggregate with high steel reinforcement
- B1425 (Straight): fast drilling with a longer life in flint and hard aggregate with high steel reinforcement
- B1430 (Straight): long life in medium to hard concrete with medium to high reinforcement



B1400 Wet Cutting				
Diameter - Inches (mm)	B1410 Part No.	B1420 Part No.	B1425 Part No.	B1430 Part No.
1" (25)	-	-	593948401	-
1.125" (29)	-	-	593948402	-
1.25" (32)	-	-	593948403	-
1.5" (38)	-	-	593948404	-
1.75" (45)	-	-	593948405	-
1.875" (48)	-	-	593948406	-
2" (51)	593069801	586669202	592880601	592880701
2.5" (64)	593069802	586669404	592880602	592880702
3" (76)	593069803	586328505	592880603	592880703
3.5" (89)	593069804	587635304	592880604	592880704
4" (102)	593069805	586328602	592880605	592880705
4.25" (108)	593069806	587635401	592880606	592880706
4.5" (114)	593069807	587635501	592880607	592880707
5" (127)	593069808	586328701	592880608	592880708
6" (152)	593069809	586328801	592880609	592880709
7" (178)	593069810	587494201	592880610	592880710
8" (203)	593069811	587494401	592880611	592880711
9" (229)	593069812	587495301	592880612	592880712
10" (254)	593069813	587513701	592880613	592880713
12" (305)	593069814	587513801	592880614	592880714
14" (356)	593069815	587514001	593070001	593070101

Total segment height for this series is .400" (.300" diamond depth; .100" segment base)

B1410 | IMPROVED PERFORMANCE IN HARD ROCK, GRANITE & RIVER ROCK APPLICATIONS!

Elite-Drill B1400 Crown Bit Series

PROFESSIONAL BITS

- B1410: flint, chert and hard aggregate with high steel reinforcement
- B1420: flint, chert and other hard aggregates with steel reinforcement



B1400 Wet Cutting Laser Welded				
Diameter - Inches (mm)	B1410 Part No.	B1420 Part No.	B1425 Part No.	B1430 Part No.
0.5" (13)	593248001	-	542788309	-
0.625" (16)	593248101	-	542788191	-
0.75" (19)	593248201	593248901	542788339	542788318
0.875" (22)	593248301	593249001	542788340	542788319
1" (25)	593248401	593249101	542788190	542788320
1.125" (29)	593248501	593249301	542788341	542788321
1.25" (32)	593248601	593249401	542788342	542788322
1.375" (35)	593248701	593249501	542788343	542788323
1.5" (38)	593248801	593249601	542788344	542788324
1.625" (41)	-	593249701	-	542788336
1.75" (45)	-	593249801	-	542788337
1.875" (48)	-	593249901	-	542788338

Total segment height for this series is .400" (.300" diamond depth; .100" segment base)

ELITE-DRILL B1420 CROWN RING		
Diameter - Inches (mm)	Part Number	
0.5" (13)	593070701	
0.625" (16)	593070702	
0.75" (19)	593070703	
0.875" (22)	593070704	
1" (25)	593070705	
1.125" (29)	593070706	
1.25" (32)	593070707	
1.375" (35)	593070708	
1.5" (38)	593070709	
1.625" (41)	593070710	
1.75" (45)	593070711	
1.875" (48)	593070712	

Total segment height for this series is .400" (.300" diamond depth; .100" segment base)

ELITE-DRILL SEGMENTS FOR RETIPPING		
Diameter - Inches (mm)	B1420 Part No.	B1430 Part No.
2" x .140	593070713	593070102
2.5" x .140	593070714	593070103
3" x .140	593070715	593070104
4" x .160"	593070716	593070105
5-6" x .160	593070717	593070106
7-8" x .180"	593070718	593070107
9"+ x .200"	593070719	593070108
9"+ x .250"	593070720	593070109

Total segment height for this series is .400" (.300" diamond depth; .100" segment base)

Elite-Drill B1400 Extended Core Travel Series PROFESSIONAL BITS

- B1420: fast drilling with a longer life in flint and hard aggregate with high steel reinforcement
- B1425: fast drilling in flint concrete with or without steel reinforcement
- Core bit lengths not listed cost 10% more than the list price of the next longest listed core travel



B1420 Extended Core Travel Wet Cutting				
Diameter - Inches (mm)	24" B1420 Part No.	36" B1420 Part No.	48" B1420 Part No.	
0.5" (13)	596242701	596242703	596232301	
0.625" (16)	596242702	596242704	596242705	
0.75" (19)	542788533	501279501	596242706	
0.875" (22)	542788534	542788417	596242707	

Total segment height for this series is .400" (.300" diamond depth; .100" segment base)

Diameter - Inches (mm)	24" B1425 Part No.	36" B1425 Part No.	48" B1425 Part No.
1" (25)	596038401	596137001	596141301
1.125" (29)	596038402	596137002	596141302
1.25" (32)	596038403	596137003	596141303
1.375" (35)	596038404	596137004	596141304
1.5" (38)	595026801	596137005	595026901
1.75" (45)	596038405	596137006	596141305
1.875" (48)	596038406	596137007	596141306
2" (51)	596038407	596137008	594730301
2.25" (57)	596038408	596137009	596141307
2.5" (64)	596038409	594956501	594956502
2.75" (70)	596038410	-	-
3" (76)	596038411	594956503	594956504
3.25" (83)	596038412	596137011	596141309
3.5" (89)	596038413	594956505	594956506
4" (102)	596038414	596137012	596141310
4.25" (108)	596038415	596137013	596141311
4.5" (114)	594956507	594956508	594956509
5" (127)	596038416	596137014	594956510
5.5" (140)	596038417	596137015	596141312
6" (152)	596038418	594956511	594956512
6.25" (158)	596038419	596137016	596141313
7" (178)	596038420	594738101	596141314
8" (203)	594077001	596137017	596141315
9" (229)	594956516	594956517	594956518
10" (254)	596038421	596137018	596141316
11" (280)	596038422	-	596141317
12" (305)	596038423	596137020	596141318
13" (330)	596038424	596137021	596141319
14" (356)	596038425	596137022	596141320

Total segment height for this series is .400" (.300" diamond depth; .100" segment base)

Vari-Drill Series

PROFESSIONAL BITS

- B10 (Z-Edge): turbo core bit for highly reinforced concrete.
- B20 (Straight): longer life in flint and hard aggregate with high steel reinforcement
- B30 (Straight): longer life in medium to hard concrete with medium to high steel reinforcement
- B80 (Straight): longest life in asphalt and soft/abrasive concrete
- B20 Prestress (Straight): narrow spacing for prestressed concrete



Vari-Drill Wet Cutting					
Diameter - Inches (mm)	B10 Part No.	B20 Part No.	B30 Part No.	B80 Part No.	B20 Prestress Part No.
1" (25)	-	593947801	-	-	-
1.125" (29)	-	593947802	-	-	-
1.25" (32)	-	593947803	-	-	-
1.5" (38)	-	593947804	-	-	-
1.75" (45)	-	593947805	-	-	-
1.875" (48)	-	593947806	-	-	-
2" (51)	592880801	592880901	592881001	541060145	593070202
2.25" (57)	592880802	592880902	592881002	541060146	593980501
2.5" (64)	592880803	592880903	592881003	541060147	593070203
2.75" (70)	592880804	592880904	592881004	541060148	593980502
3" (76)	592880805	592880905	592881005	541060149	593070204
3.25" (83)	-	-	-	-	593980503
3.5" (89)	592880806	592880906	592881006	541060151	593070205
4" (102)	592880807	592880907	592881007	541060152	593070206
4.25" (108)	592880808	592880908	592881008	541060153	593980504
4.5" (114)	592880809	592880909	592881009	541060154	593980505
5" (127)	592880810	592880910	592881010	541060155	593070207
5.5" (140)	592880811	592880911	592881011	541060156	593980506
6" (152)	592880812	592880912	592881012	541060157	593070208
6.25" (158)	592880813	592880913	592881013	541060158	593980507
7" (178)	592880814	592880914	592881014	541060160	593980508
8" (203)	592880815	592880915	592881015	541060161	593980509
9" (229)	592880816	592880916	592881016	541060162	593980510
10" (254)	592880817	592880917	592881017	541060163	593980511
11" (279)	592880818	592880918	592881018	541060164	-
12" (305)	592880819	592880919	592881019	541060165	593980512
13" (330)	592880820	592880920	592881020	-	593980513
14" (356)	593070201	592880921	592881021	-	593980514

Total segment height for this series is .400" (.300" diamond depth; .100" segment base)

VARI-DRILL SEGMENTS FOR RETIPPING				
Diameter - Inches (mm)	B20 Part No.	B30 Part No.	B80 Part No.	
2" x .140	593070315	593070501	593070801	
2.5" x .140	593070316	593070502	593070802	
3" x .140	593070317	593070503	593070803	
4" x .160"	593070318	593070504	593070804	
5-6" x .160	593070319	593070505	593070805	
7-8" x .180"	593070320	593070506	593070806	
9"+ x .200"	593070321	593070507	593070807	
9"+ x .250"	593070322	593070508	593070808	

Total segment height for this series is .400" (.300" diamond depth; .100" segment base)

Vari-Drill Extended Core Travel Series PROFESSIONAL BITS

- BannerLine: General purpose drilling of concrete with soft to hard aggregate and light to medium steel reinforcing, masonry, brick, granite, marble, stone
- Core bit lengths not listed cost 10% more than the list price of the next longest listed core travel



Vari-Drill Extended Core Travel Wet Cutting		
Diameter - Inches (mm)	24" BannerLine Part No.	
0.5" (13)	589687401	
0.625" (16)	589687601	
0.75" (19)	542786967	
0.875" (22)	589687701	
1" (25)	587751201	
1.125" (29)	542788366	
1.25" (32)	542788021	
1.375" (35)	589687801	
1.5" (38)	542787555	
1.75" (45)	589688201	
1.875" (48)	589317301	

Total segment height for this series is .400" (.300" diamond depth; .100" segment base)

Vari-Drill Extended Core Travel Series PROFESSIONAL BITS

- B10: Z-EDGE core bit for highly reinforced concrete
- B30: longer life in medium to hard concrete with medium to high steel reinforcement
- Core bit lengths not listed cost 10% more than the list price of the next longest listed core travel



Vari-Drill Extended Core Trav	el Wet Cutting		
Diameter - Inches (mm)	24" B10 Part No.	36" B30 Part No.	48" B30 Part No.
2" (51)	594101501	594101801	596201201
2.25" (57)	595934201	595958101	596201202
2.5" (64)	595934202	595958102	596201203
2.75" (70)	595934203	595958103	596201204
3" (76)	594101502	594101802	594005401
3.25" (83)	595934204	595958104	596201205
3.5" (89)	594101503	594101803	596201206
4" (102)	594101504	594101804	596201207
4.25" (108)	595934205	595958105	596201208
4.5" (114)	595934206	595958106	596201209
5" (127)	594101505	594101805	596201210
5.5" (140)	595934207	595958107	596201211
6" (152)	594101506	594101806	596201212
5.25" (158)	595934208	595958108	596201213
7" (178)	595934209	595958109	596201214
3" (203)	595934210	595958110	596201215
9" (229)	595934211	595958111	596201216
0" (254)	595934212	595958112	596201217
1" (279)	595934213	595958113	596201218
2" (305)	595934214	595958114	596201219
3" (330)	595934215	595958115	596201220
4" (355)	595934216	595958116	596201221
16" (406)	593954909	-	-
8" (457)	593954910	-	-
20" (508)	593954911	-	-
22" (559)	593954912	-	-
24" (610)	593954913	-	-
26" (660)	593954914	-	-
28" (711)	593954915	-	-
80" (762)	593954916	-	-
34" (864)	593954917	-	-
36" (914)	593954918	542775860	-
42" (1,067)	-	593070310	-
48" (1,219)	-	593070311	-

Total segment height for this series is .400" (.300" diamond depth; .100" segment base)

ASK YOUR HUSQVARNA SALES REP ABOUT AVAILABILITY

Elite-Drill TW Series

PROFESSIONAL BITS

- The new range of thin-walled Husqvarna drill bits provide a better utilization of the machine's battery power. Thanks to the diamond specification, you will experience smoother and faster drilling speed without requiring too much load
- You can also expect a quick and precise start. Available for drilling from 1-4 in (25–100 mm) max, 14 in (350 mm) in depth. Can also be used in other low powered drill motors



TW Series Wet Cutting	
Diameter - Inches (mm)	Part Number
1" (25)	TBD
1.25" (32)	TBD
1.5" (38) 2" (51)	TBD
2" (51)	TBD
2.5" (64)	TBD
3" (76)	TBD
3.5" (89)	TBD
4" (102)	TBD

Total segment height for this series is .400" (.200" diamond depth; .100" segment base)

Banner Line® PROFESSIONAL BITS

- Banner Line (Straight): general purpose drilling of concrete with soft to hard aggregate and light to medium steel reinforcing, masonry, brick, granite, marble, stone
- 3/8" to 1.5" bits have a 5/8"-11 adapter. Bits 1-5/8" and above have a 1.25" 7 thread adapter



Banner Line [®] Wet Cutting	
Diameter - Inches (mm)	Part Number
0.375" (10)	542786634*
0.5" (13)	542786635*
0.625" (16)	542786636*
0.75" (19)	542780100*
0.875" (22)	542780101*
1" (25)	542780102
1.125" (29)	542780103
1.25" (32)	542780104
1.375" (35)	542780105
1.5" (38)	542780106
1.75" (45)	542780107
1.875" (48)	542780108
2" (51)	542780109
2.25" (57)	542780110
2.5" (64)	542780111
2.75" (70)	542780112
3" (76.2)	542780113
3.25" (83)	542780114
3.5" (89)	542780115
4" (102)	542780116
4.25" (108)	542780117
4.5" (114)	542780118
5" (127)	542780119
5.5" (140)	542780120
6" (152)	542780121
6.25" (158)	542780122
7" (178)	542780123
8" (203)	542780124
9" (229)	542780125
10" (254)	542780126
11" (280)	542780127
12" (305)	542780128
13" (330)	542780129
14" (356)	542780130

Total segment height for this series is .400" (.200" diamond depth; .100" segment base)

Tacti-Drill B10 Series

GENERAL PURPOSE BITS

• B10 (Turbo): Fast drilling in concrete with or without steel reinforcement, brick, block, stone



B10 Wet Cutting	
Diameter - Inches (mm)	Part Number
2" (51)	593070601
2.5" (63)	593070602
3" (76)	593070603
3.5" (89)	593070604
4" (100)	593070605
5" (127)	593070606
6" (152)	593070607
8" (203)	593070608
10" (254)	593070609
12" (305)	593070610

Total segment height for this series is .300" (.200" diamond depth; .100" segment base)

Sha	711	300	77	- 10	CIII	

Model	Thread	Length in (mm)	Part Number
T-410006	1.25" - 7	6 (152)	541400067
T-415007	0.625" - 11	6 (152)	541400066
T-415012	0.625" - 11	12 (305)	541400070
T-420012	1.25" - 7	12 (305)	541201737
T420024	1.25" - 7	24 (600)	541404607

Threaded Shaft Extensions

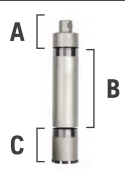
Model	Female	Male	Part Number
T-420410	1.25" - 7	0.5" - 20	541404608
T-420415	1.25" - 7	0.625" - 11	541201736
T-415410	0.625" - 11	0.5" - 20	541404609
T-415420	0.625" - 11	1.25" - 7	541404610
T-410415	0.5" - 20	0.625" - 11	541404611
DM100-1	M-18	0.625" - 11	541404612
DM100-2	M-18	1.25" - 7	541404613

Three-Piece Expansion Adapter for Open End Bits

Diameter - Inches (mm)	Part Number
1.25" (32)	542751273
2" (51)	542751274
2.5" (64)	542751267
3" (76)	542751276
4" (100)	542751277
4.5" (114)	542751278
6 (152)	542751279

Threaded Crown Bits & Extensions PROFESSIONAL BITS

- · Increase drilling depth capabilities
- Available in bit diameters of 1"-6" and comes standard with a 14" core travel
- Tube extensions can be purchased in lengths of 12" and 24" for deeper drilling. Available only in Elite-Drill 1430 specification
- 12-gauge tubing for bits 3" in diameter and smaller. 11-gauge tubing for bits larger than 3".
 Threaded connections are 4 TPI
- .125" wall recommended for drilling up to 20' deep



Professional 1.25" - 7 Adapter + 12" Tube+		
Diameter - Inches (mm)	0.125" Wall Tubing Part No.	0.188" Wall Tubing Part No.
1" (25) - 8 TPI	588419701	
1.25" (32) - 8 TPI	588419801	
1.5" (38) - 8 TPI	588419901	
2" (51) - 4 TPI	588420001	
2.5" (64) - 4 TPI	588420101	
3" (77) - 4 TPI	588420301	
3.5" (89) - 4 TPI	588420401	
4" (100) - 4 TPI	588420501	
4.5" (114) - 4 TPI		588420601
5" (127) - 4 TPI		588420701
6" (152) - 4 TPI		588420801

Total segment height for this series is .400" (.300" diamond depth; .100" segment base)

Adapters	С	A	В	В	В
Diameter - Inches (mm)	Crown Part No.	Replacement Part No.	1ft Tube Part No.	2 ft Tube Part No.	4 ft Tube Part No.
1" (25)	587794601	587817201	587815601	587815701	587815801
1.25" (32)	587794602	587817202	587815602	587815702	587815802
1.5" (38)	587794603	587817203	587815603	587815703	587815803
2" (51)	587794604	587817204	587815604	587815704	587815804
2.5" (64)	587794605	587817205	587815605	587815705	587815805
3" (77)	587794606	587817206	587815606	587815706	587815806
3.5" (89)	587794607	587817207	587815607	587815707	587815807
4" (100)	587794608	587817208	587815608	587815708	587815808
4.5" (114)	587820901	587822201	587822001	587821001	587822101
5" (127)	587820902	587822202	587822002	587821002	587822102
6" (152)	587820903	587822203	587822003	587821003	587822103

Dri Vacuum Drill Bits™

GENERAL PURPOSE, MASONRY BITS

- DRI5: Dry drill through bricks
- DRI8: Dry drill through blocks
- 10" (254 mm) core travel



Dri Vacuum Dry Drilling				
Diameter - Inches (mm)	(5/8"-11) DR15 Part No.	(1.25"-7) DR15 Part No.	(5/8"-11) DR18 Part No.	(1.25"-11) DR18 Part No.
1" (25)	594947101	542788330	595869401	542788352
1.25" (32)	594979101	542788331	595869402	542788353
1.5" (38)	594060001	542788332	595869403	542788354
1.75" (44)	594060002	542788263	595869404	542788355
2" (51)	594060003	542788264	595869405	542788356
2.5" (64)	594060005	542788265	595869407	542788357
3" (77)	594060006	542788266	595869408	542788358
3.5" (89)	594060007	542788267	595869409	542788359
4" (100)	594060008	542788268	595869410	542788360
4.5" (114)	594060009	542788269	595869411	542788361
5" (127)	594060010	542788270	595869412	542788362
6" (152)	594060011	542788271	595869413	542788363

Total segment height for this series is .400" (.300" diamond depth; .100" segment base)

Turbo Gold Thin-Wall Core Bits

GRANITE, MARBLE & PORCELAIN BITS

- Drilling granite, marble and porcelain
- 5/8 11 thread, 3" overall length



Turbo Gold Thin-Wall Wet Cutting	
Diameter - Inches (mm)	Part Number
1" (25)	542786066
1.25" (32)	542786067
1.375" (35)	542786068
1.5" (38)	542786069
2" (51)	542786070

Banner Line® Handheld

GENERAL PURPOSE BITS

- Banner Line® Handheld general purpose drilling with a handheld drill
- Thin-wall tubing makes them lightweight and easy to control
- 5/8"-11 thread | 10" core length

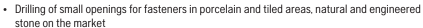


Banner Line	
Diameter - Inches (mm)	Part Number
1" (25)	542751170
1.25" (32)	542751172
1.5" (38)	542751174
1.625" (41)	542751175
1.75" (44)	542751176
2" (51)	542751178
2.25" (57)	542784451
2.5" (63)	542784452
2.75" (70)	542784453
3" (76)	542784454
3.5" (89)	542784456
4" (100)	542784457
T. I	

Total segment height for this series is .200" (.200" diamond depth; .100" segment base)

Diamond Bits for Porcelain & Tile

GENERAL PURPOSE BITS







Diamond Bits Wet Cutting	
Diameter - Inches (mm)	Part Number
5/32 (4)	542761285
3/16 (5)	542761286
1/4 (6)	542761287
5/16 (8)	542761288
3/8 (10)	542761289
1/2 (12)	542761290
9/16 (14)	542761438

Dri Bit[™] for Tile

GENERAL PURPOSE BITS

- Used with a standard electric hand drill for soft to medium-hard ceramic tile and stone
- The drilling depth is 1.25"



Dri Bit Dry or Wet Cutting	
Diameter - Inches (mm)	Part Number
1" (25)	542761294
1.125" (29)	542761295
1.25" (32)	542761296
1.375" (35)	542761297
1.5" (38)	542761298
1.625" (43)	542761299
1.75" (44)	542761300
2" (51)	542761301

Segmented Bit

GRANITE & MARBLE BITS





- Drilling of granite and marble faucet openings in counter tops, vanities and general slab drilling
- The segment height is .200", 5/8 11 thread, 4" overall length

Segmented Bits Dry Cutting	
Diameter - Inches (mm)	Part Number
1" (25)	542761358
1.125" (29)	542761359
1.25" (32)	542761360
1.375" (35)	542761361
1.5" (38)	542761362
1.625" (43)	542761363
1.75" (44)	542761364
1.875" (47)	542761365
2" (51)	542761366
2.25" (57)	542761367
3" (76)	542761368
4" (102)	542761369

Non-Coring Bits for Stone

GRANITE & MARBLE BITS



- Drilling of granite and marble faucet openings in counter tops, vanities and general slab drilling
- The segment height is .200", 5/8 11 thread, 4" overall length

Non-Coring Bits Wet Cutting	
Diameter - Inches (mm)	Part Number
0.25" (6)	542761336
0.625" (10)	542761337
0.5" (13)	542761338

THE FORMULA FOR UNBEATABLE PRODUCTION RATES NOW HAS A BRAND NEW LOOK

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 outperforms any competition. Our range of large floor grinders meet everyday challenges with concrete answers. These robust, compact grinders are designed and engineered to handle everyday challenges with confidence, power and an unmistakable sense of ease. Letting you focus on your work.



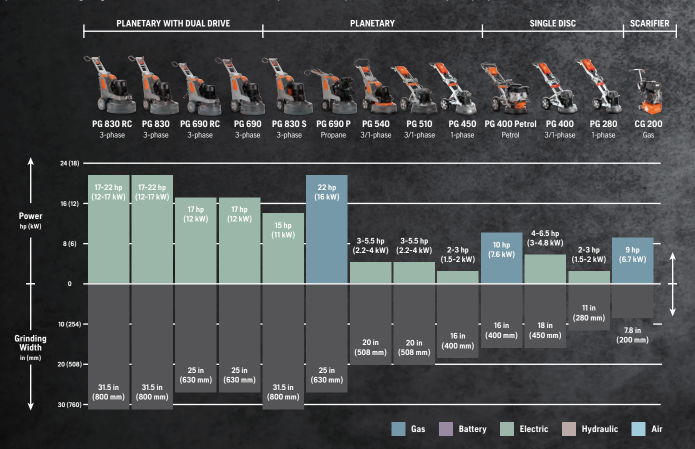
Husqvarna Fleet Services

Husqvarna Fleet Services™ is a digital, cloud-based asset management service that gathers and presents key machine data such as run-time, location, and service interval alerts. Machine sensors are either embedded or retrofitted to the exterior of the machine. Embedded machines, like the PG 830 RC, even present valuable machine health data like machine overload via the service's Operation Insights module.

(large grinders only PG 830 - PG 540)

Range Overview

The range of Husqvarna floor grinders currently consists of thirteen models with grinding widths from 11 in to 32 in, 2 hp to 22 hp power and weighing from 190 to 970 lbs. You can always find a Husqvarna PG model for your project.





A 2000 A 600

Drilling

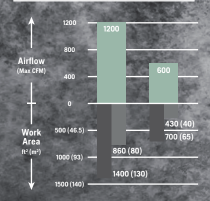
Power Cutters

Wall Saws

Angle Grinders

Masonry Saws

Floor Grinders



*NOTE ON WORK AREA - Please note, Work area calculation based on a ceiling height of 10ft (2.5 m).

At 6 air changes/h At 10 air changes/h

The Husqvarna range of floor grinders means business. These robust, compact grinders are designed and engineered to handle everyday challenges with confidence, power and an unmistakable sense of ease. Letting you focus on your work. Husqvarna grinders deliver outstanding performance in all conditions - this means you can get the job done faster and with higher precision.

High-Performing. More powerful than ever, the range of Husqvarna's large grinders deliver outstanding performance in all conditions. This means you can get the job done faster and with higher precision.

Reliable. Worrying about your equipment shouldn't be on your mind. The PG range is designed to protect its vital components from dust, slurry and heat. For maximized reliability and update. And your peace of mind.

User-Friendly. Easier to tilt, transport and maneuver, the range is designed to work with you, not against you. This speeds up the learning curve for newcomers and lets the experts get the best out of every floor. Strong System Synergies. As a Husqvarna customer, you're always able to leverage our global support, expertise and proven methods.

Challenges are many. Worrying about your equipment should not be one of them. The Husqvarna PG range is designed to protect its vital components from dust, slurry and heat. For maximized reliability and uptime. And your peace of mind.

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.

Husqvarna PG 830 RC



Applications

- · Large industrial and commercial size projects.
- Remote control grinder increases productivity vs. push grinder on removal, grinding, and polishing concrete, natural stone, and terrazzo surfaces.
- · Wet or dry applications

Benefits

- Husqvarna's unique Dual Drive Technology™ 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.
- Sealed grinding head with 1000 hrs service interval. No dust or water can intrude to damage components.
- Low maintenance, smooth operation due to the re-designed Dual Drive Technology™ transmission, fully sealed against dust. Self lubricating drive chain.
- Up to 40% productivity increase when using a remote controlled PG floor grinder. More grinding hours per day since you can operate and prepare next steps simultaneously.



Surface Preparation Models	PG 830 RC	PG 830 RC
Part No.	967977904	967977902
Technical Specifications		
Rated input power, hp (kW)	17 (12.5)	22 (16.5)
Voltage, V	220-240	440-480
Rated current, A	50	30
Power supply	3-phase	3-phase
Grinding width, in (mm)	31.5 (800)	31.5 (800)
Grinding disc, in (mm)	3 x 10.5 (3 x 270)	3 x 10.5 (3 x 270)
Grinding pressure total, lbs (kg)	666 (302)	666 (302)
Grinding pressure with weights, lbs (kg)	571-798 (259-362)	571-798 (259-362)
Grinding disc speed, rpm	421-1,403	421-1,403
Direction of rotation	Dual Drive	Dual Drive
Transport dimensions, in (mm) (LxWxH)	61 x 32.7 x 45.1 (1,550 x 830 x 1,146)	61 x 32.7 x 45.1 (1,550 x 830 x 1,146)
Weight, lbs (kg)	1,437 (652)	1,437 (652)
Recommended generator size (2.5 x kW)	2.5 x motor power	2.5 x motor power
Recommended dust extractor	T 10000 or DC 6000	T 10000 or DC 6000
Features		
Remote control	Yes	Yes
Battery power transportation	Yes	Yes
Integrated weights/LED lights	Optional/Optional	Optional/Optional
Connectivity BLEM/Fleet option	Yes/Yes	Yes/Yes
USB charger	Yes	Yes

DIAMOND TOOLING SECTION PAGE 199



Applications

- · Powerful choice for users who prefer non-motorized drive.
- Large industrial and commercial size removal, grinding, and polishing concrete, natural stone, and terrazzo surfaces.
- · Wet or dry applications

Benefits

- Husqvarna's unique Dual Drive Technology™ 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.
- Sealed grinding head with 1000 hrs service interval. No dust or water can intrude to damage components.
- Dust sealed electrical cabinet with external cooling technology.
- Re-designed Dual Drive Technology[™] transmission, fully sealed against dust. Self lubricating drive chain.
- The optional weights are a must have for every professional grinder, as they allow adjustment of grinding pressure in three pre-set positions. They also make tilting the machine that much easier.



Surface Preparation Models	PG 830	PG 830
Part No.	967977804	967977802
Technical Specifications		
Rated input power, hp (kW)	17 (12.5)	22 (16.5)
Voltage, V	220-240	440-480
Rated current, A	50	30
Power supply	3-phase	3-phase
Grinding width, in (mm)	31.5 (800)	31.5 (800)
Grinding disc, in (mm)	3 x 10.5 (3 x 270)	3 x 10.5 (3 x 270)
Grinding pressure total, lbs (kg)	635 (288)	635 (288)
Grinding pressure with weights, lbs (kg)	540-767 (245-348)	540-767 (245-348)
Grinding disc speed, rpm	421-1,403	421-1,403
Direction of rotation	Dual Drive	Dual Drive
Transport dimensions, in (mm) (LxWxH)	61 x 32.7 x 45.1 (1,550 x 830 x 1,146)	61 x 32.7 x 45.1 (1,550 x 830 x 1,146)
Weight, lbs (kg)	1,226 (556)	1,226 (556)
Recommended generator size (2.5 x kW)	2.5 x motor power	2.5 x motor power
Recommended dust extractor	T 10000 or DC 6000	T 10000 or DC 6000
Features		
Remote control	No	No
Battery power transportation	No	No
Integrated weights	Optional/Optional	Optional/Optional
Connectivity BLEM/Fleet option	No/Yes	No/Yes
USB charger	Yes	Yes

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Husqvarna PG 690 RC

HUSQVARNA FLEET SERVICES™

Applications

- · Large industrial and commercial size projects.
- Remote control grinder increases productivity vs. push grinder on removal, grinding, and polishing concrete, natural stone, and terrazzo surfaces.
- · Wet or dry applications

Benefits

- Husqvarna's unique Dual Drive Technology™ 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.
- Sealed grinding head with 1000 hrs service interval. No dust or water can intrude to damage components.
- Low maintenance, smooth operation due to the re-designed Dual Drive Technology™ transmission, fully sealed against dust. Self lubricating drive chain.
- Up to 40% productivity increase when using a remote controlled PG floor grinder. More grinding hours per day since you can operate and prepare next steps simultaneously.



Surface Preparation Models	PG 690 RC	PG 690 RC
Part No.	967977604	967977602
Technical Specifications		
Rated input power, hp (kW)	17 (12.5)	17 (12.5)
Voltage, V	200-240	440-480
Rated current, A	50	30
Power supply	3-phase	3-phase
Grinding width, in (mm)	25 (630)	25 (630)
Grinding disc, in (mm)	3 x 10.5 (3 x 270)	3 x 10.5 (3 x 270)
Grinding pressure total, lbs (kg)	534 (242)	534 (242)
Grinding pressure with weights, lbs (kg)	436-676 (198-307)	436-676 (198-307)
Grinding disc speed, rpm	421-1,403	421-1,403
Direction of rotation	Dual Drive	Dual Drive
Transport dimensions, in (mm) (L x W x H)	52 x 26.4 x 45.5 (1,320 x 670 x 1,155)	52 x 26.4 x 45.5 (1,320 x 670 x 1,155)
Weight, lbs (kg)	1,318 (598)	1,318 (598)
Recommended generator size (2.5 x kW)	2.5 x motor power	2.5 x motor power
Recommended dust extractor	T 8600, T 7500 or DC 6000	T 8600, T 7500 or DC 6000
Features		
Remote control	Yes	Yes
Battery power transportation	Yes	Yes
Integrated weights/LED lights	Optional/Optional	Optional/Optional
Connectivity BLEM/Fleet option	Yes/Yes	Yes/Yes
USB charger	Yes	Yes

DIAMOND TOOLING SECTION PAGE 199



Applications

- · Powerful choice for users who prefer non-motorized drive.
- Large industrial and commercial size removal, grinding, and polishing concrete, natural stone, and terrazzo surfaces.
- Wet or dry applications

Benefits

- Husqvarna's unique Dual Drive Technology[™] 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.
- Sealed grinding head with 1000 hrs service interval. No dust or water can intrude to damage components.
- Dust sealed electrical cabinet with external cooling technology.
- Low maintenance, smooth operation due to the re-designed Dual Drive Technology™ transmission, fully sealed against dust. Self lubricating drive chain.
- The optional weights are a must have for every professional grinder, as they allow adjustment of grinding pressure in three pre-set positions. They also make tilting the machine that much easier.



Surface Preparation Models	PG 690	PG 690
Part No.	967977504	967977502
Technical Specifications		
Rated input power, hp (kW)	17 (12.5)	17 (12.5)
Voltage, V	200-240	440-480
Rated current, A	50	30
Power supply	3-phase	3-phase
Grinding width, in (mm)	25 (630)	25 (630)
Grinding disc, in (mm)	3 x 10.5 (3 x 270)	3 x 10.5 (3 x 270)
Grinding pressure total, lbs (kg)	503 (228)	503 (228)
Grinding pressure with weights, lbs (kg)	407-643 (185-292)	407-643 (185-292)
Grinding disc speed, rpm	441-1,470	441-1,470
Direction of rotation	Dual Drive	Dual Drive
Transport dimensions, in (mm) (L x W x H)	51.2 x 26.4 x 45.3 (1,300 x 670 x 1,150)	51.2 x 26.4 x 45.3 (1,300 x 670 x 1,150)
Weight, lbs (kg)	1,107 (502)	1,107 (502)
Recommended generator size (2.5 x kW)	2.5 x motor power	2.5 x motor power
Recommended dust extractor	T 8600, T 7500 or DC 6000	T 8600, T 7500 or DC 6000
Features		
Remote control	No	No
Battery power transportation	No	No
Integrated weights/LED lights	Optional/Optional	Optional/Optional
Connectivity BLEM/Fleet option	No/Yes	No/Yes
USB charger	Yes	Yes

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Husqvarna PG 830 S

HUSQVARNA FLEET SERVICES™

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Applications

- Single-motor version with focus on core grinding performance.
- Good choice for efficient removal/grinding concrete, natural stone or terrazzo in large industrial/commercial job-sites.
- · Wet and dry applications

Benefits

- Sealed grinding head with 1000 hrs service interval. No dust or water can intrude to damage components.
- The optional weights are a must have for every professional grinder, as they allow adjustment of grinding pressure in three pre-set positions. They also make tilting the machine that much easier.
- · Dust sealed electrical cabinet with external cooling technology.
- The control panels in the new range are completely redesigned to offer more control and feedback, even with gloves on.
- Husqvarna Fleet Services[™] is a digital, cloud-based asset management service that gathers and presents key machine data. Machine sensors are either embedded or retrofitted to the exterior of the machine.
- Adjustable handle for better ergonomics.

DIAMOND TOOLING SECTION



Surface Preparation Models	PG 830 S	PG 830 S
Part No.	967977704	967977702
Technical Specifications		
Rated input power, hp (kW)	15 (11)	15 (11)
Voltage, V	200-240	440-480
Rated current, A	50	30
Power supply	3-phase	3-phase
Grinding width, in (mm)	31.5 (800)	31.5 (800)
Grinding disc, in (mm)	3 x 10.5 (3 x 270)	3 x 10.5 (3 x 270)
Grinding pressure total, lbs (kg)	524 (238)	524 (238)
Grinding pressure with weights, lbs (kg)	530-657 (195-298)	530-657 (195-298)
Grinding disc speed, rpm	421-1,403	421-1,403
Direction of rotation	Counter Rotation	Counter Rotation
Transport dimensions, in (mm) (L x W x H)	61 x 32.7 x 45.1 (1,550 x 830 x 1,146)	61 x 32.7 x 45.1 (1,550 x 830 x 1,146)
Weight, lbs (kg)	1,096 (497)	1,096 (497)
Recommended generator size (2.5 x kW)	2.5 x motor power	2.5 x motor power
Recommended dust extractor	T 10000, T 8600 & DC 6000	T 10000, T 8600 or DC 6000
Features		
Remote control	No	No
Battery power transportation	No	No
Integrated weights/LED lights	Optional/No	Optional/No
Connectivity BLEM/Fleet option	No/Yes	No/Yes
USB charger	No	No

Yes

Husqvarna PG 690 Propane



Applications

- · Propane option for large outdoor concrete slabs.
- Large industrial and commercial size removal, grinding, and polishing concrete, natural stone, and terrazzo surfaces.
- Wet or dry applications

Benefits

USB charger

- Sealed grinding head with 1000 hrs service interval. No dust or water can intrude to damage components.
- The optional weights are a must have for every professional grinder, as they allow adjustment of grinding pressure in three pre-set positions. They also make tilting the machine that much easier.
- Possibility to log operating hours and read the RPM of the machine.
- The new electric fuel injection system cuts fuel consumption and reduces the risk of freezing.
- Combine your grinder with a Husqvarna propane dust extractor for maximum productivity and cordless experience.
- · New exhaust catalyst makes for even lower emissions.



Surface Preparation Model	PG 690 Propane
Part No.	967980201
Technical Specifications	
Rated input power, hp (kW)	22 (16.5)
Engine	PCV 680 (vapor draw)
Grinding width, in (mm)	25 (630)
Grinding disc, in (mm)	3 x 10.5 (3 x 270)
Grinding pressure total, lbs (kg)	414 (188)
Grinding pressure with weights, lbs (kg)	306-538 (139-244)
Grinding disc speed, rpm	730-1,010
Direction of rotation	Head: CW Disc: CCW
Transport dimensions, in (mm) (L x W x H)	54 x 35 x 58 (1,372 x 889 x 1,473)
Weight, lbs (kg)	875 (397)
Recommended dust extractor	T 8600 P or T 7500
Features	
Remote control	No
Battery power transportation	No
Integrated weights/LED lights	Optional/No
Connectivity BLEM/Fleet option	No/Yes





Applications

- Powerful, compact and versatile planetary floor grinder perfect for smaller jobs.
- · Suitable for floor prep, grinding and polishing.
- · Wet or dry applications

Benefits

- Sealed grinding head with 1000 hrs service interval. No dust or water can intrude to damage components.
- The optional weights are a must have for every professional grinder, as they allow adjustment of grinding pressure in three pre-set positions. They also make tilting the machine that much easier.
- · Dust sealed electrical cabinet with external cooling technology.
- Possibility to log operating hours and read the RPM of the machine.
- Self-adjusting floating cover with brush skirt follows the surface and gives a tight seal to prevent the dust from entering the working environment.
- Fits into most standard cars due to the split-chassis design.



Surface Preparation Models	PG 540	PG 540	PG 540
Part No.	967977406	967977404	967977402
Technical Specifications			
Rated input power, hp (kW)	5.5 (4)	5.5 (4)	5.5 (4)
Voltage, V	220-240	220-240	440-480
Rated current, A	10	30	16
Power supply	1-phase	3-phase	3-phase
Grinding width, in (mm)	20 (500)	20 (500)	20 (500)
Grinding disc, in (mm)	3 x 9 (3 x 230)	3 x 9 (3 x 230)	3 x 9 (3 x 230)
Grinding pressure total, lbs (kg)	165 (75)	165 (75)	165 (75)
Grinding pressure with weights, lbs (kg)	179-234 (90-115)	179-234 (90-115)	179-234 (90-115)
Grinding disc speed, rpm	348-1,160	348-1,160	348-1,160
Direction of rotation	Counter Rotation	Counter Rotation	Counter Rotation
Transport dimensions, in (mm) (L x W x H)	40 x 22 x 28.9 (1,015 x 560 x 735)	40 x 22 x 28.9 (1,015 x 560 x 735)	40 x 22 x 28.9 (1,015 x 560 x 735)
Weights, lbs (kg)	178 (392)	178 (392)	178 (392)
Recommended generator size (2.5 x kW)	2.5 x motor power	2.5 x motor power	2.5 x motor power
Recommended dust extractor	T 7500 or T 4000	T 7500 or T 4000	T 7500 or T 4000
Features			
Integrated weights	Optional	Optional	Optional
Connectivity BLEM/Fleet option	No/Yes	No/Yes	No/Yes

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Applications

- Three grinding discs and total grinding width of 20 in (515 mm).
- Performs all types of applications such as concrete grinding, coating removal, concrete repair and polishing.
- Ideal as a renal machine for both professional and semi-professional work.

Benefits

- The grinding head is effectively sealed to keep dust and moisture out. This greatly extends the useful life of the bearings and belts.
- Quick-release couplings allows the grinder head to be separated from the chassis, which can then be easily folded for transport.
- Self-adjusting floating cover with brush skirt follows the surface of the floor and the tight seal prevents dust from entering the working environment.
- The machine has three grinding discs making it suitable for a wide range of applications.
- Fixed speed and no settings required make this a user-friendly machine without a lot of hassle.



Surface Preparation Models	PG 510	PG 510	PG 510
Part No.	967932005	967932004	967932003
Technical Specifications			
Power, hp (kw)	3-5.4 (2.2-4)	3-5.4 (2.2-4)	3-5.4 (2.2-4)
Voltage, V	220-240	220-240	440-480
Plug type	L6-30	L15-20	L16-20
Rated current, A	18	15	7
UL & CAS approved	Yes	Yes	Yes
Power supply	1-phase	3-phase	3-phase
Grinding width, in (mm)	20 (515)	20 (515)	20 (515)
Grinding disc, in (mm)	3x9 (230)	3x9 (230)	3x9 (230)
Grinding disc segment capacity	18	18	18
Grinding pressure total, lbs (kg)	145-176 (66-80)	145-176 (66-80)	145-176 (66-80)
Grinding disc speed, rpm	669	669	669
Direction of rotation	Counter Rotation	Counter Rotation	Counter Rotation
Dimensions, in (mm) (L x W x H)	60 x 21.8 x 37.4 (1,525 x 555 x 950)	60 x 21.8 x 37.4 (1,525 x 555 x 950)	60 x 21.8 x 37.4 (1,525 x 555 x 950)
Dust port size, in (mm)	2 (51)	2 (51)	2 (51)
Weight, lbs (kg)	265-293 (120-133)	265-293 (120-133)	265-293 (120-133)
Recommended generator size (grinder only)	12	12	12
Recommended generator size (grinder & vac)	15	15	15
Recommended dust extractor size, CFM	285	285	285



Applications

- Performs all types of applications such as concrete grinding, coating removal, concrete repair and polishing.
- Designed for projects under 1,500 sq. ft. (140 m²).

Benefits

- The planetary drive guarantees a flatter surface and can be used to polish concrete surfaces.
- The self-adjusting floating cover with brush skirt follows the surface and creates a tight seal to prevent dust from entering the surrounding environment.
- The chassis/frame can be separated from the grinding head in less than 30 seconds. The frame folds tightly and can be wheeled around. Having two separate pieces enables the grinder to fit into the trunk of most vehicles.
- The speed and direction are fixed, making for simple operation.
- Redi Lock® is an instant and hassle-free system for changing diamond tooling. Robust system design ensures maximum protection and life of your diamond tools.
- Integrated hour meter to track service hours and operating time.



Surface Preparation Models	PG 450	PG 450
Part No. (50' 10 gauge extension cord included)	967648608	967648605
Technical Specifications		
Power, hp (kw)	2 (1.49)	3 (2.2)
Voltage, V	110-120	220-240
Plug type	L5-15	L6-20
Rated current, A	15	13
UL & CAS approved	Yes	Yes
Power supply	1-phase	1-phase
Grinding width, in (mm)	18 (450)	18 (450)
Grinding disc, in (mm)	7 (178)	7 (178)
Grinding disc segment capacity	9	9
Grinding pressure total, lbs (kg)	152 (70)	152 (70)
Grinding disc speed, rpm	495/705	495/705
Direction of rotation	Counter Rotation	Counter Rotation
Dimensions, in (mm) (L x W x H)	55 x 20 x 41 (1,400 x 510 x 1,050)	55 x 20 x 41 (1,400 x 510 x 1,050)
Dust port size, in (mm)	2 (51)	2 (51)
Weight, lbs (kg)	240 (109)	240 (109)
Recommended generator size, hp (kW)	13.4 (10)	13.4 (10)
Recommended dust extractor size, CFM	250+	250+
Recommended dust extractor size, CFM	285	285

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Husqvarna PG 400 Petrol

Applications

- Productive single-disc gas floor grinder for a wide range of outdoor applications.
- Efficiently grinds lippage on concrete slabs, trip hazards, removal of paint, epoxy and spackle on medium to large concrete areas.

Benefits

- The extra operating present control handle ensures that the operator has his/her hands safely on the handle of the grinder when operating the machine.
- A durable steel bumper protects the front of the gearbox and engine.
- The machine has a user-friendly control panel with an easy-to-use throttle control.
- Self-adjusting floating cover with brush skirt follows the surface
 of the floor, enabling a tight seal to prevent dust from entering the
 working environment.
- The chassis/frame can be separated from the grinding head in less than 30 seconds, making it easy to transport.



Surface Preparation Model	PG 400 Petrol
Part No.	967676301

Technical Specifications

Power, hp (kW)	10.2 (7.6) @ 3,600 rpm
Power supply	Honda GXV 390, air-cooled 4-stroke OHV gas engine, vertical shaft, cast iron sleeve
Fuel tank volume, gal (L)	.55 (2.1)
Engine oil capacity, gal (L)	.3 (1.1)
Grinding width, in (mm)	16 (400)
Grinding disc, in (mm)	16 (400)
Grinding disc segment capacity	9
Grinding pressure total, lbs (kg)	152 (69)
Grinding disc speed, rpm	440-1,125
Director of rotation	Clockwise
Dimensions, in (mm) (L x W x H)	35.4 x 19 x 28 (900 x 480 x 710)
Dust port size, in (mm)	2 (51)
Weight, lbs (kg)	308 (140)
Recommended dust extractor	T 4000 Petrol
Recommended dust extractor size, CFM	350+

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Applications

- Capable of grinding adhesive residue, paint and epoxy on large concrete areas.
- · Efficient removal of carpet glue, mastic, roofing tar, etc.

Benefits

- Self-adjusting floating cover with brush skirt follows the surface of the floor and the tight seal prevents dust from entering the working environment.
- The chassis/frame can be separated from the grinding head in less than 30 seconds. The frame folds tightly and can be wheeled around. Having two separate pieces enables the grinder to fit into the trunk of most vehicles.
- · The speed is fixed and no settings are required.
- Redi Lock® is an instant and hassle-free system for changing diamond tooling.
- · Integrated hour meter to track service hours and operating time.
- Adjustable handlebar makes the setting of an ergonomic position easy.



Surface Preparation Models	PG 400	PG 400	PG 400
Part No. (*50' 10 gauge extension cord included)	967966406*	967966404	967966405
Technical Specifications			
Power, hp (kw)	3.73 (2.78)	4.53 (3.38)	4.53 (3.38)
Voltage, V	220-240	220-240	440-480
Plug type	L6-30	L15-20	L16-20
Rated current, A	18	15	9
UL & CAS approved	Yes	Yes	No
Power supply	1-phase	3-phase	3-phase
Grinding width, in (mm)	16 (400)	16 (400)	16 (400)
Grinding disc, in (mm)	16 (400)	16 (400)	16 (400)
Grinding disc segment capacity	18	18	18
Grinding pressure total, lbs (kg)	143 (64)	143 (64)	143 (64)
Grinding disc speed, rpm	1,720	1,720	1,720
Direction of rotation	Clockwise	Clockwise	Clockwise
Dimensions, in (mm) (L x W x H)	55 x 20 x 41 (1,400 x 510 x 1,050)	55 x 20 x 41 (1,400 x 510 x 1,050)	55 x 20 x 41 (1,400 x 510 x 1,050)
Dust port size, in (mm)	2 (51)	2 (51)	2 (51)
Weight, lbs (kg)	254 (115)	254 (115)	254 (115)
Recommended generator size, hp (kW)	(16) 12	(16) 12	(16) 12
Recommended dust extractor size, CFM	350+	350+	350+
Recommended dust extractor size, CFM	285	285	285

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Applications

- Perfect for grinding adhesive residue, paint and epoxy on medium-sized concrete areas.
- Efficiently grinds due to high rpm levels and a wide range of discs available for various applications.
- · Convenient conversion to edge grinding.

Benefits

- Controlled edge grinding with the edge function and wall protector.
- Self-adjusting floating cover with brush skirt follows the surface of the floor and the tight seal prevents dust from entering the working environment.
- The chassis/frame can be separated from the grinding head in less than 30 seconds. The frame folds tightly and can be wheeled around. Having two separate pieces enables the grinder to fit into the trunk of most vehicles.
- Easily removable lid covers and wheel setting enable quick conversion to edge grinding on both sides. No tools are required. Allows an upright work position.
- The speed is fixed and no settings are required.



Surface Preparation Models	PG 280	PG 280
Part No. (50' 10 gauge extension cord included)	970494606	970494604
Technical Specifications		
Power, hp (kW)	2 (1.5)	3 (2.2)
Voltage, V	110-120	220-240
Plug Type	L5-15	L6-20
Rated current, amps	15	13
UL & CSA approved	Yes	Yes
Power supply	1-phase	1-phase
Grinding width, in (mm)	11 (280)	11 (280)
Grinding disc, in (mm)	11 (280)	11 (280)
Grinding disc segment capacity	12	12
Grinding pressure total, lbs (kg)	77 (35)	77 (35)
Grinding disc speed, rpm	970/1,720	970/1,720
Direction of rotation	Clockwise	Clockwise
Dimensions (L x W x H), in (mm)	47 x 16 x 39 (1,200 x 410 x 1,000)	47 x 16 x 39 (1,200 x 410 x 1,000)
Dust port size, in (mm)	2 (51)	2 (51)
Weight, lbs (kg)	154 (70)	154 (70)
Recommended generator size, kW	6.5-20A/7.5-20A Circuit	6.5-20A/7.5-20A Circuit
Recommended dust extractor size, CFM	250+	250+
Recommended dust extractor size, CFM	285	285



Applications

- Designed for texturing or grooving concrete or asphalt floors.
- It can also be used for concrete coating removal, floor prep, traffic line removal, and paint or glue removal on floors.

Benefits

- · Equipped with vibration-damping handles for operator comfort.
- · Millimeter adjustment for precise depth of operation setting.
- Central exhaust for dust extraction, which results in a cleaner working environment.
- Automatic reset to the selected cutting depth and quick release of the drum from the ground.
- Equipped with tie down slot as standard.
- · Integrated hour meter to track service hours and operating time.



Surface Preparation Model	CG 200
Part No. (does not include drum or tooling)	967662302
Technical Specifications	
Power, hp (kW)	9 (6.7)
Power supply	Gas
Grinding width, in (mm)	7.8 (200)
Cutting double may in (mm)	E11 /12\

Power supply Gas Grinding width, in (mm) 7.8 (200) Cutting depth, max, in (mm) .511 (13) Recommended cutting depth, in (mm) 015 (0-4) Vacuum port connection, in (mm) 2 (50) Belt Single, poly-V Drum rotation speed (max off load), rpm 1,350 Dimensions, in (mm) (L x W x H) 33 x 21 x 9 (840 x 530 x 730) Dust port size, in (mm) 2 (51) Weight (excluding tool drum), lbs (kg) 141 (64)	rowei, rip (kw)	3 (0.7)
Cutting depth, max, in (mm) .511 (13) Recommended cutting depth, in (mm) 015 (0-4) Vacuum port connection, in (mm) 2 (50) Belt Single, poly-V Drum rotation speed (max off load), rpm 1,350 Dimensions, in (mm) (L x W x H) 33 x 21 x 9 (840 x 530 x 730) Dust port size, in (mm) 2 (51)	Power supply	Gas
Recommended cutting depth, in (mm) 015 (0-4) Vacuum port connection, in (mm) 2 (50) Belt Single, poly-V Drum rotation speed (max off load), rpm 1,350 Dimensions, in (mm) (L x W x H) 33 x 21 x 9 (840 x 530 x 730) Dust port size, in (mm) 2 (51)	Grinding width, in (mm)	7.8 (200)
Vacuum port connection, in (mm) 2 (50) Belt Single, poly-V Drum rotation speed (max off load), rpm 1,350 Dimensions, in (mm) (L x W x H) 33 x 21 x 9 (840 x 530 x 730) Dust port size, in (mm) 2 (51)	Cutting depth, max, in (mm)	.511 (13)
Belt Single, poly-V Drum rotation speed (max off load), rpm 1,350 Dimensions, in (mm) (L x W x H) 33 x 21 x 9 (840 x 530 x 730) Dust port size, in (mm) 2 (51)	Recommended cutting depth, in (mm)	015 (0-4)
Drum rotation speed (max off load), rpm 1,350 Dimensions, in (mm) (L x W x H) 33 x 21 x 9 (840 x 530 x 730) Dust port size, in (mm) 2 (51)	Vacuum port connection, in (mm)	2 (50)
Dimensions, in (mm) (L x W x H) 33 x 21 x 9 (840 x 530 x 730) Dust port size, in (mm) 2 (51)	Belt	Single, poly-V
Dust port size, in (mm) 2 (51)	Drum rotation speed (max off load), rpm	1,350
	Dimensions, in (mm) (L x W x H)	33 x 21 x 9 (840 x 530 x 730)
Weight (excluding tool drum), lbs (kg)	Dust port size, in (mm)	2 (51)
	Weight (excluding tool drum), lbs (kg)	141 (64)

DIAMOND TOOLING SECTION PAGE 199



Surface Prep Accessories & Spare Parts

Accessories & Spare Parts		PG 830	PG 690	PG 690 P	PG 540	PG 510
Box, surface prep tooling & accessories	501685101	X	Х	Х	Х	Х
Brush skirt, non marking	585138405	Χ	Χ	Χ	Χ	Χ
Bushhammer skirt	594080206	Χ				
Bushhammer skirt	594080205		Χ	Χ		
Bushhammer skirt	594080204				Χ	
Carbide holder, redi lock	581276802	Χ	Χ	Χ	Χ	Χ
Carbide, 1" x 1" replacement	581285001	Χ	Χ	Χ	Χ	Χ
Flex head PG 830, PG 690, medium	589660901	Χ	Χ	Χ		
Flex head PG 830, PG 690, soft	502533802	Χ	Χ	Χ		
Grinding head, standard	502534001	Χ	Χ	Χ		
Head lock	587451401	Χ	Χ	Χ	Χ	
Head lock screw	725537051	Χ	Χ	Χ	Χ	
Redi Lock® diamond holder plate	502532201	Χ				
Redi Lock® diamond holder plate	502545801		Χ	Χ	Χ	
Resin holder plate	596901301	Χ	Χ	Χ		
Resin holder plate	596901302				Χ	Χ
Resin holder plate, replacement rubber pad	596901304	Χ	Χ	Χ		
Resin holder plate, replacement rubber pad	596901305				Χ	Χ
Resin holder plate, replacement velcro	596901307	Χ	Χ	Χ		
Resin holder plate, replacement velcro	596901308				Χ	Χ
Rubber skirt, non marking	594080203	Χ				
Rubber skirt, non marking	594080202		Χ	Χ		
Rubber skirt, non marking	594080201				Χ	
Silicone ring	502534301	Χ	Χ	Χ		
Silicone ring	502533901				Χ	
Steel spring, flex medium PG 830/820, PG 690/P	502534102	Χ	Х	Χ		
Steel spring, flex soft PG 830/820, PG 690/P	502534103	Χ	Х	Χ		
Steel spring, standard head replacement	502534201	Χ	Χ	Χ		
Water kit	505453201	Χ	Χ	Χ	Χ	

Accessories & Spare Parts		PG 450	PG 400 Petrol	PG 400	PG 280	CG 200
Adapter, pigtail (115V, 30amp model)	581488201				X	
Bearing complete, left	543045051					Χ
Bearing complete, right	543041871					Χ
Box, surface prep tooling & accessories	501685101	Χ	Χ	Χ	Χ	
Brush skirt, non marking	585138405	Χ				
Brush, back shroud	585138402				Χ	
Brush, front shroud	585138406				Χ	
Brush, side shroud (left or right)	585138403				Χ	
Carbide holder, redi lock	581276802	Χ	Χ	Χ	Χ	
Carbide holder replacement screw	585659501	Χ	Χ	Χ	Χ	
Carbide, 1" x 1" replacement	581285001	Χ	Χ	Χ	Χ	
Head lock	587451401	Χ				
Head lock screw	725537051	Χ				
Puck, adapter Redi Lock® resin pad	595023401			Χ	Χ	
Redi Lock® diamond holder plate	584850201	Χ				
Redi Lock® diamond holder, PG 400	587795801			Χ		
Redi Lock® diamond holder, PG 280	522677301				Χ	
Resin holder plate	596901303	Χ				
Resin holder plate, replacement velcro	596901309	Χ				
Resin pad holder, 11"	595023401				Χ	
Riser, 3" Redi lock® resin pad	542870097			Χ	Χ	
Rubber damper	510213101			Χ	Χ	
Wrench	543045893					Χ

How to Control Dust while Grinding



T Line Vacuums					
Product	Efficiency	HEPA Filter	PG 400 Petrol	PG 690	PG 830
T 18000 3-phase	99.99% @ .3 Microns	4 HEPA CLASS H 13		Χ	Χ
T 10000 3-phase	99.99% @ .3 Microns	3 HEPA CLASS H 13		Χ	Χ
T 8600 3-phase	99.99% @ .3 Microns	2 HEPA CLASS H 13		Χ	X
T 7500 3-phase	99.99% @ .3 Microns	2 HEPA CLASS H 13		Χ	Χ
T 4000 Petrol	99.99% @ .3 Microns	2 HEPA CLASS H 13	Χ		
T 8600 Propane	99.99% @ .3 Microns	2 HEPA CLASS H 13		Χ	Χ

S Line & DE Line Vacuums								
Product	Efficiency	HEPA Filter	PG 280	PG 400	PG 400 Petrol	PG 450	PG 510	PG 540
S 36 1-phase	99.99% @ .3 Microns	3 HEPA CLASS H 13		Χ	Χ	Χ	Χ	Χ
DE 120	99.99% @ .3 Microns	2 HEPA CLASS H 13	Χ			Χ		

DC Line Vac	cuum			
Product	Efficiency	HEPA Filter	PG 690	PG 830
DC 6000	99.99% @ .3 Microns	HEPA 13	X	X

C Line Pre	e-Separators							
Product	Efficiency	S 36	DC 6000	T 4000	T 7500	T 8600	T 10000	T 18000
C 5500	Separated 80-90% material before dust extractor		Χ		Χ	Χ	Χ	Χ
C 3000	Separated 80-90% material before dust extractor	Χ		Χ				

A Line Air Filter	s		
Product	Efficiency	HEPA Filter	General Information
A 2000 w/Pre-filter	99.99% @ .3 Microns	1 HEPA CLASS H 13	600 cfm X 60 = 36,000 cf/hour or 5 air changes per hour on 900 sq ft space 8' height (7,200 cu ft)
A 600 w/Pre-filter	99.99% @ .3 Microns	1 HEPA CLASS H 13	1200 cfm X 60 = 72,000 cf/hour or 5 air changes per hour on 1,800 sq ft space 8' height (14,400 cu ft)

Husqvarna Chemicals



Floor Grouting System

GM 3000 is our primary recommendation for grouting. A ready-to- use liquid that is easy to spread out onto the floor and grind down into the surface. Suitable for medium-to-large scale projects.



Floor Hardening System

CURE (K) - a potassium silicate. Ideal for densification early in the grinding process or can be used on porous or troweled floors. Well suited for large-scale projects.



Floor Hardening System

CURE (L) - a lithium silicate. Ideal for dense surfaces or outdoor projects. Also can be used as an additional lip coat after the initial CURE application, to optimize the densification effect throughout the grinding process.



Floor Protection System

PREMIUM GUARD SB/WB is a solvent-based, fully guard that is very easy to apply and provides premium protection. It creates a hydrophobic barrier that will prevent liquids from penetrating the polished concrete surface, but with limited protection against topical harsh spills and chemical attacks. It is not a surface/topical sealer and therefore cannot blister, wear off or discolor. It is UV stable and also aids in enhancing the color of the floor and imparts high gloss when burnished. For indoor and outdoor use.



Floor Protection System

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. Suitable for indoor use.



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Floor Cleaning System

CLEAN & PROTECT is a natural sap, specifically developed as a cleaning and treatment solution for concrete and natural stone floors.

Description	Part No.	Size	Consumption Rate*
GM 3000	529750905	1 gallon (3.8 L)	204 ft²/gal (5 m²/L)
GM 3000	529750906	5 gallon (19 L)	204 ft²/gal (5 m²/L)
GM 3000	529750907	55 gallon (208 L)	204 ft²/gal (5 m²/L)
CURE (K)	529751005	1 gallon (3.8 L)	$204 \ \text{ft}^2/\text{gal} \\ (5 \ \text{m}^2/\text{L})$
CURE (K)	529751006	5 gallon (19 L)	204 ft²/gal (5 m²/L)
CURE (K)	529751007	55 gallon (208 L)	204 ft²/gal (5 m²/L)
CURE (L)	529751303	1 gallon (3.8 L)	204-407 ft²/gal (5-10 m²/L)
CURE (L)	529751304	5 gallon (19 L)	204-407 ft²/gal (5-10 m²/L)
CURE (L)	529751305	55 gallon (208 L)	204-407 ft²/gal (5-10 m²/L)
PREMIUM GUARD SB	529750905	1 gallon (3.8 L)	815-1630 ft²/gal (20-40 m²/L)
PREMIUM GUARD SB	529750906	5 gallon (19 L)	815-1,630 ft²/gal (20-40 m²/L)
PREMIUM GUARD SB	529750907	55 gallon (208 L)	815-1,630 ft²/gal (20-40 m²/L)
PREMIUM GUARD WB	501197909	1 gallon (3.8 L)	815-1,630 ft²/gal (20-40 m²/L)
PREMIUM GUARD WB	501197910	5 gallon (19 L)	815-1,630 ft²/gal (20-40 m²/L)
PREMIUM GUARD WB	501197911	55 gallon (208 L)	815-1,630 ft²/gal (20-40 m²/L)
TOPICAL GUARD	580502907	1 gallon (3.8 L)	815 ft²/gal (20 m²/L)
TOPICAL GUARD	580502908	5 gallon (19 L)	815 ft²/gal (20 m²/L)
TOPICAL GUARD	580502909	55 gallon (208 L)	815 ft²/gal (20 m²/L)
CLEAN & PROTECT	529755204	1 gallon (3.8 L)	For daily cleaning mix 0.5–1 part Clean & Protect with 100 parts water (0.5–1 dl/10 L)
CLEAN & PROTECT	529755205	5 gallon (19 L)	For daily cleaning mix 0.5–1 part Clean & Protect with 100 parts water (0.5–1 dl/10 L)

*Consumption Rates are rough estimates based on our internal testing



HIPER 3 Floor Polishing System



Overview:

Resulting floors will be smooth, shiny and aesthetically pleasing as well as easy to maintain. The final, flat surface, makes it easy to keep your floors clean and it meets current traction/slip requirements (ANSI 137.1). **Enhancing the beauty of your concrete floors is as simple as Hiper 3.**

Basic Steps:

- 1) Grind with step 1 pads
- 2) Apply (Chemical A) liquid hardener
- 3) Polish with step 2 pads
- 4) Fine polish with step 3 pads
- 5) Apply (Chemical B) liquid sealer
- 6) Fine polish again with step 3 pads

Equipment:

- 1) PG 450 grinder
- 2) S 26 vacuum
- 3) Chemical A &~B
- 4) Step 1 pad
- 5) Step 2 pad
- 6) Step 3 pad

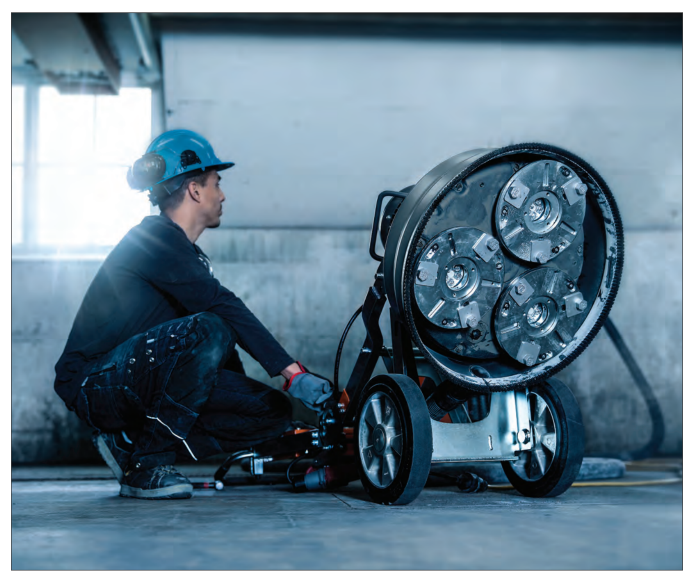




Hiper 3 Kit				
Product	Part Number			
Hiper 3 Bucket				
Chemical A				
Chemical B	590587401			
Step 1 (grinding pad)	390387401			
Step 2 (polishing pad)				
Step 3 (fine polishing pad)				

SCAN THE QR CODE TO SEE IT IN ACTION!

Surface Prep Diamond Tooling



MATERIAL		G1400 SERIES			G600 SERIES			SHARX™	G200		
MAIERIAL	G1410	G1420	G1440	G1470	G1480	G620	G640	G670	ARROW	эпака	G200
REMOVAL	-	-	-	-	-	-	-	-	-	-	-
POROUS CERAMIC GLUES	-	-	•	• • •	• •	•	-	• • •	-	-	-
PLASTIC-LIKE CERAMIC GLUES	-	•	• • •	-	-	•	• • •	-	• • •	-	• • •
VINYL GLUES	•	• •	• • •	•	•	• •	• • •	•	• • •	-	• • •
PAINT & THIN EPOXY (<2 MM)	•	• •	• • •	•	•	• •	• • •	•	• • •	-	• • •
THICK EPOXY (15-40 MM)	-	•	• • •	•	-	•	• • •	•	-	-	• • •
GRINDING	-	-	-	-	-	-	-	-	-	-	-
RAIN-DAMAGED CONCRETE	-	-	-	• •	• • •	-	•	• •	-	-	•
CONCRETE, SOFT	-	-	-	• • •	• •	-	• •	• • •	-	-	• •
CONCRETE, MEDIUM HARD	-	•	• • •	•	-	•	• • •	•	-	-	• • •
CONCRETE, HARD	•••	• • •	•	-	-	• • •	•	-	-	•	•
SEMI-POLISHED CONCRETE	• • •	•	-	-	-	•	-	-	-	-	-

 $\bullet \bullet \bullet = Optimal$ $\bullet \bullet = Good$ $\bullet = Acceptable$ - = Not recommended

GOLD SILVER BRONZE

Surface Prep Diamond Tooling Information

Coding

Husqvarna's range of diamond grinding and polishing tools is the result of our commitment to providing the best possible options for every situation and application. The diamond tools are coded to be able to easily find the correct level of performance, applications, bond size, grit size and segment size for any project.





Product Codification Guide

A - Application

G for grinding applications

P for polishing applications

B - Level of Performance

G1400 series represents the highest level of performance for all professionals focusing on high efficiency and profitability.

G600 series is a good, low cost alternative where production outweighs tool life.

P1200 Dry

P100 Wet

C - Bond Type/Related Application

G1410 - very soft tool to grind the hardest floors

G1420 - soft tool for hard surface grinding

G1440 - medium tool for medium-hard concrete

G1470 - hard tool for soft and abrasive concrete

G1480 - very hard tool for very abrasive surface

G620 - soft tool for hard surface grinding

G640 - medium tool for soft and abrasive concrete

 ${\sf G670}$ - hard tool for soft and abrasive concrete

P1240 - highest performance in concrete and terazzo polishing

P1280 - very hard tool for wet applications and stain removal

D - Grit Size Reference/Related Mesh Size

3 - 20/30

4 - 30/40

5 - 60/80

6 - 120/140

E - Reference/Segment

S - Single

D - Double

T - Triple

F - Grit Size Reference/Related Mesh Size

2 - 50

3 - 100

4 - 200

5 - 400

6 - 800

7 - 1,500

8 - 3,000

Wet vs Dry Grinding

The Husqvarna range of metal bond tools covers tooling for both wet and dry grinding.

Wet

- · Production rates will be higher than dry grinding.
- Diamond segments can wear faster due to presence of abrasive slurry.
- · Scratches from diamond grit may be deeper.
- · Increased clean up time.

Dry or Slightly Wet

- Production rates will be slower on harder materials than when wet grinding.
- · Softer bond segments are required in order to encourage segment wear
- Scratches from diamond grit may not be as deep when compared to wet grinding.
- · More heat is generated by the diamond segment.
- · Cleaner work environment.

Power & Weight

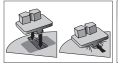
A more powerful machine enables the operator to choose harder bond tools.

Grit Size

Changing the size of the diamond grit to a smaller particle/grit size will affect the performance of the diamond tool in the following ways:

- · Create a finer scratch pattern.
- Increase the life of the diamond tool.
- The opposite will occur when changing to a larger particle/grit size.

Grit Size (Mesh)	Application
20	Material Removal
30	Rough Grinding
50	Medium Grinding
100	Fine Grinding







Metal-Bond Diamond Tools - Redi Lock®

Redi Lock diamond tools are perfect for concrete grinding applications, such as aggregate exposure, preparation for tiling floors, removal of epoxy coatings and sealers as well as flattening. The system eliminates the need for multiple sets of diamond disc holders, and replaces time consuming screw-on-diamond systems. The Redi Lock dovetail simply locks into the slot and is ready for use. The system is available for a variety of machine manufacturers.

Husqvarna offers two series of Redi Lock tools, the G 1400 and G 600. With five different types of products, the G 1400 series offers the excellent removal rates and durability, providing maximum profitability and performance with all types of applications. It also covers surface preparation applications in only three steps before using the resin tools in polishing applications. The G 600 series is cost competitive tooling with good performance when used on grinders smaller than the PG 830.

Half Set vs Full Set

Half Set – Diamonds are placed at three alternating positions (or four on the PG 400) on the diamond holder disc. When using a half set, the diamonds tend to follow the surface of the floor. This puts more weight per square inch on the diamond tooling, making it grind more aggressively on hard floors. It does not completely flatten the floor.

Full Set – Diamonds are placed at each of the six positions (or eight on the PG 400) on the diamond holder disc. The full set is used when a flat floor is desired. If the floor has undulations, the machine will grind the high areas to match the low spots. The result is a smooth surface.

Single Segment vs Double Segment

Single Segment – Working with a single segment will increase the pressure on each segment. This will lead to more aggressive and increased productivity; however, the life of the tool will be shorter.

Double Segment – Working with a double segment will decrease the pressure on each segment, reducing the wear rate on the diamond segments. This will lead to a smoother scratch pattern, and will also reduce the load on the machine.

G1410 Grinding Segments 13 MM SEGMENT HEIGHT, SOLD IN 3 PACKS

- Optimal performance: hard concrete or semi-polished concrete.
- Acceptable performance: vinyl glues, paint and thin epoxy, or thick epoxy.



G1410 X-Soft				
Name	Shape	Single/Double	Grit Size (Mesh)	Part Number
G1413S	Two Notch	Single	20	501897901
G1413D	Two Notch	Double	20	501897902
G1414S	One Notch	Single	30	501898901
G1414D	One Notch	Double	30	501898902
G1415S	Rounded End	Single	50	501899201
G1415D	Rounded End	Double	50	501899202
G1416S	Round	Single	100	501899701
G1416D	Round	Double	100	501899702

G1420 Grinding Segments 13 MM SEGMENT HEIGHT, SOLD IN 3 PACKS

· Optimal performance: hard concrete.

- · Good performance: vinyl glues, paint and thin epoxy.
- Acceptable performance: concrete medium, semi-polished concrete, plastic-like ceramic glues, thick epoxy.



G1420 Soft				
Name	Shape	Single/Double	Grit Size (Mesh)	Part Number
G1423S	Two Notch	Single	20	501899901
G1423D	Two Notch	Double	20	501899902
G1424S	One Notch	Single	30	501900701
G1424D	One Notch	Double	30	501900702
G1425S	Rounded End	Single	50	501900801
G1425D	Rounded End	Double	50	501900802
G1426S	Round	Single	100	501901501
G1426D	Round	Double	100	501901502

G1440 Grinding Segments

13 MM SEGMENT HEIGHT, SOLD IN 3 PACKS

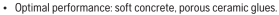
- Optimal performance: plastic-like ceramic glues, vinyl glues, paint and thin epoxy. Thick epoxy.
- Good performance: medium concrete.
- · Acceptable performance: hard concrete.



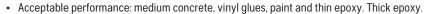
G1440 Medium				
Name	Shape	Single/Double	Grit Size (Mesh)	Part Number
G1443S	Two Notch	Single	20	501902501
G1443D	Two Notch	Double	20	501902502
G1444S	One Notch	Single	30	501904901
G1444D	One Notch	Double	30	501904902
G1445S	Rounded End	Single	50	501906501
G1445D	Rounded End	Double	50	501906502
G1446S	Round	Single	100	501907401
G1446D	Round	Double	100	501907402

G1470 Grinding Segments

13 MM SEGMENT HEIGHT, SOLD IN 3 PACKS









G1470 Hard				
Name	Shape	Single/Double	Grit Size (Mesh)	Part Number
G1473S	Two Notch	Single	20	501907701
G1473D	Two Notch	Double	20	501907702
G1474S	One Notch	Single	30	501907901
G1474D	One Notch	Double	30	501907902
G1475S	Rounded End	Single	50	501908101
G1475D	Rounded End	Double	50	501908102

G1480 Grinding Segments

13 MM SEGMENT HEIGHT, SOLD IN 3 PACKS



- Optimal performance: rain-damaged concrete.
- Good performance: soft concrete, porous ceramic glues.
- Acceptable performance: vinyl glues, paint and thin epoxy.

G1480 X-Hard				
Name	Shape	Double/Triple	Grit Size (Mesh)	Part Number
G1483D	Two Notch	Double	20	501908201
G1483T	Two Notch	Triple	20	501908202
G1484D	One Notch	Double	30	501908301
G1484T	One Notch	Triple	30	501908302

G620 Grinding Segments10.5 MM SEGMENT HEIGHT, SOLD IN 3 PACKS

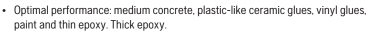
- Optimal performance: hard concrete.
- · Good performance: vinyl glues, paint and thin epoxy.
- Acceptable performance: medium concrete, semi-polished concrete, plastic-like ceramic glues. Thick epoxy.



G620 Soft				
Name	Shape	Single/Double	Grit Size (Mesh)	Part Number
G 623S	Hexagonal	Single	20	503847902
G 623D	Hexagonal	Double	20	503847903
G 624S	Hexagonal	Single	30	503847904
G 624D	Hexagonal	Double	30	503847905
G 625S	Round	Single	50	503847906
G 625D	Round	Double	50	503847907
G 627S	Round	Single	100	503847908
G 627D	Round	Double	100	503847909

G640 Grinding Segments

10.5 MM SEGMENT HEIGHT, SOLD IN 3 PACKS



- Good performance: soft concrete
- Acceptable performance: hard concrete, rain-damaged concrete

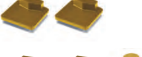


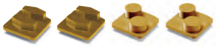
G640 Medium				
Name	Shape	Single/Double	Grit Size (Mesh)	Part Number
G643S	Hexagonal	Single	20	503883401
G643D	Hexagonal	Double	20	503883402
G644S	Hexagonal	Single	30	503883403
G644D	Hexagonal	Double	30	503883404
G 645S	Round	Single	50	503883405
G 645D	Round	Double	50	503883406
G647D	Round	Double	100	503883408

G670 Grinding Segments

10.5 MM SEGMENT HEIGHT. SOLD IN 3 PACKS

- Optimal performance: soft concrete, porous ceramic glues, plastic-like ceramic glues.
- · Acceptable: medium concrete, rain-damaged concrete, vinyl glues, paint and thin epoxy. Thick epoxy.





G670 Hard				
Name	Shape	Single/Double	Grit Size (Mesh)	Part Number
G 673S	Hexagonal	Single	20	503885501
G 673D	Hexagonal	Double	20	503885502
G 674S	Hexagonal	Single	30	503885503
G 674D	Hexagonal	Double	30	503885504
G675D	Round	Double	50/60	503885505
G677D	Round	Double	100	503885506

G200 Rental Segments

3 MM SEGMENT HEIGHT, SOLD IN 3 PACKS

- Small floor grinding jobs.
- Optimal performance: medium concrete.
- Good performance: soft concrete.
- · Acceptable performance: hard concrete.



G200				
Name	Shape	Single/Double	Grit Size (Mesh)	Part Number
G225S	Hexagon	Single	30	588099901
G225D	Hexagon	Double	30	588099904
G227S	Convex	Single	60	588099902
G227D	Convex	Double	60	588099905
G243S	Round	Single	120	588099903

Redi Lock 10 Segment

INITIAL GRINDING STEPS



- · Excellent life when used either wet or dry on soft-medium concrete.
- · Removal rate can be easily controlled.
- Optimal performance: medium concrete.
- Good performance: soft concrete.



Redi Lock 10 Segment						
Name	Bond	Grit Size (Mesh)	Part Number			
10 Segment Diamond S20	Soft	20	580251509			
10 Segment Diamond S60	Soft	60	580251510			
10 Segment Diamond S120	Soft	120	580251511			
10 Segment Diamond S20	Medium	20	580251512			
10 Segment Diamond S60	Medium	60	580251513			
10 Segment Diamond S120	Medium	120	586000401			

Piranha[™]**PCD**

AGGRESSIVE REMOVAL OF CONCRETE, ADHESIVE & SCREEDS

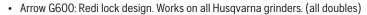
 PCD: single or double quarter-round PCD with protective diamond strip. For maximum wear & productivity.



Piranha [™] PCD			
Name	Single/Double	Recommended Equipment	Part Number
G11X1D - 3 pack	Double	All grinders	543327302
G11Y1D - 3 pack	Double	PG 830 & PG 690	543327303
G14XX - 3 pack	Single	All grinders	543327301

Arrow G600 Series

REMOVAL OF EPOXY & GLUE

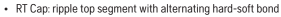


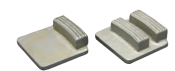


Arrow G600			
Name/Color	Bond Hardness	Grit Size (Mesh)	Part Number
G621D - Green	Soft	20	585672404
G641D - Grey	Medium	20	585672408
G671D - Cooper	Hard	20	585672406

RT Cap Cutters

AGGRESSIVE REMOVAL OF HARD TROWELED CAP ON CONCRETE





RT Cap Cutters					
Name	Single/Double	Part Number			
RT Cap Cutter S	Single	587822509			
RT Cap Cutter D	Double	587522508			

Husqvarna Sharx™

FAST & EASY REMOVAL OF DENSE SURFACES ON HARD TROWELED CONCRETE





Sharx[™]: metal bond significantly increases the productivity & ensures pads stay open and sharpe.

Sharx [™]				
Name	Shape	Bond Hardness	Grit Size (Mesh)	Part Number
Sharx Single	Arrow	Ultra Soft	30	574430402
Sharx Double	Arrow	Ultra Soft	30	574430403

Bushhammers BRUSHHAMMERED SURFACE

Bushhammer: creating a course floor to prepare for floor covering.
 Bushhammered or large aggregate exposed surface.





Bushhammers	
Description	Part Number
Full Kits (plates + mounting brackets + rollers)	
*Husqvarna BHT 9 in (230 mm) - (PG 690, PG 540, PG 510)	593344201
*Husqvarna BHT 10.6 in (270 mm) - 3 rollers (PG 830)	593344211
*Husqvarna BHT 10.6 in (270 mm) - 6 rollers (PG 830)	593344212
Replacement Parts	
Fix Kit (roller mounting bracket)	595018102
Husqvarna BH Rollers (roller only)	597650304
Husqvarna BHT Plate 9 in (230 mm) - (PG 690, PG 540, PG 510)	597650301
Husqvarna BHT Plate 10.6 in (270 mm) - 3 roller (PG 830)	597650302
Husqvarna BHT Plate 10.6 in (270 mm) - 6 roller (PG 830)	597650303
PG 690 Bush Hammer Skirt	594080205
PG 830 Bush Hammer Skirt	594080206

Polishing Pads for Concrete Floors

T60 Transitional Pads

HONING OF CONCRETE





• T60: use between metal & resin polishing pads. Velcro-backed, must use slightly wet.

2.5" nads

3" nads

T60 Series						
Name/Color	Dimensions, in (mm)	Grit Size (Mesh)	Recommended Equipment	Part Number		
T62 - Green	2.5 (63.5)	50	PG 450	587682601		
T63 - Red	2.5 (63.5)	100	PG 450	587682602		
T64 - Yellow	2.5 (63.5)	200	PG 450	587682603		
T62 - Green	3 (76.2)	50	PG 830, PG 690, PG 540, PG 510	542868130		
T63 - Red	3 (76.2)	100	PG 830, PG 690, PG 540, PG 510	542868131		
T64 - Yellow	3 (76.2)	200	PG 830, PG 690, PG 540, PG 510	542868132		
T65 - Blue	3 (76.2)	400	PG 830, PG 690, PG 540, PG 510	542868133		

Overlay Pads

HONING OF CONCRETE OVERLAY



· Overlay: for use on concrete overlay floors. Velcro-backing.

Overlay Pads				
Name	Dimensions, in (mm)	Grit Size (Mesh)	Recommended Equipment	Part Number
Overlay Pads	3 (76.2)	50	PG 830, PG 690, PG 540, PG 510, PG 450	542870057
Overlay Pads	3 (76.2)	100	PG 830, PG 690, PG 540, PG 510, PG 450	542870058
Overlay Pads	3 (76.2)	200	PG 830, PG 690, PG 540, PG 510, PG 450	589684516

P1240 Resin Polishing Pads

DRY CONCRETE POLISHING

P1240: allows user to reach a certain gloss level in fewer steps, which saves time & tooling cost.
 Dry polishing of concrete on PG machines. Highly recommended to be used in conjunction with Hiperhard floor densifier/hardener.



P1240					
Name/Color	Dimensions, in (mm)	Grit Size (Mesh)	Part Number		
P1242 - Green	3 (76.2)	50	574428201		
P1243 - Black	3 (76.2)	100	574428301		
P1244 - Red	3 (76.2)	200	574428401		
P1245 - Yellow	3 (76.2)	400	574428501		
P1246 - White	3 (76.2)	800	574428601		
P1247 - Blue	3 (76.2)	1,500	574428701		
P1248 - Grey	3 (76.2)	3,000	574428801		

Polishing Pads for Concrete Floors

FP40 HiperFlex Pads DRY CONCRETE POLISHING

• FP40: for polishing concrete of overlayments. Polishes & cleans at the same time. Superior, durable shine.



FP40 Se	FP40 Series					
Name	Dots/Pads	Dimensions, in (mm)	Grit Size (Mesh)	Recommended Equipment	Part Number	
FP44	3	7 (178)	200	PG 450	587546701	
FP45	3	7 (178)	400	PG 450	587546702	
FP46	3	7 (178)	800	PG 450	587546703	
FP47	3	7 (178)	1,500	PG 450	587546704	
FP48	3	7 (178)	3,000	PG 450	587546705	
FP43	4	9 (229)	100	PG 690, PG 540, PG 510	587546712	
FP44	4	9 (229)	200	PG 690, PG 540, PG 510	542779316	
FP45	4	9 (229)	400	PG 690, PG 540, PG 510	542779317	
FP46	4	9 (229)	800	PG 690, PG 540, PG 510	542779318	
FP47	4	9 (229)	1,500	PG 690, PG 540, PG 510	542779319	
FP48	4	9 (229)	3,000	PG 690, PG 540, PG 510	542779320	
FP43	5	11 (280)	100	PG 830	587546711	
FP44	5	11 (280)	200	PG 830	542870056	
FP45	5	11 (280)	400	PG 830	542868407	
FP46	5	11 (280)	800	PG 830	542868408	
FP47	5	11 (280)	1,500	PG 830	542868409	
FP48	5	11 (280)	3,000	PG 830	542868410	

Edging Tools for Concrete Floors

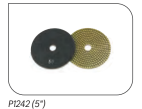
P1240 Handheld Polishing Pads

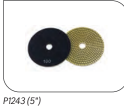
USED ON HANDHELD GRINDERS

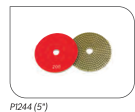


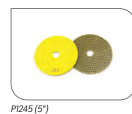
- P1240 Handheld: allows user to reach a certain gloss level in fewer steps, which saves time & tooling cost.
- The pads are available in 5" full or 7" ring (velcro-backed).

P1240 Handheld			
Name/Color	Dimensions, in (mm)	Grit Size (Mesh)	Part Number
P1242 - Green	5 (127)	50	574428901
P1243 - Black	5 (127)	100	574429001
P1244 - Red	5 (127)	200	574429101
P1245 - Yellow	5 (127)	400	574429201
P1246 - White	5 (127)	800	574429301
P1247 - Blue	5 (127)	1,500	574429601
P1248 - Gray	5 (127)	3,000	574429701
P1242 - Green	7 Ring (178)	50	593124701
P1243 - Black	7 Ring (178)	100	593124801
P1244 - Red	7 Ring (178)	200	593124901
P1245 - Yellow	7 Ring (178)	400	593125001
P1246 - White	7 Ring (178)	800	593125101
P1247 - Blue	7 Ring (178)	1,500	593125201
P1248 - Gray	7 Ring (178)	3,000	593125301





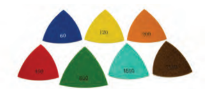






Corner Tools
USED ON HANDHELD OSCILLATING TOOLS

• Corner Tools: finishing touch in corners or walled spaces.



Corner Tools				
Name/Color	Grit Size (Mesh)	Part Number		
CT EL-50 - Blue	50	590533901		
CT EL-100 - Yellow	100	590533902		
CT EL-200 - Orange	200	590533903		
CT EL-400 - Red	400	590533904		
CT EL-800 - Green	800	590533905		
CT EL-1,500 - Teal	1,500	590533906		
CT EL-3,000 - Brown	3,000	590533907		

Edging Tools for Concrete Floors

HD Edging Pads USED ON HANDHELD GRINDING



- HD Edging Pads: aggressive edge pad perfect for hand grinding next to walls and on stairs.
- · Makes quick work of removing scratches & blending edges into main floor polish.

HD Edging Pads			
Name/Color	Dimensions, in (mm)	Grit Size (Mesh)	Part Number
HD Edging Pads - Green	5 (127)	50	587581505
HD Edging Pads - Black	5 (127)	100	587581506
HD Edging Pads - Red	5 (127)	200	587581507
HD Edging Pads - Yellow	5 (127)	400	587581508
HD Edging Pads - Green	7 Ring (178)	50	589697809
HD Edging Pads - Black	7 Ring (178)	100	589697810
HD Edging Pads - Red	7 Ring (178)	200	589697811
HD Edging Pads - Yellow	7 Ring (178)	400	589697812

Accessories for Handheld Machines

Product Description	Part Number
5" Adapter (125 mm) Velco backing adapter, 5/8" - 11	542761323
7" Adapter (178 mm) Velcro backing adapter, 5/8" - 11	589686412







HD Edging Pads - Red



HD Edging Pads - Yellow



HD Edging Pads - Yellow



Adapters

Maintenance Pads for Concrete Floors

HiperClean Series Pads CLEANING OF POLISHED CONCRETE FLOORS

- HiperClean Pads: restores shine back to polished floor.
- HiperClean Burnishing Pads: use with burnishing equipment. Restores shine back to polished floor.
- Both pads can be used wet or dry.



HiperClean Pads			
Name	Grit Size (Mesh)	Recommended Equipment	Part Number
HiperClean 5"	400	Handheld Grinder	542870076
HiperClean 5"	800	Handheld Grinder	542870077
HiperClean 5"	1,500	Handheld Grinder	542870078
HiperClean 5"	3,000	Handheld Grinder	542870079
HiperClean 7"	400	PG 450	501764007
HiperClean 7"	800	PG 450	501764001
HiperClean 7"	1,500	PG 450	501764002
HiperClean 7"	3,000	PG 450	501764003
HiperClean 9"	400	PG 690, PG 540, PG 510	589810501
HiperClean 9"	800	PG 690, PG 540, PG 510	589810502
HiperClean 9"	1,500	PG 690, PG 540, PG 510	589810503
HiperClean 9"	3,000	PG 690, PG 540, PG 510	589810504
HiperClean 11"	400	PG 830	501764009
HiperClean 11"	800	PG 830	501764010
HiperClean 11"	1,500	PG 830	501764011
HiperClean 11"	3,000	PG 830	501764012

HiperClean Burnishing Pads			
Name	Grit Size (Mesh)	Recommended Equipment	Part Number
HiperClean 17"	400	Burnishing	542870080
HiperClean 17"	800	Burnishing	542870081
HiperClean 17"	1500	Burnishing	542870082
HiperClean 17"	3000	Burnishing	542870083
HiperClean 21"	400	Burnishing	542870084
HiperClean 21"	800	Burnishing	542870085
HiperClean 21"	1500	Burnishing	542870086
HiperClean 21"	3000	Burnishing	542870087
HiperClean 24"	400	Burnishing	542870088
HiperClean 24"	800	Burnishing	542870089
HiperClean 24"	1500	Burnishing	542870090
HiperClean 24"	3000	Burnishing	542870091
HiperClean 27"	400	Burnishing	542870092
HiperClean 27"	800	Burnishing	542870093
HiperClean 27"	1500	Burnishing	542870094
HiperClean 27"	3000	Burnishing	542870095

Wet Tooling for Terrazzo, Marble & Concrete

Lippage Metal Pads

ROUGH GRINDING & HEAVY REMOVAL

- Lippage: use to rough grind epoxy or cement terrazzo and marble floors.
- · Redi Lock® dovetail enables quick tooling changes.



Lippage Metal Pads					
Name	Dimensions, in (mm)	Grit Size (Mesh)	Recommended Equipment	Part Number	
Lippage Metal Pads	3 (76.2)	40	All Husqvarna Grinders	589781701	
Lippage Metal Pads	3 (76.2)	80	All Husqvarna Grinders	589781702	
Lippage Metal Pads	3 (76.2)	150	All Husqvarna Grinders	589781703	

T80 Wet Transitional Pads

HONING EPOXY OR CEMENT TERRAZZO, MARBLE & CONCRETE



• T80: use between metal and resin pad applications. Traditional style puck.

T80 Wet Transitional Pads				
Name/Color	Dimensions, in (mm)	Grit Size (Mesh)	Recommended Equipment	Part Number
T82 - Green	3 (76.2)	50	PG 830, PG 690, PG 540, PG 450	589629601
T83 - Red	3 (76.2)	100	PG 830, PG 690, PG 540, PG 450	589629501
T84 - Yellow	3 (76.2)	200	PG 830, PG 690, PG 540, PG 450	589629401

Hiperflex FT80 Wet Transitional Pads

HONING EPOXY OR CEMENT TERRAZZO, MARBLE & CONCRETE

T80: use between metal and resin pad applications. Designed specifically for Husqvarna grinders.
 Use the adapter between the FT80 pad & grinding head plate in order to better follow the contour of the floor.



FT80 Wet Transitional Pads				
Name	Dots/Pad	Grit Size (Mesh)	Recommended Equipment	Part Number
FT82 7"	4	50	PG 450	589633601
FT837"	4	100	PG 450	589633602
FT847"	4	200	PG 450	589633603
Male/Female Foam Adapter 7"	-	-	PG 450	589674102
FT82 9"	5	50	PG 690, PG 540, PG 510	589633801
FT83 9"	5	100	PG 690, PG 540, PG 510	589633802
FT84 9"	5	200	PG 690, PG 540, PG 510	589633803
Male/Female Foam Adapter 9"	-	-	PG 690, PG 540, PG 510	589674201
FT82 11"	6	50	PG 830	589634001
FT83 11"	6	100	PG 830	589634002
FT84 11"	6	200	PG 830	589634003
Male/Female Foam Adapter 11"	-	-	PG 830	589673901

Wet Tooling for Terrazzo, Marble & Concrete

FP80 HiperFlex Wet Pads

HONING EPOXY OR CEMENT TERRAZZO, MARBLE & CONCRETE

• FP80: developed for fine polishing of epoxy or cement terrazzo, marble and concrete floors when using Husqvarna grinders. Optimum surface finish and productivity.



FP80 HiperFlex Wet Pads					
Name	Dots/Pad	Dimensions, in (mm)	Grit Size (Mesh)	Recommended Equipment	Part Number
FP84	4	7 (178)	200	PG 450	589633701
FP85	4	7 (178)	400	PG 450	589633702
FP86	4	7 (178)	800	PG 450	589633703
FP87	4	7 (178)	1,500	PG 450	589633704
FP88	4	7 (178)	3,000	PG 450	589633705
FP84	5	9 (229)	200	PG 690, PG 540, PG 510	589633901
FP85	5	9 (229)	400	PG 690, PG 540, PG 510	589633902
FP86	5	9 (229)	800	PG 690, PG 540, PG 510	589633903
FP87	5	9 (229)	1,500	PG 690, PG 540, PG 510	589633904
FP88	5	9 (229)	3,000	PG 690, PG 540, PG 510	589633905
FP84	6	11 (280)	200	PG 830	589634101
FP85	6	11 (280)	400	PG 830	589634102
FP86	6	11 (280)	800	PG 830	589634103
FP87	6	11 (280)	1,500	PG 830	589634104
FP88	6	11 (280)	3,000	PG 830	589634105

P1280 3" Wet Resin Polishing Pads

HONING EPOXY OR CEMENT TERRAZZO, MARBLE & CONCRETE



• P1280 3": perfect for fine polishing of epoxy or cement terrazzo, marble and concrete floors.

P1280 3"				
Name/Color	Grit Size (Mesh)	Recommended Equipment	Part Number	
P1282 - Green	50	PG 830, PG 690, PG 540, PG 450	582325905	
P1283 - Black	100	PG 830, PG 690, PG 540, PG 450	582325904	
P1284 - Red	200	PG 830, PG 690, PG 540, PG 450	582325901	
P1285 - Yellow	400	PG 830, PG 690, PG 540, PG 450	582325903	
P1286 - White	800	PG 830, PG 690, PG 540, PG 450	582325906	
P1287 - Blue	1,500	PG 830, PG 690, PG 540, PG 450	582325907	
P1288 - Grey	3,000	PG 830, PG 690, PG 540, PG 450	582325908	

P1280 5" Wet Resin Polishing Pads

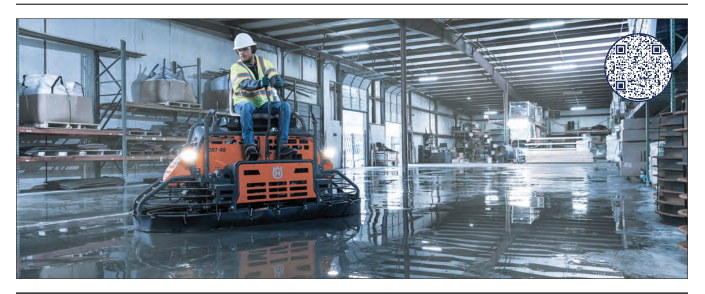
HONING EPOXY OR CEMENT TERRAZZO, MARBLE & CONCRETE



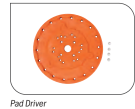
- P1280 5": use for fine polishing of epoxy or cement terrazzo, marble and concrete floors.
- · Designed for edging, stairs, etc.

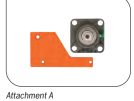
P1280 5"			
Name	Grit Size (Mesh)	Recommended Equipment	Part Number
P1282	50	Handheld Grinders	589771901
P1283	100	Handheld Grinders	589771902
P1284	200	Handheld Grinders	589771903
P1285	400	Handheld Grinders	589771904
P1286	800	Handheld Grinders	589771905
P1287	1,500	Handheld Grinders	589771906
P1288	3,000	Handheld Grinders	589771907

HIPERTROWEL™ Concrete Finishing



Driver, Attachments & Chemicals		
Product Description	Tool Information	Part Number
Pad Driver 14"	Driver + 4 bolts	593946821
Attachment A	Mounting plate + rotary bearing	593946822
Attachment B	Mounting plate + rotary bearing	593946823
Attachment C	Mounting plate + rotary bearing	593946825
Attachment D	Mounting plate + rotary bearing	593946842
Gyro Driver Barring	-	597408601
Diamond Tools		
Product Description	Tool Information	Part Number
14 PT Metal Long-Life 30G	6 tools/pad	593946841
14 PT Metal Long-Life 50G	6 tools/pad	593946835
14 PT Metal Long-Life 100G	6 tools/pad	593946836
14 PT Semi Metal 30G - Purple	7 tools/pad	593946801
14 PT Semi Metal 50G - Green	7 tools/pad	593946813
14 PT Semi Metal 100G - Black	7 tools/pad	593946814
14 PT Semi Metal 200G - Red	7 tools/pad	593946815
14 PT Semi Metal 400G - Yellow	7 tools/pad	593946816
14 PT Resin 600G - Brown	16 tools/pad	593946817
14 PT Resin 800G - Grey	8 tools/pad	593946818
14 PT Resin 1,500G - Blue	8 tools/pad	593946819
14 PT Resin 3,000G - Dark Grey	8 tools/pad	593946820
HiperClean TRW - Silver	-	597279001
For ride-on trowel options, see pages XX-XX		











Attachment B

Attachment C Attachment D

SCAN THE QR CODE TO SEE IT IN ACTION!



HIPERTROWEL™ Concrete Finishing



























Ride-on Trowel Options				
Model Number	Rotor Dia.	No. of Pad Drivers	Pad Driver Dia.	Bearing Mount Ref.
Allen				
Edgers: 900/MP225/MP235	36"	8	14"	Attachment A
Pro 900 n-o/MP205/MP215	36"	8	14"	Attachment A
HP100/HP200/MP305/MP315/Pro 1200 (non-overlap)/SP400/ SP450	46"	8	14"	Attachment B
HD530/HDX600/Pro1200/MSP415/425/450/455/470/430/435 /440/ 445/460/SP 400 B/SP 425	46"	10	14"	Attachment B
Husqvarna/Wacker				
CRT 36	36"	8	14"	Attachment A
CRT 36 (Inner bolt hole spacing)	36"	8	14"	Attachment A
CRT 46 KHN	46"	8	14"	Attachment B
CRT 48 25K	48"	8	14"	Attachment B
CRT 48	48"	10	14"	Attachment B
CRT 48 (Inner bolt hole spacing)	48"	10	14"	Attachment B
CRT 60X	60"	12"	14"	Attachment D
Whiteman/Multiquip				
JTN/JWN	36"	8	14"	Attachment A
HTH/HHN/HTX/HHX/HTN	48"	10	14"	Attachment B
HTN (4-bladed model)	48"	8	14"	Attachment B
HTXD6i/HTXG6DF/HTX6H	48"	12	14"	Attachment C
STH/STX	60"	12	14"	Attachment C

SCAN THE QR CODE TO SEE IT IN ACTION!



Scarifying Machine Tooling

Star-Wheel Cutter

CLEANING & REMOVAL

Cleaning and removing epoxy paint, oil, grease, glue and thermoplastic road markings. Alternating
wash and spacers on the four shafts of the drum enables user to achieve desired surface
condition: very rough, medium or very fine. Available in ready-to-use kits or as spare parts.



Star-Wheel cutter			
Name	Diameter, in (mm)	Thickness, in (mm)	Part Number
Star Cutter Drum Kit (160 star wheels & 164 spacers)	2.4 (61)	0.08 (2)	543040221

TCT-Wheel Cutter

MODIFYING SURFACE STRUCTURE OF CONCRETE ASPHALT

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



TCT-Wheel cutter			
Name	Diameter, in (mm)	Thickness, in (mm)	Part Number
TCT Cutter Drum (84 carbide wheels & 84 spacers)	2.3 (60)	0.3 (7.6)	543040224

Replacement Wheels SCARIFYING MACHINE REPLACEMENT RINGS



Replacement Wheels			
Name	Diameter, in (mm)	Thickness, in (mm)	Part Number
Star Wheel (processed steel)	2.4 (61)	0.08 (2)	543040214
Milling Wheel with Carbide Plates	-	-	543040215
Carbide Wheel	2.2 (59)	.25 (6.3)	543040216

Cup Wheels for Surface Preparation

Arrow Series Cup Wheel

EPOXY, GLUE REMOVAL

- · Arrow: high removal rate due to shape. Ideal for epoxy and glue removal.
- · 20 grit size only.



Arrow Series Brazed	
Size - Inches (mm)	Part Number
4 (105) x 5/8 - 11 THD	542793778
5 (125) x 5/8 - 11 THD	542793780
7 (180) x 5/8 - 11 THD	542793781
7 (180) x 7/8 - 5/8 - B w/DPH	501076501

MW Dri Disc®

CONCRETE, MASONRY, STONE

 Dri Disc: use as first step on concrete floor edges and stair steps. Can also be used as the first step in grinding of concrete counter tops.



Dri Disc Dry or Wet Cutting Brazed		
Size - Inches (mm)	Grit Size	Part Number
5 (127) x 5/8-11 THD - 18 Segment Turbo	60	542793564
5 (127) x 5/8-11 THD - 10 Segment Turbo	60	542793565
5 (127) x 5/8-11 THD - 18 Segment Turbo	120	542793251
5 (127) x 5/8-11 THD - 10 Segment Turbo	120	542793252
7 (178) x 5/8-11 THD - 18 Segment Turbo	60	542793255
7 (178) x 5/8-11 THD - 18 Segment Turbo	120	542793256

PCD Cup Wheels

VINYLS, EPOXY, GLUE

• PCD: high removal rate, vinyl, epoxy, glue.



PCD Cup Wheels Brazed	
Size - Inches (mm)	Part Number
5 (127) x 7/8 - 5/8 B	585672501
7 (178) x 7/8 - 5/8 B	585300501

Cup Wheel/PCD Adapter

VINYLS, EPOXY, GLUE

• Adapter: high removal rate, vinyl, epoxy, glue.



Cup Wheel/PCD Adapter	
Size - Inches (mm)	Part Number
7/8 to 5/8-11 Adapter CW	542751356
7/8 to 5/8-11 Adapter PCD	501149101

Additional Surface Prep Tooling

Shaver Blades

GENERAL PURPOSE BLADES FOR SHAVEMASTER SAW

• Suitable for slurry cap removal, concrete planing, aggregate exposure and rough removal of epoxy coatings.



Shaver Blades		
Size - Inches (mm)	Name	Part Number
10 (250) x .110 x HEX	SM-5	542767162
10 (250) x .250 x HEX	Sm-5	542767186
10 (250) x .110 x HEX W/6 DP	SA-5	542793781
12 (305) x .110 x HEX	CT-5	501076501

Rubbing Bricks
CONCRETE, MASONRY, STONE BRICKS

- Handy Handle: comfortable, built-in handle for convenience and easier finishing
- Regular Flute: smaller bricks with flutes for added sharpness.
- Used for hand finishing concrete, masonry or stone



Rubbing Bricks Dry		
Size - Inches (mm)	Part Number	
Handy Handle - 5/box		
6 (152) x 3 x 1	542751588	
8 (203) x 3.5 x 1.5	542751590	
Regular Flute - 6/box		
6 (152) x 2 x 2	542751590	
8 (203) x 2 x 2	542751591	

Tools for Single-Headed Grinders

TDGH Grinding Heads

CURED CONCRETE, EPOXY, URETHANE

- TDGH (10 segments): fast removal.
- TDGH (20 segments): smooth finish.
- Smooth rough/patched floors, feather uneven joints/slab panels. These remove hard epoxies, urethane and other coatings/toppings; grind down bumps and raised or curled sidewalk panels.
- · Two separate bolt hole patterns. Mount on a majority of grinding machines.



TDGH Grinding Heads Dry or Wet Cutting		
Size - Inches (mm)	Part Number	
10 (254) - 10 segments	542751323	
10 (254) - 20 segments	54251324	
Total segment height: .300"		

GB Diamond Grinding Block

CONCRETE, EPOXY, NON-ABRASIVE MATERIALS

- GB-10: hard concrete, exposed aggregate.
- GB-20: general purpose grinding.
- Remove thin layers of coatings and toppings without clogging. They smooth uneven, rough or patched slabs as well as level and feather uneven joints/slab panels.
- Removal rates up to five times faster than grinding stones. Six per machine are required. Attaches
 to standard accessory disc.



GB Diamond Dry or Wet Cutting Brazed		
Size - Inches (mm)	Part Number	
GB-10	542751320	
GB-20	542751321	
Additional wooden wedges (sold individually)	542751322	

TCS Grinding Stones

COARSE GRIT, MEDIUM GRIT, FINE GRIT

- TCS-10: fast removal/grinding of excess or rough concrete, uneven joints, rain marks or stains on concrete, exposed aggregate and rough grinding of terrazzo floors.
- TCS-24: medium finish grinding of terrazzo, concrete, stone, brick, exposed aggregate surfaces.
- TCS-80: smooth finish grinding of terrazzo, concrete, stone, brick, exposed surfaces.
- Package quantity is 6 per box, includes wooden wedges. Six per machine are required.



TCS Grinding Stones Dry or Wet Cutting			
Size - Inches (mm)	TCS-10 Part No.	TCS-24 Part No.	TCS-80 Part No.
GB-10	542751334	542751335	542751336
Additional wooden wedges (sold individually)	-	-	542751322

HTC FLOOR GRINDING SOLUTIONS NOW COME IN A NEW COLOR, HUSQVARNA ORANGE

HTC floor grinding machines are appreciated by thousands of customers all over the world. The grinding machines are available in several different sizes and versions depending on your needs and demands. As the leading manufacturer and supplier of floor grinding equipment we have the largest range of floor grinding machines. Our floor grinders cover everything from edge grinding to grinding of huge areas of thousands of square meters. The machines are just as effective for floor preparation as they are during floor polishing. Combined with HTC's dust extractors and diamond tools we offer a complete system which guarantees that you finish the job with the best result and economy.

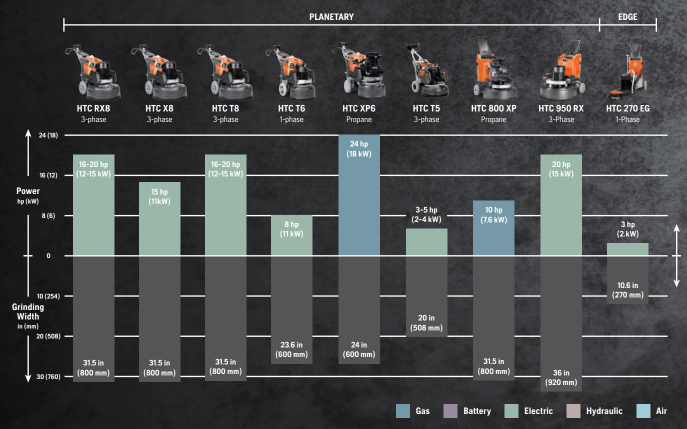


The Orange Evolution One Mission. One Partner.

From now on, the former HTC products will be offered under the Husqvarna brand. Beside some exciting innovations, the core of the HTC system remains the same: with state-of-the-art grinding machines, dust extractors, diamond tools, chemicals and floor solutions. For the complete Husqvarna surface preparation offering, please visit www.husqvarnacp.com.

Range Overview

The range of Husqvarna HTC floor grinders currently consists of nine models with grinding widths from 10.6 in to 36 in, 3 hp to 24 hp power and weighing from 227 to 1,322 lbs. You can always find a Husqvarna HTC model for your project.





HTC D80 HTC D60

HTC T8

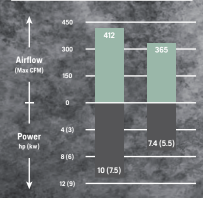
HTC T6

HTC XP6

HTC T5

HTC 800 XP

HTC 950 XP



Note: please reference the dust & slurry mgmt section for more detailed information. page 251

Electric

Our grinders featuring DURATIO technology have unbeaten reliability, precision and control - a unique combination of intelligence and raw power. Based on equal portions of precision and strength. The completely dustproof, hermetically sealed design increases the service life of all components, while increasing grinding precision.

The electrical components on the DURATIQ are neatly gathered in a dustproof cabinet. This significantly improves both reliability and serviceability. A sealed cabinet with external cooling keeps dust on the outside. Less heat from the components in the cabinet means better service life. Fewer components in the cabinet means less downtime and easier service. Easily connect equipment without needing to open the electrical cabinet.

The DURATIQ has an intuitive digital control panel called HMI (Human/Machine Interface) and an equally smart remote control unit. It'll give you all the control and precision you'll ever need in maximizing grinder performance.

Challenges are many. Worrying about your equipment should not be one of them. The HTC duratiq range is designed to protect its vital components from dust, slurry and heat. For maximized reliability and uptime. And your peace of mind.

Based upon substantial research and development, testing and experience, HTC produces a unique range of diamond tools to cover all the different type of procedures possible with the HTC diamond grinders. There are diamond tools suitable for anything from very rough grinding equal to scarifying to high gloss polishing of natural stone or concrete. Each tool has an explanation of its primary application.

Husqvarna is a partner you can trust. With our global network of application specialists and service partners, we support you in your floor grinding and polishing projects. We have also developed a series of services dedicated to making your work day as efficient as possible.

Applications

- Large, industrial removal, grinding and polishing projects on concrete, terrazzo and natural stone surfaces.
- · Grinding of wood surfaces.
- · Superfloor concrete polishing.
- · Wet and dry applications.

Benefits

- The grinding head design is based on equal portions of precision and strength. The dust tight, hermetically sealed design increases the service life of all components, while increasing grinding precision.
- Instant and intuitive feedback on your grinding process thanks to the digital control panel (HMI) and the equally smart remote control unit. It will give you all the control and precision to maximize your grinding performance.
- The floor grinders with DURATIQ Technology have an ingenious chassis design to allow for easier operation, significantly improved ergonomics and increased safety.
- The Airflow technology has been further developed into a system
 that handles airflows in a controlled manner. Along with a new mist
 cooler system you achieve both optimal grinding effect and service
 life for your EZ diamond tools.



Surface Preparation Models	HTC RX8	HTC RX8	HTC X8	HTC T8	HTC T8
Part No.	967839609	967839611	967839707	967839507	967839508
Technical Specifications					
Rated input power, hp (kW)	16 (12)	20 (15)	15 (11)	20 (15)	16 (12)
Voltage, V	220-240	440-480	440-480	440-480	220-240
Phase	3-phase	3-phase	3-phase	3-phase	3-phase
Rated current, A	50	30	30	30	50
Grinding pressure, lbs (kg)	335-765 (152-347)	335-765 (152-347)	335-765 (152-347)	335-765 (152-347)	335-765 (152-347)
Grinding width, in (mm)	31.5 (800)	31.5 (800)	31.5 (800)	31.5 (800)	31.5 (800)
Revolution speed, RPM	430-1,430	430-1,430	430-1,430	430-1,430	430-1,430
Grinding discs, in (mm)	4 x 10.6 (4 x 270)	4 x 10.6 (4 x 270)	4 x 10.6 (4 x 270)	3 x 10.6 (3 x 270)	3 x 10.6 (3 x 270)
Weight, lbs (kg)	1,217 (552)	1,263 (573)	1,177 (534)	1,144 (519)	1,098 (498)
Features					
Intuitive digital control panel	Yes	Yes	Yes	Yes	Yes
Dust-proof, hermetically sealed grinding head	Yes	Yes	Yes	Yes	Yes
Ingenious chassis design for easy operation	Yes	Yes	Yes	Yes	Yes
AirFlow technology	Yes	Yes	Yes	Yes	Yes
Mist cooler system	Yes	Yes	Yes	Yes	Yes
Weight kits included	Yes	Yes	Yes	Yes	Yes
Fleet option	Yes	Yes	Yes	Yes	Yes

DIAMOND TOOLING SECTION PAGE 231

HTC 6





Applications

- Large, industrial removal, grinding and polishing projects on concrete, terrazzo and natural stone surfaces.
- · Grinding of wood surfaces.
- · Superfloor concrete polishing.
- · Wet and dry applications.

Benefits

- The grinding head design is based on equal portions of precision and strength. The dust tight, hermetically sealed design increases the service life of all components, while increasing grinding precision.
- Instant and intuitive feedback on your grinding process thanks to the digital control panel (HMI) and the equally smart remote control unit. It will give you all the control and precision to maximize your grinding performance.
- The floor grinders with DURATIQ Technology have an ingenious chassis design to allow for easier operation, significantly improved ergonomics and increased safety.
- The Airflow technology has been further developed into a system
 that handles airflows in a controlled manner. Along with a new mist
 cooler system you achieve both optimal grinding effect and service
 life for your EZ diamond tools.



Surface Preparation Model	HTC T6
Part No.	967839113
Technical Specifications	
Rated input power, hp (kW)	8 (6)
Voltage, V	220-240
Phase	1-phase
Rated current, A	50
Grinding pressure, lbs (kg)	203-492 (92-223)
Grinding width, in (mm)	23.6 (600)
Revolution speed, RPM	450-1,500
Grinding discs, in (mm)	3 x 9 (3 x 230)
Weight, lbs (kg)	845 (383)
Features	
Intuitive digital control panel	Yes
Dust-proof, hermetically sealed grinding head	Yes
Ingenious chassis design for easy operation	Yes
AirFlow technology	Yes
Mist cooler system	Yes
Weight kit included	Yes
Fleet option	Yes

DIAMOND TOOLING SECTION PAGE 231



Applications

- Large, industrial removal, grinding and polishing projects on concrete, terrazzo and natural stone surfaces.
- · Grinding of wood surfaces.
- · Superfloor concrete polishing.
- · Wet and dry applications.

Benefits

- The grinding head design is based on equal portions of precision and strength. The dust tight, hermetically sealed design increases the service life of all components, while increasing grinding precision.
- Instant and intuitive feedback on your grinding process thanks to
 the digital control panel (HMI) and the equally smart remote control
 unit. It will give you all the control and precision to maximize your
 grinding performance.
- The floor grinders with DURATIQ Technology have an ingenious chassis design to allow for easier operation, significantly improved ergonomics and increased safety.
- The Airflow technology has been further developed into a system
 that handles airflows in a controlled manner. Along with a new mist
 cooler system you achieve both optimal grinding effect and service
 life for your EZ diamond tools.



Surface Preparation Model	HTC XP6
Part No.	967978002
Technical Specifications	
Rated input power, hp (kW)	24 (18)
Motor	Kohler PCV680
Grinding pressure, lbs (kg)	377-534 (171-242)
Grinding width, in (mm)	24 (600)
Revolution speed, RPM	750-1,010
Grinding discs, in (mm)	4 x 9 (4 x 230)
Weight, lbs (kg)	1,005 (456)
Features	
Intuitive digital control panel	Yes
Dust-proof, hermetically sealed grinding head	Yes
Ingenious chassis design for easy operation	Yes
AirFlow technology	Yes
Mist cooler system	Yes
Weight kit included	Yes
Fleet option	Yes

DIAMOND TOOLING SECTION PAGE 231

HTC 5





Applications

- Mid-size, industrial removal, grinding and polishing projects on concrete, terrazzo and natural stone surfaces.
- · Grinding of wood surfaces.
- · Superfloor concrete polishing.
- · Wet and dry applications.

Benefits

- The grinding head design is based on equal portions of precision and strength. The dust tight, hermetically sealed design increases the service life of all components, while increasing grinding precision.
- Instant and intuitive feedback on your grinding process thanks to the digital control panel (HMI) and the equally smart remote control unit. It will give you all the control and precision to maximize your grinding performance.
- The floor grinders with DURATIQ Technology have an ingenious chassis design to allow for easier operation, significantly improved ergonomics and increased safety.
- The Airflow technology has been further developed into a system that handles airflows in a controlled manner. Along with a new mist cooler system you achieve both optimal grinding effect and service life for your EZ diamond tools.



Surface Preparation Models	HTC T5	HTC T5	HTC T5
Part No.	967863616	967863621	967863618
Technical Specifications			
Rated input power, hp (kW)	3 (2.2)	5 (4)	5 (4)
Voltage, V	220-240	220-240	440-480
Phase	1-phase	3-phase	3-phase
Rated current, A	30	16	10
Grinding pressure, lbs (kg)	159-181 (72-82)	159-181 (72-82)	159-181 (72-82)
Grinding width, in (mm)	20 (515)	20 (515)	20 (515)
Revolution speed, RPM	360-1,200	360-1,200	360-1,200
Grinding discs, in (mm)	3 x 9 (3 x 230)	3 x 9 (3 x 230)	3 x 9 (3 x 230)
Weight, lbs (kg)	269-394 (122-178)	269-394 (122-178)	269-394 (122-178)
Features			
Intuitive digital control panel	Yes	Yes	Yes
Dust-proof, hermetically sealed grinding head	Yes	Yes	Yes
Ingenious chassis design for easy operation	Yes	Yes	Yes
AirFlow technology	Yes	Yes	Yes
Mist cooler system	Yes	Yes	Yes
Weight kits included	Yes	Yes	Yes
Fleet option	Yes	Yes	Yes





Applications

- Large, industrial removal, grinding and polishing projects on concrete, terrazzo and natural stone surfaces.
- · Grinding of wood surfaces.
- · Superfloor concrete polishing.
- · Wet and dry applications.

Benefits

- With a 4 head grinder you get up to 30% more effective grinding and stripping and obviously a more level floor.
- Together with the dust extractor it prevents dust to spread in the premises. Since HTC's grinding covers are flexible you can grind much closer to corners and edges.
- The remote control provides a significantly simplified handling of the machine during grinding and transportation. It also makes it possible to grind for a long period of time without a break.



Surface Preparation Model	HTC 800 XP
Part No.	967838807
T	

Technical Specifications

Rated input power, hp (kW)	10 (7.6)
Motor	1-852 cc Kawasaki EnviroGard (liquid draw)
Grinding pressure, lbs (kg)	259-725 (240-329)
Grinding width, in (mm)	31.5 (800)
Revolution speed, RPM	750-1,400
Grinding discs, in (mm)	4 x 10.6 (4 x 270)
Weight, lbs (kg)	1,202 (545)
Features	
Intuitive digital control panel	No
Dust-proof, hermetically sealed grinding head	No
Ingenious chassis design for easy operation	No
AirFlow technology	No
Mist cooler system	No
Fleet option	Yes

DIAMOND TOOLING SECTION PAGE 231

HTC 950 RX



Applications

- Remote-controlled grinder for large industrial removal, grinding and polishing projects on concrete, terrazzo and natural stone surfaces.
- · Grinding of wood surfaces.
- · Superfloor concrete polishing.
- · Wet and dry applications.

Benefits

Fleet option

- With a 4 head grinder you get an up to 30% more effective grinding and stripping and obviously a more level floor.
- The HTC developed tool change system is quick, simple and safe. One tooling system for all HTC's grinding machines.
- A small detail that makes a huge difference. Prevents the metal tools to overheat and significantly increase the machines stripping capacity.
- The remote control provides a significantly simplified handling of the machine during grinding and transportation. It also makes it possible to grind for a long period of time without a break.



HTC 950 RX
967839113
20 (15)
440-480
3-phase
32
617-882 (280-400)
36 (920)
450-1,400
4 x 10.6 (4 x 270)
1,322 (600)
No





Applications

- · Grind and polish edges quickly, efficiently and ergonomically.
- Low grinding head height of only 4 in (100 mm), enables grinding under shelves or other low obstacles.

Benefits

- The ability to adjust the grinding head in both X- and Y-axis provide conditions for a perfect result when grinding. Furthermore, all settings are easily made without any need for special tools.
- The HTC developed tool change system is quick, simple and safe. One tooling system for all HTC's grinding machines.
- The height of the grinding head, which measures 100 mm with the EZchange tools fitted, is a unique feature that will be appreciated in many environments. In addition, the machine has an insertion depth of 260mm in lateral position to reach below shelves, radiators etc.
- HTC's machines are perfectly balanced during grinding with vibration levels much lower than the threshold values. Sound levels are very low and grinding is more or less dust free.



Surface Preparation Models	HTC 270 EG	HTC 270 EG	HTC 270 EG
Part No.	967838710	967838708	967838709
Technical Specifications			
Rated input power, hp (kW)	3 (2)	3 (2)	3 (2)
Voltage, V	110-120	220-240	440-480
Phase	1-phase	1-phase	3-phase
Rated current, A	20	16	16
Grinding pressure, lbs (kg)	80 (36)	80 (36)	80 (36)
Grinding width, in (mm)	10.6 (270)	10.6 (270)	10.6 (270)
Revolution speed, RPM	460-1,220	460-1,220	460-1,220
Weight, lbs (kg)	227 (103)	227 (103)	227 (103)
Features			
Intuitive digital control panel	No	No	No
Dust-proof, hermetically sealed grinding head	No	No	No
Ingenious chassis design for easy operation	No	No	No
AirFlow technology	No	No	No
Mist cooler system	No	No	No
Fleet option	Yes	Yes	Yes

DIAMOND TOOLING SECTION

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HTC Surface Preparation Accessories

Accessories		HTC 8	HTC 6	HTC 5	HTC XP6
Duratiq light kit	594042401	Х	Х	Х	Х
Hose and cable strap	593543801	X	X	Χ	Χ
Hose guide assembly	593536701	Х	Χ	Χ	Χ
HTC D60 auto purge	593964501	Χ	X	X	Χ
HTC D60 light kit	593964401	Χ	Χ	Χ	Χ
Mug holder w/gyro-suspension	593491901	X	Χ	X	Χ
Phone holder	593492001	Χ	Χ	Χ	Χ
Radio battery	593491501	Χ	X	Χ	Χ
Remote control battery charger	593491401	Χ	Χ	Χ	Χ
Remote control cable (non-wireless controlling)	593584901	Χ	Χ	Χ	Χ
Remote control case	593492401	X	Χ	Χ	Χ
Remote control harness	593493403	Х	Χ	Χ	Χ
Weight extra	595718801			Χ	
Weight extra 37.5 lbs (17 kg)	593544702	Χ	Χ		Χ









Mug holder



Phone holder



Battery charger



Weight

Duratiq light kit





Remote control harness

DIAMOND TOOLING SECTION

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HTC Surface Prep Diamond Tooling



MATERIAL	SURFACE PREP TOOLS								
WAICKIAL	RAVAGER	S1	0	M1	H1	T-REX S	T-REX C	T-REX D	T-REX R
CONCRETE GRINDING	-	-	-	-	-	-	-	-	-
CONCRETE HONING	-	-	-	-	-	-	-	-	-
CEMENTITIOUS TOPPINGS	-	-	-	-	-	-	-	-	-
TRANSITIONAL TOOL	-	-	-	-	-	-	-	-	-
COATINGS (<1 MM)	-	• •	-	• •	• •	-	-	-	-
COATINGS (0-1 MM)	-	• • •	• •	• • •	• • •	-	-	-	-
COATINGS (0-2 MM)	-	• •	• • •	• •	• •	• •	• •	-	• •
COATINGS (1-3 MM)	-	-	• •	-	-	• • •	• • •	• •	• • •
COATINGS (>3 MM)	-	-	-	-	-	• •	• •	• • •	• •
BUSH HAMMERED SURFACE	• • •	-	-	-	-	-	-	-	-

 $\bullet \bullet \bullet = Optimal$ $\bullet \bullet = Good$ $\bullet = Acceptable$ - = Not recommended

HTC Superprep Series

EZ Prep Series

FLOOR PREPARATION & COATING REMOVAL





- EZ PREP 0: Versatile aggressive tool for removal of coatings 0-2 mm, such as screed, paint, glue, epoxy. Works very well on both hard surfaces and abrasive uneven surfaces.
- EZ PREP S1, M1 & H1: For concrete surface leveling or removal of coatings 0-1 mm, such as screed, paint, glue, epoxy. PREP S1 is a tool specifically developed for soft or very abrasive concrete.





EZ Prep Series					
Name	Coating Removal	Part Number			
EZ Prep O	0-2 MM	598885402			
EZ Prep S1	0-1 MM	598885602			
EZ Prep M1	1-3 MM	598885702			
EZ Prep H1	1-3 MM	598885802			

EZ T-REX™ SUPER SERIES

FLOOR PREPARATION & COATING REMOVAL (0-3 MM)





- EZ T-Rex Super A & B: Ideal for our larger grinding machines that have the ability to generate the power necessary to optimize the EZ T-Rex's performance.
- EZ T-Rex Super A & B Protective Segment: additional protective segment for a prolonged life and a more controlled removal.





EZ T-Rex [™] Super Series					
Name	Coating Removal	Part Number			
EZ T-Rex Super A	1-3 MM	598886101			
EZ T-Rex Super A Protective Segment	1-3 MM	598886201			
EZ T-Rex Super B	1-3 MM	598886301			
F7 T-Pay Super B Protective Segment	1-3 MM	598886401			

EZ T-REX™ CLASSIC

FLOOR PREPARATION & COATING REMOVAL (0-3 MM)





- EZ T-Rex Classic A & B: Suitable for our smaller grinders such as the HTC 5. Fewer segments per tool means more weight and power into the floor.
- EZ T-Rex Classic A & B Protective Segment: additional protective segment for a prolonged life and a more controlled removal.





EZ T-Rex [™] Classic Series			
Name	Coating Removal	Part Number	
EZ T-Rex Classic A	1-3 MM	598886501	
EZ T-Rex Classic A Protective Segment	1-3 MM	598886601	
EZ T-Rex Classic B	1-3 MM	598886701	
EZ T-Rex Classic B Protective Segment	1-3 MM	598886801	

HTC Superprep Series

EZ T-REX™ DOME SERIES

FLOOR PREPARATION & COATING REMOVAL (>3 MM)

- EZ T-Rex Dome A & B Protective Segment: A tool specifically developed for really tough stripping such as removal of epoxy, glue or cementitious toppings >3 mm.
- The tool consists of one PCD diamond segment and a PCD diamond dome that join forces to generate a highly powerful floor prep tool for thicker coatings.
- Equipped with a protective segment to improve performance (to avoid too deep penetration).





EZ T-Rex [™] Dome Series			
Name	Coating Removal	Part Number	
EZ T-Rex Dome A Protective Segment	>3 MM	598882901	
EZ T-Rex Dome B Protective Segment	>3 MM	598886001	

EZ T-REX™ RING SERIES

FLOOR PREPARATION & COATING REMOVAL (1-3 MM)

- T-Rex Ring Classic 160 MM: Developed for very uneven surfaces.
- T-Rex Ring Super A & B (230 & 270): Tools specifically developed for uneven surfaces.
 They consist of several PCD diamond segments creating an aggressive tool with high stripping capacity. Thanks to its design it moves evenly on uneven floors, leaving an even surface.



EZ T-Rex [™] Ring Series		
Name	Coating Removal	Part Number
T-Rex [™] Classic 160 MM	1-3 MM	593331001
T-Rex [™] Ring Super A 230 MM	1-3 MM	593346006
T-Rex [™] Ring Super B 230 MM	1-3 MM	593346005
T-Rex [™] Ring Super A 270 MM	1-3 MM	593346003
T-Rex [™] Ring Super B 270 MM	1-3 MM	593346004

RAVAGER (BUSH HAMMERS) SERIES

FLOOR PREPARATION & COATING REMOVAL

Ravager: Creates a bush hammered profile perfect for high traction exterior surfaces.
 It has a high stock removal capacity and can remove rigid and brittle coatings.
 Can also be used to expose large aggregate.



Ravager Series		
Name	Recommended Equipment	Part Number
Ravager 180 MM	PG 450	593344202
Ravager 230 MM	HTC 6 & HTC 5	593344205
Ravager 270 MM (3 rolls)	HTC 8 & HTC 950	593344206
Ravager 270 MM (6 rolls)	HTC 8 & HTC 950	593344207









Ravager 230 MM Ravager 270 MM (3 rolls)

Ravager 270 MM (6 rolls)

SMHXX Metal Grinding Tools

EZS SERIES

SOFT CONCRETE GRINDING TOOLS











EZ S Series		
Name	Grit	Part Number
EZ S2 Gold DS		598882002
EZ S3 Grey DS	40	598882102
EZ S4 Brown DS	80	598882202
EZ S5 Black DS	150	598882302

EZ M SERIES

MEDIUM CONCRETE GRINDING TOOLS

- M2 Gold: Long life and high removal capacity grinding concrete, natural stone and terrazzo.
- M3 Grey: Removes paint, and in some situations can be used as the first step on normal concrete.
- M4 Brown: Use this tool after a previous grinding step if a high removal rate is desired. Gives an almost score-free surface.
- M5 Black: Gives a slightly finer surface after a previous grinding step. Used for concrete, natural stone, and terrazzo.

















EZ M Series		
Name	Grit Size	Part Number
EZ M2 Gold DS		598882402
EZ M2 Gold SS	25	598882401
EZ M3 Grey DS	40	598882502
EZ M3 Grey SS	40	598882501
EZ M4 Brown DS	80	598882602
EZ M4 Brown SS	80	598882601
EZ M5 Black DS	150	598882702
EZ M5 Black SS	150	598882701

SMHXX Metal Grinding Tools

EZ H SERIES

HARD CONCRETE GRINDING TOOLS

- H-Series is specifically developed for hard concrete, such as power-troweled surfaces.
 Also suitable for processing of natural stone (marble, terrazzo).
- H2 Gold: Efficiently grinds concrete.
- H3 Grey: A slightly finer concrete segment that also works well for paint removal.
 Can be used as step 1 on very hard concrete.
- H4 Brown: A slightly finer concrete segment used to remove scores after rough grinding.
- H5 Black: Gives a score-free surface after H4.

















EZ H Series		
Name	Grit Size	Part Number
EZ H2 Gold DS	25	598883202
EZ H2 Gold SS	25	598883201
EZ H3 Grey DS	40	598883302
EZ H3 Grey SS	40	598883301
EZ H4 Brown DS	80	598883402
EZ H4 Brown SS	80	598883401
EZ H5 Black DS	150	598883502
EZ H5 Black SS	150	598883501

EZ X SERIES

EXTREMELY HARD CONCRETE GRINDING TOOLS

 X Series: Specifically developed for rough grinding of extremely hard concrete (Mohs scratch test 7-9).

















EZ X Series		
Name	Grit Size	Part Number
EZ X2 Gold DS	25	598884002
EZ X2 Gold SS	25	598884001
EZ X3 Grey DS	40	598884102
EZ X3 Grey SS	40	598884101
EZ X4 Brown DS	80	598884202
EZ X4 Brown SS	80	598884201
EZ X5 Black DS	150	598884302
EZ X5 Black SS	150	598884301

SMHXX Metal Grinding Tools

EZ XX SERIES

EXTREMELY HARD CONCRETE GRINDING TOOLS

XX Series: Unique diamond tools for the hardest concrete and where speed is essential.
 Problem-solvers for when nothing else makes the cut. Softer segment bond means increased diamond exposure to surfaces – and those tough jobs going faster.













EZ XX Series		
Name	Grit Size	Part Number
EZ XX2 Gold DS	25	598884802
EZ XX2 Gold SS	25	598884801
EZ XX3 Grey DS	40	598884902
EZ XX3 Grey SS	40	598884901
EZ XX4 Brown DS	80	598885002
EZ XX4 Brown SS	80	598885001



NEW SUPER FLEXIBLE (SF) SERIES PREMIUM CONCRETE DRY POLISHING PADS

- Available from #100 to easily transfer from metal tools with excellent scratch removal capacity.
- Reach higher gloss levels earlier in the process.
- High temperature resistance.
- Optimized fiber pad for increased durability & ability to clean up resin residues.
- Ingenious magnetic attachment system.

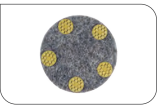


SF Series			
Name	Grit Size	Size, in (mm)	Part Number
SF5 Black	100	7 (180)	529640801
SF6 Blue	200	7 (180)	592640901
FS7 Red	400	7 (180)	529641001
SF8 White	800	7 (180)	529641101
SF9 Yellow	1500	7 (180)	529641201
SF10 Green	3000	7 (180)	529640701
SF5 Black	100	9 (230)	529640802
SF6 Blue	200	9 (230)	529640902
FS7 Red	400	9 (230)	529641002
SF8 White	800	9 (230)	529641102
SF9 Yellow	1500	9 (230)	529641202
SF10 Green	3000	9 (230)	529640702
SF5 Black	100	10.6 (270)	529640803
SF6 Blue	200	10.6 (270)	529640903
FS7 Red	400	10.6 (270)	529641003
SF8 White	800	10.6 (270)	529641103
SF9 Yellow	1500	10.6 (270)	529641203
SF10 Green	3000	10.6 (270)	529640703









SF-Series 7 (180) SF-Series 9 (230)

SF-Series 10.6 (270)

SF-Series 10.6 (270)

NEW SUPER POLISHING (SP) SERIES

ALL AROUND CONCRETE POLISHING PADS

- An all around polishing series with capabilities to reach high gloss levels already from grit 400 and up. At the same time improved cutting rates on lower grits.
- Reach high gloss and distinctness of image (DOI) levels earlier in the polishing process.
- Available from already #40 with excellent cutting ability.
- EZchange system no screws, no hook-and-loop fasteners.













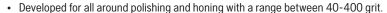




SP Series		
Name	Grit Size	Part Number
SP3 Grey	40	529640403
SP4 Brown	80	529640404
SP5 Black	100	529640405
SP6 Blue	200	529640406
SP7 Red	400	529640407
SP8 White	800	529640408
SP9 Yellow	1500	529640409
SP10 Green	3000	529640410

NEW DIAMOND BLOCK SERIES

ALL AROUND CONCRETE POLISHING & HONING SERIES



- Large contact area for smooth operation.
- Metal EZchange system for excellent heat control but also no screws, no hook-and-loop fasteners.











DB Series			
Name	Grit Size	Part Number	
DB3 Grey	40	529640303	
DB4 Brown	80	529640304	
DB5 Black	100	529640305	
DB6 Blue	200	529640306	
DB7 Red	400	529640307	

DIAMOND FENIX SERIES

CONCRETE GRINDING & POLISHING PADS

- Perfect for grinding and polishing of concrete and cementitious toppings such as overlays or screed. Its flexible pad design is also a good problem solver in case of minor low spots.
- Can grind and polish most floor coverings.
- · Available in three sizes for each color/grit.
- · A clear color-coding on the backside.



Fenix Series			
Name	Grit Size	Size, in (mm)	Part Number
DF3 Grey	40	7 (180)	593342602
DF4 Brown	80	7 (180)	593342702
DF5 Black	100	7 (180)	593342902
DF6 BLue	200	7 (180)	593343102
DF7 Red	400	7 (180)	593343002
DF8 White	800	7 (180)	593343202
DF9 Yellow	1500	7 (180)	593343302
DF10 Green	3000	7 (180)	593685602
DF3 Grey	40	9 (230)	593342603
DF4 Brown	80	9 (230)	593342703
DF5 Black	100	9 (230)	593342903
DF6 BLue	200	9 (230)	593343103
DF7 Red	400	9 (230)	593343003
DF8 White	800	9 (230)	593343203
DF9 Yellow	1500	9 (230)	593343303
DF10 Green	3000	9 (230)	593685603
DF3 Grey	40	10.6 (270)	593342604
DF4 Brown	80	10.6 (270)	593342704
DF5 Black	100	10.6 (270)	593342904
DF6 BLue	200	10.6 (270)	593343104
DF7 Red	400	10.6 (270)	593343004
DF8 White	800	10.6 (270)	593343204
DF9 Yellow	1500	10.6 (270)	593343304
DF10 Green	3000	10.6 (270)	593342504

DIAMOND XPRESS SERIES

CONCRETE GRINDING & POLISHING PADS

- Polishing system specifically developed for dry-processing of natural stone such as marble, terrazzo & limestone. The specific formula and design also make it a very good polishing tool for hard concrete floors.
- · High gloss without a need for additional chemicals.



Xpress Series			
Name	Grit Size	Size, in (mm)	Part Number
DX3 Grey	40	7 (180)	593341903
DX4 Brown	80	7 (180)	593342003
DX5 Black	100	7 (180)	593342103
DX6 BLue	200	7 (180)	593342203
DX7 Red	400	7 (180)	593342303
DX8 White	800	7 (180)	593342403
DX9 Yellow	1500	7 (180)	593342503
DX10 Green	3000	7 (180)	593341803
DX3 Grey	40	9 (230)	593341901
DX4 Brown	80	9 (230)	593342001
DX5 Black	100	9 (230)	593342101
DX6 BLue	200	9 (230)	593342201
DX7 Red	400	9 (230)	593342301
DX8 White	800	9 (230)	593342401
DX9 Yellow	1500	9 (230)	593342501
DX10 Green	3000	9 (230)	593341801
DX3 Grey	40	10.6 (270)	593341902
DX4 Brown	80	10.6 (270)	593342002
DX5 Black	100	10.6 (270)	593342102
DX6 BLue	200	10.6 (270)	593342202
DX7 Red	400	10.6 (270)	593342302
DX8 White	800	10.6 (270)	593342402
DX9 Yellow	1500	10.6 (270)	593342502
DX10 Green	3000	10.6 (270)	593341802

Edging Tools

T-REX™ EDGE SERIES

HEAVY CONCRETE REMOVAL FOR HANDHELD MACHINES

- T-Rex Edge: thick and brittle coatings (1-3 MM)
- Prep O Edge: thin coatings like glue, paint, etc. (<1 MM)



T-Rex [®] Edge Series			
Name	Coating Removal	Size, in (mm)	Part Number
T-Rex Edge	1-3 MM	5 (125)	529859325
T-Rex Edge	1-3 MM	7 (180)	529859380
Prep O Edge	< 1 MM	5 (125)	529859125
Prep O Edge	< 1 MM	7 (180)	529859180

SM EDGE SERIES

CUP WHEELS FOR HANDHELD MACHINES

- Grinding soft to medium hard concrete.
- Use same steps as rest of floor.



SM Edge Series			
Name	Grit Size	Size, in (mm)	Part Number
SM Edge 2 - Gold	 25	5 (125)	529856325
SM Edge 2 - Gold	25	7 (180)	529856380
SM Edge 3 - Grey	40	5 (125)	529856525
SM Edge 3 - Grey	40	7 (180)	529856580
SM Edge 4 - Brown	80	5 (125)	529856625
SM Edge 4 - Brown	80	7 (180)	529856680
SM Edge 5 - Black	150	5 (125)	529856725
SM Edge 5 - Black	150	7 (180)	529856780

HX EDGE SERIES

CUP WHEELS FOR HANDHELD MACHINES

- Grinding soft to medium hard concrete.
- · Use same steps as rest of floor.



HX Edge Series			
Name	Grit Size	Size, in (mm)	Part Number
HX Edge 2 - Gold	 25	5 (125)	529856825
HX Edge 2 - Gold	25	7 (180)	529856880
HX Edge 3 - Grey	40	5 (125)	529856925
HX Edge 3 - Grey	40	7 (180)	529856980
HX Edge 4 - Brown	80	5 (125)	529857025
HX Edge 4 - Brown	80	7 (180)	529857080
HX Edge 5 - Black	150	5 (125)	529857125
HX Edge 5 - Black	150	7 (180)	529857180

Edging Tools

SP EDGE SERIES

EDGE TOOLS FOR CONCRETE POLISHING

- · Performs on all types of concrete.
- · Use same steps as rest of floor.



SP Edge Series			
Name	Grit Size	Size, in (mm)	Part Number
SP Edge 3	40	5 (125)	529860103
SP Edge 4	80	5 (125)	529860104
SP Edge 5	100	5 (125)	529860105
SP Edge 6	200	5 (125)	529860106
SP Edge 7	400	5 (125)	529860107
SP Edge 8	800	5 (125)	529860108
SP Edge 9	1500	5 (125)	529860109
SP Edge 10	3000	5 (125)	529860110

DIAMOND TRANSITIONAL HIPER EDGE

SPECIAL APPLICATIONS, SCRATCH REMOVAL

- · Move safetly between metal and resin tooling.
- · Works well on all types of concrete.



Hiper Edge Series			
Name	Grit Size	Size, in (mm)	Part Number
Hiper Edge 5	30	5 (125)	599400701
Hiper Edge 5	50	5 (125)	599400801
Hiper Edge 5	100	5 (125)	599400901
Hiper Edge 5	270	5 (125)	599401001
Hiper Edge 5	400	5 (125)	599401101
Hiper Edge 7	30	7 (180)	599401201
Hiper Edge 7	50	7 (180)	599401301
Hiper Edge 7	100	7 (180)	599401401
Hiper Edge 7	270	7 (180)	599401501
Hiper Edge 7	400	7 (180)	599401601

DIAMOND FENIX EDGE SERIES

CONCRETE GRINDING & POLISHING OVERLAYS

 Our FENIX series is perfect for grinding and polishing of cementitious toppings (overlays or screed) and concrete. The FENIX grinding pads can also be used in the HTC Superfloor™ process.



DF Edge Series			
Name	Grit Size	Size, in (mm)	Part Number
DF Edge 3	40	5 (125)	593342601
DF Edge 4	80	5 (125)	593342701
DF Edge 5	100	5 (125)	593342901
DF Edge 6	200	5 (125)	593343101
DF Edge 7	400	5 (125)	593343001
DF Edge 8	800	5 (125)	593343201
DF Edge 9	1500	5 (125)	593343301
DF Edge 10	3000	5 (125)	593685601

Wood Grinding Tools

EZ SL SERIES

WOOD GRINDING

The SL-Series is a single layer diamond tool specifically developed for efficient initial grinding of wood.
 The tools work excellent on both indoor wooden floors and on outdoor wooden terraces.



EZ SL Series		
Name	Grit Size	Part Number
EZ SL 30 Wood Gold	25	598887001
EZ SL 50 Wood Grey	40	598887101
EZ SL 70 Wood Brown	70	598887201

TOOL HOLDERS

ACCESSORIES FOR WOOD GRINDING

- Foamflex: flexible pad for sandpaper. Always used when fine grinding and with coarse grinding if the surface is very uneven.
- Elastic Tool Holder: Flexible EZchange tool holder.
- Tool Holder: for HTC sandpaper, foamflex and diamond tools in the DT, Fenix and DX series.
- Pad Holder: holder (180 mm) for Fenix tools.



Tool Holders		
Name	Size, in (mm)	Part Number
Foamflex for wood sanding	7 (180)	593314002
Foamflex for wood sanding	9 (230)	593314003
Elastic tool holder EZ	7 (180)	593319201
Elastic tool holder EZ	9 (230)	593319202
Tool holder wood sanding	7 (180)	593343801
Tool holder wood sanding	9 (230)	593314801
Pad holder	7 (180)	593314702
Pad holder	9 (230)	593317703



Foamflex







Flexible Tool Holder EZ

Tool Holder (plastic disc)

Pad Holder

Wood Grinding Tools

SANDING PAPER

WOOD GRINDING

HTC Sandpaper has a velcro back and is available in different disc sizes to fit your grinding machine.
 If not yet equipped, please visit our tools accessories to find a suitable velcro holder for your grinding machine.



Sanding Paper			
Name	Grit Size	Size, in (mm)	Part Number
Sanding Paper	40	7 (180)	593343601
Sanding Paper	60	7 (180)	593343701
Sanding Paper	80	7 (180)	593343801
Sanding Paper	100	7 (180)	593343901
Sanding Paper	120	7 (180)	593344002
Sanding Paper	40	9 (230)	593343602
Sanding Paper	60	9 (230)	593343702
Sanding Paper	80	9 (230)	593343802
Sanding Paper	100	9 (230)	593343902
Sanding Paper	120	9 (230)	593344003

OIL PAD

WOOD GRINDING

• The wood oil pad is used for oil treatment of wooden floors and suits the HCP 450 grinder. Note that this product is only sold as 3-pack.



Oil Pad		
Name	Size, in (mm)	Part Number
Oil Pad	7 (180)	593772302

Other Metal Tools

TOOL RINGS

CONCRETE GRINDING

• HTC's tool rings are equipped with our S, M or X single segments and is an alternative to using our single segment EZ wings.



Tool Rings		
Name	Grit Size	Part Number
Tool Ring 180 S2 Gold	25	593329601
Tool Ring 180 S3 Grey	40	593329701
Tool Ring 180 M1 Silver	150	593329801
Tool Ring 180 M2 Gold	25	593329901
Tool Ring 180 X2 Gold	25	593330001

SGW RINGS

WET GRINDING OF NATURAL STONE

• SGW rings are developed for efficient wet processing (wet grinding) of natural stone such as marble, terrazzo, limestone and granite.



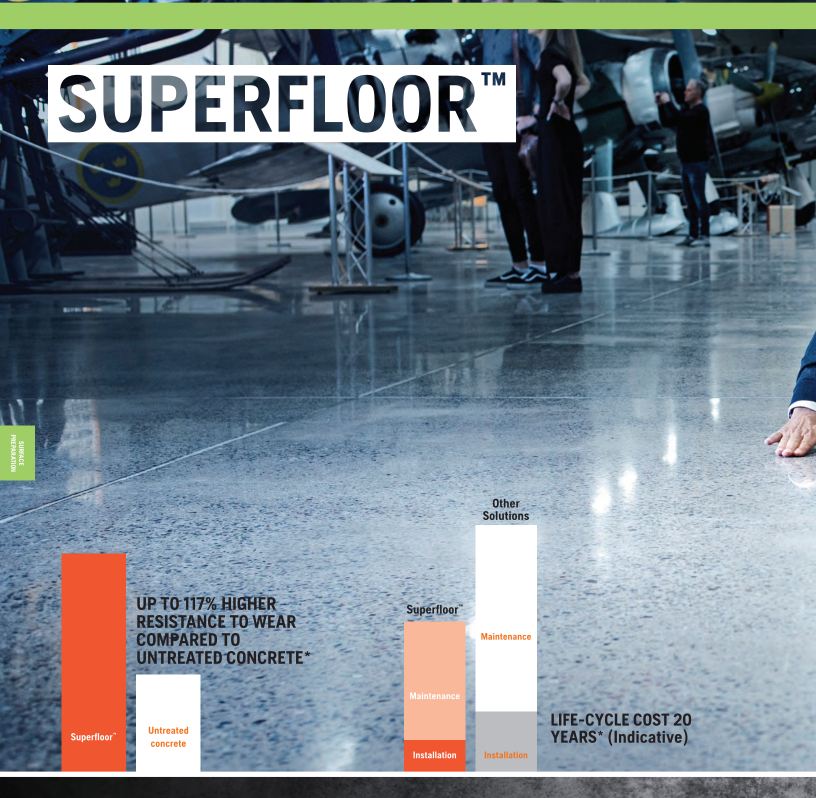
SGW Rings						
Name	Grit Size	Size, in (mm)	Part Number			
SGW 2 Gold	 25	6 (160)	593345101			
SGW 3 Grey	40	6 (160)	593345201			
SGW 4 Brown	80	6 (160)	593345301			
SGW 5 Black	150	6 (160)	593345401			
SGW 2 Gold	25	8.6 (220)	593345102			
SGW 3 Grey	40	8.6 (220)	593345202			
SGW 4 Brown	80	8.6 (220)	593345302			
SGW 5 Black	150	8.6 (220)	593345402			
SGW 2 Gold	25	10.6 (270)	593345103			
SGW 3 Grey	40	10.6 (270)	593345203			
SGW 4 Brown	80	10.6 (270)	593345303			
SGW 5 Black	150	10.6 (270)	593345403			

Tool Holder Chart

Tool Holders								
Туре	Description	Part No.	HTC 270	PG 280	PG 400	PG 450	PG 510	PG 540
Multi	Multi 180 3 H	529617203				•		
Multi	Multi 230 3 H	529617212					٥	
Multi	Multi 230 6 H	529617202						0
Multi	Multi 280 6	529617002		•				
Multi	Multi 400 9	529617001			•			
Redi-Lock	Redi-Lock 280 12	598502101		0				
EZchange	EZchange click 180	529617303				•		
EZchange	EZchange click 230	529617302					•	•
Pad	Pad EG 270	593314704	•					
Resin	Resin EG 270 C	593314705	•					
Resin	Resin 230 C	593314802					•	•
Resin	Resin 180 H	596901303				•		

Tool Holders								
Туре	Description	Part No.	HTC 5	PG 690	HTC 6	PG 830	HTC 8	950 RX
Airflow	EZ Airflow 230 6 C	593319302	0		•			
Airflow	EZ Airflow 270 6 C	593319301					0	٥
Multi	Multi 270 6 H	529617201		0		٥		
Multi	Multi 230 6 C	529617102	•		•			
Multi	Multi 270 6 C	529617101					•	•
EZchange	EZchange click 230	529617302	•		•			
EZchange	EZchange click 270	529617301		•		•	•	•
Elastic	Elastic 230 C	593319202	•		•			
Elastic	Elastic 270 6 C	593319203					•	•
Flexible	Flexible 270 6 C	593319401					•	•
Pad	Pad 230 C	593314703	•		•			
Pad	Pad 270 C	593314701					•	•
Resin	Resin 230 C	593314802	•		•			
Resin	Resin 270 C	593314803		•			•	•
Resin	Resin 270 H	596901301				•		

❖ Standard configuration **◆** Applicable



SUPER-STRONG

A Superfloor™ polished concrete has a nearly unlimited service life and can handle the toughest treatment imaginable. Concrete is 80–85% stone and sand, which means your Superfloor™ polished concrete floor is comparable to rock. Clean it with Hiperclean pads, and little more will be needed in the way of maintenance.

SUPER-ECONOMIC

A Superfloor™ polished concrete is a very cost-effective solution. The installation cost per square foot is usually low since the concrete is already in place. Due to the extreme durability and low maintenance needs, the life cycle cost of a Superfloor™ polished concrete floor is very competitive.

Comparison of average costs (2018) for installation and maintenance of four common flooring solutions over a 20-year period. Compared flooring: vinyl, ceramic tiles, quarry tiles and epoxy-terrazzo.

Comparison made with Superfloor™ as the departure point. Source: Husqvarna AB.



SUPER-SAFE

Epoxy

Superfloor"

Superfloor™ is a natural concrete floor that creates a safe and secure working environment for many different activities. It produces no dust. It's an extremely smooth and even surface to drive on. At the same time it provides a slip resistant surface well in line with other flooring solutions**. It complies with high standards for handling electrical equipment and when it comes to fire safety, it's rated highest of all****.

Terrazzo

Source: SP Report. F812033, Technical Research Institute of Sweden,2008-06-13.
 Classed as AI and AIFL as provided for in European Commission Decision 2000/147/EC as of 4 October 1996.

SUPER-ECO SENSIBLE

GWP (g CO2 eq/FU)

Superfloor™ as a floor solution is an eco-sensible choice, as the process consists of refining the natural components of the concrete without adding more layers of materials. The polishing process requires a minimal amount of chemicals and these have been chosen carefully to cause very little environmental stress.

AP (g SO2 eq/FU)

EP (g PO4 eq/FU)

Source: Life Cycle Assessment of Industrial Floors, The Department of Mechanical Engineering (IKP), Linköpings University, 2010.

WHY SUPERFLOOR[™]

- · Highly robust, durable floor solution.
- Low life-cycle cost.
- Works just as well for new floors as when renovating existing floors.
- The grinding process is entirely dry, without sludge or water.
- Extreme evenness means low vibrations.
- A smart choice for lowering your environmental impact.
- Easy to maintain.

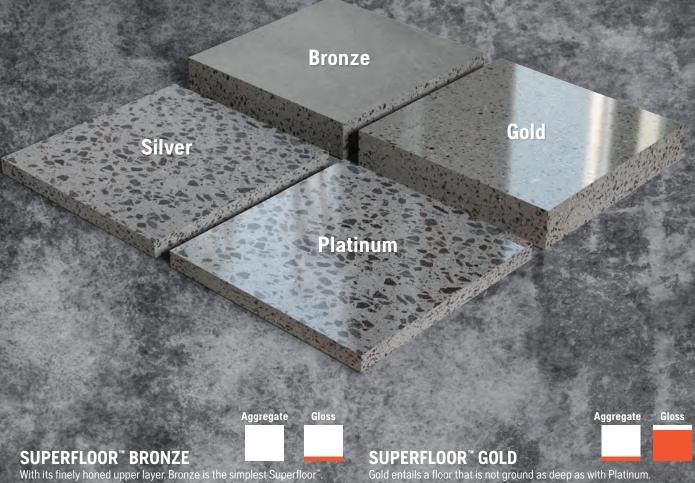
STEP-BY-STEP TO YOUR SUPERFLOOR

When a concrete floor is cast the strongest material, the stone aggregate, settles below the surface leaving mainly cement at the upper surface. The concrete is ground step-by-step according to a well-defined process to achieve the desired characteristics.

Your Superfloor™ polished concrete is there, just beneath the surface! You'll get your first glimpse of it once you grind away the top layer. Continue grinding and polishing to bring out its full luster. The more aggregate exposed, the stronger the floor.

WHICH SUPERFLOOR™ CONCEPT IS RIGHT FOR YOU?

Besides the four concepts Bronze, Silver, Gold and Platinum, you can also have a custom finish that matches your specific preferences for aggregate exposure and gloss.



With its finely honed upper layer, Bronze is the simplest Superfloor. The aggregate will not be visible. This produces a smooth and matte surface with somewhat lower resistance to wear. Best in applications with limited wear.

Aggregate

Gold entails a floor that is not ground as deep as with Platinum. However, the floor is polished to the same gloss. Gold can therefore be a good choice for concrete floors that are already smooth and even.

Aggregate

Gloss

SUPERFLOOR™ SILVER

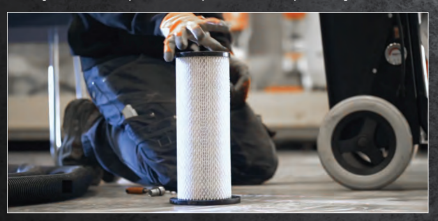
Silver is a less glossy variant of Platinum. Since the grinding depth is the same and aggregate is widely exposed, the floor is very strong. Yet, because of fewer polishing steps, the surface of the floor will be matte. A good choice when you do not need or want a highly reflective floor.

SUPERFLOOR™ PLATINUM

Platinum is the best of the best. By repeatedly grinding and polishing the floor, you get a smoother, more even floor with more aggregate exposure and unmatched resistance to wear. Platinum is the most popular surface finish and is a good choice for most applications.

TAKE CARE OF DUST PARTICLES AND SLURRY IN A SMART, EASY AND EFFICIENT WAY

Concrete dust and slurry need to be removed in a safe and efficient way to protect you and your team from unhealthy dust exposure. With Husqvarna, you get access to guidance, knowledge and a broad, fully integrated range of highly efficient equipment for dust and slurry management, enabling you to comply with rules and regulations without compromising your productivity. By combining our expertise in concrete cutting, drilling and grinding with the foremost technology in dust and slurry management, Husqvarna has a unique ability to provide you with easy-to-use solutions. Handling the dust and slurry more efficiently means a better way of working.

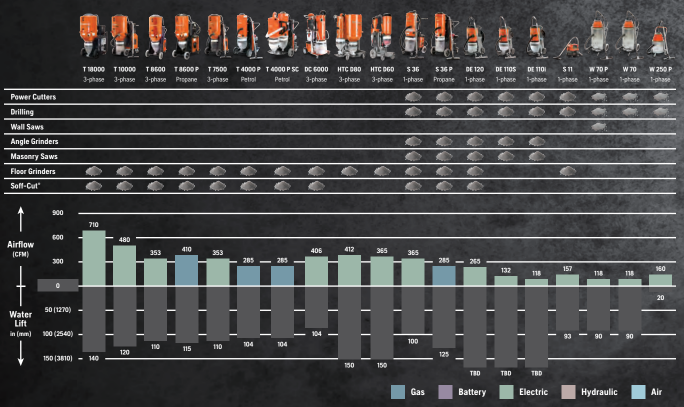


What is a Husqvarna HEPA H13 filter?

HEPA is an acronym for High Efficiency Particulate Air filters. The strict HEPA standard (EN 1822-1) is divided into different levels (E10 to H14) depending on filtration efficiency. Husqvarna applies level H13, which is designed to separate up to 99.95% of the particles between 0.15 and 0.30 µm in size. This particle size is the hardest to separate – both larger and smaller particles are easier to capture in a filter. In addition, Husqvarna tests each filter individually before delivery to approve that the filter really fulfills the HEPA H13 standard.

Range Overview

Husqvarna's range of equipment for dust and slurry management covers all needs and applications within the construction industry – from the compact 1-phase HEPA dust extractors and efficient slurry vacuums to the big, powerful 3-phase HEPA dust extractors for heavy-duty jobs. The easily portable air scrubbers equipped with HEPA filters complete the setup for maximum workplace safety.

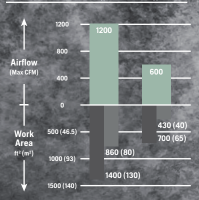




A 2000 A 600

Drilling
Power Cutters

Wall Saws
Angle Grinders
Masonry Saws
Floor Grinders



*NOTE ON WORK AREA - Please note, Work area calculation based on a ceiling height of 10ft (2.5 m).

At 6 air changes/h At 10 air changes/h

With Husqvarna, you get access to guidance, knowledge and a broad range of powerful equipment and diamond tools for almost any type of job, all available in one place. We offer a choice of systems designed around you, to help you work smarter and finish any job as quickly, efficiently and profitably as possible.

Our complete offering also includes a fully integrated range of highly efficient equipment for dust and slurry management, enabling you to comply with most rules and regulations without compromising your productivity.

By combining our industry expertise in concrete cutting, drilling and grinding with the foremost technology in dust and slurry management. Husqvarna has a unique ability to provide you with easy-to-use solutions that deliver continuous high efficiency over a long time span. Handling the dust and slurry more efficiently means a better way of working.

In addition, our trained service technicians will help keep your dust and slurry equipment in top working condition. Our technicians follow correct service procedures and always use individually tested Husqvarna original HEPA filters for replacement. It is important to maintain your equipment to ensure performance, safety and efficiency throughout your equipment's life.

The H-classification is an international standard that certifies the entire product, not only the filters. The international standard for testing wet and dry extractors, dust extractors (IEC 60335-2-69, EN-60335-2-69), is classified into three categories – L for low, M for medium and H for high – where the H category is the most stringent, not to be confused with the "H" in HEPA H13. Certified Husqvarna dust extractors (Husqvarna S 36 and T 7500) meet the high (H) standard since it's the most stringent and suitable when working with hazardous material such as silica dust.

Husqvarna T-Line Vacuums

Applications

- Large-scale projects that demand substantial dust extraction.
- Grinding dust and demolition materials in a wide variety of applications.

Benefits

- Three separate filtering stages collects dust from the heaviest to the finest dust particles.
- Individually tested and certified HEPA filters rated at 99.99% @ 0.3 microns.
- Longopac® bag hose system ensures simple and safe dust bag changes.
- Jet pulse filter cleaning system ensures high continuous airflow due to easy and efficient cleaning of main filter without opening the machine.





Dust & Slurry Models	T 18000	T 10000
Part No. (additional items, see below chart for details)	967663601	967663701

Technical Specifications

- Солинови оргонизации		
Power, hp (kW)	24.1 (18)	17 (12.6)
Voltage, V	480	480
Max rated current, A	28	21
Power supply	3-phase	3-phase
Distribution box	Yes	Yes
Plug size (male)	HBL460B7W	CS8175
Plug size (female)	HBL460R7W	CS8169
Airflow, CFM	710	480
Water lift, in (mm)	140 (3,556)	120 (3,048)
Max vacuum, kPa	30	28
Suction inlet diameter, in (mm)	4 (100)	3 (76)
Number of HEPA filters*	4	3
Weight, lbs (kg)	900 (408)	740 (336)
Dimensions (L x W x H) in, (mm)	55 x 31 x 71 (1,400 x 788 x 1,840)	55 x 29 x 68 (1,400 x 736 x 1,727)

^{*}NOTE: Every single HEPA filter is individually tested and certified at filtration rate 99.99% at 0.3 microns.

Includes 3" x 33" hose & 4" female 2" x 3" male camlock Y-pipe & 60 amp distribution box.

Includes: $3'' \times 33'$ hose and complete floor tool kit including $2'' \times 25'$ crushproof hose, wand & floor tool, 50 amp distribution box. Female & male 3''-2'' camlock reducers.

RECOMMENDED EQUIPMENT

SEE PAGES 265 & 266

Husqvarna T-Line Vacuums

Applications

- Large-scale projects that demand substantial dust extraction.
- Grinding dust and demolition materials in a wide variety of applications.

Benefits

- Three separate filtering stages collects dust from the heaviest to the finest dust particles.
- Individually tested and certified HEPA filters rated at 99.99% @ 0.3 microns.
- Longopac® bag hose system ensures simple and safe dust bag changes.
- Jet pulse filter cleaning system ensures high continuous airflow due to easy and efficient cleaning of main filter without opening the machine.



Dust & Slurry Models	T 8600	T 8600 P	T 7500
Part No. (additional items, see below chart for details)	967664201	967664801	967664101
Technical Specifications			
Power, hp (kW)	11.5 (8.6)	18 (14)	10.1 (7.5)
Voltage, V	480	NA	230
Max rated current, A	11.9	NA	24.2
Power supply	3-phase	Kawasaki (Propane)	3-phase
Oil capacity, qt (L)	NA	1.8 (1.7)	NA
Fuel	NA	Vapor Propane	NA
Max RPM	NA	3,500	NA
Distribution box	Yes	NA	Yes
Plug size (male)	CS8175	NA	HBL4100B9W
Plug size (female)	CS8169	NA	HBL4100R9W
Airflow, CFM	353	410	353
Water lift, in (mm)	110 (2,794)	115 (2,921)	110 (2,794)
Max vacuum, kPa	28	29	28
Suction inlet diameter, in (mm)	3 (76)	3 (76)	3 (76)
Number of HEPA filters*	2	2	2
Weight, lbs (kg)	454 (206)	628 (285)	454 (206)
Dimensions (L x W x H) in, (mm)	49 x 27 x 69 (1,245 x 686 x 1,753)	49 x 27 x 69 (1,245 x 686 x 1,753)	49 x 27 x 69 (1,245 x 686 x 1,753)

 $^{^*} NOTE: Every single HEPA filter is individually tested and certified at filtration rate 99.99\% at 0.3 microns. \\$

Includes: 3" x 33" hose and complete floor tool kit including 2" x 25' crushproof hose, wand, floor tool & 50 amp distribution box. Female & male 3"-2" camlock reducers.

Includes: 3° x 33° hose and complete floor tool kit including 2° x 25° crushproof hose, wand & floor tool. Female & male 3° - 2° camlock reducers.

Includes: 3" x 33' hose and complete floor tool kit including 2" x 25' crushproof hose, wand, floor tool & 100 amp distribution box. Female & male 3"-2" camlock reducers.

RECOMMENDED EQUIPMENT

SEE PAGES 265 & 266

Husqvarna T-Line Vacuums

Applications

- · Grinding dust in a wide variety of applications.
- · Dry applications.
- T 4000 P Soft-Cut Kit is specialized for Soff-Cut applications with an integrated pre-separator, which captures up to 90% of the dust before it reaches the pre-filter.

Benefits

- Unique double-shell cyclone technology enables constant high air flow and high productivity, leaving less dust on the floor.
- · Can be raised and lowered to aid transport.
- Individually tested and certified HEPA filters rated at 99.99% @ 0.3 microns.
- Longopac® bag hose system ensures simple and safe dust bag changes.



Dust & Slurry Models	T 4000 Petrol	T 4000 Petrol w/Soff-Cut [®] Kit
Part No. (additional items, see below chart for details)	967849301	967973301
Technical Specifications		
Power, hp (kW)	10.1 (7.5)	10.1 (7.5)
Max RPM	3500	3500
Fuel	Unleaded 86 octane or higher	Unleaded 86 octane or higher
Power supply	Honda (Gas)	Honda (Gas)
Oil capacity, qt (L)	1.2 (1.1)	1.2 (1.1)
Fuel tank capacity, gal (L)	0.58 (2.1)	0.58 (2.1)
Airflow, CFM	285	285
Water lift, in (mm)	104 (2,642)	104 (2,642)
Max vacuum, kPa	26	26

*NOTE: Every single HEPA filter is individually tested and certified at filtration rate 99.99% at 0.3 microns.

Suction inlet diameter, in (mm)

Dimensions (L x W x H) in, (mm)

Number of HEPA filters*

Weight, lbs (kg)

Includes: 2.5" x 33' hose and complete floor tool kit including 2" x 25' crushproof hose, wand & floor tool.

33 x 24.5 x 60 (840 x 620 x 1,500)

2 (51)

453 (203)

2

63 x 30 x 63 (1,600 x 762 x 1,600)

Includes: 25" x 33" hose, 25" x 8" hose with 3" female camlock inlet shut off adapter and complete floor tool kit

2 (51)

453 (203)

2

RECOMMENDED EQUIPMENT

SEE PAGES 265 & 266

Husqvarna DC-Line Vacuum

Applications

- Large-scale projects that demand substantial dust extraction.
- Grinding dust and demolition materials in a wide variety of applications.

Benefits

- Three separate filtering stages collects dust from the heaviest to the finest dust particles.
- Individually tested and certified HEPA filters rated at 99.99% @ 0.3 microns.
- Longopac® bag hose system ensures simple and safe dust bag changes.
- Unique double shell cyclone technology and automatic filter cleaning.



Dust & Slurry Model	DC 6000
Part No. (additional items, see below chart for details)	967625003
Tachnical Specifications	

Technical Specifications

Power, hp (kW)	10 (7.4)
Voltage, V	380-480
Max rated current, A	16
Power supply	3-phase
Distribution box	Yes
Plug size (male)	CS8175
Plug size (female)	Amphenol
Airflow, CFM	406
Water lift, in (mm)	84 (2,134)
Max vacuum, kPa	22
Suction inlet diameter, in (mm)	3 (76)
Number of HEPA filters*	1
Weight, lbs (kg)	640 (290)
Dimensions (L x W x H) in, (mm)	49 x 30 x 75 (1,245 x 766 x 1,900)

 $^{{}^*\}text{NOTE: Every single HEPA filter is individually tested and certified at filtration rate 99.99\% at 0.3 microns.}$

Includes 3" x 33' hose, floor tool including 2" x 30' hose.

RECOMMENDED EQUIPMENT

SEE PAGES 265 & 266

HTC D80 Vacuum

Applications

 Large dust extractor especially suitable for heavy coating removal (floor preparation) and large flooring projects in combination with large size grinders.

Benefits

- Duck bill valves Empties the bags more efficiently. No hatches that can rip the collection bag.
- Bypass valve for continuous operation Now with ergonomic slide function. More efficient emptying of the bag. Larger air hole and tighter construction.
- Integrated pre-separator 30% increased dust volume.
- · Welded filter seams prevent dust leakage.
- Filter cleaning valve improved Improved handle with slide function.



Dust & Slurry Models	HTC D80	HTC D80
Part No.	967839014	967839011 (distribution box)
Technical Specifications		
Motor output, hp (kW)	10 (7.5)	10 (7.5)
Voltage, V	220-230	440-480
Phases	3-phase	3-phase
Frequency, Hz	50-60	60
Max theoretical airflow, CFM	412	412
Water lift, in (mm)	150 (3810)	150 (3810)
Weight, lbs (kg)	600 (272)	600 (272)
Dimensions W x L x H, in (mm)	32 x 46 x 69 (813 x 1169 x 1752)	32 x 46 x 69 (813 x 1169 x 1752)

^{*}NOTE: Every single HEPA filter is individually tested and certified at filtration rate 99.99% at 0.3 microns.

HTC D80 Vacuum



Applications

 Specifically designed dust extractor for high-performance floor grinding with a remote connection to the floor grinders with DURATIQ Technology.

Benefits

- A digital control panel (HMI) with a 3.5-inch LCD display provides clear and sharp information even at a distance. Read off airflow, under-pressure and filter status at a glance.
- Effective filter cleaning function means quicker, repeatable and effective filter cleaning. Easy operation with two buttons. As an option, the function can be automatically operated or via a remotely connected DURATIQ grinder.
- Adjustable height in four positions. Two operating positions and two transport positions.



Dust & Slurry Models	HTC D60	HTC D60	HTC D60	HTC D60
Part No.	967839910	967839908	967839014	967839912
Technical Specificati	ons			
Motor output, hp (kW)	7.4 (5.5)	7.4 (5.5)	7.4 (5.5)	7.4 (5.5)
Voltage, V	220-230	440-480	440-480	440-480
Phases	3-phase	3-phase	3-phase	3-phase
Frequency, Hz	50-60	50-60	50-60	50-60
Max theoretical airflow, CFM	365	365	365	365
Water lift, in (mm)	150 (3810)	150 (3810)	150 (3810)	150 (3810)
Weight, lbs (kg)	395 (179)	395 (179)	395 (179)	395 (179)
Dimensions W x L x H, in (mm)	27 x 49 x 55 (680 x 1235 x 1400)	27 x 49 x 55 (680 x 1235 x 1400)	27 x 49 x 55 (680 x 1235 x 1400)	27 x 49 x 55 (680 x 1235 x 1400)
Features				
Remote Control	Yes	No	Yes	Yes
Auto Purge	Yes	No	No	Yes

^{*}NOTE: Every single HEPA filter is individually tested and certified at filtration rate 99.99% at 0.3 microns.

RECOMMENDED EQUIPMENT

HTC DURATIQ MACHINES

Husqvarna S-Line Vacuums

Applications

 1-phase machines for all construction, abatement and restoration jobs, as well as electric power tools.

Benefits

- · Three separate filtering stages.
- Jet Pulse cleaning of the conical main filter ensures dust is continuously collected throughout the day.
- Longopac® collecting bag enables the machine to be emptied quickly and simply.
- Individually tested and certified HEPA filters rated at 99.99% @0.3 micron.





Dust & Slurry Models	S 36 230 V	S 36 120 V	S 36 Propane
Part No. (additional items, see below chart for details)	967663802	967663801	967808001
Technical Specifications			
Power, hp (kW)	4.8 (3.5)	3.2 (2.4)	10.6 (7.6)
Voltage, V	230	120	NA
Max rated current, A	15	20	NA
Max RPM	NA	NA	3,500
Fuel	NA	NA	Vapor Propane
Power supply	1-phase	1-phase	Honda (Propane)
Oil capacity, qt (L)	NA	NA	1.2 (1.1)
Fuel tank capacity, gal (L)	NA	NA	0.58 (2.1)
Distribution box	Yes (30 amp out)	No	NA
Plug size (male)	CS8269	HBL5366C	NA
Plug size (female)	L6-30	-	NA
Airflow, CFM	353	285	285
Water lift, in (mm)	100 (2,540)	80 (2,032)	125 (3,175)
Max vacuum, kPa	28	22	NA
Suction inlet diameter, in (mm)	2 (51)	2 (51)	2 (51)
Number of HEPA filters*	3	3	2
Weight, lbs (kg)	140 (64)	140 (64)	190 (86)
Dimensions (L x W x H) in, (mm)	33 x 24.5 x 60 (840 x 620 x 1,500)	33 x 24.5 x 60 (840 x 620 x 1,500)	33 x 24.5 x 60 (840 x 620 x 1,500)

 $^{{}^*\}text{NOTE: Every single HEPA filter is individually tested and certified at filtration rate 99.99\% at 0.3 microns.}$

Includes: 2" x 25' hose, 2.5" x 33' hose, wand and floor tool.

Includes: 2" x 25' hose, 2.5" x 33' hose, wand and floor tool.

Includes: 2" x 25' hose, 2.5" x 33' hose, 2.5"-3" hose cuff, floor tool, wand, battery and propane tank.

RECOMMENDED EQUIPMENT

SEE PAGES 265 & 266

NEW Husqvarna DE-Line Vacuums



Applications

- Dust extractor ideal for lighter handheld tools and general cleaning applications, including decontamination. (DE 110 S & DE 110i)
- Dust extractor ideal for mid to large size handheld power tools, small to medium sized grinders, small shotblasters. (DE 120)

Benefits

- Introducing smart dust management, with automatic adjustment of air-flow to prolong time between filter cleaning (SmartFlow).
- New HMI with integrated filter warning.
- Embedded connectivity with predictive maintenance through Fleet.







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SALES REP ABOUT AVAILABILITY

Dust & Slurry Models	DE 120	DE 110 S	DE 110i
Part No. (additional items, see below chart for details)	970514804	970509604	970514901
Technical Specifications			
Power, hp (kW)	(2.2)	(0.9)	(0.9)
Voltage, V	120	120	36
Max rated current, A	20	10	NA
Power supply	1-phase	1-phase	NA
User Interface	HMI	НМІ	HMI
Distribution box	No	No	No
Airflow, CFM	265	132	118
Water lift, in (mm)	TBD	TBD	TBD
Max vacuum, kPa	20	20	17
Suction inlet diameter, in (mm)	(51)	(38)	(38)
Number of HEPA filters*	1	1	1
Filter cleaning	Jet pulse	On/Off	Jet pulse
Dust collection option	Longopac mini	Longopac mini	Longopac mini
Weight, lbs (kg)	(38)	(25)	(25)
Dimensions (L x W x H) in, (mm)	(815 x 42 x 1,125)	(670 x 400 x 1,000)	(670 x 400 x 1,000)
*NOTE: Every single HEPA filter is individually tested and certified at filtration rate 99.99% at 0.3 microns.	Includes: (7.5 m) hose with dust cap. (450 mm) floor tool with rubber strip.	Includes: (5 m) hose with dust cap. (370 mm) floor tool with rubber strip.	Includes: (5 m) hose with dust cap. (370 mm) floor tool with tubber strip.

and (51 mm) wand

RECOMMENDED EQUIPMENT

SEE PAGES 265 & 266

Husqvarna S-Line Vacuums

Applications

• 1-phase machines for all construction, abatement and restoration jobs, as well as electric power tools.

Benefits

- Three separate filtering stages.
- Automatic filter cleaning by shaking the filter during operation for continuous air-flow.
- Individually tested and certified HEPA filters rated at 99.99% @0.3 micron.



Dust & Slurry Model	\$11
Part No. (does not include wand and floor tool)	970466602
Technical Specifications	
Power, hp (kW)	1.9 (1.4)
Voltage, V	120
Max rated current, A	11
Power supply	1-phase
Distribution box	No
Airflow, CFM	157
Water lift, in (mm)	93 (2,362)
Max vacuum, kPa	23
Suction inlet diameter, in (mm)	1 (25.4)
Number of HEPA filters*	1
Weight, lbs (kg)	35 (16)
Dimensions (L x W x H) in, (mm)	17 x 15 x 20.8 (440 x 380 x 530)

 $^{{}^\}star NOTE: Every single HEPA filter is individually tested and certified at filtration rate 99.99\% at 0.3 microns. The single HEPA filter is individually tested and certified at filtration rate 99.99\% at 0.3 microns. The single HEPA filter is individually tested and certified at filtration rate 99.99\% at 0.3 microns. The single HEPA filter is individually tested and certified at filtration rate 99.99\% at 0.3 microns. The single HEPA filter is individually tested and certified at filtration rate 99.99\% at 0.3 microns. The single HEPA filter is individually tested and certified at filtration rate 99.99\% at 0.3 microns. The single HEPA filter is individually tested and certified at filtration rate 99.99\% at 0.3 microns. The single HEPA filter is individually tested and certified at filtration rate 99.99\% at 0.3 microns. The single HEPA filter is individually tested and certified at filtration rate 99.99\% at 0.3 microns. The single HEPA filter is individually tested and certified at filtration rate of the single HEPA filtration rate of the single HEPA$

RECOMMENDED EQUIPMENT

SEE PAGES 265 & 266

Husqvarna W-Line Vacuums

Applications

- · Toughest jobs a slurry vacuum can handle.
- Manage liquids such as concrete slurry, oils and machining coolants.

Benefits

- Integral stainless steel strainer screens gravel from the slurry to protect the pump impeller (W 70 P only).
- Patented filter/float system provides maximum airflow and reliable wet shut-off in case of overfill.
- Pumping out can take place at the same time as suction, recycling the water through (W 250 P only).
- Powerful evacuation pump is capable of pumping the slurry 33 ft vertically or 656 ft horizontally (W 70 P only).



	_		
Dust & Slurry Models	W 70 P	W 70	W 250 P
Part No. (additional items, see below chart for details)	967664701	967702003	967702104
Technical Specifications			
Power, hp (kW)	1.6 (1.2)	1.6 (1.2)	2.1 (1.55)
Voltage, V	120	120	120
Max rated current, A	16.7 (10A vac & 6.7A pump)	7	13 (10A vac & 3A pump)
Power supply	1-phase	1-phase	1-phase
Gallon capacity, gal (L)	15 (56)	15 (56)	7.5 (28)
Airflow, CFM	118	118	160
Water lift, in (mm)	90	90	100
Pump water lift, in (mm)	30	NA	20
Pump discharge, gal/min (L/min)	63 (238)	NA	39
Weight, lbs (kg)	99 (45)	99 (34)	59 (27)
Dimensions (L x W x H) in, (mm)	24 x 22 x 49 (600 x 570 x 1,250)	24 x 22 x 49 (600 x 570 x 1,250)	21 x 20.5 x 35.8 (530 x 520 x 910)

*NOTE: Every single HEPA filter is individually tested and certified at filtration rate 99.99% at 0.3 microns.

Includes 1.5" x 10' hose, 3-piece wand & floor tool.

Includes 10' hose, 1.5" wand & 1.5" floor tool.

Includes 10' hose, 1.5" wand, 1.5" floor tool &

RECOMMENDED EQUIPMENT

SEE PAGES 265 & 266

Dimensions (L x W x H) in, (mm)

Husqvarna C-Line Pre-Separators

Applications

· Use when a large amount of dust will be produced.

Benefits

- Additional separation stage to capture as much dust as possible before it reaches the dust extractor.
- Increases efficiency in the separation of dust from the air stream, improves filter performance and significant reduction in the frequency of filter maintenance.
- Contributes to higher airflow, faster pick-up and extended motor life.





Dust & Slurry Models	C 5500	C 3000
Part No. (additional items, see below chart for details)	967664601	967664501
Technical Specifications		
Volume. gal (L)	26 (98)	10 (38)
Weight, lbs (kg)	101 (46)	49 (22)

Includes: 3" x 33' hose assembly.

33 x 24.5 x 60 (840 x 620 x 1,500)

Includes: 3" x 8' hose assembly.

26 x 21.5 x 50.2 (756 x 546 x 1,275)

Husqvarna A-Line Air Filter

Applications

- Ideal complement to dust and slurry management equipment as well as in other applications where the air quality is essential.
- Can be used as a negative air machine.

Benefits

- Powerful, super-quiet two-speed motor is capable of delivering thousands of cubic meters of clean air every hour, all workday long.
- A pre-filter made of pleated polyester catches the larger dust particles before the air enters the individually tested HEPA filter ensuring 99.97% efficiency at 0.3 microns.





Dust & Slurry Models	A 2000	A 600
Part No.	967672204	967664401
Technical Specifications		
Power, hp (kW)	0.80 (0.60)	0.50 (0.37)
Voltage, V	120	120
Max rated current, A	4.9	3.2
Power supply	1-phase	1-phase
Airflow, CFM	600/1200	300/600
Sound level, 2sp/db (a)	60/68	58/65
Weight, lbs (kg)	150 (68)	60 (27)
Dimensions (L x W x H) in. (mm)	28.5 x 16.7 x 32 (724 x 424 x 810)	18.3 x 15 x 18.3 (465 x 384 x 465)

RECOMMENDED EQUIPMENT

SEE PAGES 265 & 266

Husqvarna Dust Collection Cross Reference Chart

DRY APPLICATIONS			T LINE			DC LINE	CL	INE	S	LINE & DE L	.INE	A L	INE
Equipment	T 18000	T 10000	T 8600/P	T 7500	T 4000 P	DC 6000	C 5500	C 3000	S 36	DE 120	DE 110/S 11	A 2000	A 600
FLOOR GRINDING, SCARIFY	ING AND PO	LISHING											
PG 830	~	~	~	✓ (230v)		~	~					+	+
PG 830 RC	~	~	~			~	~					+	+
PG 830 S	~	~	~			~	~					+	+
PG 690	~	~	~	√ (230v)		~	~					+	+
PG 690 RC	~	~	~			~	~					+	+
PG 690 Propane	~	~	~			~	~					+	+
PG 540	~	~	~			~	~	~	~			+	+
PG 510									~			+	+
PG 450								~	~	~		+	+
PG 400								~	~			+	+
PG 400 Petrol					~							+	+
PG 280								~	~	~		+	+
DRY CORE DRILLING													
DM 400/430										DB 🗸		+	+
DM 280										DB 🗸		+	+
DM 230											DEA/DB ✓	+	+
DM 220											DB ✓	+	+
DM 540i											DB 🗸		
DM 200											DB 🗸		
DRY POWER CUTTING													
K 770 Vac										VA 🗸			
K1 PACE										VA 🗸			
K 535i											VA 🗸		
K 4000										VA 🗸		+	+
+DRY MASONRY SAWING													
MS 360										VK 🗸		+	+
MS 360 G										VK 🗸		+	+
SOFF-CUT DUST SHIELD WI	TH 3" OUTL	ET											
Soff-Cut® 5000	~	~	~	~	~		~	~	~			+	+
Soff-Cut® 4200	~	~	~	~	~		~	•	~			+	+
Soff-Cut® 4000	~	~	~	~	~		~	~	~			+	+
Soff-Cut® 2000	~	~	~	~	~		~	~	~			+	+
Soff-Cut® 2500	~	~	~	~	~		~	~	~			+	+
SOFF-CUT DUST SHIELD WI	TH 2" OUTL	ET											
Soff-Cut® 150								~	~	~			
Soff-Cut® 150 E								~	~	~			
OTHER APPLICATIONS													
Angle Grinder (up to 5")											DH 🗸	+	+
Angle Grinder (up to 9")										DH 🗸		+	+
Drills										DBB 🗸	DBB 🗸	+	+
Hammers								DBB 🗸	DBB 🗸			+	+

[→] Attached to machine + Part of solution DB-Dust Bug DH - Dust Hood DBB - Dust Boot DEA - Dust Extraction Attachment VA-Vac Attachment VK - Vac Kit

Husqvarna Slurry Collection Cross Reference Chart

WET APPLICATIONS		W LINE		WATER SOURCE
Equipment	W 70 P	W 70	W 250 P	WATER SUPPLY
WALL SAWING				
WS 482 HF	Slurry Collector ✓	Slurry Collector ✓	Slurry Collector ✓	
WS 220	Slurry Collector ✓	Slurry Collector ✓	Slurry Collector ✓	
WIRE SAWING				
CS 2512	+	+	+	
CS 10	+	+	+	
FLOOR SAWING				
FS 7000 D/DL	+	+	+	Water pump kit ✓
FS 5000 D	+	+	+	Water pump kit ✓
FS 4600				
FS 3500 E/G	+	+	+	Water pump kit ✓
FS 500 Series	+	+	+	Water pump kit ✓
FS 400 Series	+	+	+	Water pump kit ✓
FS 309	+	+	+	Water pump kit ✓
WET CORE DRILLING				
DM 700	Slurry Collector ✓ / Slurry Collector+	Slurry Collector ✓ / Slurry Collector+	Slurry Collector ✓ / Slurry Collector+	
DM 400/430	Slurry Collector ✓ / Slurry Collector+	Slurry Collector ✓ / Slurry Collector+	Slurry Collector ✓ / Slurry Collector+	WT 15 / PWT 15
DM 280	Slurry Collector ✓ / Slurry Collector+	Slurry Collector ✓ / Slurry Collector+	Slurry Collector ✓ / Slurry Collector+	WT 15 / PWT 15
DM 230	Slurry Collector ✓ / Slurry Collector+	Slurry Collector ✓ / Slurry Collector+	Slurry Collector ✓ / Slurry Collector+	WT 15 / PWT 15
DM 220	Slurry Collector ✓ / Slurry Collector+	Slurry Collector ✓ / Slurry Collector+	Slurry Collector ✓ / Slurry Collector+	WT 15 / PWT 15
DM 540i				
DM 200				
WET POWER CUTTING				
K 770	+	+	+	WT 15 / PWT 15 / KV K 760 ✓
K 970	+	+	+	WT 15 / PWT 15 / KV K 970 / KV 1270 ✓
K 1270	+	+	+	WT 15 / PWT 15 / KV K 970 / KV 1270 ✓
K1 PACE				
K 535i				
K 4000	+	+	+	WT 15 / PWT 15
K 7000	+	+	+	WT 15 / PWT 15
WET MASONRY SAWING				
MS 360	+	+	+	Water pump ✓
MS 360 G	+	+	+	Water pump ✓
MS 610	+	+	+	Water pump ✓

[✓] Attached to machine + Part of solution DB-Dust Bug DH - Dust Hood DBB - Dust Boot DEA - Dust Extraction Attachment VA-Vac Attachment VK - Vac Kit

Learn more about OSHA Silica Dust Regulation Compliance with Husqvarna at: www.husqvarnacp.com/us/silica

Pullman Holt HEPA Drum Vacuum

Applications

• 102 Big Red vacuum has plenty of capacity for big jobs.

Benefits

- The 102 Big Red handles 7.2 bushels of dry capacity and 55 gal in wet recovery.
- · "Never clog" filter bag.



Dust & Slurry Model	102 BIG RED
Part No.	967792401*
Part No. (motor head)	591218901
Part No. (55 gal drum)	591397501
Part No. (drum HEPA adapter with tools)	591221101
Part No. (55 gal drum dolly)	591385601

Technical Specifications

Power, hp (kW)	2 (1.5)
Voltage, V	110
Max rated current, A	11
Power supply	1-phase
Gallon capacity, gal (L)	55 (208)
Airflow, CFM	110
Water lift, in (mm)	105 (2,667)
Weight, lbs (kg)	150 (68)
Dimensions (L x W x H) in, (mm)	28 x 28 x 44 (711 x 711 x 1,118)

*Includes 1.5" \times 10', spacer, float, wet pan, squeegee tool, wand hose, floor tool brush, and crevice tool.

Pullman Holt HEPA Dry Vacuums

Applications

- 102 Dry is the workhorse for the abatement, remediation and restoration industries.
- 86 Dry is rugged enough to handle tough jobs in tight, conjested areas.
- Dry vacuum models can be used as a wet vacuum with a wet upgrade kit (sold separately).

Benefits

- Filter in the 102 and 86 is made from a single piece of high-grade HEPA media to eliminate the possibility of leaks.
- "Never clog" filter bag.







Dust & Slurry Model	102 DRY	45 DRY	86 DRY
Part No.	967792201*	967850801*	967792301*
UPGRADE DRY VACUUM TO A WET VACUUM			
Part No. (wet upgrade kit)	590945701**	591222101 (Limited stock)***	590945801**
Technical Specifications			
Power, hp (kW)	2 (1.49)	2 (1.49)	1 (.75)
Voltage, V	110	110	110
Max rated current, A	11	11	7.2
Power supply	1-phase	1-phase	1-phase
Gallon capacity, gal (L)	12 (45)	10 (38)	5 (19)
Airflow, CFM	110	110	96
Water lift, in (mm)	105 (2,667)	105 (2,667)	85 (2,159)
Weight, lbs (kg)	68 (31)	38 (17)	42 (19)
Dimensions (L x W x H) in, (mm)	22 x 23 x 36 (559 x 584 x 914)	16 x 16 x 28 (406 x 406 x 711)	18 x 18 x 28 (457 x 457 x 711)

*Dry model comes with wand, hose, floor tool brush, dusting brush, crevice tool & paper filter bag.

**Wet upgrade kit includes spacer, float, wet pan and squeegee floor tool.

***45HEPA W/D conversion kit (limited stock).

Pullman Holt Wet Vacuums

Applications

 Available in dry only models, but it can be upgraded to a wet/dry vacuum front with squeegee. (sold separately)

Benefits

- 2 hp motor exceeds airflow and pick-up.
- Compact, low center of gravity ensures no tipping, easy handling, transporting and storage.
- Low noise allows for use in sound sensitive public areas such as schools and hospitals.





Dust & Slurry Model	45-20P WET	45-20P0V
Part No.	967943301*	967850803**
UPGRADE DRY VACUUM TO A WET VACUUM		
Part No. (wet upgrade kit)	593034701	593034701
Technical Specifications		
Power, hp (kW)	2 (1.49)	2 (1.49)
Voltage, V	110	110
Max rated current, A	11	11
Power supply	1-phase	1-phase
Gallon capacity, gal (L)	20 (76)	20 (76)
Airflow, CFM	110	110
Water lift, in (mm)	105 (2,667)	105 (2,667)
Weight, lbs (kg)	67 (30)	42 (19)
Dimensions (L x W x H) in, (mm)	41 x 22 x 24 (1,041 x 559 x 610)	41 x 22 x 24 (1,041 x 559 x 610)

*Includes wand, hose, floor tool brush, dusting brush, crevice tool and paper filter bag.

**Includes hose and discharge hose.

Pullman Holt Canister Dry Vacuums

Applications

• Professional dry cleaning applications.

Renefits

- Low profile makes it extremely maneuverable and easy to use.
- Individually tested and certified HEPA filter.



Dust & Slurry Model	390
Part No.	967850701
POWER HEAD	
Part No. (390 electric power head)	591212301
Part No. (390 air powered head)	591208101
Technical Specifications	
Power, hp (kW)	1.5 (1.1)
Voltage, V	110
Power supply	1-phase
Airflow, CFM	100
Water lift, in (mm)	97
Weight, lbs (kg)	18 (8)
Dimensions (L x W x H) in, (mm)	21 x 17 x 18 (533 x 432 x 457)

Accessories & Spare Parts		390
Crevice tool 1.25" x 9"	591277701	X
Dusting brush, 1.25" 2000GH46	591210901	X
Filter, motor inlet	591210801	X
Filter, paper bag (5 pack)	591214201	X
Floor tool, ergo slide 1.25"	591211301	X
HEPA filter	591210501	X
Hose assembly, 1.25" x 6'	591211001	X
Tool kit	591220901	X
Uphostery tool, 1.25"	591211401	X
Wand, telescopic 37" x 1.25"	591208301	X

RECOMMENDED EQUIPMENT

GRINDERS | CORE DRILLS | POWER CUTTERS

Husqvarna Dust Hoods & Bugs

Dust Hoods for Angle Grinder MASONRY & CONCRETE CUTTING

Most commonly used in masonry and concrete industries for tuck pointing to crack chasing. The aerodynamic, ergonomic shape allows full visibility when cutting. Unique and patented design for a maximum particle capture up to 98%.



Dust Hoods			
Sizes - Inches (mm)	Applicable Equipment	Recommended Vac	Part Number
Dust Hood	4-5" Grinders	DE 110 or larger	590651801
Dust Hood	7-9" Grinders	DE 120 or larger	590651802

Dust Hood Spare Parts					
Sizes - Inches (mm)	5" Dust Hood	7" Dust Hood	Part Number		
Brush, hood	X	X	592092501		
Cuff, 1.5" hose to hood	X	X	592092601		
Cuff, 2" hose to hood	Χ	Χ	592248201		
Collar, Dewalt D28402	X		591249801		
Collar, 5" Dewalt	Χ		592091401		
Collar, 5" Bosch	Χ		592091501		
Collar, 5" Bosch 850	X		592091601		
Collar, 5" Makita	Χ		592091701		
Collar, 5" Makita	Χ		592091801		
Collar, 5" Metabo	Χ		592091901		
Collar, 5" Hitachi	Χ		592092001		
Collar, 7" Dewalt		Χ	592092101		
Collar, 7" Bosch		Χ	592092201		
Collar, 7" Makita		Χ	592092301		
Collar, 7" Makita		Χ	592092401		
Collar, 7" Flex		Χ	591250601		
Collar, 7" Hitachi		Х	591255001		

Dust Bugs for Core Drills

CONCRETE CUTTING







Dust Bugs			
Sizes - Inches (mm)	Applicable Equipment	Recommended Vac	Part Number
Dust Bug 90	Drilling up to 3 1/4"	DE 110 or larger	590652001
Dust Bug 180	Drilling up to 6 3/4"	W 70 P - Wet	590652002

Dust Hood Spare Parts								
Sizes - Inches (mm)	Dust Bug 90	Dust Bug 180	Part Number					
Brush	Х		591258901					
Brush		Χ	591259101					
Brush holder		Χ	591259301					
Clear Ring		Χ	591259401					
Seal Kit		Χ	591259201					
Seal Kit	Χ		591259001					
Cuff, 1.5" hose to hood	Χ	Χ	592092601					
Cuff. 2" hose to hood	Χ	X	591248201					

Husqvarna Dust Shrouds & Boots

Dust Shroud for Hand Grinders

MASONRY & CONCRETE CUTTING

Deluxe shrouds feature a flip-up section for tight spaces and wall work, a vent hole for airflow adjustment, replaceable wear pads on bottom to extend life and keep suction as well as a swivel vacuum port so hose doesn't kink.



Dust Shrouds			
Sizes - Inches (mm)	Applicable Equipment	Recommended Vac	Part Number
Deluxe 5" Dust Shroud	5" Grinders	DE 110 or larger	593010402
Deluxe 7" Dust Shroud	7" Grinders	DE 120 or larger	593010403

Dust Shroud Spare Parts							
Sizes - Inches (mm)	5" Dust Shroud	7" Dust Shroud	Part Number				
Deluxe nylon strips, 5"	X		591257501				
Deluxe rubber diaphragm, 5"	X		591259501				
Deluxe nylon strips, 7"		Χ	592687901				
Deluxe rubber diaphragm, 7"		Χ	591259601				
Deluxe 7" collar, Bosch		Χ	593034201				
Deluxe 7" collar, Hitachi		Χ	591252401				
Deluxe 7" collar, Makita		Χ	591252301				
Deluxe 7" collar, Metabo		Χ	591252501				
Deluxe 7" collar, Dewalt		Χ	591252201				
Deluxe hose connection, 1.5"	Χ	Χ	591265901				

Dust Shroud for Angle GrindersPRECAST CONCRETE CUTTING

Dust free chamber/edge grinding on pre-cast concrete panels.



Precast Shrouds			
Sizes - Inches (mm)	Applicable Equipment	Recommended Vac	Part Number
5" Precast Shroud	5" angle grinder	DE 110 or larger	594937221
7" Precast Shroud	7" angle grinder	DE 120 or larger	594937322

Dust Boot for Drills & HammersDRILLING & HAMMERS

Collects dust from drilling and hammers. Flexible tip and swivel hose end enable operators to be close to the work area.



Dust Boots			
Sizes - Inches (mm)	Applicable Equipment	Recommended Vac	Part Number
Dust Boot	Drills & Hammers	DE 110 or larger	590651901

Dust and Slurry Management Accessories & Spare Parts

Accessories & Spare Parts		T 18000	T 10000	T 8600	T 8600 P	T 7500	T 4000 Petrol	DC 6000
Adapter, 2.5" to 3" hose cuff	590429401						Х	
Adapter, Y Pipe 4"-3"-3"	590429101	Х						
Aluminum camlock (3"), female	590428701	Χ	Χ	Χ	Χ	Χ	Χ	
Bags, Longopac 66 ft (25 m)	584650201							Χ
Bags, Longopac, 4pk (72 ft, 6 mil)	590429201	Χ	Χ	Χ	Χ	Χ	Χ	
Blade set, 18" rubber	590428502		Χ	Χ	Χ	Χ		
C5500 Pre-separator connection kit	590433302			Χ	Χ	Χ		
C5500 Pre-separator connection kit	590433301		Χ					
Camlock adapter (3" - 2"), female	590436501	Χ	Χ	Χ	Χ	Χ	Χ	
Filter, HEPA	590429701	Χ	Χ	Χ	Χ	Χ		
Filter, HEPA	590429801						Χ	
Filter, HEPA 13	579758801							Χ
Filter sock assembly	590438801			Χ	Χ	Χ		
Filter sock assembly	590438601		Χ					
Filter sock assembly	590438701	Χ						
Filter, Teflon coated	591947401						Χ	
Floor tool (2" x 18")	590428302		Χ	Χ	Χ	Χ		
Hose Assembly, 3" Conductive (33' Long)	590437001	Χ	Χ	Χ	Χ	Χ		
Hose assembly, 2" (25' long)	590428101		Χ	Χ	Χ	Χ		
Hose assembly 2" (25' Long)	590437301						Χ	
Hose assembly 2.5" (33' Long)	590437401						Χ	
Hose-to-wand connection (2")	590438101		Χ	Χ	Χ	Χ	Χ	
Hosing, vacuum 2" with end fittings (10 m)	585871001							Χ
Hosing, vacuum 3" with end fittings (10 m)	525584601							Χ
Pre-filter, conical	590430202						Χ	
Plug, female 100A 230V 3ph	590436201					Χ		
Plug, male 100A 230V 3ph	590436401					Χ		
Plug, female 50A 480V 3ph	590436202		Χ	Χ				
Plug, male 50A 480V 3ph	590436402		Χ	Χ				
Plug, female 60A 480V 3ph	542183403	Χ						
Plug, male 60A 480V 3ph	542183404	Χ						
Silencer, drum	590429601	Χ						
Soff-Cut® kit, SC3000 tank kit	596236102						Χ	
Soff-Cut® kit, wide wheel kit	596236801						Χ	
Strap (Husqvarna branded)	584618701							Χ
Vacuum wand with floor tool	585870901							Χ
Wand, 2-piece (2")	590829401		Χ	Χ	Χ	Χ	X	

Accessories & Spare Parts		S 36	S 36 P	S 11	W 70 P	W 70	W 250 P
Accessory kit (3-piece wand, hose end, floor tool, Brush ZZ061, multi-adapter, dust bag)	598474301			Х	·		
Adapter, 2.5" to 3" hose cuff	592981501						
Adapter, inlet valve	594000901	Χ	Χ				
Blade Set, 14" rubber	590428501				Χ	Χ	Χ
Blade set, 18" rubber	590428502	Χ	Χ				
C 3000 Pre-separator Connection	590433303	Χ	Χ				
C 3000 Pre-separator Connection	590433304						
Crevice tool	590428201				Χ	Χ	Χ
Filter bag	592001401			Χ			
HEPA filter (2)	591924001			Χ			
Filter, HEPA	590429801	Χ	Χ				
Filter, HEPA	592061401				Χ	Χ	Χ
Filter, polyester	590438901				Χ	Χ	Χ
Filter, Teflon coated	591947401	Χ	Χ				
Floor tool	591992701			Χ	Χ	Χ	Χ
Floor tool (2" x 18")	590428302	Χ	Χ				
Hose assembly 1.5" (13.5' Long)	590437201						
Hose assembly 2" (25' Long)	590437301	Χ	Χ				
Hose assembly 2.5" (33' Long)	590437401	Χ	Χ				
Hose kit	590427901				Χ	Χ	Χ

Accessories & Spare Parts		S 36	S 36 P	S 11	W 70 P	W 70	W 250 P
Hose-to-wand connection (1.5")	590437501				Х	Χ	X
Hose-to-vac connection (1.5")	590428801						
Hose-to-wand connection (2")	590438101	Χ	Χ				
Longopac, upgrade kit	590398501						
Bags, Longopac, 4pk (72 ft, 6 mil)	590429201	Χ	Χ				
Multi adapter	594956901			Χ			
Plastic bags (4 gal), 25/pk	590396102						
Pre-filter, conical	590430201						
Pre-filter, conical	590430202	Χ	Χ				
Pre-filter, conical	590397401						
Pump	590469701				Χ		
Soff-Cut® kit, SC3000 tank kit	596236102		Χ				
Soff-Cut® kit, wide wheel kit	596236801		Χ				
Squeegee Kit	591212002				Χ	Χ	Χ
Wand, 2-piece (2")	590829401	Χ	Χ				
Wand, 3-piece (1.5")	590428601				Χ	Χ	Χ

Accessories & Spare Parts		C 5500	C 3000	A 2000	A 600
Bags, Longopac, 4pk (72 ft, 6 mil)	590429201				
Filter, HEPA	590460801	Χ			
Filter, HEPA	590427701	Χ	Χ	Χ	Χ
Hose adapter, 8"/10"	590437901				
Hose adapter, 12"/14"/16"	590437801	Χ	Χ	Χ	χ
Hose Assembly, 3" Conductive (33' Long)	590437001		Χ	Χ	Χ
Hose kit, conductive	591970901			Χ	Χ
Pre-filter, carbon charcoal	591994101		Χ		
Pre-filter, carbon charcoal	591994001	Χ	Χ	Χ	Χ
Pre-filter, 20 pack (12x12x1)	590430001	Χ	Χ	Χ	Χ
Pre-filter, 20 pack (24x24x1)	590430002				
Pre-filter, transportation cover/protection	590480802				
Pre-filter, transportation cover/protection	590480702			Χ	Χ
Wand, 2-piece (2")	590829401		Χ	Χ	Χ

Accessories & Spare Parts		102 Big Red	102	86	45-20P	45-20P0V	45
Brush, dust aluminum 3"	592640001	Х	Χ	Х	Х	Х	Х
Brush, floor aluminum 1.5" x 14"	592639701	Χ	Χ	Χ	Χ	Χ	Χ
Brush tool, 14" floor	591158501	Χ	Χ	Χ	Χ	Χ	Χ
Crevice tool, aluminum	592639601	Χ	Χ	Χ	Χ	Χ	Χ
Crevice tool, 1.5" x 17"	591158401		Χ	Χ			
Connector, Y-plastic 2" x 1.5" x 1.5"	591289301				Χ	Χ	Χ
Dusting brush, 3" round	591158601	Χ	Χ	Χ			
Filter bags, disposable paper (5 pk)	592924001			Χ			Χ
Filter bags, disposable paper (5 pk)	592924101		Χ				
Filter bag, never clog Dacron 1/ea	590954401		Χ	Χ			Χ
HEPA filter	591210501						
HEPA filter, 16"	591218601	Χ	Χ				
HEPA filter complete assembly, 14"	591223501			Χ			
HEPA filter assembly with gasket, 13"	591216101						Χ
HEPA filter outer 14"	591069101			Χ			
Hose assembly, 1.25" x 6"	591211001						
Hose assembly 1.5 x 20'	591208601				Χ	Χ	Χ
Hose assembly, 1.5" x 10'	590947301	Χ	Χ	Χ			
Hose, ends 10' x 1.5"	591216201				Χ	Χ	
Metal wand, 5" two-piece	591162901	Χ	Χ	Χ	Χ	Χ	
Non-woven bag, 1/ea optional	592948001						Χ
Poly bag, disposable 6 ml 30 x 37-Asbest	591213301		Χ	Χ			
Pre-filter	590950501		Χ				
Pre-filter, HEPA 7.5" x 7.5"	591069001			Χ			
Pre-filter, polyester 1/ea	590950301		Χ				
Squeegee tool, 14" floor	591160801		Χ	Χ	Χ	Χ	
Squeegee tool, floor aluminum	592639901	Χ	Χ	Χ	Χ	Χ	
Tool kit	591219101				Χ	Χ	
Tool kit, wet/dry	591219901	Χ	Χ	Χ			
Tool kit, dry	591220201		Χ	Χ			
Wet pickup adapter	590946701			Χ			
Wet pick-up adapter, 16"	591315601	Χ	Χ				

INNOVATIVE SOLUTIONS TO YOUR MOST COMMON CHALLENGES WHETHER MASONRY OR TILE

Husqvarna masonry saws are developed for efficient and precise cutting of all kinds of bricks and building blocks. Their sturdy, rigid design makes them stable enough to cut large, heavy blocks. The MS 360 G and MS 360, offer technology not commonly found on masonry saws. Husqvarna masonry saws give you 360 degrees of performance. Husqvarna tile saws are developed for efficient and precise cutting of all kinds and sizes of tiles. The TS 60 and TS 70 tile saws are equipped with innovative features to take your tile installation projects to the next level of ergonomic support and production.

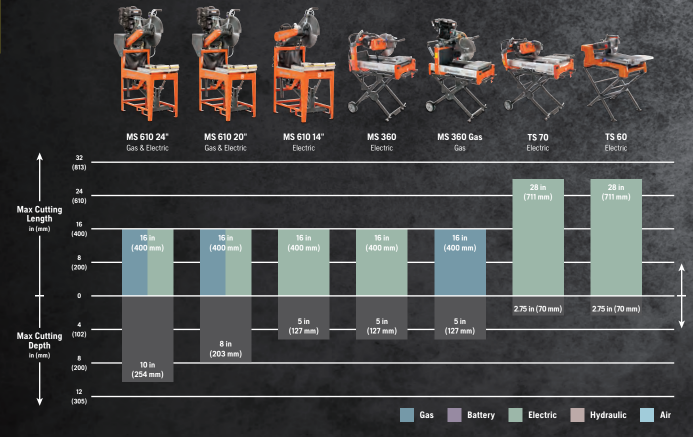


Husqvarna Masonry Saw MS 360 Electric

The MS 360 saw offers precision like no other and an exceptional cutting depth up to 5" deep for a standard 14" blade. The sturdy and rigid design makes it suitable for large jobs cutting block, brick or pavers. The MS 360 rotates for 22.5 degree and 45 degree bevel cuts and switches easily between plunge and miter cutting, which makes it fast and versatile on the job site. The patented water containment system facilitates a clean work area.

Range Overview | Masonry & Tile

The range of Husqvarna masonry saws consists of 4 models with 15 unique variations optimized for cutting bricks and building blocks. Husqvarna also carries 2 models of tile saws optimized for cutting all types of tile. (TS 70 & TS 60)





DE 120 W 70 P

MS 610 24"

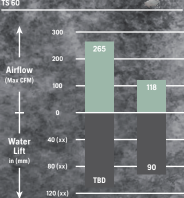
MS 610 20"

MS 360 E

MS 360 G

TS 70

TS 60



Note: please reference the dust & slurry mgmt section for more detailed information. page 251

Electric

Husqvarna masonry saws are developed for efficient, high precision wet cutting of bricks and blocks, outdoors as well as indoors. They are designed with focus on good ergonomics and productivity for the user, equipped with stable, easily foldable stands and durable transportation wheels.

The reliable, high-power electric motor and durable sliding rails ensure good production rate and long service life in harsh construction site environments, while the integrated collection tray and heavy-duty water pump enable efficient slurry handling and a cleaner working environment.

Husqvarna tile saws are developed for professional use – durably designed, highly portable, full-featured and out-of-the-box ready to boost your productivity. These sturdy tile saws enable efficient and accurate wet cutting of ceramic, porcelain, glass and natural stone, whether you're cutting large or small tiles.

We always aim to find the perfect match between the material, the machine and the diamond tool. The reason is as simple as it is important: it is the secret to precision cutting.

Our masonry and tile lines come equipped with integrated solutions to help contain dust and slurry. For example, the TS 70 and MS 360 are equipped with a water containment system that keeps water and slurry in the cart, keeping your work piece dry and the workplace clean. Our dust boots also ensure that dust generated from dry-cutting is also contained at the source and moved to an attached dust extractor.

Husqvarna diamond tools are optimized for particular demanding work environments and materials from hard ceramic tiles to highly abrasive low density bricks and block. Our blade range accommodates several low-noise core blades with a special steel core that reduces noise by 50% compared to regular blades, highly recommended by both operators and surroundings.

Husqvarna MS 610 Gas

Applications

- · Perfect for large jobs cutting block, brick or pavers.
- Capable of cutting 8" x 8" x 16" block with a 20" blade in one pass or a 10" block with a 24" blade in one pass.

Benefits

- Available with an 13 hp Kohler gas engine, which provides more power for larger jobs.
- Height can be controlled with a convenient crank control or foot pedal.
- The Sta-level® blade guard keeps the blade guard parallel to the cutting table for accurate cuts.
- Clutch available on 13 hp Kohler model to ensure the blade does not spin while idling.



Masonry Saw Models	MS 610	MS 610	MS 610	MS 610
Masonry Saw Breakdown	Gas 20"	Gas 24"	Gas 20" Clutch	Gas 24" Clutch
Part No. (blade not included)	967673601	967673602	967673603	967673604
Technical Specification	S			
Blade diameter, in (mm)	20 (508)	24 (609)	20 (508)	24 (609)
Depth of cut, in (mm)	8 (203)	10 (254)	8 (203)	10 (254)
Length of cut, in (mm)	16 (400)	16 (400)	16 (400)	16 (400)
Bladeshaft, rpm	2,270	2,270	2,270	2,270
Power source	Gasoline	Gasoline	Gasoline	Gasoline
Power, hp (kW)*	13 (9.7)	13 (9.7)	13 (9.7)	13 (9.7)
Engine manufacturer	Kohler	Kohler	Kohler	Kohler
Arbor size, in (mm)	1 (25.4)	1 (25.4)	1 (25.4)	1 (25.4)
Weight uncrated, lbs (kg)	473 (214.5)	473 (214.5)	483 (219)	483 (219)
Weight crated, lbs (kg)	611 (277)	611 (277)	621 (282)	621 (282)
Dimensions uncrated, in (mm) L x W x H	54.5 x 28 x 76 (18 x 9.5 x 25)	54.5 x 28 x 76 (18 x 9.5 x 25)	54.5 x 28 x 76 (18 x 9.5 x 25)	54.5 x 28 x 76 (18 x 9.5 x 25)

DIAMOND BLADE SECTION PAGE 285

Husqvarna MS 610 Electric

Applications

- · Perfect for large jobs cutting block, brick or pavers.
- Capable of cutting 8" x 8" x 16" block with a 20" blade in one pass or a 10" block with a 24" blade in one pass.

Benefits

- High torque, continuous duty dual capacitor motors make efficient use of horsepower and reduce cutting time.
- Height can be controlled with a convenient crank control or foot pedal.
- The Sta-level® blade guard keeps the blade guard parallel to the cutting table for accurate cuts.



Masonry Saw Models	MS 610					
Masonry Saw Breakdown	Electric 14"	Electric 20"	Electric 20"	Electric 20"	Electric 24"	Electric 24"
Part No. (blade not included)	967673503	967673504	967673509	967673512	967673510	967673513
Technical Specification	S					
Blade diameter, in (mm)	14 (350)	20 (508)	20 (508)	20 (508)	24 (609)	24 (609)
Depth of cut, in (mm)	5 (127)	8 (203)	8 (203)	8 (203)	10 (254)	10 (254)
Length of cut, in (mm)	16 (400)	16 (400)	16 (400)	16 (400)	16 (400)	16 (400)
Bladeshaft, rpm	3,090	3,090	2,317	2,317	2,317	2,317
Power source	Electric	Elecrtic	Electric	Electric	Electric	Electric
Power, hp (kW)*	5 (3.7)	5 (3.7)	7.5 (5.6)	7.5(5.6)	7.5 (5.6)	7.5 (5.6)
Engine manufacturer	Baldor	Baldor	Baldor	Baldor	Baldor	Baldor
Arbor size, in (mm)	1 (25.4)	1 (25.4)	1 (25.4)	1 (25.4)	1 (25.4)	1 (25.4)
Voltage, V	230	230	230	230	230	480
Cycle/Current	60/AC	60/AC	60/AC	60/AC	60/AC	60/AC
Phase	1	1	3	3	3	3
Full load amps	14.5/13	21.5/20	14.5/13	21.5/20	19.4/9.7	19.4/9.7
Starting amps	188/95	149/139	188/95	149/139	166/83	166/83
Weight uncrated, lbs (kg)	332 (149)	333 (150)	332 (149)	333 (150)	368 (165)	368 (165)
Weight crated, lbs (kg)	360 (161)	361 (162)	360 (161)	361 (162)	395 (177)	395 (177)
Dimensions uncrated, in (mm) L x W x H 47.75 x 22 x 57.5 (1,213 x 559 x 1,461)						

DIAMOND BLADE SECTION PAGE 285

Husqvarna MS 360

Applications

- · Perfect for large jobs cutting block, brick or pavers.
- Cuts up to 5" deep.

Benefits

- Equipped with a patented water management system that keeps the work piece dry and the workplace clean.
- The double splash guard decreases water spray behind the saw and makes cleaning easier.
- Head rotates to easily cut 22.5 degree and 45 degree bevel cuts.
- It is easy for two people to move the saw thanks to integrated telescopic handles.
- Sta-level® blade guard keeps the blade guard parallel to the cutting table for accurate cuts.



Masonry Saw Models	MS 360	MS 360	MS 360	MS 360
Masonry Saw Breakdown	115V 1.5HP	115V/230V 1.5HP	115V/230V 2HP	230V 3HP
Part No. (adjustable stand sold separately)	967285201	967285202	967285203	967285204
Technical Specification	S			
Blade diameter, in (mm)	14 (350)	14 (350)	14 (350)	14 (350)
Depth of cut, in (mm)	5 (127)	5 (127)	5 (127)	5 (127)
Length of cut, in (mm)	16 (400)	16 (400)	16 (400)	16 (400)
Bladeshaft, rpm	2,330	2,330	2,330	2,330
Power source	Electric	Electric	Electric	Electric
Power, hp (kW)*	1.5 (1.1)	1.5 (1.1)	2 (1.5)	3 (2.2)
Arbor size, in (mm)	1 (25.4)	1 (25.4)	1 (25.4)	1 (25.4)
Voltage, V	115	115/208-230	115/208-230	208-230
Plug Type	L5-15	L5-15	L6-20	L6-20
Cycle/Current	60/AC	60/AC	60/AC	60/AC
Phase	1	1	1	1
Full load amps	14	14/7	18/9	12.5
Weight uncrated, lbs (kg)	131 (59.5)	131 (59.5)	139 (63)	147 (67)
Weight crated, lbs (kg)	171 (77)	171 (77)	182 (82)	191 (86)
Dimensions uncrated, in (mm) L x W x H	39.8 x 26.4 x 25.6 (1,010 x 670 x 650)	39.8 x 26.4 x 25.6 (1,010 x 670 x 650)	39.8 x 26.4 x 25.6 (1,010 x 670 x 650)	39.8 x 26.4 x 25.6 (1,010 x 670 x 650)

DIAMOND BLADE SECTION PAGE 285

Husqvarna MS 360 G

Applications

- · Perfect for large jobs cutting block, brick or pavers.
- Cuts up to 15" deep.

Benefits

- · Spring-assisted head enables easy plunge cutting.
- Sta-level® blade guard keeps the blade guard parallel to the cutting table for accurate cuts.
- Low vibration design facilitates a smoother cut and increases the machine's longevity.
- It is easy for two people to move the saw thanks to integrated telescopic handles.



Masonry Saw Models	MS 360
Masonry Saw Breakdown	Gas
Part No. (adjustable stand sold separately)	967318201
Technical Specifications	
Blade diameter, in (mm)	14 (350)
Depth of cut, in (mm)	5 (127)

Blade diameter, in (mm)	14 (350)
Depth of cut, in (mm)	5 (127)
Length of cut, in (mm)	16 (400)
Bladeshaft, rpm	3,100
Power source	Gasoline
Power, hp (kW)*	4.8 (3.6)
Engine manufacturer	Honda
Arbor size, in (mm)	1(25.4)
Weight uncrated, lbs (kg)	169.75 (77)
Weight crated, lbs (kg)	234 (106)
Dimensions uncrated, in (mm) L x W x H	44 x 16 x 37 (1,120 x 639 x 938)

DIAMOND BLADE SECTION PAGE 285

Power, hp (kW)*

Weight uncrated, lbs (kg)

Husqvarna TS 70

Applications

• Designed to rip cut 32" and cut 20" x 20" tiles diagonally.

Benefits

- The patented Jet Stream Water Containment system keeps water and slurry in the cart trench for a clean work area and tile face.
- The separate water tank supplies all the water needed to the blade and cart. It is stored in the cart and does not have to be moved separately.
- The saw head can switch between plunge and miter cutting. It can make 22.5 degree and 45 degree miter cuts.
- The splash guard eliminates water spray behind the saw.
- Integrated telescopic carry handles means two people can easily move the saw.



167 (74.7)

TS 70
Electric
967318101
10 (254)
2.75 (70)
3,000

• • •	, ,
Arbor size, in (mm)	5/8 (16)
Rip cut, in (mm)	32 (813)
Diagonal cut on 20" x 20" tile, in (mm)	29 (711)
Voltage, V	115
Plug type	L5-15
Cycle	60
Phase	1
Full load amps	14A

Dimensions uncrated, in (mm) L x W x H $43.7 \times 25.6 \times 21.7 (1,100 \times 650 \times 550)$ Water pan

DIAMOND BLADE SECTION PAGE 285

Husqvarna TS 60

Applications

• Cuts bricks and tile up to 28" rip cut and 20" x 20" tile diagonally.

Benefits

- Patented Jet Stream is an innovative water containment system, which keeps water inside the water pan.
- Rolling wheel system with long-lasting Duracon wheels.
- · Weights 79 lbs. easy to carry.
- Efficiently switches between plunge cuts and miter cuts with ease.
- Extra long 26" cart to better support tile.
- Equipped with Elgard™ which indicates, via the LED, when the machine is overloaded to prevent motor damage and increase motor life.
- Electronic Softstart[™] helps starting with normal, slow-acting fuses and increases brush and motor life.



Tile Saw Models	TS 60
Tile Saw Breakdown	Electric
Part No.	966610701
Technical Specifications	
Blade diameter, in (mm)	10 (254)
Depth of cut, in (mm)	2.75 (70)
Bladeshaft, rpm	3,175

Blade diameter, in (mm)	10 (254)
Depth of cut, in (mm)	2.75 (70)
Bladeshaft, rpm	3,175
Power, hp (kW)*	1.5 (1.1)
Arbor size, in (mm)	5/8 (16)
Rip cut, in (mm)	28 (711)
Diagonal cut on 20" x 20" tile, in (mm)	24 (600)
Voltage, V	115
Plug type	L5-15
Cycle	60
Phase	1
Full load amps	14.4
Weight uncrated, lbs (kg)	79 (36)
Dimensions uncrated, in (mm) L x W x H	39 x 25 x 21 (994 x 635 x 552)
Water pan	Plastic

DIAMOND BLADE SECTION PAGE 285

Masonry & Tile Stands

Applications

- Adjustable stand can be positioned, with one hand, at various heights for operator comfort or collapsed.
- Fixed height stand allows for easy set up and transportation due to integrated transport wheels.





Masonry & Tile Stand Models	Adjustable Stand	Fixed Height Stand
Part No. (Masonry)	590296801	579596401
Part No. (Tile)	590296802	579596402 (TS 70) 578906101 (TS 60)



MS 360 Vac Attachment

The new MS 360 Vac Attachment helps operators adapt to dry cutting and helps meet OSHA silica regulations. The dust port on the shroud connects directly to the saw cart of the MS 360 (either electric or gas versions) and can be adjusted for different material sizes.





Masonry Attachments	Vac Attachment
Part No.	589909901

Wet Cutting Masonry	W-Line	Water Supply
MS 360	+	Water pump ✓
MS 360 G	+	Water pump ✓

~	Attached to machine	+ Part of solution	VK - Vac Kit
---	---------------------	--------------------	--------------

Dry Masonry Sawing	DE 120
MS 360	VK ✓
MS 360 G	VK ✓

Wet Cutting Tile	W 70 P	Air Scrubbers
TS 70	Collected in Tray	+
TS 60	Collected in Tray	+

[✓] Attached to machine + Part of solution VK - Vac Kit

TO LEARN MORE ABOUT HOW OUR PRODUCTS CAN HELP MEET OR EXCEED OSHA SILICA REGULATIONS, PLEASE VISIT **WWW.HUSQVARNACP.COM/US/SILICA**

Masonry Saw Accessories & Spare Parts

	MS 610 E	MS 610 G	MS 360	MS 360 G
542173120		•	X	
542030351	Χ	Χ		
590296801			Χ	Χ
579596401			Χ	Χ
501539201	Χ	Χ		
542189041	Х	Χ		
	MS 610 E	MS 610 G	MS 360	MS 360 G
581299901	•			Х
585246301			X	
581342501			Χ	
584875701	X	Χ		
581559101			Χ	
585520901				Χ
583951701			Χ	
542032088	Х	X		
586668301			Χ	
510225437			Χ	
	542030351 590296801 579596401 501539201 542189041 581299901 585246301 581342501 584875701 581559101 585520901 583951701 542032088 586668301	542173120 542030351 X 590296801 579596401 501539201 X 542189041 X MS 610 E 581299901 585246301 581342501 584875701 X 581559101 585520901 583951701 542032088 X 586668301	542173120 542030351 X X 590296801 579596401 501539201 X X 542189041 X X MS 610 E MS 610 G 581299901 585246301 581342501 584875701 X X 581559101 585520901 583951701 542032088 X X 586668301	542173120 X 542030351 X 590296801 X 579596401 X 501539201 X 542189041 X MS 610 E MS 610 G MS 360 581299901 585246301 X 581342501 X 581559101 X 585520901 X 583951701 X 542032088 X 586668301 X

Tile Saw Accessories & Spare Parts

Accessories		TS 70	TS 60
Conditioning sticks, 60 grit	542860087	X	X
Foot switch	542169543		Х
Stand, adjustable rolling	590296802	Χ	Х
Stand, fixed leg	579596402	X	
Stand, fixed leg	578906101		X
Wheel Kit	577947101		X
Spare Parts		TS 70	TS 60
Drain plug kit	543046051		Х
Extension, cart	522468404		X
Miter guide	584254001	Х	Χ
Water pan	510225414		X
Water tank cap	579256101	Х	
Water tank cap O-ring seal	581559701	X	
Water pump, 110 V	525825603		X
	F0000004	V	
Water pump, 100 V	586668301	Χ	

Diamond Blades for Masonry Sawing



MATERIAL	ELITE-CUT REFRACTORY	ELITE-CUT Turbo	ELITE-CUT Turbo (S)	ELITE-CUT BRICK	ELITE-CUT BRICK (S)
REFRACTORY	• • •	-	-	-	-
NATURAL STONE	-	• •	• •	• •	• •
HARD BRICK	-	• • •	• • •	• • •	• • •
GENERAL PURPOSE (BRICK, BLOCK, PAVERS)	-	•	•	• •	• •
LOW DENSITY BRICK AND BLOCK	-	-	-	-	-

MATERIAL	ELITE-CUT GP	ELITE-CUT GP (S)	ELITE-CUT Block	ELITE-CUT Block (S)
REFRACTORY	-	-	-	-
NATURAL STONE	•	•	-	-
HARD BRICK	•	•	-	-
GENERAL PURPOSE (BRICK, BLOCK, PAVERS)	• • •	• • •	• •	• •
LOW DENSITY BRICK AND BLOCK	• •	• •	• • •	• • •

MATERIAL	VARI-CUT TURBO	VARI-CUT	VARI-CUT MASONRY	TACTI-CUT VH3	TACTI-CUT VH5
REFRACTORY	-	-	-	-	-
NATURAL STONE	• •	-	-	•	-
HARD BRICK	• • •	• •	-	•	• •
GENERAL PURPOSE (BRICK, BLOCK, PAVERS)	•	• • •	• •	• • •	• • •
LOW DENSITY BRICK AND BLOCK	-	•	• • •	•	• •

• • • = Optimal • • = Good • = Acceptable - = Not recommended

GOLD SILVER BRONZE

Diamond Blades for Tile Sawing



MATERIAL	CONTINUOUS RIM			
WAIERIAL	ELITE-CUT PORCELAIN+	ELITE-CUT GLASS+	VARI-CUT [™] TILE	TACTI-CUT C DRI DISC°
GLASS	-	• • •	-	-
PORCELAIN TILE	• • •	•	• •	• •
DENSE FLOOR TILE	• • •	•	• •	• • •
SOFT CERAMIC TILE	• • •	•	• • •	• • •
MARBLE	• • •	• •	• •	• •
GRANITE	• • •	• •	• •	• •
BLUE STONE	• • •	• •	• •	• •
SLATE	• • •	-	• • •	• • •

		SEGMENTED		TURI	В0
MATERIAL	VARI-CUT [™]	TACTI-CUT S DRI DISC°	FR3 DISC	VARI-CUT" TURBO	TACTI-CUT T DRI DISC°
GLASS	-	-	-	-	-
PORCELAIN TILE	-	-	-	•	•
DENSE FLOOR TILE	-	-	-	•	•
SOFT CERAMIC TILE	-	-	-	•	•
MARBLE	•	•	-	• • •	• • •
GRANITE	• •	• •	-	• • •	• • •
BLUE STONE	• •	• •	-	• • •	• • •
SLATE	• •	• •	-	• • •	• • •
PAVERS	• • •	• • •	-	• •	• •
ROOFING TILE	• • •	• • •	•	• • •	• • •
BRICK	• • •	• • •	•	• • •	• • •
ABRASIVE MATERIALS	•	• •	•	• •	•
PVC	-	-	•	-	-
REBAR/DUCTILE IRON	-	-	• • •	-	-
• • • = Ontimal • • = Good	== Accentable	- = Not recommended			

●●● Optimal ●● Good ● Acceptable - = Not recommended

GOLD SILVER BRONZE

Diamond Blades for Masonry Sawing

Elite-Cut/Elite-Cut (S) Masonry Series NONSILENT CORE & SILENT CORE MASONRY

- Elite-Cut Turbo/Turbo(S): thick granite, marble/similar stone and high density masonry brick.
 - Free cutting on extremely hard, dense and non-abrasive materials.
- Elite-Cut Brick/Brick(S): brick pavers, dense concrete pavers and general
- Elite-Cut GP/GP(S): general purpose masonry applications including brick, pavers/patio block and other low density masonry brick.
- Elite-Cut Block/Block(S): Abrasive, lightweight block. Longer life in block and low density brick.



Elite-Cut Series | Dry or Wet Cutting | Laser Welded

Sizes - Inches (mm)	Turbo Series Part No.	Brick Series Part No.	GP Series Part No.	Block Series Part No.
14 (350) x .125x 1 DP	589518001	589518201	589518401	589518601
20 (508) x .140 x 1 DP	589518101	589518301	589518501	589518701
24 (609) x .140 x 1 DP	-	-	-	590907701

Total segment height is .500" (.400" diamond depth; .100" segment base).

Elite-Cut Series (Silent Core) | Dry or Wet Cutting | Laser Welded

Sizes - Inches (mm)	Turbo Series Part No.	Brick Series Part No.	GP Series Part No.	Block Series Part No.
14 (350) x .125x 1 DP	589517201	589517401	589517601	589517801
20 (508) x .140 x 1 DP	589517301	589517501	589517701	589517901
24 (609) x .140 x 1 DP	-	-	-	591144601

Total segment height is .500" (.400" diamond depth; .100" segment base).

Elite-Cut Refractory REFRACTORY MASONRY

• Elite Cut Refractory: Fast cutting in hard, 80-90% high alumina, super-duty blast furnace materials including dense castable refractories of alumina, calcia, silica, zirconia, magnesia and a wide range of difficult-to-cut refractories.



Refractory Dry or Wet Cutting Laser Welded		
Sizes - Inches (mm)	Part Number	
14 (350) x .110 x 1 DP	590043501	
18 (450) x .125 x 1 DP	590043601	
20 (508) x .125 x 1 DP	590043901	

Total segment height is .335" (.260" diamond depth; 75" segment base).

Diamond Blades for Masonry Sawing

Vari-Cut[™]Series GENERAL PURPOSE, ABRASIVE MATERIAL

- Vari-Cut™: general purpose, cured concrete, brick.
- Vari-Cut[™] Turbo: fast cutting, hard concrete, stone and masonry materials.
- Vari-Cut Masonry: masonry blade design for fast cutting and long life in construction blocks



Vari-Cut Series Dry or \	Wet Cutting Laser Welded		
Sizes - Inches (mm)	Vari-Cut Part Number	Vari-Cut Turbo Part Number	Vari-Cut Masonry Part Number
14 (350) x .110 x 1 DP	542751359	586107801	587620001
20 (508) x .125 x 1 DP	-	-	587620002

Total segment height Vari-Cut & Vari-Cut Turbo: .400" (.300" diamond depth). Total segment height for Vari-Cut Masonry: .335" (.260" diamond depth: .075" segment base).

Tacti-Cut™ VH SeriesGENERAL PURPOSE MATERIAL

- Tacti-Cut VH3: continuous rim for fast, clean cuts in concrete, brick and natural stone.
- Tacti-Cut VH5: general purpose, brick and masonry.



Tacti-Cut Series Dry or Wet Cutting Laser Welded		
Sizes - Inches (mm)	Tacti-Cut VH3 Part Number	Tacti-Cut VH5 Part Number
14 (350) x .118 x 1 DP	-	542774463
14 (350) x .125 x 1 DP	589487901	-

Total segment height is .450" (.350" diamond depth).

Elite-Cut Series

HIGH PRODUCTION BLADES

- Elite-Cut Porcelain+: fast, smooth, chip-free cuts on porcelain tile, granite, other stone materials.
- Elite-Cut Glass+: fast, chip-free cutting glass tile.



Elite-Cut Series Wet Cutting Continuous Rim		
Sizes - Inches (mm)	Elite-Cut Porcelain Part No.	Elite-Cut Glass Part No.
6 (152) x .060 x 5/8	542761271	542776615
7 (178) x .060 x 5/8	542761272	542776616
8 (203) x .060 x 5/8	542761273	542776617
8 (203) x .060 x 1	542761275	-
10 (254) x .060 x 5/8	542761276	542776618
10 (254) x .070 x 5/8	542761277	-
10 (254) x .060 x 1	542761278	-
10 (254) x .060 x 5/8 (10 pk)	-	587967901

Total segment height for Porcelain .375". Total segment height for Glass .275".

Vari-Cut[™] GENERAL PURPOSE BLADES

• Vari-Cut: fast cutting in general purpose brick, concrete & masonry applications. Perfect combination, small diameter blade.



Vari-Cut Dry or Wet Cutting Segmented		
Sizes - Inches (mm)	Part Number	
4 (100) x .085 x 7/8	501510401	
4.5 (114) x .085 x 7/8	501510402	
5 (127) x .085 x 7/8	501510403	
6 (152) x .085 x DM	501510405	
7 (178) x .090 x DM - 7/8 - 5/8 B	501510404	
10 (254) x .095 x 7/8	588563104	

Total segment height for Vari-Cut .275".

Vari-Cut[™] Turbo GENERAL PURPOSE BLADES

- Vari-Cut Turbo: smooth cutting in brick, concrete & various stone material.
- Vari-Cut Turbo: Flush cut pattern 4", 4.5", 5", 6" and 7".



Vari-Cut Turbo Dry or Wet Cutting Segmented		
Sizes - Inches (mm)	Part Number	
4 (100) x .085 x DM - 7/8 - 5/8 B	579827701	
4.5 (114) x .085 x DM - 7/8 - 5/8 B	579827801	
5 (127) x .085 x DM - 7/8 - 5/8 B	579827901	
6 (152) x .085 x DM - 7/8 - 5/8 B	579828001	
7 (178) x .085 x DM - 7/8 - 5/8 B	579828101	
8 (203) x .095 x DM - 7/8 - 5/8 B	579828201	
9 (230) x .100 x 7/8 - 5/8 B	579828301	
10 (254) x .100 x 7/8 - 5/8 B	579828401	
Total segment height for Vari-Cut .400".		

Vari-Cut[™] Tile GENERAL PURPOSE BLADES

• Vari-Cut Tile: chip-free cutting porcelain tile, granite and dense floor tile with a thin rim.



Vari-Cut Tile Wet Cutting Continuous Rim		
Sizes - Inches (mm)	Part Number	
4 (100) x .060	542761281	
4.5 (114) x .060	542761458	
7 (178) x .060	542761282	
8 (203) x .060	542761283	
10 (254) x .070	542761284	
10 (254) x .070 (10 pk)	587967601	
Total segment height for VariaCut 275*		

Tacti-Cut Series Dri Disc®

HARD MATERIAL BLADES

• Tacti-Cut S: affordable, fast cutting concrete, masonry, brick & stone.



Tacti-Cut S Dry or Wet Cutting Diffusion Bonded		
Sizes - Inches (mm)	Part Number	
4 (100) x .065 x 7/8 - 20mm - 5/8 B	542761408	
4.5 (114) x .065 x 7/8 - 20mm - 5/8 B	542761409	
5 (127) x .065 x 7/8 - 20mm - 5/8 B	542761410	
6 (152) x .080 x DM 7/8 - 5/8 B	542761411	
7 (178) x .095 x DM - 7/8 - 5/8 B	542761412	
8 (203) x .095 x DM - 7/8 - 5/8 B	542761413	
9 (230) x .100 x 7/8 - 5/8 B	542761414	
10 (254) x .100 x 7/8 - 5/8 B	542761415	
Total segment height for Tacti-Cut S.275".		

Tacti-Cut C Dri Disc®

- Tacti-Cut C: economical blade, dry cutting most ceramic tile, quarry tile, porcelain, tile, granite, marble, similar materials.
- Recommended for grout cleaning between lines.



Tacti-Cut C Dry or Wet Cutting Continuous Rim		
Sizes - Inches (mm)	Part Number	
4 (100) x .060 x 7/8 - 20mm - 5/8 B	542761257	
4.5 (114) x .060 x 7/8 - 20mm - 5/8 B	542761258	
5 (127) x .060 x 7/8 - 20mm - 5/8 B	542761259	
7 (178) x .060 x 5/8	542761261	
8 (203) x .060 x 5/8	542761262	
10 (254) x .060 x 5/8	542761264	

Total segment height for Vari-Cut .200".

Tacti-Cut T Dri Disc® GENERAL PURPOSE BLADES

• Vari-Cut T: fast cutting in general purpose brick, concrete & masonry applications. Perfect combination, small diameter blade.



Tacti-Cut T Dry or Wet Cutting Continuous Rim		
Sizes - Inches (mm)	Part Number	
4 (100) x .080 x 7/8 - 20 mm - 5/8 B	542761416	
4.5 (114) x .080 x 7/8 - 20 mm - 5/8 B	542761417	
5 (127) x .080 x 7/8 - 20 mm - 5/8 B	542761418	
6 (152) x .080 x DM - 7/8 - 20 mm - 5/8 B	542761419	
7 (178) x .095 x DM - 7/8 - 5/8 B	542761420	
8 (203) x .095 x DM - 7/8 - 5/8 B	542761421	
9 (230) x 100 x 7/8	542761422	
10 (254) x .110 x DM - 7/8 - 5/8 B	542761423	

Total segment height for Vari-Cut .275".

FR3 Dri Disc® METAL CUTTING BLADES

• FR3: free cutting hard materials. PVC, tile backer boards, steel and roofing tiles.



FR3 Dry or Wet Cutting Brazed Diamonds		
Sizes - Inches (mm)	Part Number	
4 (100) x .080 x 7/8 - 5/8 B	542773402	
4.5 (114) x .080 x 7/8 - 5/8 B	542773403	
6 (152) x .090 x DM 7/8 - 5/8 B	542766306	
6 (152) x .090 x 1DP - 20mm B	542766346	
7 (178) x .095 x DM - 7/8 - 5/8 B	542773404	
10 (254) x .095 x DM - 7/8 - 5/8 B Total segment height for Vari-Cut. 275'	542767276	

FLX Trio GENERAL PURPOSE BLADES

- FLX Trio: DIY projects, cuts tile, bricks, blocks and stone.
- · Includes three blades.



FLX Trio Dry or Wet Cutting Diffusion Bonded		
Sizes - Inches (mm)	Part Number	
4.5 (114) x .080 x 7/8 - 20mm - 5/8 B	585740301	

Total segment height for FLX Trio .200".

Gold Crack Chasing Blade GENERAL PURPOSE BLADES

- Gold Crack Chasing: cleans, routs, repairs cracks in concrete and other materials.
- V-shape turbo rim with 5/8" 11 threads.



Gold Crack Chasing Blade Dry or Wet Cutting Diffusion Bonded		
Sizes - Inches (mm)	Part Number	
4 (100) x .375 x 5/8 - 11	542776133	
4.5 (114) x .375 x 5/8 - 11	542751357	

Total segment height: .320" (.250" diamond depth, .070" segment base).

Profile Wheels MARBLE & GRANITE

- Profile Wheels: commerical/residential applications, natural stones, most synthetic materials.
- Decorative edging jobs in four popular shapes: 3/8" radius, 45° bevel, and ogee.



Profile Wheels Wet Cutting		
Sizes - Inches (mm)	Spec.	Part Number
6 (152) x 5/8 arbor	3/8" radius	542761302
6 (152) x 5/8 arbor	1/2" radius	542761303
6 (152) x 5/8 arbor	45° bevel	542761304
6 (152) x 5/8 arbor	Ogee	542761305
8 (201) x 5/8 arbor*	3/8" radius	542751613
8 (201) x 5/8 arbor*	1/2" radius	542751614
*TS 60 saw requires am 8 inch profile wheel.		

Tuckpoint Series Blades

GENERAL PURPOSE BLADES

- DT5+: soft bond, quickly remove mortar between brick and block.
- DT8+: hard bond, longer life removing mortar between brick and block.
- DTR5: double row of tuckpointing for aggressive mortar removal.



Tuckpoing Series Blades Dry or Wet Cutting Laser Welded			
Sizes - Inches (mm)	DT5+ Part Number	DT8+ Part Number	
4 (100) x .250 x 7/8 - 5/8 B	542774592	542774622	
4.5 (114) x .250 x 7/8 - 5/8 B	542774593	542774623	
5 (127) x .250 x 7/8 - 5/8 B	542774594	542774624	
7 (178) x .250 x DM - 7/8 - 5/8	542774595	542774625	
Total segment height: .400".			

Tuckpoing Series Blades | Dry or Wet Cutting | Diffusion Bond

Sizes - Inches (mm)	DTR5 Part Number
4 (100) x .250 x 7/8 - 5/8 B	542774613
4.5 (114) x .250 x 7/8 - 5/8 B	542774614
5 (127) x .250 x 7/8 - 5/8 B	542774615
7 (178) x .250 x DM - 7/8 - 5/8	542774616

Total segment height: .400".

Bevel TuckpointGENERAL PURPOSE BLADES

- 45° Bevel Tuckpoint: crack chasing and mortar removal between brick and block.
- Multi-purpose blade for the restoration market. V-shaped segments leave a clean groove for easy filling and repair.



Bevel Tuckpoint Dry or Wet Cutting Laser Welded	
Sizes - Inches (mm)	Part Number
4 (100) x .375 x 7/8 x 5/8 B	542751353
4 (100) x .375 x 5/8 - 11	587901801
7 (178) x .375 x 7/8 - 5/8 B	542751354

Total segment height: .525" (.325" diamond height: .200" segment base)

Vari-Cut™ Cup Wheels

CONCRETE, MASONRY, STONE

- Vari-Cut[™] Cup Wheels: combination tool, fast removal, concrete, masonry and stone materials.
- Total segment height is .200" diamond segment.
- 30 grit size only.



Vari-Cut Cup Wheels Dry or Wet Cutting Brazed		
Sizes - Inches (mm)	Part Number	
4 (100) x 5/8 - 11 THD (Turbo)	542751660	
4.5 (114) x 5/8 - 11 THD (Turbo)	542751661	
5 (127) x 5/8 - 11 THD (Turbo)	542751662	
7 (178) x 5/8 - 11 THD (Turbo)	542751663	

Cup Wheels

CONCRETE, MASONRY, STONE

- Single Rim: fast removal on concrete, masonry, stone & similar materials.
- Double Rim: long life and smooth finish on concrete, masonry, stone & similar materials.
- Turbo Rim: faster and smoother finish on concrete, masonry, stone & similar materials.







Cup Wheels Dry or Wet Cutting Brazed						
Sizes - Inches (mm)	Segments	Single Rim Part No.	Segments	Double Rim Part No.	Segments	Turbo Rim Part No.
4 (100) x 5/8 - 11 THD	8	542751303	16	585327108	13	585327111
4 (100) x 7/8 - 5/8 B	8	542751306	16	542751307	13	542751308
5 (127) x 5/8 - 11 THD	11	585327106	20	585327109	14	585327112
5 (127) x 7/8 - 5/8 B	11	542751312	20	542751313	-	-
7 (178) x 5/8 - 11 THD	12	585327107	27	585327110	24	585327113
7 (178) x 7/8 - 5/8 B	12	542751317	27	542751318	24	542751319

Cup Wheels Dry or Wet Cutting Brazed						
Sizes - Inches (mm)	Segments	Single Rim Part No.	Segments	Double Rim Part No.	Segments	Turbo Rim Part No.
4 (100) x 5/8 - 11 THD	8	585327117	16	585327119	10	585327121
4 (100) x 7/8 - 5/8 B	8	542773076	16	542773077	10	542773078
7 (178) x 5/8 - 11 THD	12	585327118	24	585327120	18	585327122
7 (178) x 7/8 - 5/8 B	12	542773079	24	542773080	18	542773081

Accessories









Flush Mount Adapter	
Sizes - Inches (mm)	Part Number
5/8" - 11	542420404
Threaded Adapter	
Sizes - Inches (mm)	Part Number
7/8" x 5/8" - 11	542751356
Bushing	
Sizes - Inches (mm)	Part Number
2.4 (60) x 1" x .087"	542380205
2 (50) x 1" x .087"	542380209

HIGH PERFORMANCE HUSQVARNA ROBOTS FOR SAFE & EFFICIENT DEMOLITION

Our remote-controlled demolition robots are the very latest in demolition machines, featuring high power, low weight and functional design. They are the obvious choice for users who want maneuverable yet highly powerful, stable machines with a long reach. Our DXR machines have a modern and easy-to-use remote control, with unrivaled user-friendliness and design. All this, combined with our experience, know-how and global presence, means you are also assured of highly accessible and competent service and support.



The Husqvarna Remote Demolition User Guide

The comprehensive Husqvarna DXR user guide is a digital complement to the operator's manual. Here you'll find 35 short videos explaining everything from transportation and planning to maintenance and machine care. Safety and ergonomics have always been key areas in our product development, since it automatically leads to more efficient work. This digital guide is a useful source of information for both full-time users and those who use demolition robots less frequently.

Visit our website's user guide section.

Range Overview

The range of Husqvarna demolition robots consists of four base models, from the 24 hp DXR 145 with 360°+ rotating arm to the 36 hp DXR 315 with telescopic arm. Weights range from 2,132 to 4,453 lbs.. With the feature packages, the DXR range is available in 17 different variants. For maximum productivity, choose the optimal configuration for your kind of operation.





Your potential is our driving force. It inspires us to design technology that develops your professional skills. You know exactly how to get the job done – and our solutions let you to do it smarter, safer and with new levels of power. We're proud to present a whole new range of Husqvarna DXR robots that give you much more than power. Get ready to experience control like never before.

Precision and safer operations are important. With its all-new remote control, our new range gives you freedom and full control, even at longer distances. The new DXR range gives you much more than the power you need – it empowers you with more confidence and trust to help you get the job done.

Our new DXR robots are the tools that enable you to work more efficiently. To help you achieve this, we've optimized the available power for work in hot and demanding environments and developed an all-new remote control. In combination with the skills you already have, our new machines will provide more power, more control and ultimately, high quality results.

Why put in more effort and resources when a robot could do the work for you? With raw power and admirable precision, one DXR and one operator can outperform many of the set-ups you see at demolition job sites. Furthermore, a DXR is much more compact than an excavator in the same weight class, thus enabling demolition in confined spaces.

FACTORY-INSTALLED FEATURE PACKAGES

P1 HYDRAULIC FEATURE



Allows the operator to precisely control one extra hydraulic function, such as axial rotation of grapplers and shearer. Also includes protection shields for the outer hydraulic cylinders. Available for all DXR models.

P2 ENHANCED COOLING PACKAGE



Allows the DXR to work continuously with full power in higher ambient temperatures, enabling higher productivity in various applications such as cement kilns and steel factories. Available for DXR 275, DXR 305 and DXR 315.

(H) Husqvarna' 🛭

P3 HEAT PROTECTION PACKAGE



Allows the DXR to be used for de-slagging in hot melting plants and similar applications. Protects vital parts from damage caused by radiant heating as well as conduction heating. Available for DXR 275, DXR 305 and DXR 315.

	HYDRAULIC KIT FOR EXTRA FUNCTIONS	CYLINDER PROTECTION KIT (C2 + C3)	REMOTE DEMO COOLING KIT
HYDRAULIC FEATURE (P1)	••	••	
ENHANCED COOLING (P2)		•	•
HEAT PROTECTION (P3)	•	•	•
No. 2 (Sec. 2) Sec. 2 (Sec. 2)	• FACTOR	Y INSTALLATION AFT	ERMARKET INSTALLATION





SPECIAL APPLICATION

Thanks to its wide range of attachments, a DXR is suitable for a wide number of tasks such as delining, dismantling or even skid-loader work.

PARTIAL OR PRECISE DEMOLITION

A Husqvarna DXR is the ideal machine for demolition of partial structures, such as pipes, staircases and ceilings, where high precision is needed to avoid damaging the remaining structures.

HAZARDOUS AREAS

A DXR robot can help to overcome hazardous environments. Collapse risks, smoke, dust, heat or vibrations are no longer a real issue with the operator being able to perform the job from a real distance.

CONFINED, HARD-TO-REACH AREAS

Thanks to the smart, compact design, the DXR machine can easily get through small openings or be lowered into narrow shafts to perform tasks efficiently.

DEMOLITION IN SENSITIVE AREAS

motor, low weight and compact dimensions, the DXR is ideal for dismantling work indoors, or in sensitive areas such as hospitals, hotels or laboratories.

NEW Husqvarna DXR 315

Applications

- · Efficient in tough, dusty environments such as steel processing plants.
- Ideal for demolition of concrete and brick constructions, staircases, roofs and balconies.

Benefits

- Long telescopic arm (18 ft) of high-quality steel and stepless slow-motion operation deliver maximum precision.
- Low height allows the user to see over the machine during operation and a low center of gravity increases stability.
- Operator can adjust the flow and pressure of the tool attachment to run other hydraulic equipment.
- Zero exhaust emissions. 100% electric over hydraulic operation.
- · Includes two hydraulic outlets at the tool hitch for attachments.



DXR Model	DXR 315
Part No. (breaker not included)	970517605
Technical Specifications	
Power, hp (kW)	36 (27)
Voltage, V	480
Rated current, amps	44
Power supply	3-phase
Weight without attachment, lbs (kg)	4,453 (2,020)
Reach*, ft (m)	18 (5.5)
Flow 60 Hz, g/min (I/min)	22.5 (85)
System pressure, nominal maximum, psi (bar)	2,901 (200)
System pressure, increased maximum, psi (bar)	3,626 (250)
Variable flow to tools and system, g/min (L/min)	0-22.5 (0-85)
Pump type	Load sensing axial piston with variable displacement
Width, machine body, in (mm)	31 (780)
Length, machine body, including outriggers, in (mm)	81 (2,056)
Height, machine body, in (mm)	41 (1,035)
Control system	Modular, digital CAN-based PLC
Terminal	Portable remote control
Communication	Radio or cable
Radio	2.54 G radio with automatic frequency adjustment
Range, radio, ft (m)	Up to 984 (300)
Battery for remote control	2 x 7.2V Li-ion, 5,100 mAh
Minimum recommended generator, kW/kVA	50/62
Automatic breaker lubrication	Included on standard version

*Reach measured on machine with breaker SB 202, from center of rotation to tip of breaker, with machine's arm at maximum extension, in horizontal position

RECOMMENDED ATTACHMENTS

DCR 300 | MG 200 | SB 302

NEW Husqvarna DXR 305

Applications

- · Perfect for demolition and smaller excavation work, both indoors and out.
- · Efficient in tough, dusty environments.
- Ideal for demolition of concrete and brick constructions, staircases, roofs, balconies, as well as locations like courtyards.

Benefits

- Long fixed arm with a stable, durable design needs a minimum of service.
- · Great flexibility in performing a variety of demolition projects.
- Low height allows the user to see over the machine during operation and a low center of gravity increases stability.
- Zero exhaust emissions. 100% electric over hydraulic operation.
- Includes two hydraulic outlets at the tool hitch for attachments.



DXR Model	DXR 305
Part No. (breaker not included)	970517505
Technical Specifications	
Power, hp (kW)	36 (27)
Voltage, V	480
Rated current, amps	44
Power supply	3-phase
Weight, lbs (kg)	4,321 (1960)
Reach*, ft (m)	17 (5.2)
Flow 60 Hz, g/min (I/min)	22.5 (85)
System pressure, nominal maximum, psi (bar)	2,901 (200)
System pressure, increased maximum, psi (bar)	3,626 (250)
Variable flow to tools and system, g/min (L/min)	0-22.5 (0-85)
Pump type	Load sensing axial piston with variable displacement
Width, machine body, in (mm)	31 (780)
Length, machine body, including outriggers, in (mm)	81 (2,056)
Height, machine body, in (mm)	41 (1,035)
Control system	Modular, digital CAN-based PLC
Terminal	Portable remote control
Communication	Radio or cable
Radio	2.54 G radio with automatic frequency adjustment
Range, radio, ft (m)	Up to 984 (300)
Battery for remote control	2 x 7.2V Li-ion, 5,100 mAh
Minimum recommended generator, kW/kVA	50/62
Automatic breaker lubrication	Included on standard version
*Reach measured on machine with breaker SB 202, from center of rotation to tip of breaker, with machine's arm at maximum extension, in horizonta	position.

*Reach measured on machine with breaker SB 202, from center of rotation to tip of breaker, with machine's arm at maximum extension, in horizontal position

RECOMMENDED ATTACHMENTS

DCR 300 | MG 200 | SB 302

Control system Terminal

Communication

Range, radio, ft (m)

Battery for remote control

Automatic breaker lubrication

Minimum recommended generator, kW/kVA

Radio

NEW Husqvarna DXR 275

Applications

- Perfect for demolition and smaller excavation work, both indoors and out, as well as pile-driving and work in confined spaces such as basements.
- · Efficient in tough environments, like the steel processing industry.
- · Handles building demolition in most types of materials.

Benefits

- Fixed arm with stable, durable design needs a minimum of service. The fixed arm delivers precise positioning of the tool.
- · Outriggers with extra wide span for superior stability and high workload.
- Low weight and short chassis make the machine easy to transport and maneuver in tight spaces.
- Zero exhaust emissions. 100% electric over hydraulic operation.
- · Includes two hydraulic outlets at the tool hitch for attachments.



DXR Model	DXR 275
Part No. (breaker not included)	970517405
Technical Specifications	
Power, hp (kW)	32 (24)
Voltage, V	480
Rated current, amps	39
Power supply	3-phase
Weight, lbs (kg)	3,858 (1750)
Reach*, ft (m)	16 (4.8)
Flow 60 Hz, g/min (I/min)	20 (75)
System pressure, nominal maximum, psi (bar)	2,901 (200)
System pressure, increased maximum, psi (bar)	3,626 (250)
Variable flow to tools and system, g/min (L/min)	0-20 (0-75)
Pump type	Load sensing axial piston with variable displacement
Width, machine body, in (mm)	31 (780)
Length, machine body, including outriggers, in (mm)	81 (2,056)
Height, machine body, in (mm)	41 (1,035)
Control system	Modular, digital CAN-based PLC

*Reach measured on machine with breaker SB 202, from center of rotation to tip of breaker, with machine's arm at maximum extension, in horizontal position



DCR 300 | MG 200 | SB 202

2.54 G radio with automatic frequency adjustment

Portable remote control

2 x 7.2V Li-ion, 5,100 mAh

Included on standard version

Radio or cable

Up to 984 (300)

45/56

NEW Husqvarna DXR 145

Applications

- Perfect for demolition and smaller excavation work in concrete and brick structures, both indoors and out. Also suitable for pile-driving, staircases and roof applications.
- Efficient in tough, dirty environments such as steel and cement processing plants.
- · Small design enables work in confined spaces, such as basements.

Benefits

- Easy-to-remove side covers facilitate service and inspection.
- 360° of rotation, based on a hydraulic/electrical swivel technique, allows a more flexible work area.
- Individually controlled outriggers enable it to work on uneven surfaces or close to walls.
- Zero exhaust emissions. 100% electric over hydraulic operation.
- · Includes two hydraulic outlets at the tool hitch for attachments.



DXR Model	DXR 145
Part No. (breaker not included)	970509705

Technical Specifications

Power, hp (kW)	24 (18.5)
Voltage, V	480
Rated current, amps	30
Power supply	3-phase
Weight, lbs (kg)	2,132 (967)
Reach*, ft (m)	12 (3.7)
Flow 60 Hz, g/min (I/min)	14 (52)
System pressure, nominal maximum, psi (bar)	2,901 (200)
System pressure, increased maximum, psi (bar)	3,626 (250)
Variable flow to tools and system, g/min (L/min)	0-14 (0-52)
Pump type	Load sensing axial piston with variable displacement
Width, machine body, in (mm)	30.35 (771)
Length, machine body, including outriggers, in (mm)	63.5 (1,614)
Height, machine body, in (mm)	33.6 (854)
Control system	Modular, digital CAN-based PLC
Terminal	Portable remote control
Communication	Radio or cable
Radio	2.54 G radio with automatic frequency adjustment
Range, radio, ft (m)	Up to 984 (300)
Battery for remote control	2 x 7.2V Li-ion, 5100 mAh
Minimum recommended generator, kW/kVA	40/50
Automatic breaker lubrication	Included on standard version

^{*}Reach measured on machine with breaker SB 152, from center of rotation to tip of breaker, with machine's arm at maximum extension, in horizontal position

RECOMMENDED ATTACHMENTS

DCR 100 | MG 100 | SB 152

REMOT

Remote Demolition Spare Parts

Spare Parts		DXR 315	DXR 305	DXR 275	DXR 145
Adapter plate, SB 302	588608401	DAII OIO	X	57tt 270	57.11.110
Adapter plate, SB 202	588607001	Х	X	Х	
Adapter plate, SB 152	588611401	^		X	X
Battery for remote control	599807301	Χ	Χ	Х	X
Cable, remote control	599807601	X	X	X	X
Filter, oil	510144501	X	X	X	~
Foot pad, rubber	590379901	X	X	X	Χ
Foot pad, steel	587186301	X	X	X	
Grease, breaker	521917701	Χ	Χ	Χ	Χ
Grease, quick coupling female	510267801	Χ	Χ	Х	Х
Grease, quick coupling female	510267901	Χ	Χ	Χ	Х
Harness, wireless remote control	501793001	Χ	Χ	Х	Х
Harness waist belt, remote control	501793101	Χ	Χ	Χ	Х
Quick coupling, female	510268101	Χ	Χ	Х	Х
Quick coupling, male	510268001	Χ	Χ	Χ	Х
Remote control	531285301	Х	Χ	Χ	Х
Track, single rubber	505268701	Χ	Χ	Χ	
Track, single rubber	579328401				Χ
Track, single steel	579217301	Χ	Χ	X	
5-pin socket, 32 amp female	531117131				Χ
5-pin socket, 32 amp male	510277702				Χ
5-pin socket, 63 amp female	531117132	Χ	Χ	Χ	
5-pin socket, 63 amp male	510277701	Χ	Χ	Χ	







Steel foot pad



Rubber track



Waist belt



Adapter plate for SM 202



Harness



Remote control

Additional Feature Kits

Enhanced Cooling: allows DXR to work continuously with full power in higher ambient temperatures.

Hydraulic Option: allows the operator to precisely control one extra hydraulic function.

Heat Protection: protects vital parts from damage caused by radiant heat as well as combustion heat.

Dust Reduction: supplies water to DXR breakers, which is then sprayed next to the breaker to bind airborne dust.

Kits		DXR 315	DXR 305	DXR 275	DXR 145
Enhanced cooling package	586702501	Х	X		
Enhanced cooling package	586702701			Χ	
Kit, cylinder protection C2	576443001	Χ	Χ	Χ	
Kit, cylinder protection C2 or C3	574714601				Χ
Kit, cylinder protection kit C3	576443101	Χ			
Kit, cylinder protection kit C3	576443201		Χ	Χ	
Kit, dust reduction	536112004	Χ			
Kit, dust reduction	583807103		Χ		
Kit, dust reduction	536112002			Χ	
Kit, dust reduction	536112001				X
Kit,dust reduction (DCR 100/300)	596528201	Χ	Х	Χ	X
Kit, extra hydraulic function	536112404	Χ			
Kit, extra hydraulic function	536112402			Χ	
Kit, extra hydraulic function	536112403		Χ		
Kit, extra hydraulic function	536112401				X
Kit, SB202/302 dust reduction	583807202	Χ	Χ	Χ	
Kit, SB152 dust reduction	583807201				Χ
Kit, heat package P3	582715401	Χ			
Kit, heat package P3	582715501		Х		
Kit, heat package P3	582715701			Χ	
Kit, oil tool drain (DC 200)	583807304	Χ			
Kit, oil tool drain (DC 200)	583807303		Χ		
Kit, oil tool drain (DC 200)	583807302			Χ	
Kit, oil tool drain (DC 200)	583807301				Χ



DXR dust reduction kit





Heat protection package



Enhanced cooling package



Extra hydraulic function kit



Cylinder protection kit - C2+C3

Crusher Attachments

Applications

 DCR 300 and DCR 100 are perfect for crushing concrete and brick in buildings, staircases, and roofs where low noise and minimal vibrations are required.

Benefits

- DCR 300's high power-to-weight ratio makes it one of the strongest crushers of its size on the market.
- DCR 100 is the only product on the market to offer an easy tool/machine with the ability to demolish a 15.7" wall (DXR 145 only).





RECOMMENDED FOR	DXR 315/305/275	DXR 145
Crusher Model	DCR 300	DCR 100
Part No.	966786401	966786301

Technical Specifications

Jaw opening width, in. (mm)	17 (430)	16-3/4 (425)
Weight including hoses and adapter plate, lbs (kg)	604 (274)	423 (192)
Crushing force, t (kN)	45 (440)	34/32 (335/317)
Depth, in (mm)	7-7/8 (200)	7-7/8 (200)
Maximum cutting No. 9 rebar size, in (mm)	1-1/8 (30)	1(28)







Crusher pad for DCR 300



DCR 300 with crusher pads added

Accessories & Spare Parts		DCR 300	DCR 100
Crusher pad	579026501	X	
Crusher pad	579026601		X
Crusher tip	579018501	Χ	
Rebar cutting edge	579009301	Χ	
Rebar cutting edge	579024201		Χ

Steel Shear Attachment

Applications

• DSS 200 steel shear is ideal for use in the industrial process industry, as well as demolition of structures, piping, vessels and tanks.

Benefits

• DSS 200 has a slim design for better access in narrow openings..



RECOMMENDED FOR		DXR 315/305/275/145
Steel Shear		DXR 313/303/2/3/143 DSS 200
Part No. (includes hose & adapter plate)		967278001
Technical Specifications		
Jaw opening width, in. (mm)		7-3/4 (200)
Weight including hoses and adapter plate, lbs (kg)		396 (180)
Depth, in (mm)		5-1/4 (135)
DSS 200 Capacity	Steel Section	Max Dimensions, in (mm)
I	Beam IPE 120	4-3/4 x 2-½ (120 x 64)
	Squara har	1.1/8 v.1.1/8 (20 v.20)

DSS 200 Capacity	Steel Section	Max Dimensions, in (mm)
I	Beam IPE 120	4-3/4 x 2-½ (120 x 64)
	Square bar	1-1/8 x 1-1/8 (30 x 30)
\bigcirc	Tube	3 x 1/4 (75 x 5)
	Rebar (max quality steel: 500 MPa/75 ksi)	1 (25)
	Square tube	2-3/8 x 2-3/8 x 1/4 (60 x 60 x 5)
	Channel tube UPE 1	2-1/8 x 4 (55 x 100)

Accessories & Spare Parts		DSS 200
Cutting blade, curved	587019501	X
Cutting blade, straight	587019401	X

Drum Cutter Attachment

Applications

 Made to pulverize rock or concrete when surface profiling, trenching, excavating frozen soil, soft rock excavation in quarries, demolition and dredging.

Benefits

- High torque gear motor provides high productivity.
- Optimized pick pattern enables tool to deliver maximum force.



RECOMMENDED FOR	DXR 315/305/275/145
Drum Cutter	ER 50
Part No. (includes hoses and adapter plate)	583807001
Must order ER 50 with one of the following kits	
Part No. (Oil tool drain kit - DXR 315)	583807304
Part No. (Oil tool drain kit - DXR 305)	583807303
Part No. (Oil tool drain kit - DXR 275)	583807302
Part No. (Oil tool drain kit - DXR 145)	583807301
Technical Specifications	
Service weight, lbs (kg)	441 (200)
Total width cutting head, in (mm)	20 (500)
Diameter of cutter drum, in (mm)	9 (240)
Number of picks, pcs	56
Maximum cutting force @ 5,075 psi, lbs.	2,835 (1,286)
Maximum torque @ 5,075 psi, lbs.	1,900 (862)
Maximum rock hardness, psi	2,900

Multi-Grappler Attachments

Applications

• Suitable for demolishing masonry or wooden structures. Can pick up materials to sort and load.

Benefits

- The low weight and high gripping volume help increase performance.
- 360° hydraulic rotary drive.
- The grapple and wear parts are made of carbon steel, making them extremely durable and lightweight.



RECOMMENDED FOR	DXR 315/305/275	DXR 145
Multi Grappler	MG 200	MG 100
Part No. (includes hoses and adapter plate)	586743001	586742901
Technical Specifications		
Jaw opening width, in (mm)	29-½ (750)	23-1/2 (600)
Weight, lbs (kg)	386 (175)	198 (90)
Force, t (kN)	15/1.5	5.9/0.6
Width, in (mm)	18 (450)	12 (300)

Bucket Attachments

Applications/Benefits

- Ideal for excavation and debris removal.
- Attaches easily to DXR in either a standard or reverse setup.
- Mounting bucket in the reverse setup enables DXR to be used as a loader, great for tight areas and clean up.







RECOMMENDED FOR			DXR 315/305/275
Buckets	Wide	Standard	Narrow
Part No.	587975701	587310701	587310801
Technical Specification	S		
Weight, lbs (kg)	198 (90)	154 (70)	110 (50)
Width, in (mm)	30 (770)	20 (520)	12 (300)
Volume, gal. (I)	30 (105)	22 (85)	10 (40)

RECOMMENDED FOR			DXR 145
Buckets	Wide	Standard	Narrow
Part No.	587310901	587311001	587310802
Technical Specification	S		
Weight, lbs (kg)	132 (60)	128 (58)	110 (50)
Width, in (mm)	30 (770)	20 (520)	12 (300)
Volume, gal. (I)	16 (60)	15 (55)	10 (40)

Breaker Attachments

Applications

• Ideal for excavation and debris removal.



RECOMMENDED FOR	DXR 305	DXR 315/305/275	DXR 145
Breakers	SB 302	SB 202	SB 152
Part No. (includes hoses and adapter plate)	586501301	522482401	576189101
Technical Specifications			
Weight, lbs (kg)	661 (300)	441 (200)	309 (140)

Breaker Chisel Matrix



	Breaker	Moil Point (Sizes above 20" are special order*)		Cross Cut Flat Point (Sizes a	bove 20" are special order*)	
		Standard	Overall length 48" (122 cm)	Overall length 72" (183 cm)	Standard	Overall length 48" (122 cm)
DXR 145	SB 152	20" (51 cm)			20" (51 cm)	
		595082101	587671504		576633502	587671503
DXR 275, 315,	SB 202		23.5" (60 cm)			
305		598082201	595082202	587671512	595082401	587671509
DXR 305	SB 302	31.5" (80 cm)			31.5" (80 cm)	
		595082501	586501002		595082301	587671516



	Breaker	Wide chisel	Deck buster
DXR 145	SB 152	20" (51 cm)	20" (51 cm)
		576633503	587671501
DXR 275, 315,		23.5" (60 cm)	23.5" (60 cm)
305		522869503	587671502
DXR 305	SB 302	31.5" (80 cm)	31.5" (80 cm)
		586501201	587671527

*Chisels over 20° in length are special order items and are not carried in stock. Please allow 10-15 business days for delivery. Cannot be warrantied.



- Spandex fabric back
- · Goatskin palm
- · High visibility colors
- · Reflective crown H
- · Reflective piping HD elastic cuff with velcto for secure adjustable fit



Technical Gloves		
Description	Part Number	
Technical gloves - medium	589752201	
Technical gloves - large	589752202	
Technical gloves - Xlarge	589752203	

Husqvarna Protective Equipment

Xtreme Duty Work Gloves

- Heavy duty pig skin
- Double reinforced split grain leather palm, thumb, and index finger
- · Sewn with Kevlar®



Xtreme Duty Work Gloves		
Description	Part Number	
Xtreme duty work glove - medium	531300273	
Xtreme duty work glove - large	531300274	
Xtreme duty work glove - Xlarge	531300275	

Technical Winter Gloves

- · Great for cold winter
- · High visibility
- · Water resistant material
- Excellent strength



Technical Winter Gloves		
Description	Part Number	
Technical winter glove - medium	598428601	
Technical winter glove - large	598426602	
Technical winter glove - Xlarge	598428603	

Functional Gloves

- · Synthetic leather palm
- Spandex fabric back
- Reinforced rubberized grip pads on palm & fingertips
- Ventilated finger walls
- High visibility colors
- · Reflective crown H
- · Reflective pipping
- · HD elastic cuff with velcro



Functional Gloves		
Description	Part Number	
Functional glove - medium	589752101	
Functional glove - large	589752102	
Functional glove - Xlarge	589752103	

Xtreme Grip Gloves

- Breathable & comfortable
- · Grey poly-cotton glove
- Dipped in blue latex
- Provides grip in wet or dry conditions
- · Perfect for hot climate



Master Grip Gloves	
Description	Part Number
Xtreme grip gloves - medium	590635801
Xtreme grip gloves - large	590635802
Xtreme grip gloves - Xlarge	590635803

Husqvarna Protective Equipment

Protective Glasses

- Eva foam-lined frame protects against dust & debris
- · Frame color crystal black
- · Lens color smoke



Protective Glasses

- Sleek modern full frame design for added protection
- Dual mold rubber temple grips for better stability
- · Frame color orange & grey
- · Lens color silver mirror



Protective Glasses	
Description	Part Number
Fortress	501234501

Protective Glasses	
Description	Part Number
Legacy	501234502

Protective Glasses

- Sleek modern full frame design for added protection
- Dual mold rubber temple grips for better stability
- · Frame color camo
- · Lens color smoke



Protective Glasses

- Dielectric design wih extended curved lens protection
- Dual mold rubber temples & adjustable rubber nose piece
- Frame color black
- · Lens color clear



Protective Glasses	
Description	Part Number
Woodland	501234504

Protective Glasses

- Half frame style for unobstructed visibility
- Soft, rubber temples & nosepiece
- · Frame color camo
- · Lens color bronze



Protective Glasses	
Description	Part Number
Classic	501234513

Glasses Accessories

- Lanyard (grey): used to hold glasses around neck when not in use
- Microfiber bag: storage & lens cleaning



Protective Glasses	
Description	Part Number
Savannah	501234510

Protective Glasses	
Description	Part Number
Lanyard (grey)	501250601
Microfiber bag	501250602

Gear Bag

- Rugged construction with plenty of room for all of your personal protective equipment and miscellaneous items.
- Convenient detachable shoulder strap.



Gear Bag	
Description	Part Number
Bag, trolley Xplorer 90L	593258102

HI-VIZ Hard Hat

- UV protected orange hard hat with 6Pt adjustable suspension
- Hi-Viz orange color for improved visibility
- Meets ANSi Z89.1-1997 class g-e standards



Hi-Viz Hard Hat	
Description	Part Number
Hi-Viz hard hat	593043801
Replacement suspension - 6 point	575557602

Backpack

- High quality backpack for all weather.
- Large compartments perfect to hold all your items.



Backpack	
Description	Part Number
Backpack, Xplorer 30L	593258202

Hearing Protectors*

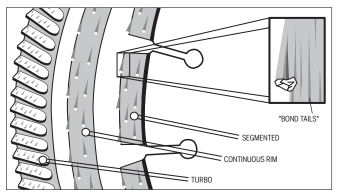
- Lightweight, flexible padded headband
- 25dB(A) NRR hearing protectors
- Clamshell packaged
- Must order in master pack quantities of 3
- *For use without hard hat



Hearing Protectors	
Description	Part Number
Headband hearing protectors	531300089
Hygiene set replacement cup inserts	505665326



What is a Diamond Blade?



A diamond blade is a circular steel disc with a diamond bearing edge. The edge can have one of three configurations: segmented, continuous rim or turbo.

The blade core is a precision-made, steel disc which may have slots. The slots (also called "gullets") provide faster cooling by allowing water or air to flow between the segments. The slots also allow the blade to flex under cutting pressure.

Most blade cores are tensioned at the factory so the blade will run straight at proper cutting speeds. Proper tension also allows the blade to remain flexible enough to bend slightly under cutting pressure and "snap" back into position. Diamond segments or rims are made up of a mixture of diamonds and metal powders. Diamonds used in blades are almost exclusively manufactured diamonds, in various grit sizes and quality grades.

In the manufacturing process, the metal powder and diamond grit mixture is hot pressed at high temperatures to form a solid metal alloy (called the bond or matrix) in which the diamond grit is retained.

The segment or rim is slightly wider than the blade core. This side clearance allows the cutting edge to penetrate through the material without steel drag.

To attach the diamond rim or segments securely to the steel core, several different processes, brazing, laser welding or a diffusion bond are used.

1. BRAZING

Silver solder is placed between the segment or rim and the core. At high temperatures, the solder melts and bonds the two parts together.

2. LASER WELDING

The diamond segment and steel blade core are welded (fused) together by a laser beam.

3. DIFFUSION BOND

Mechanical bond process guaranteed for normal useful life of the blade.

HOW DO DIAMOND BLADES WORK?

Diamond blades do not really "cut" like a knife...they grind. During the manufacturing process, individual diamond crystals are exposed on the outside edge and sides of the diamond segments or rim. These exposed surface diamonds do the grinding work. The metal "matrix" locks each diamond in place. Trailing behind each exposed diamond is a "bond tail" which helps support the diamond.

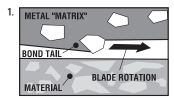
While the blade rotates on the arbor shaft of the saw, the operator pushes the blade into the material. The blade begins to cut through the material, while the material begins wearing away the blade.

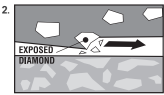
Exposed surface diamonds score the material, grinding it into a fine powder. Embedded diamonds remain beneath the surface.

Exposed diamonds crack or fracture as they cut, breaking down into even smaller pieces. Hard, dense materials cause the diamonds to fracture even faster.

The material also begins to wear away the metal matrix through abrasion. Highly abrasive materials will cause the matrix to wear faster, allowing new layers of diamond exposure to continue cutting.

This continuous grinding and wearing process continues until the blade is "worn out." Sometimes a small, unusable part of the segments or rim may remain. It is important to understand that the diamond blade and the material must work together (or interact) for the blade to cut effectively.









In order for a diamond blade to work properly, the diamond type, quality and grit size must be suited for the saw and the material. The metal matrix must also be matched to the material to be cut.

Blades for cutting hard, dense (less abrasive) materials (such as tile, hard brick, stone or hard-cured concrete) require a softer metal matrix. The softer metal matrix wears faster, replacing worn-out diamonds fast enough for the blade to keep cutting

Blades for cutting soft, abrasive materials (such as block, green concrete or asphalt) must have a hard metal matrix to resist abrasion and hold the diamonds longer.

TECHNICAL NFORMATION

How to Select the Right Diamond Blade?

BEFORE YOU GET STARTED

Decide which is most important: the initial price of the blade or the cost per cut. For smaller jobs or occasional use, a low priced blade may be preferable. For larger jobs or regular use, a higher priced blade will actually be less expensive to use because it will deliver the lowest cost per cut. For really big jobs, the lowest possible sawing cost (cost per foot) is usually much more important than the initial price. Husqvarna has a grading system to help you identify the different performance levels of blades.

KNOW THE TYPE AND HORSEPOWER OF THE SAW BEING USED

A list of different types of equipment to use diamond blades on is provided on page 6. There is a corresponding symbol for each, and these symbols are used throughout the catalog to help locate the right blade. Blades that are to be used on power cutters have to be rated at higher rpms. Please refer to the chart on page 264. All Husqvarna

high-speed cut-off blades are rated at the appropriate, higher rpms.

CORRECTLY IDENTIFY WHAT YOU ARE CUTTING

Correctly identifying the material to be cut is the most important factor in choosing a blade. It directly affects the cutting speed and the life of the blade. Diamond blade recommendation charts are found throughout the catalog to help locate the proper blade. Most Husqvarna blades cut a range of materials. For maximum performance (cutting speed and life), the material should be matched to the blade as closely as possible. As a general rule, determine the material which will be cut most often, or the material for which top blade performance is most important.

CHOOSE WET OR DRY CUTTING

Choosing wet or dry may be a matter of user preference or job requirement. When using a power hand tool such as a power hand saw, it is not safe to use water because of the electrical power source. However for concrete saws, wet cutting is usually preferred because you can cut deeper when using water as a coolant. For tile and masonry saws, either wet or dry cutting blades can be used. For power cutters, dry blades are more popular, but they are often used wet to control dust. Wet blades MUST be used with water. Dry blades may be used EITHER dry OR wet, as the job or equipment allows.

THE SIGNIFICANCE OF SEGMENT HEIGHT

Total segment heights may be misleading because of non-diamond bearing segment bases necessary for the laser welding or brazing process. That is why Husqvarna shows you exactly how much of each segment has diamonds and can actually be used to cut. Diamond blade segment height by itself is not a true measure of a blade's value. Many other factors affect a blade's performance and consequent value. Consider the diamond size, concentration and quality, the hardness of the bond, the cutting power (torque) of the saw, and how well the blade specification is matched to the material being cut.

FACTORS INVOLVING CONCRETE

When cutting concrete, several factors influence which diamond blades to choose. These include:

- Compressive strength
- · Hardness of the aggregate
- Size of the aggregate
- Abrasivity of the aggregate
- Type of sand
- Steel reinforcing (rebar)
- Green or cured concrete

The guidelines in this section are for general reference only. The best source for information on the characteristics of the concrete to cut is from the original contractor. Contact your local Department of Transportation or City Hall for help in finding this information.

COMPRESSIVE STRENGTH

Concrete slabs may vary greatly in compressive strength, measured in pounds per square inch (PSI). Most concrete roads are 4,000-6,000 PSI, while typical patios or sidewalks are about 3.000 PSI.

Concrete Hardness	PSI
Critically hard	8,000 or more
Hard	5,000 - 8,000
Medium	4,000 - 6,000
Soft	3,000 or less



Diamond Blade Performance

SIZE OF THE AGGREGATE

The size of aggregate affects diamond blade performance. Large aggregates tend to make a blade cut slower. Smaller aggregates tend to make a blade cut faster. The most common sizes of aggregate are:

Pea Gravel	Variable in size, usually 3/8" or less
in diameter	
3/4"	Sieved size
1-1/2"	Sieved size

HARDNESS OF THE AGGREGATE

There are many different types of rock used as aggregate. Hardness often varies even within the same classification of rock. For example, granite varies in hardness and friability.

The Mohs Scale is frequently used to measure hardness. Values of hardness are assigned from one to ten. A substance with a higher Mohs number scratches a substance with a lower number - higher Mohs Scale numbers indicate harder materials.

The scale below shows the Mohs scale range. Aggregate hardness is one important factor when cutting concrete. Because hard aggregate dulls diamond grit more quickly, segment bonds generally need to be softer when cutting hard aggregate. This allows the segment to wear normally and bring new, sharp diamond grit to the surface. Softer aggregate will not dull diamond grit as quickly, so harder segment bonds are needed to hold the diamonds in place long enough to use their full potential. Most aggregates fall into the 2 to 9 range on the Mohs scale.

HARDNESS OF THE AGGREGATE CONTINUED

Scores of commonly used aggregates.

Mohs Scale	
1 - Talc	6 - Feldspar
2 - Gypsum	7 - Quartz (Si O ₂)
3 - Calcite	8 - Topaz
4 - Fluorite	9 - Corundum (Al ₂ O ₃)
5 - Apatite	10 - Diamond

Mohs Range	Description	Aggregates
8-9	Critically hard	Flint, chert, trap rock, basalt
6-7	Hard	Some river rock, some granites, basalt, quartz, trap rock
4-5	Medium hard	Some granites, some river rock
3-4	Medium	Dense limestone, sandstone, dolomite, marble
2-3	Medium soft	Soft limestone

TYPE OF SAND

Sand is part of the aggregate mix and determines the abrasiveness of concrete. "Small aggregate" is usually sand. Sand can either be sharp (abrasive) or round (non-abrasive). To determine the sharpness of sand, you need to know where the sand is from. Crushed sand and bank sand are usually sharp; river sand is usually round.

Green concrete is more abrasive than cured concrete because when concrete is not fully cured, sand can easily be scraped off the surface being cut. More loose sand means more abrasiveness.

STEEL REBAR REINFORCING

Heavy steel reinforcing tends to make a blade cut slower. Less reinforcing tends to make a blade cut faster. Light to heavy rebar is a very subjective term.

Light Examples:

Wire mesh, single mat

Medium Examples:

#4 rebar, every 12" on center each way (OCEW), single mat, wire mesh, multi-mat

Heavy Examles:

#5 rebar, 12" OCEW, single mat | #4 rebar, 12" OCEW, double mat

Heavy rebar can also result from different grades of steel. Typical rebar is grade 40 steel. Grade 60 steel would make the example of #4 medium rebar, above, into a heavy rebar. Rebar gauges are in eighths of an inch - #4 rebar is 1/2" diameter, #5 is 5/8". Where rebar specifications do not exist on a road, pull a core sample before buying a blade.

GREEN OR CURED CONCRETE

The drying or curing time of concrete greatly affects how the material will interact with a diamond blade. Green concrete is freshly poured concrete that has set up but is not yet fully cured. It is softer and more abrasive than cured concrete. You need a harder bonded blade with undercut protection to cut green concrete. You need a softer bonded blade to cut the same concrete in a cured state. The definition of green concrete can vary widely. Weather, temperature, moisture in the aggregate, time of year and the amount of water in the mix all influence curing time. Concrete now has additives which can either shorten or extend curing time. Consult your mix design to find the relative curing time for your job. As soon as wet concrete sets up and does not spall or ravel, green cutting can begin.

TECHNICAL INFORMATION

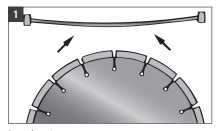
TECHNICAL INFORMATION

Diamond Blade Trouble Shooting

Few Husqvarna diamond blade problems are caused by warranty failures - less than 1/10% (.001). Most problems result from:

- · Using the wrong blade for the job
- · Using the blade improperly
- · Equipment problems

This trouble shooting guide will help identify, diagnose and correct diamond blade problems. The following are samples of some of the problems you may encounter in the field, with a cause and remedy guide to diagnose and correct these problems.







oss of tension

Segment loss

Cracked segment

BLADE ISSUE 1) LOSS OF TENSON

blade does not stay straight while running, but wobbles

COULD BE CAUSED BY	POTENTIAL REMEDY
Blade being used on misaligned saw.	Check for proper saw alignment.
Blade is excessively hard for the material being cut, creating stress on the steel center.	Double-check blade was made to cut the material. If not, select a new blade.
Utilizing blade flanges that are under size or not the same diameter, creating uneven pressure on the center.	Check that proper size and identical diameter flanges are being used. The blade collar diameter should be a minimum of 1/6" of the maximum diameter of blade.
Wrong RPMs.	Use the tachometer to ensure the bladeshaft is turning at the proper RPMs for the blade.
Blade improperly mounted on arbor shoulder and has become bent when flanges are tightened.	Hold the blade securely on the arbor shoulder until the outside flange and nut are firmly tightened.

BLADE ISSUE 2) SEGMENT LOSS

one of more segments fall off from the blade core

COULD BE CAUSED BY	POTENTIAL REMEDY	
Blade is too hard for the material it is cutting, which creates excessive dullness making the segment pound off or fatigue.	Switch to a softer bond blade.	
Worn blade flanges fail to provide proper support and cause the blade to deflect.	Replace both blade flanges.	
The material slips during cutting, which twists or jams the segment loose.	Make sure the material is secured and stable while cutting.	
Out-of-round blade rotation results in pounding, caused by worn arbor or bad bearings in the shaft.	Replace worn arbor and/or bearings.	
Overheating can usually be detected by blue color on steel center and generally confined to the area where the segment was lost.	Check the water system for adequate volume and for obstructions in the water system. For dry cutting, it may be necessary to make shallower cuts and allow the blade to run freely every few minutes in order to let the air cool it.	

REPAIR NOTE: It is possible to replace two or three missing diamond segments, providing the steel center is not cracked or undercut badly. If many segments are missing, or if there is less than 50% of blade life remaining, repairing the diamond blade may not be economical.

Be certain to eliminate mechanical or operational problems before installing replacement blades.

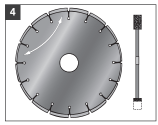
BLADE ISSUE 3) CRACKED SEGMENTS

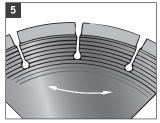
cracks form in one or more segments

COULD BE CAUSED BY	POTENTIAL REMEDY
Blade is too hard for the material it is cutting.	Switch to a softer bond blade.

TECHNICAL INFORMATION

Diamond Blade Trouble Shooting









Eccentricity

Overheated Blade

Arbor hole out-of-round

Blade won't cut

BLADE ISSUE 4) ECCENTRICITY

blade is out-of round resulting in uneven wear rate of segments

COULD BE CAUSED BY	POTENTIAL REMEDY
The bond is too hard for the material being cut. The hard bond retains the diamonds and they begin to round off, causing the blade to becoming dull.	Change to a softer bond, which will wear away more readily. This allows the dull diamonds to be released and the sharp, new cutting edges to become exposed.
The saw bladeshaft may have a groove scored in it, caused by a blade spinning between the flanges. A new blade, installed on the arbor shaft, will seat into the groove and immediately run eccentrically when the saw starts.	Replace the worn shaft.
If the bladeshaft bearings are worn, the shaft and mandrel will run eccentrically causing the balde to wear out-of-round. This happens most often with concrete saws when proper lubrication of the bearings is neglected.	Install new bladeshaft bearings. In some cases it might aslo be necessary to replace the bladeshaft if it is worn out of alignment.

BLADE ISSUE 5) OVERHEATED BLADE

blade comes hot

COULD BE CAUSED BY	POTENTIAL REMEDY
Adequate coolant was not provided.	Check water supply for adequate volume and for obstructions in the water system. Use dry blades ONLY for shallow cutting (1-2" deep) or step cutting.

BLADE ISSUE 6) ARBOR HOLE OUT-OF-ROUND

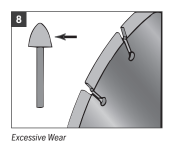
arbor hole stretches so that it isn't a circle

COULD BE CAUSED BY	POTENTIAL REMEDY
Saw arbor badly worn due to improperly seated blades	Before tightening flange, make sure blade is seated correctly (on arbor shoulder).
Blade flange not properly tightened permitting blade to rotate on the shaft.	Always wrench tighten the arbor nut. Never hand tighten. Always use hex nuts, never use wing nuts.
Blade flanges or arbor shaft worn and not providing proper blade support.	Check blade flanges or arbor shaft for damage or excessive wear. Both flanges should be no less than that recommended by the manufacturer. Replace worn parts.

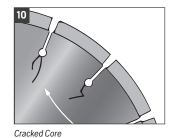
BLADE ISSUE 7) BLADE WON'T CUT

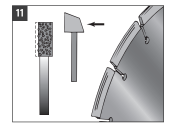
blade spins in the cut without cutting the material

COULD BE CAUSED BY	POTENTIAL REMEDY
Blade is too hard for materials being cut (for example – block or general purpose blade being used for extended period on hard brick. Asphalt blade being used to cut hard concrete).	Consult dealer or manufacturer for proper blade to cut the materials.
Insufficient power to permit blade to cut properly.	Make sure belts are not loose, and saw is producing enough horsepower.
Blade has become dull because of continuous use on fairly hard or vitrified material.	Consult the diamond tool supplier or manufacturer.
Blade segments appear to still have plenty of life, but blade won't cut.	Some harder-bonded blades designed for abrasive materials require a non-diamond bearing section at the base of the diamond segment for better adherence to the steel core. A blade used to this stage has worn out in the normal manner and should be replaced.









Undercutting

Uneven Segment War

BLADE ISSUE 8) EXCESSIVE WEAR

segments are worn too quickly

COULD BE CAUSED BY	POTENTIAL REMEDY
If diamonds are highly exposed, you could be using the wrong blade on highly abrasive material.	Consult dealer or manufacturer for the proper blade specification for abrasive material.
If diamonds are highly exposed, there could be a lack of sufficient coolant to the blade.	If saw is equipped with a water pump, make sure it is functioning properly. Check water supply at blade.
Wearing out-of-round accelerates wear. Usually this can be caused by bad bearings, worn shaft or using a blade too hard for the materials being cut.	Check bearings and arbor. If worn, replace with new parts before installing another blade.
Insufficient power caused by loose V-belts, or improper RPMs	Tighten belts taut or replace any worn belts.

BLADE ISSUE 9) UNDERCUTTING

steel core wears faster than the diamond segment, usually where the core and segment are joined resulting in segment loss.

COULD BE CAUSED BY	POTENTIAL REMEDY
Highly abrasive material grinding against the core during operation. Most highly abrasive materials contain larger volumes of sand.	The flow of swarf (abrasive cuttings) must be distributed over a wider area, away from the critical segment area with undercut retardant segments or other types of undercut protectors specially positioned around the steel center to change the pattern of constant abrasion. Although successful in most cases, undercut protectors do not provide 100% protection.

BLADE ISSUE 10) CRACKED CORE

small, sometimes hairline, cracks form on the core

COULD BE CAUSED BY	POTENTIAL REMEDY
Blade is too hard for material being cut.	Use correct blade with softer bond.
If diamonds are highly exposed, there could be a lack of sufficient coolant to the blade.	If saw is equipped with a water pump, make sure it is functioning properly. Check water supply at blade.
Excessive cutting pressure, jamming or twisting the blade in the cut can cause the blade core to bend or flex. When subjected to extreme stress and metal fatigue, the blade's steel core will eventually crack.	The saw operator should use steady, even feed pressure, and be careful not the twist or jam the blade in the cut.
Overheating through inadequate water supply or improper use of dry cutting blades.	Use adequate water to cool wet-cutting diamond blades. Allow adequate airflow around dry-cutting diamond blades to prevent overheating. NEVER USE A BLADE WITH A CRACKED CORE!

BLADE ISSUE 11) UNEVEN SEGMENT WARE

segments are worn on one side, reducing side clearance

COULD BE CAUSED BY	POTENTIAL REMEDY
It is usually caused by misalignment of the saw or a lack of sufficient water on both sides of the blade.	Check saw alignment. Clean water system, make certain that water is properly applied to the leading edge of the blade flanges. If machine is equipped with a water pump, check to see if it is supplying enough water.
Blade is worn out-of-round due to bad bearings, worn arbor or excessive dulling condition. See excessive wear.	Replace bearings or worn arbor as required.

TECHNICAL INFORMATION

Cutting Depths & Operating Speeds

Diameter	Cutting
(Inches)	Depth
Concrete Sa	aw Blades
7"	1-1/2"
8"	2"
12"	3-5/8"
14"	4-5/8"
16"	5-5/8"
18"	6-5/8"
20"	7-5/8"
24"	9-5/8"
26"	10-5/8"
30"	11-3/4"
36"	14-3/4"
42"	17-1/2"
48"	19-3/4"
Wall & Han	d Saw Blades
14"	4-5/8"
18"	6-1/2"
24"	9-1/2"
30"	11-1/2"
36"	14-1/2"
42"	17-1/2"
48"	20-3/4"

Diameter	Cutting			
(Inches)	Depth			
Masonry Saw	Blades			
14"	5"			
18"	7"			
20"	8"			
Tile Saw Blad	es			
4"	3/4"			
4-1/2"	1"			
5"	1-1/4"			
6"	1-3/4"			
7"	2-1/4"			
8"	2-3/4"			
9"	3-1/4"			
10"	3-3/4"			
Power Hand				
Saw Blades				
3-3/8"	1/2"			
4"	1"			
4-1/2"	1-1/4"			
5"	1-1/2"			
7"	2-1/2"			
8"	3"			
High-Speed Saw Blades				
12"	4"			
14"	5"			
16"	6"			

	Recommended	Maximum
	Operating	Safe
Dia.	Speed (RPM)*	Speed (RPM)**
4"	9,072	15,000
4-1/2"	8,063	13,300
5"	7,257	12,000
6"	6,048	10,185
7"	5,184	8,730
8"	4,536	7,640
9"	4,032	6,790
10"	3,629	6,115
12"	3,024	5,095
12"HS [†]		6,300
14"	2,592	4,365
14"HS [†]		5,460
16"	2,268	3,820
16"HS [†]		4,725
18"	2,016	3,395
20"	1,814	3,055
22"	1,649	2,780
24"	1,512	2,550
26"	1,396	2,350
28"	1,296	2,185
30"	1,120	2,040
32"	1,134	1,910
36"	1,008	1,700
42"	864	1,455
48"	756	1,275

Note: Diamond blade cutting depths listed above are approximate. Actual cutting depth will vary with the exact blade diameter or saw type (or brand), or the exact diameter of the blade collars (flanges). Cutting depth will also be reduced if saw components (motor housing, blade guard) extend below the blade collars (flanges).

[†]HS is for high-speed diamond blades.

^{*}Based on 9,500 sfpm (surface feet per min) – the general optimum performance range for cutting concrete and masonry products is +10%. For hard, dense materials such as stone and tile, the optimum performance speed is 10-25% less than the speeds shown above. Bladeshaft speeds (rpms at no load) for most tools will be higher than the recommended operating speeds shown above. Under normal sawing conditions, the actual bladeshaft speed of the tool will slow down under load, and should fall within the optimum speed range.

^{**}This speed (rpm) represents the max safe speed [in revolutions per minute (rpm)] at which each blade can be used. Before using any blade, make sure the bladeshaft (arbor) speed or the tool is within the "maximum safe" limit of that blade.

Expanding Blade Life & Improving Performance

Dry cutting diamond blades may be used dry, eliminating the need for water tanks, water hoses or wet slurry clean-up. These blades depend on airflow around the blade to prevent excessive heat build-up during cutting.

Use dry diamond blades for "intermittent" sawing, After every 10 to 15 seconds of cutting, take pressure off the blade and allow it to run back up to full speed for several seconds. This "cooling" interval allows air to flow around the blade and dissipate the heat. Use dry diamond blades ONLY for shallow cutting (1-2" deep) or step cutting (making several shallow passes to reach the full depth required).

Husqvarna dry cutting diamond blades are also designed to cut equally well wet, if the job or equipment permits. Wet cutting diamond blades MUST be used with water to prevent excessive heat build-up during cutting. Using water on the blade also reduces dust and helps remove cuttings.

A continuous water flow is critical. Using "wet" blades without water, even for a few seconds, causes excessive heat and blade damage, and creates a safety hazard. Check the saw or tool carefully before using a wet cutting diamond blade. Make sure it is safe to use the saw or tool with water.

Abrasive Blade Information

Husgvarna abrasive products are available in a variety of shapes, sizes and specifications for a wide range of cutting, grinding and finishing applications.

WHAT IS AN ABRASIVE WHEEL?

A bonded abrasive wheel is a self-sharpening grinding (or cutting) tool composed of hard abrasive grains held together by a bonding material.

ABRASIVE GRAIN TYPES

Aluminum oxide is a tough, wedge-shaped, man-made ceramic powder used for cutting or grinding metal, carbon steel, alloys, bronze and similar materials. Silicon carbide is a hard, sharp, man-made ceramic powder used for cutting or grinding concrete, masonry, stone and similar materials.



BONDING MATERIAL

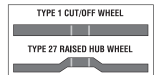
The bond in most Husqvarna abrasives is a synthetic resin which holds the wheel together and supports the exposed surface grains.

REINFORCING MATERIAL

Woven fiberglass cloth reinforcing provides added strength and flexibility. One or more layers of reinforcing are used, depending on the application.

WHEEL TYPES

Wheel types are identified with a numeric code in the specifications.





GRIT SIZES

Abrasive grain grit sizes are included in the specifications for Husqvarna raised hub wheels, cup wheels, grinding stones and fiber sanding discs.

GRIT SIZE (22 - 24 - 30 - 36)



SLOWER CUT | SMOOTH FINISH

FASTER CUT | ROUGH FINISH

TECHNICAL INFORMATION

Cutting Depths & Operating Speeds

BOND HARDNESS

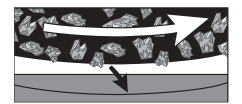
The hardness of an abrasive wheel represents the bond strength of the wheel and the wheel's ability to hold on to abrasive grains under cutting or grinding loads. Standard abrasive industry classifications use letter codes to indicate the relative hardness of wheels.

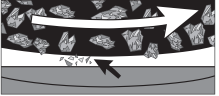
ABCDEFGHIJKLMNOPQRSTUVWXYZ



HOW DO ABRASIVES WORK?

- 1) As the wheel contacts the material, exposed surface grains grind away small chips of the material.
- 2) As the wheel grinds, the material causes the surface grains to fracture, exposing new, sharp cutting points. The material also wears away the bond between the grains.
- 3) Eventually the surface grains are used up. The old grains are released as the bond wears away, and new grains are exposed.







MAXIMUM OPERATING SPEEDS FOR ABRASIVE WHEELS								
Blade Diameter (in)	Type 1 Reinforced Cut-Off Wheels	High Speed Blades	Type 27 & 28 Wheels	Type 11 Cup Wheels				
4"	19,000	-	15,000	9,050				
4.5"	13,300	-	13,300	-				
5"	12,000		12,000	7,255				
6"	10,000	-	10,000	6,050				
7"	8,600		8,600	-				
8"	7,500	-	-	-				
9"	6,800	6,800	6,800	-				
10"	6,110	-	-	-				
12"	5,095	6,300	-	-				
14"	4,365	5,460	-	-				
16"	3,820	4,500	-	-				
18"	3,395	-	-	-				

TECHNICAL NFORMATION

Diamond Drill Bit Information/Extension Cords

Always secure the drill rig either with a mechanical anchor, vacuum system or by use of the jack screw. NEVER stand on the base and drill without anchoring. Level the drill rig by use of the base leveling screws, and a small level attached to the column permanently or by a magnetic strip on the level. This procedure will ensure a perpendicular hole. Never let the bit spin in the hole without applied pressure. This will cause the diamonds to round off and the bit segments will heat and glaze over. Turn on water before starting the drill motor. Otherwise, the water jacket seals heat up and become brittle, losing water. When your bit encounters steel (rebar), relax pressure about 1/3 and allow the bit to cut at its own rate. **DO NOT PUSH THE BIT**.

When drilling high PSI concrete or concrete with very hard aggregate (i.e., river rock, flint rock, etc.), the bit will sometimes glaze over. To open or redress the bit, do one of the following:

- Decrease water by 1/2 for a few minutes and as the bit starts to increase speed, gradually increase the water until the flow is back to the original state.
- · Pour masonry sand into the slurry then follow the above directions.
- · Add a sandblast media such as "Black Beauty" to the slurry and follow the above directions.
- Drill the bit into a cement block, soft vitrified grinding wheel or cinder block. Repeat the procedure until the bit is open again.

When finished drilling, turn the water down very low and back the core bit out of the hole with the motor running.

SYMPTOM	COULD BE CAUSED BY	POTENTIAL REMEDY				
Loss of segment	Bit too hard for the material it is drilling, cause it to pound and fatigue	Use a softer bond if possible. Increase motor RPM if possible.				
	Overheating due to insufficient water for cooling and flushing.	Increase water flow to where slurry is milky and flows easily.				
	Machine setup is not rigid or loose material is in the cut and the bit segment hangs.	Tighten anchor, check vacuum system for proper vacuum pressure.				
	Snagging cable, when drilling prestressed concrete.	Use a bit more segments, such as a Husqvarna B735 PS prestressed core bit.				
Segment	Bit is too hard for the material being drilled.	Use a softer bit if possible. Increase motor RPM.				
cracking	Machine setup is not rigid.	Tighten anchor, check vaccum system.				
Barrel cracking	Too much feed pressure.	Back off on the pressure.				
	Segment too hard for material being drilled.	Use bit with softer segment.				

EXTENSION CORD SIZE IN AMERICAN WIRE GAUAGE (AWG)

3 Coductor with ground (SO/SJ type cord, length in feet)					2 Coductor wi	th ground (S	0 type cord,	length in fe	et)				
3-PHASE, FLA	25	50	75	100	150	200	1-PHASE, FLA	25	50	75	100	150	200
7.1-10	16	14	12	10	10	8	1.0-5.0	18	18	12	10	10	8
10.1-15	14	12	10	10	8	6	5.1-10	14	12	12	10	10	10
15.1-20	12	10	10	8	6	6	10.1-15	10	10	10	10	10	8
20.1-25	10	10	8	8	6	6	15.1-20	10	10	10	10	8	8
25.1-30	8	8	8	6	6	4	20.1-25	10	10	10	10	8	6
30.1-35	8	8	6	6	4	4	25.1-30	10	10	10	8	6	6
35.1-40	6	6	6	6	4	2	30.1-35	8	8	8	8	6	6
40.1-45	6	6	6	6	4	2	35.1-40	8	8	8	8	6	6
45.1-50	4	4	4	4	4	2	40.1-45	6	6	6	6	6	4

Degrees F	Degrees C	Multiplier
87-95	31-35	104%
96-104	36-40	110%
104-113	41-45	115%

The above tables are based on SO/SJ type cord (Power cord for portable tools and equipment) in an ambient temperature of 86° F (30° C). For higher operating temperatures, use the chart to the right with multipliers for tool amperage. All power cord connectors must be in accordance with NEC standards. Generators must be commercial or industrial type generators and be capable of handling the wattage required for starting the portable tools or equipment. Check and comply with all local codes and regulations when using portable generators.





































