

POWER CUTTERS



Application overview	122
Range overview	123
Husqvarna gas power cutters	128
Husqvarna electric power cutters	142
Husqvarna air-powered power cutters	146
Husqvarna hydraulic power cutters	147
Husqvarna power packs	148
Diamond blades for power cutters	150
Abrasive blades for power cutters	160

POWER CUTTERS

Husqvarna is a world leader in handheld power cutters. Our range includes machines with various types of power sources, so you can always find the right machine for the job. We work hard to improve and develop cutting technologies, always focusing on the user. Our goal is to enable the user to get more done, with greater precision, in less time. This goal keeps us ahead of the competition.

Improving the details of a winner.

We've updated the Husqvarna K 760, our most popular gas power cutter. The new K 760 has been improved with a considerable number of features, making it even more efficient and user-friendly than the previous model.

A durable and strong all-around machine for most outdoor cutting of concrete, masonry, stone and steel. A high power-to-weight ratio, excellent vibration dampening and smart ergonomic features mean faster and easier results, with less strain on the user.

NEW



The new die cast cylinder design along with the enhanced digital ignition optimizes engine performance for an ever changing and demanding environment. In addition, the belt cover guard is reinforced for added durability.



The new magnesium blade guard is lightweight, durable and equipped with the DEX water system.



The protected water supply line features a new positive on/off water valve, which is conveniently placed on the handle.

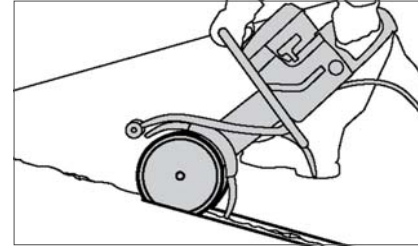


Active Air Filtration™ on the K760 and K970 is one of the most efficient filter systems on the market. The system features more efficient centrifugal air cleaning due to the flywheel with more fins and a redesigned centrifugal nozzle. In addition, the foam filter has been replaced by a paper filter with twice the area of previous generations. This means that filter service is now more efficient for power cutter users, renters and mechanics.

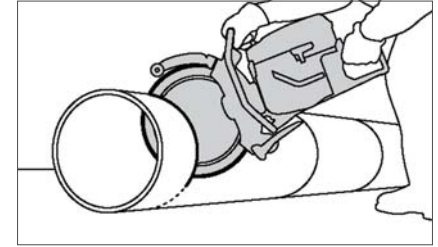


Several power cutters are equipped with Husqvarna's X-Torq® engine, which reduces emissions up to 75% and lowers fuel consumption by 20%. Specially developed for two stroke engines, X-Torq® utilizes dual intakes; one for clean air and one for a fuel-air mixture. The clean air intake forms a barrier that delays the fresh fuel mix from entering the engine while assisting in exhausting the burnt gases. Then the fuel-air mixture flushes into the engine resulting in more power and less emissions, compared to conventional two stroke engines.

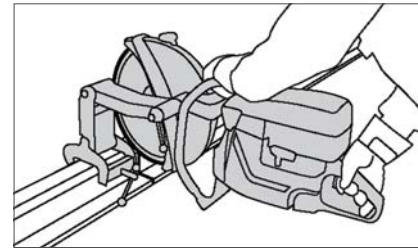
Application Overview.



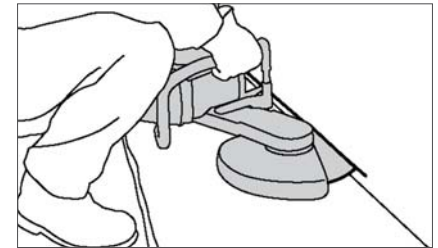
Cutting grooves for expansion joints and crack repair.



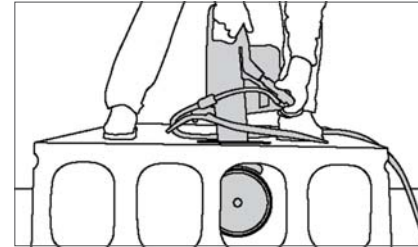
Pipe cutting.



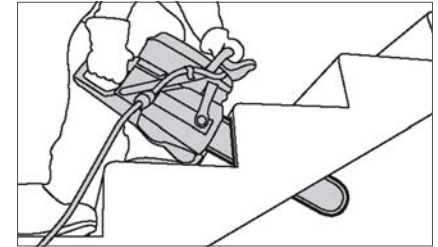
Rail cutting.



Floor and wall cutting.







Cutting cast concrete.





Irregular deep cutting.

Handheld power cutters – range overview.

APPLICATION	PRODUCT	TECHNICAL SPECIFICATIONS	PAGE																
<ul style="list-style-type: none"> An all-around, all-purpose power cutter with an ergonomic design and safety features. It has a low cost to operate and high production rates, when compared to other power cutters in its class. Can be used for a variety of purposes including cutting curbstones and pavers for landscaping, metal/pipes in installation work and concrete in buildings and roadwork as well as asphalt. When used with the KV 760 cart (pg. 131), it can be utilized for small flat work jobs. 	Husqvarna K 760. 	<table border="1"> <tr><td>Engine</td><td>Air-cooled 2-stroke engine</td></tr> <tr><td>Displacement, cu in (cc)</td><td>4.5 (74)</td></tr> <tr><td>Power, hp (kW)</td><td>5 (3.7)</td></tr> <tr><td>Blade diameter, in (mm)</td><td>12/14 (305/350)</td></tr> <tr><td>Depth of cut, in (mm)</td><td>4/5 (100/127)</td></tr> <tr><td>Max blade RPM (no load)</td><td>5,400</td></tr> <tr><td>Fuel capacity, qt (l)</td><td>.95 (.9)</td></tr> <tr><td>Max weight without fuel and cutting equipment, lbs (kg)</td><td>21.6 (9.8)</td></tr> </table>	Engine	Air-cooled 2-stroke engine	Displacement, cu in (cc)	4.5 (74)	Power, hp (kW)	5 (3.7)	Blade diameter, in (mm)	12/14 (305/350)	Depth of cut, in (mm)	4/5 (100/127)	Max blade RPM (no load)	5,400	Fuel capacity, qt (l)	.95 (.9)	Max weight without fuel and cutting equipment, lbs (kg)	21.6 (9.8)	128
Engine	Air-cooled 2-stroke engine																		
Displacement, cu in (cc)	4.5 (74)																		
Power, hp (kW)	5 (3.7)																		
Blade diameter, in (mm)	12/14 (305/350)																		
Depth of cut, in (mm)	4/5 (100/127)																		
Max blade RPM (no load)	5,400																		
Fuel capacity, qt (l)	.95 (.9)																		
Max weight without fuel and cutting equipment, lbs (kg)	21.6 (9.8)																		
<ul style="list-style-type: none"> The OilGuard option means added protection against incorrect fuel mixes, saving the owner repairs and downtime. Perfect for operators who do not use power cutters regularly on the job or are a casual user. Used for cutting landscaping materials, metal/pipes in installation work and concrete in buildings and roadwork as well as asphalt. When used with the KV 760 cart (pg. 131), it can be utilized for small flat work jobs. 	Husqvarna K 760 OilGuard. 	<table border="1"> <tr><td>Engine</td><td>Air-cooled 2-stroke engine</td></tr> <tr><td>Displacement, cu in (cc)</td><td>4.5 (74)</td></tr> <tr><td>Power, hp (kW)</td><td>5 (3.7)</td></tr> <tr><td>Blade diameter, in (mm)</td><td>14 (350)</td></tr> <tr><td>Depth of cut, in (mm)</td><td>5 (127)</td></tr> <tr><td>Max blade RPM (no load)</td><td>5,400</td></tr> <tr><td>Fuel capacity, qt (l)</td><td>.95 (.9)</td></tr> <tr><td>Max weight without fuel and cutting equipment, lbs (kg)</td><td>21.6 (9.8)</td></tr> </table>	Engine	Air-cooled 2-stroke engine	Displacement, cu in (cc)	4.5 (74)	Power, hp (kW)	5 (3.7)	Blade diameter, in (mm)	14 (350)	Depth of cut, in (mm)	5 (127)	Max blade RPM (no load)	5,400	Fuel capacity, qt (l)	.95 (.9)	Max weight without fuel and cutting equipment, lbs (kg)	21.6 (9.8)	130
Engine	Air-cooled 2-stroke engine																		
Displacement, cu in (cc)	4.5 (74)																		
Power, hp (kW)	5 (3.7)																		
Blade diameter, in (mm)	14 (350)																		
Depth of cut, in (mm)	5 (127)																		
Max blade RPM (no load)	5,400																		
Fuel capacity, qt (l)	.95 (.9)																		
Max weight without fuel and cutting equipment, lbs (kg)	21.6 (9.8)																		
<ul style="list-style-type: none"> For the demanding contractor who performs highway or demolition work. The machine has added power to complete the job and a long working life. Perfect for cutting concrete curbs and precast work, also great for general bridge work. Can be used for flat work with the KV 970/1260 cart (pg. 131). 	Husqvarna K 970. 	<table border="1"> <tr><td>Engine</td><td>Air-cooled 2-stroke engine</td></tr> <tr><td>Displacement, cu in (cc)</td><td>5.7 (94)</td></tr> <tr><td>Power, hp (kW)</td><td>6.4 (4.8)</td></tr> <tr><td>Blade diameter, in (mm)</td><td>14/16 (350/400)</td></tr> <tr><td>Depth of cut, in (mm)</td><td>5/6 (127/152)</td></tr> <tr><td>Max blade RPM (no load)</td><td>14" (5,400) 16" (4,700)</td></tr> <tr><td>Fuel capacity, qt (l)</td><td>1.1 (1.0)</td></tr> <tr><td>Max weight without fuel and cutting equipment, lbs (kg)</td><td>25.1 (11.4)</td></tr> </table>	Engine	Air-cooled 2-stroke engine	Displacement, cu in (cc)	5.7 (94)	Power, hp (kW)	6.4 (4.8)	Blade diameter, in (mm)	14/16 (350/400)	Depth of cut, in (mm)	5/6 (127/152)	Max blade RPM (no load)	14" (5,400) 16" (4,700)	Fuel capacity, qt (l)	1.1 (1.0)	Max weight without fuel and cutting equipment, lbs (kg)	25.1 (11.4)	132
Engine	Air-cooled 2-stroke engine																		
Displacement, cu in (cc)	5.7 (94)																		
Power, hp (kW)	6.4 (4.8)																		
Blade diameter, in (mm)	14/16 (350/400)																		
Depth of cut, in (mm)	5/6 (127/152)																		
Max blade RPM (no load)	14" (5,400) 16" (4,700)																		
Fuel capacity, qt (l)	1.1 (1.0)																		
Max weight without fuel and cutting equipment, lbs (kg)	25.1 (11.4)																		
<ul style="list-style-type: none"> It's the perfect tool for municipalities' and local governments' water and street maintenance crews when cutting concrete, pipes and masonry. Ideal for challenging jobs that require extra power. When used with the KV 970/1260 cutting cart (pg. 131), it can be utilized for flat work. 	Husqvarna K 1260. 	<table border="1"> <tr><td>Engine</td><td>Air-cooled 2-stroke engine</td></tr> <tr><td>Displacement, cu in (cc)</td><td>7.3 (119)</td></tr> <tr><td>Power, hp (kW)</td><td>7.8 (5.8)</td></tr> <tr><td>Blade diameter, in (mm)</td><td>14/16 (350/400)</td></tr> <tr><td>Depth of cut, in (mm)</td><td>5/6 (127/152)</td></tr> <tr><td>Max blade RPM (no load)</td><td>14" (5,400) 16" (4,700)</td></tr> <tr><td>Fuel capacity, qt (l)</td><td>1.3 (1.2)</td></tr> <tr><td>Max weight without fuel and cutting equipment, lbs (kg)</td><td>32.1 (14.4)</td></tr> </table>	Engine	Air-cooled 2-stroke engine	Displacement, cu in (cc)	7.3 (119)	Power, hp (kW)	7.8 (5.8)	Blade diameter, in (mm)	14/16 (350/400)	Depth of cut, in (mm)	5/6 (127/152)	Max blade RPM (no load)	14" (5,400) 16" (4,700)	Fuel capacity, qt (l)	1.3 (1.2)	Max weight without fuel and cutting equipment, lbs (kg)	32.1 (14.4)	134
Engine	Air-cooled 2-stroke engine																		
Displacement, cu in (cc)	7.3 (119)																		
Power, hp (kW)	7.8 (5.8)																		
Blade diameter, in (mm)	14/16 (350/400)																		
Depth of cut, in (mm)	5/6 (127/152)																		
Max blade RPM (no load)	14" (5,400) 16" (4,700)																		
Fuel capacity, qt (l)	1.3 (1.2)																		
Max weight without fuel and cutting equipment, lbs (kg)	32.1 (14.4)																		

APPLICATION	PRODUCT	TECHNICAL SPECIFICATIONS	PAGE																
<ul style="list-style-type: none"> An exceptionally lightweight saw, perfect for railroad maintenance crews that need to make quick, accurate repairs. Cutting rails in maintenance work on train, tram and underground rail systems. 	Husqvarna K1260 Rail. 	<table border="1"> <tr><td>Engine</td><td>Air-cooled 2-stroke engine</td></tr> <tr><td>Displacement, cu in (cc)</td><td>7.3 (119)</td></tr> <tr><td>Power, hp (kW)</td><td>7.8 (5.8)</td></tr> <tr><td>Blade diameter, in (mm)</td><td>16 (400)</td></tr> <tr><td>Depth of cut, in (mm)</td><td>6 (152)</td></tr> <tr><td>Max blade RPM (no load)</td><td>4,700</td></tr> <tr><td>Fuel capacity, qt (l)</td><td>1.3 (1.2)</td></tr> <tr><td>Max weight without fuel and cutting equipment, lbs (kg)</td><td>47 (21.2)</td></tr> </table>	Engine	Air-cooled 2-stroke engine	Displacement, cu in (cc)	7.3 (119)	Power, hp (kW)	7.8 (5.8)	Blade diameter, in (mm)	16 (400)	Depth of cut, in (mm)	6 (152)	Max blade RPM (no load)	4,700	Fuel capacity, qt (l)	1.3 (1.2)	Max weight without fuel and cutting equipment, lbs (kg)	47 (21.2)	135
Engine	Air-cooled 2-stroke engine																		
Displacement, cu in (cc)	7.3 (119)																		
Power, hp (kW)	7.8 (5.8)																		
Blade diameter, in (mm)	16 (400)																		
Depth of cut, in (mm)	6 (152)																		
Max blade RPM (no load)	4,700																		
Fuel capacity, qt (l)	1.3 (1.2)																		
Max weight without fuel and cutting equipment, lbs (kg)	47 (21.2)																		
<ul style="list-style-type: none"> An intuitive, economical and versatile power cutter for anyone that needs to cut up to 16" deep. Ideal for window and door openings where you don't want overcutting at the corners as well as cutting openings for burying signal cables. Cuts pipes in pipe trenches, grooves for cabling, expansion joints and crack repairs. Designed for wet cutting only. 	Husqvarna K760 Cut-n-Break. 	<table border="1"> <tr><td>Engine</td><td>Air-cooled 2-stroke engine</td></tr> <tr><td>Displacement, cu in (cc)</td><td>4.5 (74)</td></tr> <tr><td>Power, hp (kW)</td><td>5 (3.7)</td></tr> <tr><td>Blade diameter, in (mm)</td><td>9 (230)</td></tr> <tr><td>Depth of cut, in (mm)</td><td>16 (400)</td></tr> <tr><td>Max blade RPM (no load)</td><td>5,400</td></tr> <tr><td>Fuel capacity, qt (l)</td><td>.95 (.9)</td></tr> <tr><td>Weight without fuel and cutting equipment, lbs (kg)</td><td>23.3 (10.1)</td></tr> </table>	Engine	Air-cooled 2-stroke engine	Displacement, cu in (cc)	4.5 (74)	Power, hp (kW)	5 (3.7)	Blade diameter, in (mm)	9 (230)	Depth of cut, in (mm)	16 (400)	Max blade RPM (no load)	5,400	Fuel capacity, qt (l)	.95 (.9)	Weight without fuel and cutting equipment, lbs (kg)	23.3 (10.1)	136
Engine	Air-cooled 2-stroke engine																		
Displacement, cu in (cc)	4.5 (74)																		
Power, hp (kW)	5 (3.7)																		
Blade diameter, in (mm)	9 (230)																		
Depth of cut, in (mm)	16 (400)																		
Max blade RPM (no load)	5,400																		
Fuel capacity, qt (l)	.95 (.9)																		
Weight without fuel and cutting equipment, lbs (kg)	23.3 (10.1)																		
<ul style="list-style-type: none"> The perfect tool for contractors who have to adjust windows, doors and other openings. It's also a good tool for heavy-user and precast applications. Cuts openings for alteration, renovation and new construction work; it also cuts pipe in installation applications. Designed for wet cutting only. 	Husqvarna K 970 Ring. 	<table border="1"> <tr><td>Engine</td><td>Air-cooled 2-stroke engine</td></tr> <tr><td>Displacement, cu in (cc)</td><td>5.7 (94)</td></tr> <tr><td>Power, hp (kW)</td><td>6.4 (4.8)</td></tr> <tr><td>Blade diameter, in (mm)</td><td>14 (350)</td></tr> <tr><td>Depth of cut, in (mm)</td><td>10 (254)</td></tr> <tr><td>Max blade RPM (no load)</td><td>5,400</td></tr> <tr><td>Fuel capacity, qt (l)</td><td>1.1 (1.0)</td></tr> <tr><td>Weight without fuel and cutting equipment, lbs (kg)</td><td>29.8 (13.5)</td></tr> </table>	Engine	Air-cooled 2-stroke engine	Displacement, cu in (cc)	5.7 (94)	Power, hp (kW)	6.4 (4.8)	Blade diameter, in (mm)	14 (350)	Depth of cut, in (mm)	10 (254)	Max blade RPM (no load)	5,400	Fuel capacity, qt (l)	1.1 (1.0)	Weight without fuel and cutting equipment, lbs (kg)	29.8 (13.5)	138
Engine	Air-cooled 2-stroke engine																		
Displacement, cu in (cc)	5.7 (94)																		
Power, hp (kW)	6.4 (4.8)																		
Blade diameter, in (mm)	14 (350)																		
Depth of cut, in (mm)	10 (254)																		
Max blade RPM (no load)	5,400																		
Fuel capacity, qt (l)	1.1 (1.0)																		
Weight without fuel and cutting equipment, lbs (kg)	29.8 (13.5)																		
<ul style="list-style-type: none"> Ideal for corner cuts and making small openings less than 9", particularly useful in places where core drills can't fit. An excellent companion to a wall saw, it helps avoid overcutting at the corners. Perfect for cutting small and irregularly shaped openings as well as adjustments for window and door openings. Designed for wet cutting only. 	Husqvarna K 970 Chain. 	<table border="1"> <tr><td>Engine</td><td>Air-cooled 2-stroke engine</td></tr> <tr><td>Displacement, cu in (cc)</td><td>5.7 (94)</td></tr> <tr><td>Power, hp (kW)</td><td>6.4 (4.8)</td></tr> <tr><td>Bar, in (mm)</td><td>14 (350)</td></tr> <tr><td>Depth of cut, in (mm)</td><td>15 (381)</td></tr> <tr><td>Fuel capacity, qt (l)</td><td>1.1 (1.0)</td></tr> <tr><td>Weight without fuel and cutting equipment, lbs (kg)</td><td>20.7 (9.4)</td></tr> </table>	Engine	Air-cooled 2-stroke engine	Displacement, cu in (cc)	5.7 (94)	Power, hp (kW)	6.4 (4.8)	Bar, in (mm)	14 (350)	Depth of cut, in (mm)	15 (381)	Fuel capacity, qt (l)	1.1 (1.0)	Weight without fuel and cutting equipment, lbs (kg)	20.7 (9.4)	140		
Engine	Air-cooled 2-stroke engine																		
Displacement, cu in (cc)	5.7 (94)																		
Power, hp (kW)	6.4 (4.8)																		
Bar, in (mm)	14 (350)																		
Depth of cut, in (mm)	15 (381)																		
Fuel capacity, qt (l)	1.1 (1.0)																		
Weight without fuel and cutting equipment, lbs (kg)	20.7 (9.4)																		

Handheld power cutters – range overview.

APPLICATION	PRODUCT	TECHNICAL SPECIFICATIONS	PAGE																		
<ul style="list-style-type: none"> An efficient tool for search & rescue teams, SAR, firefighters, EMTs and emergency services to help rescue people by cutting through masonry, concrete and metal. Creates openings in buildings, roads, bridges, trains and airplanes for rescue and clearing jobs. 	Husqvarna K970 Rescue. 	<table border="1"> <tr> <td>Engine</td> <td>Air-cooled 2-stroke engine</td> </tr> <tr> <td>Displacement, cu in (cc)</td> <td>5.7 (94)</td> </tr> <tr> <td>Power, hp (kW)</td> <td>6.4 (4.8)</td> </tr> <tr> <td>Blade diameter, in (mm)</td> <td>14 (350)</td> </tr> <tr> <td>Depth of cut, in (mm)</td> <td>5 (127)</td> </tr> <tr> <td>Max blade RPM (no load)</td> <td>5,400</td> </tr> <tr> <td>Fuel capacity, qt (l)</td> <td>1.1 (1.0)</td> </tr> <tr> <td>Weight without fuel and cutting equipment, lbs (kg)</td> <td>23.4 (10.6)</td> </tr> </table>	Engine	Air-cooled 2-stroke engine	Displacement, cu in (cc)	5.7 (94)	Power, hp (kW)	6.4 (4.8)	Blade diameter, in (mm)	14 (350)	Depth of cut, in (mm)	5 (127)	Max blade RPM (no load)	5,400	Fuel capacity, qt (l)	1.1 (1.0)	Weight without fuel and cutting equipment, lbs (kg)	23.4 (10.6)	141		
Engine	Air-cooled 2-stroke engine																				
Displacement, cu in (cc)	5.7 (94)																				
Power, hp (kW)	6.4 (4.8)																				
Blade diameter, in (mm)	14 (350)																				
Depth of cut, in (mm)	5 (127)																				
Max blade RPM (no load)	5,400																				
Fuel capacity, qt (l)	1.1 (1.0)																				
Weight without fuel and cutting equipment, lbs (kg)	23.4 (10.6)																				
<ul style="list-style-type: none"> Perfect tool for rescue and clearing jobs involving buildings, roads, bridges, trains and airplanes. Cutting in masonry, concrete and metal. 	Husqvarna K760 Rescue. 	<table border="1"> <tr> <td>Engine</td> <td>Air-cooled 2-stroke engine</td> </tr> <tr> <td>Displacement, cu in (cc)</td> <td>4.5 (74)</td> </tr> <tr> <td>Power, hp (kW)</td> <td>5 (3.7)</td> </tr> <tr> <td>Blade diameter, in (mm)</td> <td>12 (305)</td> </tr> <tr> <td>Depth of cut, in (mm)</td> <td>4 (100)</td> </tr> <tr> <td>Max blade RPM (no load)</td> <td>5,400</td> </tr> <tr> <td>Fuel capacity, qt (l)</td> <td>.95 (.9)</td> </tr> <tr> <td>Weight without fuel and cutting equipment, lbs (kg)</td> <td>20.7 (9.4)</td> </tr> </table>	Engine	Air-cooled 2-stroke engine	Displacement, cu in (cc)	4.5 (74)	Power, hp (kW)	5 (3.7)	Blade diameter, in (mm)	12 (305)	Depth of cut, in (mm)	4 (100)	Max blade RPM (no load)	5,400	Fuel capacity, qt (l)	.95 (.9)	Weight without fuel and cutting equipment, lbs (kg)	20.7 (9.4)	141		
Engine	Air-cooled 2-stroke engine																				
Displacement, cu in (cc)	4.5 (74)																				
Power, hp (kW)	5 (3.7)																				
Blade diameter, in (mm)	12 (305)																				
Depth of cut, in (mm)	4 (100)																				
Max blade RPM (no load)	5,400																				
Fuel capacity, qt (l)	.95 (.9)																				
Weight without fuel and cutting equipment, lbs (kg)	20.7 (9.4)																				
<ul style="list-style-type: none"> For the specialty contractor or rental house that needs to cut different materials indoors or in confined areas where gas shouldn't be used. Perfect tool when it's not possible to use water or when the operator wants to minimize the amount of dust in sensitive locations. Made for cutting indoors and outdoors. Ideal for quick and easy cutting of building block, pipe, reinforcement bar, supports, etc. 	Husqvarna K3000 Vac. 	<table border="1"> <tr> <td>Electric motor, volts</td> <td>120</td> </tr> <tr> <td>Rated output, watts</td> <td>1,800</td> </tr> <tr> <td>Rated current, amps</td> <td>15</td> </tr> <tr> <td>Blade diameter, in (mm)</td> <td>14 (350)</td> </tr> <tr> <td>Depth of cut with Vac., in (mm)</td> <td>4-1/2 (119)</td> </tr> <tr> <td>Depth of cut without Vac., in (mm)</td> <td>5 (127)</td> </tr> <tr> <td>Max blade RPM (no load)</td> <td>4,500</td> </tr> <tr> <td>Weight incl. cable, not incl. cutting equipment and Vac unit lbs (kg)</td> <td>16.3 (7.4)</td> </tr> <tr> <td>Weight of Vac unit lbs (kg)</td> <td>2.2 (1)</td> </tr> </table>	Electric motor, volts	120	Rated output, watts	1,800	Rated current, amps	15	Blade diameter, in (mm)	14 (350)	Depth of cut with Vac., in (mm)	4-1/2 (119)	Depth of cut without Vac., in (mm)	5 (127)	Max blade RPM (no load)	4,500	Weight incl. cable, not incl. cutting equipment and Vac unit lbs (kg)	16.3 (7.4)	Weight of Vac unit lbs (kg)	2.2 (1)	142
Electric motor, volts	120																				
Rated output, watts	1,800																				
Rated current, amps	15																				
Blade diameter, in (mm)	14 (350)																				
Depth of cut with Vac., in (mm)	4-1/2 (119)																				
Depth of cut without Vac., in (mm)	5 (127)																				
Max blade RPM (no load)	4,500																				
Weight incl. cable, not incl. cutting equipment and Vac unit lbs (kg)	16.3 (7.4)																				
Weight of Vac unit lbs (kg)	2.2 (1)																				
<ul style="list-style-type: none"> For the specialty contractor or rental house that needs to cut different materials or work in confined areas where gas shouldn't be used. Made for cutting indoors and outdoors. Ideal for quick and easy cutting of building block, pipe, reinforcement bar, supports, etc. 	Husqvarna K3000 Wet. 	<table border="1"> <tr> <td>Electric motor, volts</td> <td>120</td> </tr> <tr> <td>Rated output, watts</td> <td>1,800</td> </tr> <tr> <td>Rated current, amps</td> <td>15</td> </tr> <tr> <td>Blade diameter, in (mm)</td> <td>14 (350)</td> </tr> <tr> <td>Depth of cut, in (mm)</td> <td>5 (127)</td> </tr> <tr> <td>Max blade RPM (no load)</td> <td>4,500</td> </tr> <tr> <td>Weight, lbs (kg)</td> <td>17.4 (7.9)</td> </tr> </table>	Electric motor, volts	120	Rated output, watts	1,800	Rated current, amps	15	Blade diameter, in (mm)	14 (350)	Depth of cut, in (mm)	5 (127)	Max blade RPM (no load)	4,500	Weight, lbs (kg)	17.4 (7.9)	143				
Electric motor, volts	120																				
Rated output, watts	1,800																				
Rated current, amps	15																				
Blade diameter, in (mm)	14 (350)																				
Depth of cut, in (mm)	5 (127)																				
Max blade RPM (no load)	4,500																				
Weight, lbs (kg)	17.4 (7.9)																				

APPLICATION	PRODUCT	TECHNICAL SPECIFICATIONS	PAGE																
<ul style="list-style-type: none"> The perfect tool for anyone that needs to make deep cuts indoors. An economical, intuitive power cutter with a convenient method for cutting up to 16" deep. Excellent choice for flush cutting, i.e. cutting tight against walls and floors. Suited for smaller jobs where avoiding overcutting at corners is desired. Ideal for cutting pipes in trenches, grooves for cabling, expansion joints and crack control. Wet cutting only. 	Husqvarna K3000 Cut-n-Break. 	<table border="1"> <tr> <td>Electric motor, volt</td> <td>120</td> </tr> <tr> <td>Rated output, watt</td> <td>1,800</td> </tr> <tr> <td>Rated current, amp</td> <td>15</td> </tr> <tr> <td>Blade diameter, in (mm)</td> <td>9 (230)</td> </tr> <tr> <td>Depth of cut, in (mm)</td> <td>16 (400)</td> </tr> <tr> <td>Max blade RPM (no load)</td> <td>4,500</td> </tr> <tr> <td>Weight, without blade, lbs (kg)</td> <td>18 (8.2)</td> </tr> </table>	Electric motor, volt	120	Rated output, watt	1,800	Rated current, amp	15	Blade diameter, in (mm)	9 (230)	Depth of cut, in (mm)	16 (400)	Max blade RPM (no load)	4,500	Weight, without blade, lbs (kg)	18 (8.2)	144		
Electric motor, volt	120																		
Rated output, watt	1,800																		
Rated current, amp	15																		
Blade diameter, in (mm)	9 (230)																		
Depth of cut, in (mm)	16 (400)																		
Max blade RPM (no load)	4,500																		
Weight, without blade, lbs (kg)	18 (8.2)																		
<ul style="list-style-type: none"> Municipalities use this saw when demolition is involved on street repairs or indoors where ventilation is poor. Perfect for cutting jobs such as pipe trenches, deep building foundations, shipyard docks and other construction, engineering and shipbuilding applications. 	Husqvarna K40. 	<table border="1"> <tr> <td>Motor</td> <td>Air</td> </tr> <tr> <td>Air requirement, cfm (m3/min)</td> <td>100-125 (2.8-3.5)</td> </tr> <tr> <td>Air pressure, psi (bar)</td> <td>100 (7)</td> </tr> <tr> <td>Power, hp (kW)</td> <td>4.3 (3.2)</td> </tr> <tr> <td>Blade diameter, in (mm)</td> <td>14 (350)</td> </tr> <tr> <td>Depth of cut, in (mm)</td> <td>5 (127)</td> </tr> <tr> <td>Max blade RPM (no load)</td> <td>5,400</td> </tr> <tr> <td>Weight, lbs (kg)</td> <td>21.6 (9.8)</td> </tr> </table>	Motor	Air	Air requirement, cfm (m3/min)	100-125 (2.8-3.5)	Air pressure, psi (bar)	100 (7)	Power, hp (kW)	4.3 (3.2)	Blade diameter, in (mm)	14 (350)	Depth of cut, in (mm)	5 (127)	Max blade RPM (no load)	5,400	Weight, lbs (kg)	21.6 (9.8)	146
Motor	Air																		
Air requirement, cfm (m3/min)	100-125 (2.8-3.5)																		
Air pressure, psi (bar)	100 (7)																		
Power, hp (kW)	4.3 (3.2)																		
Blade diameter, in (mm)	14 (350)																		
Depth of cut, in (mm)	5 (127)																		
Max blade RPM (no load)	5,400																		
Weight, lbs (kg)	21.6 (9.8)																		
<ul style="list-style-type: none"> A hydraulic power cutter perfect for heavy-user and precast applications, it is also useful for correcting door and window openings and cutting pipe in installation jobs. Ideal for indoor and outdoor cutting of everything from brick to reinforced concrete. Designed for wet cutting only. 	Husqvarna K3600 MK II. 	<table border="1"> <tr> <td>Motor</td> <td>Hydraulic gear motor</td> </tr> <tr> <td>Pressure, psi (bar)</td> <td>2,500 (150)</td> </tr> <tr> <td>Flow rate, gal/min (l/min)</td> <td>10 (40)</td> </tr> <tr> <td>Blade diameter, in (mm)</td> <td>14 (350)</td> </tr> <tr> <td>Depth of cut, in (mm)</td> <td>10 (254)</td> </tr> <tr> <td>Max blade RPM (no load)</td> <td>3,000</td> </tr> <tr> <td>Weight without blade, lbs (kg)</td> <td>18.3 (8.3)</td> </tr> </table>	Motor	Hydraulic gear motor	Pressure, psi (bar)	2,500 (150)	Flow rate, gal/min (l/min)	10 (40)	Blade diameter, in (mm)	14 (350)	Depth of cut, in (mm)	10 (254)	Max blade RPM (no load)	3,000	Weight without blade, lbs (kg)	18.3 (8.3)	147		
Motor	Hydraulic gear motor																		
Pressure, psi (bar)	2,500 (150)																		
Flow rate, gal/min (l/min)	10 (40)																		
Blade diameter, in (mm)	14 (350)																		
Depth of cut, in (mm)	10 (254)																		
Max blade RPM (no load)	3,000																		
Weight without blade, lbs (kg)	18.3 (8.3)																		
<ul style="list-style-type: none"> The hydraulic machine does not produce emissions or high noise levels; therefore it is especially, well-suited for indoor operation. Cuts at a higher speed at a lower cost; it is an excellent complement as a pre-cutting machine for the K 3600 MK II. 	Husqvarna K2500. 	<table border="1"> <tr> <td>Motor</td> <td>Hydraulic gear motor</td> </tr> <tr> <td>Pressure, psi (bar)</td> <td>2,200 (150)</td> </tr> <tr> <td>Flow rate, gal/min (l/min)</td> <td>10 (40)</td> </tr> <tr> <td>Blade diameter, in (mm)</td> <td>16 (400)</td> </tr> <tr> <td>Depth of cut, in (mm)</td> <td>6 (152)</td> </tr> <tr> <td>Max blade RPM (no load)</td> <td>4,300</td> </tr> <tr> <td>Weight without blade, lbs (kg)</td> <td>18.3 (8.3)</td> </tr> </table>	Motor	Hydraulic gear motor	Pressure, psi (bar)	2,200 (150)	Flow rate, gal/min (l/min)	10 (40)	Blade diameter, in (mm)	16 (400)	Depth of cut, in (mm)	6 (152)	Max blade RPM (no load)	4,300	Weight without blade, lbs (kg)	18.3 (8.3)	147		
Motor	Hydraulic gear motor																		
Pressure, psi (bar)	2,200 (150)																		
Flow rate, gal/min (l/min)	10 (40)																		
Blade diameter, in (mm)	16 (400)																		
Depth of cut, in (mm)	6 (152)																		
Max blade RPM (no load)	4,300																		
Weight without blade, lbs (kg)	18.3 (8.3)																		

Husqvarna K760.



Blade sold separately.

An all-around, all-purpose power cutter with an ergonomic design and safety features. It has a low cost to operate and high production rates, when compared to other power cutters in its class.

Applications.

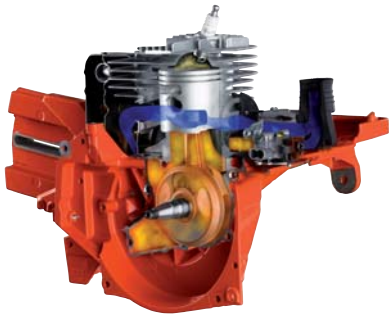
- Can be used for a variety of cutting applications including curbstones and pavers in landscaping, metal/pipes in installation work, concrete in buildings as well as roadwork applications.
- When used with the KV 760 cart (pg. 131), it can be utilized for small flat work jobs.

Benefits.

- New generation Active Air Filtration™ efficiently cleans air. Filter inspection required only with normal maintenance until filter needs to be replaced.
- Engine with X-Torq® produces more power, higher torque and 75% fewer emissions.
- SmartCarb™, a built-in automatic filter compensation, maintains high power and lowers fuel consumption.
- DuraStarter™, the dust-sealed starter, and the durable starter cord reduce the risk of downtime and increase reliability and service life.
- The Poly V-belt provides better power transmission, less retensioning and increased product life.
- Efficient vibration and sound dampening make the machine more convenient to use.
- DEX dust-handling system provides cleaner cutting with less water usage.
- One year warranty.



Active Air Filtration™ is one of the most efficient air filtration systems on the market.



Engine with X-Torq® produces more power, higher torque and 75% fewer emissions.

Product specifications.

	K 760	E
K760, 12" item no.	966433201	
List price	\$1,079.00	
New K760 II, 12" available 2nd QTR	967181001	
List price	\$1,089.00	
K760, 14" item no.	966433401	
List price	\$1,109.00	
New K760 II, 14" available 2nd QTR	967181002	
List price	\$1,119.00	

Technical specifications.

Blade, in (mm)	12/14 (305 / 350)
Cutting depth, in (mm)	4/5 (100 / 127)
Power, hp (kW)	5 (3.7)
Power / weight ratio, hp/lbs (kW/kg)	.24/.23 (.39 / .38)
Displacement, cu in (cc)	4.5 (74)
Weight, without fuel and cutting equipment, lbs (kg)	20.7/21.6 (9.4 / 9.8)
Fuel capacity, qt. (l)	.95 (.9)
Air-cooled 2-stroke engine	Yes
Active Air Filtration™	Yes
X-Torq®	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
Sound power level Lwa, dB(A)	113
Sound pressure level, dB(A)	97
Vibrations front handle equivalent, m/s ²	3.2/4.6
Vibrations rear handle equivalent, m/s ²	3.0/5.0

Accessories for K760 and K760 OilGuard.

		P
A	K760 transport box	506310802 \$219.00
B	Pressurized water tank with hose, 10'	506326302 75.00
C	Water hose, 30'	531031529 37.00
D	Wet kit DEX guard - steel	505095401 29.00
D	Wet kit guard (prior to DEX guard)- steel	505095403 16.00
D	DEX blade guard 12" (300mm)	506340542 107.00
D	DEX blade guard 14" (350mm)	506340544 127.00
E	WT 15 water tank	966708302 359.00
	Hose kit/valve handle	505095501 25.00

Spare parts for K760 and K760 OilGuard.

		P
	Air filter with spill (cage) K760	574362301 \$31.00
	Air filter with spill (cage) K750	544181602 21.00
	Pre filter (foam) K750	506367101 14.00
	Clamshell Kit (1 air filter & 3 foam) K750	542192608 51.00
	Foam filter oil, 1 case of 12, 1 qt. bottles	541664220 64.00
	Foam filter oil, single 32oz bottle	505510302 8.99
	1 case of 48, 2.6 oz bottles - 1 gal. mix	504067201 81.00
	For other sizes of 2-cycle mix oil	(See page 130)
	For pre mix fuel	(See page 131)
	Replaceable arbor bushing 20mm	506379620 7.00
	Replaceable arbor bushing 7/8"	506379622 7.00
	Replaceable arbor bushing 1"	506379625 7.00
	Spark plug	503235109 5.00
	Fuel tank cap assembly	506255903 8.00
	Fuel filter with weight	506264111 9.00
	Water hose coupler	503266003 6.00
	Combination wrench (Torx)	506382601 13.00
	Belt (Poly-V) 12", 14" K760	544908402 31.00
	Complete starter assembly K760	574362001 89.00
	Starter Cord	506335615 10.00
	Starter Cord Bulk Reel 165ft	506335650 352.00
	Long block assembly K760	575825902 499.00



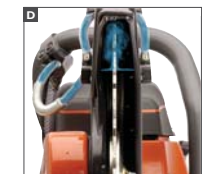
K760 transport box.



Pressurized water tank.



Water hose.



DEX, dust-handling system, provides cleaner cutting with less water usage.



WT15 (see page 146).



KV 760 cart (see page 131).

Husqvarna K760 with OilGuard.



Blade sold separately.



The OilGuard option means added protection against incorrect fuel mixes, saving the owner repairs and downtime. Perfect for operators who do not use power cutters regularly on the job or who are casual users.

Applications.

- Used for cutting landscaping materials, metal/pipes in installation work, concrete in buildings and roadwork applications.
- When used with the KV 760 cart (pg. 131), it can be utilized for small flat work jobs.

Benefits.

- Prevents engine failures from raw gas or improper mixing.
- OilGuard is a quality oil developed specifically for dusty environments like construction sites.
- OilGuard oil is ideal for all air-cooled two-stroke engines.
- Use standard two-stroke oil in a K760 OilGuard machine by removing the OilGuard button by the rear handle.
- One year warranty.



OilGuard Premium 2-stroke engine oil.

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. OilGuard's unique yellow color is used to regulate the Husqvarna patented OilGuard system in selected power cutter models to eliminate piston and cylinder failures caused by lack of lubrication.

Product specifications.

		P
1 case of 48, 2.6 oz bottles - 1 gal mix	504067201	\$81.00
1 case of 48, 2.6 oz bottles - 2-1/2 gal mix	504067301	129.00
1 case of 24, 12.8 oz bottles - 5 gal mix	504067401	135.00
1 case of 4, 1 gal bottles - 50 gal mix	504067501	187.00
<i>19 cases - standard discount applies. 10-49 cases - receive an additional 5% off. 50+ cases - receive an additional 10% off, freight prepaid.</i>		
Recommended dealer list price per bottle		
2.6 oz bottles - 1 gal mix		\$3.00
6.4 oz bottles - 2-1/2 gal mix		4.00
12.8 oz bottles - 5 gal mix		8.00
1 gallon bottles - 50 gal mix		49.00



The heart of the OilGuard system is "the blue box". The fuel is led through the box where an LED shines through the fuel.

Product specifications.

	K760 OILGUARD	E
K 760 II 14" oilguard item no.	966433601	
List price	\$1,199.00	
New K 760 II 14" oilguard available 2nd quarter	967181401	
List price	\$1,219.00	

Technical specifications.

Blade, in (mm)	14 (350)
Cutting depth, in (mm)	5 (127)
Power, hp (kW)	5 (3.7)
Power / weight ratio, hp/lbs (kW/kg)	23 (.38)
Displacement, cu in (cc)	4.5 (74)
Weight, without fuel and cutting equipment, lbs (kg)	21.6 (9.8)
Fuel capacity, qt (l)	.95 (.9)
Air-cooled 2-stroke engine	Yes
Active Air Filtration™	Yes
X-Torq®	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
Sound power level Lwa, dB(A)	113
Sound pressure level, dB(A)	97
Vibrations front handle equivalent, m/s ²	3.2/4.6
Vibrations rear handle equivalent, m/s ²	3.0/5.0

Pre-Mixed Fuel 2-stroke engines.

NEW

Newly developed by Husqvarna, the Pre-Mix Fuel is a High Octane (95) fuel mixed with Husqvarna's best synthetic oil blend. It is available in a 1 quart, 50:1 mix can and is ready to use, just pour and start. 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.

Product specifications.

		P
1 case of 6, 1 quart cans	581158701	\$44.94
<i>19 cases - standard discount applies. 10-49 cases - receive an additional 5% off. 50+ cases - receive an additional 10% off, freight prepaid.</i>		
Recommended dealer list price per can		
1 quart can		\$7.49

Husqvarna KV760.



Benefits.

- A compact cutting cart, developed specifically for the Husqvarna K760/K750, K960/K970 and K1260.
- The quick mount makes it easy to install the cutter on the cart.
- Lateral adjustment makes straight line cutting easy to achieve and allows for cutting close to walls.
- Depth control accessible from working position.
- Lateral adjustment makes straight line cutting easy to achieve and allows for cutting close to walls.
- Easy to fold up and transport.
- Complete with a 4-gallon water tank.

Product specifications.

		P
KV 760, standard two-wheel cart with water tank, Fits K760, K750.	965191601	\$649.00
KV 970/KV 1260, standard two-wheel cart with water tank.* Does not fit K 1250.	965191605	749.00

* Does not fit K 1250.

Accessories.

Water tank, 4-gallon	502621602	\$182.00
----------------------	-----------	----------

* Includes shelf bracket, water coupling and whip hose.

Husqvarna KV 970/K1260.



Wheels are laterally adjustable, allowing saw to cut close to walls and curbs.

Husqvarna K 970.



Blade sold separately.



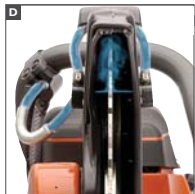
K960/K970 transport box.



Pressurized water tank.



Water hose.



DEX dust-handling system.



WT15 (see page 146).

For the demanding contractor who performs highway or demolition work. The machine has added power to complete the job and a long working life.

Applications.

- Perfect for cutting concrete curbs and precast work, also great for general bridge work.
- Can be used for flat work with the KV 970/1260 cart (pg. 131).

Benefits.

- New generation Active Air Filtration™ efficiently cleans air.
- Engine with X-Torq® produces more power, higher torque and 75% fewer emissions.
- SmartCarb™, a built-in automatic filter compensation, maintains high power and lowers fuel consumption.
- Easy to start, due to the decompression valve.
- DuraStarter™, a dust-sealed starter, and the durable starter cord reduce the risk of downtime and increase reliability and service life.
- The Poly V-belt provides better power transmission, less retensioning and increased product life.
- One year warranty.

Product specifications.

	K970	E
14" item no.	966477101	
List price	\$1,449.00	
16" item no.	966477201	
List price	\$1,549.00	

Technical specifications.

Blade, in (mm)	14/16 (350/400)
Cutting depth, in (mm)	5/6 (127/152)
Power, hp (kW)	6.4 (4.8)
Power / weight ratio, hp/lbs (kW/kg)	.26/.25 (.44/.41)
Displacement, cu in (cc)	5.7 (94)
Weight, without fuel and cutting equipment, lbs (kg)	24.2/26 (11/11.8)
Fuel capacity, qt (l)	1.1 (1.0)
Air-cooled 2-stroke engine	Yes
Active Air Filtration™	Yes
X-Torq®	Yes
SmartCarb™	Yes
DuraStarter™	Yes
EasyStart™	Yes
Reversible cutting arm	Yes
Easy-adjust blade guard	Yes
Wet kit	Yes
Replaceable arbor bushing	Yes
Sound power level Lwa, dB(A)	114
Sound pressure level, dB(A)	116
Vibrations front handle equivalent, m/s2	4.3/3.9
Vibrations rear handle equivalent, m/s2	4.7/4.4

Accessories.

A		P
A	K960/K970 transport box	506310802 \$219.00
B	Pressurized water tank with hose, 10'	506326302 75.00
C	Water hose, 30'	531031529 37.00
D	Wet kit DEX guard	505095401 29.00
D	Wet kit guard (prior to DEX guard)	505095403 16.00
D	DEX blade guard 14" (350mm)	506340544 127.00
D	DEX blade guard 16" (400mm)	506340546 139.00
E	WT 15 water tank	966708302 359.00
	Hose kit/valve handle	505095501 25.00

Spare parts.

		P
Air filter (K970)	510244103	\$32.00
Air filter (K960)	506347002	32.00
Pre filter (foam) (K960)	506231901	17.00
Clamshell Kit (1 air filter & 3 foam) (K960)	510177701	59.00
Foam filter oil, 1 case of 12, 1 qt. bottles	541664220	64.00
Foam filter oil, single 32 oz bottle	505510302	8.99
1 case of 48, 2.6 oz bottles - 1 gal. mix	541663756	81.00
Pre mix fuel		(see page 131)
For other sizes of 2-cycle mix oil		(see page 130)
Replaceable arbor bushing 20mm	506379620	7.00
Replaceable arbor bushing 7/8"	506379622	7.00
Replaceable arbor bushing 1"	506379625	7.00
Spark plug	503235109	5.00
Fuel tank cap assembly	506255903	8.00
Fuel filter with weight	506264111	9.00
Water hose coupler	503266003	6.00
Combination wrench (Torx)	506382601	13.00
Belt (Poly-V) 14" (K970,K960)	544908403	35.00
Belt (Poly-V) 16" (K970,K960)	544908404	35.00
Complete starter assembly (K970)	574507303	99.00
Starter cord	506335615	10.00
Starter cord bulk reel 165ft	506335650	352.00
Long block assembly (K970)	576412805	449.00

Husqvarna K 1260.



Blade sold separately.

Product specifications.

	K 1260	E
K1260, 14" item no.	966003101	
List price	\$1,759.00	
K1260, 16" item no.	966003501	
List price	\$1,859.00	

Technical specifications.

Blade, in (mm)	14/16 (350/400)
Cutting depth, in (mm)	5/6 (127/152)
Power, hp (kW)	7.8 (5.8)
Power / weight ratio, hp/lbs (kW/kg)	.26/.24 (.42/.40)
Displacement, cu in (cc)	7.3 (119)
Weight, without fuel and cutting equipment, lbs (kg)	30.2/32.1 (13.6/14.4)
Fuel capacity, qt (l)	1.3 (1.2)
Air-cooled 2-stroke engine	Yes
Active Air Filtration™	Yes
SmartCarb™	Yes
EasyStart™	Yes
Reversible cutting arm	Yes
Self-lubricating clutch bearings	Yes
Easy-adjust blade guard	Yes
Wet kit	Yes
Replaceable arbor bushing	Yes
Sound power level Lwa, dB(A)	118
Sound pressure level, dB(A)	102
Vibrations front handle equivalent, m/s ²	4.9/5.1
Vibrations rear handle equivalent, m/s ²	6.3/5.2

Accessories.

		P
K1260, K1250 transport box	506310802	\$219.00
Pressurized water tank with hose, 10'	506326302	75.00
Water hose, 30'	531031529	37.00
Hose kit/valve handle	505095501	25.00
Wet kit DEX guard	505095401	29.00
Wet kit guard (prior to DEX guard)	505095403	16.00
DEX blade guard 14" (350mm)	506340544	127.00
DEX blade guard 16" (400mm)	506340546	139.00
KV 03 cart without mounting kit (K1250 only)	506295404	489.00
KV 03 K1250 mounting kit (K1250 only)	504111704	72.00
KV 1260 (K1260 only)	965191605	749.00
Water tank kit, 4-gallon	504143001	275.00

It's the perfect tool for municipalities' and local governments' water and street maintenance crews when cutting concrete, pipes and masonry.

Applications.

- Ideal for challenging jobs that require extra power.
- When used with the KV 970/1260 cutting cart (pg.131), it can be utilized for flat work.

Benefits.

- New generation Active Air Filtration™ efficiently cleans air. Filter inspection required only with normal maintenance until filter needs to be replaced.
- SmartCarb™, built-in automatic filter compensation, maintains high power and lowers fuel consumption.
- The Poly V-belt provides better power transmission, less retensioning and increased product life.
- DEX, dust-handling system, provides cleaner cutting with less water usage.



WT15 (see page 146).



KV 1260 cart (see page 131).

Husqvarna K1260 Rail.



Blade sold separately.
Includes RA10 attachment.

Product specifications.

	K 1260 RAIL	E
Item no.	966453401	
List price	\$2,629.00	

Technical specifications.

Blade, in (mm)	16 (400)
Cutting depth, in (mm)	6 (152)
Power, hp (kW)	7.8 (5.8)
Power / weight ratio, hp/lbs (kW/kg)	.17 (.27)
Displacement, cu in (cc)	47 (21.2)
Weight, without fuel and cutting equipment, lbs (kg)	47 (21.2)
Fuel capacity, qt (l)	1.3 (1.2)
Air-cooled 2-stroke engine	Yes
Active Air Filtration™	Yes
SmartCarb™	Yes
EasyStart™	Yes
Self-lubricating clutch bearings	Yes
Easy-adjust blade guard	Yes
Replaceable arbor bushing	Yes
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

Spare parts for K1260 and K1250 rail.

		P
Air filter (K1260)	510244103	\$32.00
Air filter (K1250)	506231803	32.00
Pre filter (foam)(K1250)	506268701	17.00
Foam filter oil, 1 case of 12, 1 qt. bottles	541664220	64.00
Foam filter oil, single 32 oz bottle	505510302	8.99
1 case of 48, 2.6 oz bottles - 1 gal. mix	504067201	81.00
For pre mix fuel	(See page 131)	
For other sizes of 2-cycle mix oil	(See page 130)	
Replaceable arbor bushing 20mm	506379620	7.00
Replaceable arbor bushing 7/8"	506379622	7.00
Replaceable arbor bushing 1"	506379625	7.00
Spark plug	503235109	5.00
Fuel tank cap assembly	506255903	8.00
Fuel filter with weight	506264111	9.00
Water hose coupler	503266003	6.00
Combination wrench	501691702	13.00
Belt (Poly-V) 14", 16" K1260, K1250	544976301	35.00
Belt Rail (Poly-V) 16" K1260 R, K1250 R	544976302	35.00
Complete starter assembly K1260, K1250	506275503	109.00
Long block assembly K1260, K1250	576224001	950.00
Starter cord	506335615	10.00
Bulk reel 165ft	506335650	352.00

Accessories.

		P
A	K1260 Rail transport box	575465301 \$249.00

An exceptionally lightweight saw, perfect for railroad maintenance crews that need to make quick, accurate repairs.

Applications.

- Cutting 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 on the rail.
- Exact, right-angle cuts in all planes.
- Active Air Filtration™, centrifugal air cleaning in three stages, extends product life and service intervals.



Rail cutting attachment.

The RA 10 attachment for the K1260 Rail power cutter has a zero-play needle and ball bearings. It fits quickly to the rail and provides right-angle cuts on all planes. A folding guide marks the exact position of the cut. Weight 11.7 lbs.

Product specifications.

		P
RA 10	506226611	\$769.00
RA 10 S (Wide Rail)	506226612	799.00

For K1250/1260 Rail saw only. Not for use with K1250/1260 standard power cutter.

Abrasive discs.

Size - Inches (mm)	Item No.	List Price	Page
16 (400) x 1/8 x 1 yellow QHS-RR	542751521	\$24.26	160



K1260 Rail transport box.

Husqvarna K760 Cut-n-Break.



One set of EL 35 Cut-n-Break blades and breaking tool included. Designed for wet cutting only.

Product specifications.

K 760 CUT-N-BREAK		E
Item no.	966481901	
List price	\$1,789.00	

Technical specifications.

Blade, in (mm)	9 (230)
Cutting depth, in (mm)	16 (400)
Power, hp (kW)	5 (3.7)
Power/weight ratio, hp/lbs (kW/kg)	.22 (.37)
Displacement, cu in (cc)	4.5 (74)
Weight, without fuel and cutting equipment, lbs (kg)	23.3 (10.1)
Fuel capacity, qt (l)	.95 (.9)
Air-cooled 2-stroke engine	Yes
Active Air Filtration™	Yes
SmartCarb™	Yes
DuraStarter™	Yes
EasyStart™	Yes
Fuel indicator in the tank	Yes
Easy-adjust blade guard	Yes
Wet kit	Yes
Sound power level Lwa, dB(A)	113
Sound pressure level, dB(A)	97
Vibrations front handle equivalent, m/s ²	3.2
Vibrations rear handle equivalent, m/s ²	5.7

Accessories.

		P
A	Cut-n-Break tool	544178003 \$99.00
	Water hose, 30'	531031529 37.00

An intuitive, economical and versatile power cutter for anyone that needs to cut up to 16" deep.

Applications.

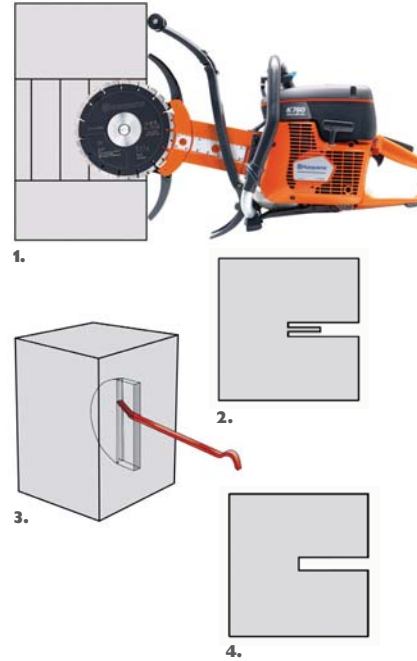
- Ideal for window and door openings where you don't want overcutting at the corners as well as cutting openings for burying signal cables.
- Cuts pipes in pipe trenches, grooves for cabling, expansion joints and crack repairs.
- Designed for wet cutting only.

Benefits.

- Active Air Filtration™, centrifugal air cleaning, extends product life and service intervals.
- SmartCarb™, a built-in automatic filter compensation, maintains high power and lowers fuel consumption.
- DuraStarter™ reduces wear on the starter.
- Easy to start, due to the decompression valve.
- Easy view fuel indicator shows the fuel level in the tank.



Cut-n-Break tool.



The Cut-n-Break method allows you to cut in stages through walls up to 16" thick.

1. Each cut can be up to 2-1/2" deep and 3/4" wide.
2. Since the cutter has twin blades, a core is formed in the saw cut.
3. The core can easily be broken off, using the accompanying breaking tool.
4. When the core has been broken off, continue cutting until the required depth is reached, maximum 16".



Specially developed, twin 9" blades provide high cutting speed and power.

Cut-n-Break diamond blades.

WET CUTTING LASER WELD		SUPER PREMIUM		D
	Item No.	List Price		Page
EL10CnB	576778401	\$458.00		157
EL35CnB	576778501	458.00		157
EL70CnB	576778601	458.00		157

Price includes two blades.



Spare parts.

		P
Air filter with spill (cage) K760	574362301	\$31.00
1 case of 48, 2.6 oz bottles - 1 gal. mix	504067201	81.00
For other sizes of 2-cycle mix oil		(See page 130)
For pre mix fuel		(See page 131)
Spark plug	503235109	5.00
Fuel tank cap assembly	506255903	8.00
Fuel filter with weight	506264111	9.00
Water hose coupler	503266003	6.00
Combination wrench (Torx)	506382601	13.00
Belt K760 CnB	506372702	23.00
Blade bolt kit	501008802	40.00
Nose bearing cage kit	504142501	137.00
Nose bearing tool	544178101	22.00
Complete starter assembly K760 CnB	574362001	89.00
Starter cord	506335615	10.00
Starter cord bulk reel 165ft	506335650	352.00

Husqvarna K 970 Ring.



Blade sold separately.

Product specifications.

	K 970 RING	E
Item no.	966037901	
List price	\$3,699.00	

Technical specifications.

Blade, in (mm)	14 (350)
Cutting depth, in (mm)	10 (254)
Power, hp (kW)	6.4 (4.8)
Power / weight ratio, hp/lbs (kW/kg)	.21 (.34)
Displacement, cu in (cc)	5.7 (94)
Weight, without fuel and cutting equipment, lbs (kg)	29.8 (13.5)
Fuel capacity, qt (l)	1.1 (1.0)
Air-cooled 2-stroke engine	Yes
Active Air Filtration™	Yes
X-Torq®	Yes
SmartCarb™	Yes
DuraStarter™	Yes
EasyStart™	Yes
Self-lubricating clutch bearings	Yes
Easy-adjust blade guard	Yes
Wet kit	Yes
Sound power level Lwa, dB(A)	118
Sound pressure level, dB(A)	104
Vibrations front handle equivalent, m/s ²	3.5
Vibrations rear handle equivalent, m/s ²	3.7

The perfect tool for contractors who have to adjust windows doors and other openings. It's also a good tool for heavy-user and precast applications.

Applications.

- Cuts openings for alteration, renovation and new construction work. It also cuts pipe in installation applications.
- Designed for wet cutting only.
- The K 970 Ring power cutter is just as flexible, versatile and mobile as a standard gasoline driven power cutter.

Benefits.

- New generation Active Air Filtration™ efficiently cleans air. Filter inspection required only with normal maintenance until filter needs to be replaced.
- Cutting depth of 10", twice the depth of a traditional power cutter.
- Engine with X-Torq® produces more power, higher torque and greatly reduced emissions.
- SmartCarb™, a built-in automatic filter compensation, maintains high power and lowers fuel consumption.
- Easy to start, due to the decompression valve.
- DuraStarter™, a dust-sealed starter, and the durable starter cord reduce the risk of downtime and increase reliability and service life.
- The Poly V-belt provides better power transmission, less retensioning and increased product life.
- Efficient vibration and sound dampening make the machine more convenient to use.



K970 Ring/K960 Ring transport box.



Water hose.

Accessories.

		P
A	K 970 Ring/K960 Ring transport box	506348002 \$249.00
B	Water hose, 30'	531031529 37.00

Spare parts.

		P
Air filter (K970 Ring)	510244103	\$32.00
Air filter (K960 Ring)	506347002	32.00
Pre filter (foam)(K960 Ring)	506231901	17.00
Clamshell Kit (1 air filter & 3 foam)K960 Ring	510177701	59.00
Foam filter oil, 1 case of 12, 1 qt. bottles	541664220	64.00
Foam filter oil, single 32 oz bottle	505510302	8.99
1 case of 48, 2.6 oz bottles - 1 gal. mix	504067201	81.00
For other sizes of 2-cycle mix oil	(See page 130)	
For pre mix fuel	(See page 131)	
Drive disc (blade)	506178304	24.00
Guide roller	506352005	45.00
Support roller	506352103	45.00
Knob with seal	506382202	18.00
Spark plug	503235109	5.00
Fuel tank cap assembly	506255903	8.00
Fuel filter with weight	506264111	9.00
Hose kit/valve handle	505095501	25.00
Water hose coupler	503266003	6.00
Combination wrench (Torx)	506382601	13.00
Belt (Poly-V)	544908401	32.00
Complete starter assembly (K970)	574507303	99.00
Starter cord	506335615	10.00
Starter cord bulk reel 165 ft	506335650	352.00
Long block assembly (K960)	504887204	699.00
Long block assembly (K970)	576881202	699.00



Cutting depth of 10", twice the depth of a traditional power cutter.

Ringsaw diamond blades.

WET CUTTING LASER WELD	SUPER PREMIUM	Item No.	List Price	Page
R1220 Diagrip™	◆◆◆◆	574478701	\$438.00	158
R1245 Diagrip™	◆◆◆◆	575657901	438.00	158
ELR20 (Yellow)	◆◆◆◆	531108058	398.00	158
ELR45 (Blue)	◆◆◆◆	531108059	398.00	158
ELR70 (Red)	◆◆◆◆	531100708	398.00	158
ELR20 (Yellow) .220" wide	◆◆◆◆	531101098	447.00	158
DI Ring ductile iron	◆◆◆◆	574478702	398.00	158

Drive disk included in pricing.

Husqvarna K 970 Chain.



14" bar included.
Chain sold separately.

Product specifications.

	K 970 CHAIN	E
Item no.	966037802	
List price	\$2,019.00	

Technical specifications.

Bar, in (mm)	14 (350)
Cutting depth, in (mm)	15 (381)
Power, hp (kW)	6.4 (4.8)
Power / weight ratio, hp/lbs (kW/kg)	.30 (.48)
Displacement, cu. in (cc)	5.7 (94)
Weight, without fuel and cutting equipment, lbs (kg)	20.7 (9.4)
Fuel capacity, qt (l)	1.1 (1.0)
Air-cooled 2-stroke engine	Yes
Active Air Filtration™	Yes
X-Torq®	Yes
SmartCarb™	Yes
DuraStarter™	Yes
EasyStart™	Yes
Self-lubricating clutch bearings	Yes
Wet kit	Yes
Sound power level Lwa, dB(A)	116
Sound pressure level, dB(A)	103
Vibrations front handle equivalent, m/s ²	5.3
Vibrations rear handle equivalent, m/s ²	5

Ideal for corner cuts and making small, irregular openings less than 9", particularly useful in places where core drills can't fit.

Applications.

- An excellent companion to a wall saw, it helps avoid overcutting at the corners.
- Designed for wet cutting only.

Benefits.

- New generation Active Air Filtration™ efficiently cleans air. Filter inspection required only with normal maintenance until filter needs to be replaced.
- Make up to 15" deep cuts from one side.
- Engine with X-Torq® produces more power, higher torque and greatly reduced emissions.
- DuraStarter™, a dust-sealed starter, and the durable starter cord reduce the risk of downtime and increase reliability and service life.
- Efficient vibration and sound dampening.

Spare parts.

		P
Air filter (K970 Chain)	510244103	\$32.00
Air filter (K960 Chain)	506347002	32.00
Pre filter (foam)(K960 Chain)	506231901	17.00
Clamshell Kit (1 air filter & 3 foam)(K960 Chain)	510177701	59.00
Foam filter oil, 1 case of 12, 1 qt. bottles	541664220	64.00
Foam filter oil, single 32 oz bottle	505510302	8.99
1 case of 48, 2.6 oz bottles - 1 gal. mix	504067201	81.00
For other sizes of 2-cycle mix oil	(See page 130)	
For pre mix fuel	(See page 131)	
Spark plug	503235109	5.00
Fuel tank cap assembly	506255903	8.00
Fuel filter with weight	506264111	9.00
Water hose coupler	503266003	6.00
Combination wrench (Torx)	506382601	13.00
Complete starter assembly (K970 Chain)	574507303	99.00
Long block assembly(K960 Chain)	504887302	499.00

Accessories.

		P
K970, K960 Chain transport box	506354503	\$169.00
Water hose, 30'	531031529	37.00
Rim sprocket	506334201	32.00
14" bar	506346214	210.00
Chain repair tools	531031479	399.00
Segment repair kit	531101194	62.00
Master link repair kit (5pcs)	531101195	32.00

WET CUTTING LASER WELD	SUPER PREMIUM	Item No.	List Price	Page	
		PXC45	531101185	\$1,163.00	159
		ELC45	531101187	999.00	159
		ELC70	531101186	999.00	159
		SLC45	531101184	770.00	159

Husqvarna K 970 / K 760 Rescue.



Blade sold separately.

Product specifications.

	K 970 RESCUE	K 760 RESCUE	E
Item no.	966477301	966477701	
List price	\$1,789.00	\$1,519.00	
New K760 II Rescue available 2nd QTR		967181501	
List price		\$1,519.00	

Technical specifications.

Blade, in (mm)	14 (350)	12 (305)
Cutting depth, in (mm)	5 (127)	4 (100)
Power, hp (kW)	6.4 (4.8)	5 (3.7)
Power / weight ratio, hp/lbs (kW/kg)	.26 (.44)	.24 (.39)
Displacement, cu. in (cc)	5.7 (94)	4.5 (74)
Weight, without fuel and cutting equipment, lbs (kg)	24.2 (11)	20.7 (9.4)
Fuel capacity, qt (l)	1.1 (1.0)	.95 (.9)
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
Reversible cutting arm	Yes	Yes
Easy-adjust blade guard	Yes	Yes
Wet kit	Yes	Yes
Replaceable arbor bushing	Yes	Yes
Sound power level Lwa, dB(A)	116	113
Sound pressure level, dB(A)	102	97
Vibrations front handle equivalent, m/s ²	4.5	3.2
Vibrations rear handle equivalent, m/s ²	4.6	4.6



Specially designed starter handle.



Chromium-plated blade guard.

An efficient tool for search & rescue teams, firefighters, EMTs and emergency services to help rescue people by cutting through masonry, concrete and metal.

Applications.

- Creates openings in buildings, roads, bridges, trains and airplanes for rescue and clearing jobs.

Benefits.

- New generation Active Air Filtration™ efficiently cleans air. Filter inspection required only with normal maintenance until filter needs to be replaced.
- Chromium-plated blade guard, visible in smoke and water spray, enhances control of the cutter.
- Specially designed starter handle, has room for heavy gloves.
- Adjustable carrying strap allows freedom of movement.
- Engine with X-Torq® produces more power, better fuel economy and greatly reduced emissions.
- SmartCarb™, a built-in automatic filter compensation, maintains high power and lowers fuel consumption.

Accessories.

		P
K960/K760 transport box (wooden)	506310802	\$219.00

*Does not come with wet cutting kit.

Spare parts.

		P
For K970 spare parts	(See page 132)	
For K760 spare parts	(See page 128)	
Foam filter oil, 1 case of 12, 1 qt. bottles	541664220	\$64.00
Foam filter oil, single 32 oz bottle	505510302	8.99
1 case of 48, 2.6 oz bottles - 1 gal. mix	504067201	81.00
For other sizes of 2-cycle mix oil	(See page 130)	
For pre mix fuel	(See page 131)	
Starter grip rescue	506297502	12.00
K970 strap bracket rear handle	506302506	15.00
K760 strap bracket rear handle	506302504	15.00
Shoulder strap	506297601	64.00

DRY OR WET CUTTING DIFFUSION BOND

Size - Inches (mm)	Item No.	List Price	Page
	NXS	FR3	
12 (305) x .125 x 1 DP - 20mm B	542751722	\$321.00	156
14 (350) x .125 x 1 DP - 20mm B	542751723	378.00	156
16 (400) x .140 x 1 DP - 20mm B	542751724	443.00	156
12 (305) x .100 x 1 - 20mm B	542777197	227.00	156
14 (350) x .100 x 1 - 20mm B	542777184	255.00	156
16 (400) x .125 x 1 - 20mm B	542773051	322.00	156

Husqvarna K 3000 Vac.

Use the QR-tag to check out more about the K3000 Vac.



Blade sold separately.

Product specifications.

	K 3000 VAC	E
Item no.	966715901	
List price	\$964.00	

Technical specifications.

Blade, in (mm)	14 (350)
Cutting depth with vac unit, in (mm)	4-1/2 (119)
Cutting depth without vac unit, in (mm)	5 (127)
Electric motor, volts	120
Rated output, watts	1,800
Rated current, amps	15
Weight incl. cable, not incl. cutting equipment and Vac unit, lbs (kg)	16.3 (7.4)
Weight of Vac unit, lbs (kg)	2.2 (1)
Elgard™, overload protection	Yes
"Pulling" rotation	Yes
Simple blade change	Yes
Replaceable arbor bushing	Yes
Sound power level Lwa, dB(A)	105
Sound pressure level, dB(A)	95
Vibrations front handle equivalent, m/s ²	3.5
Vibrations rear handle equivalent, m/s ²	3.5

Accessories. K 3000 Vac and K 3000 Wet

		P
A	K3000 Vac dust reducer unit	\$165.00
B	K3000 transport box	219.00
C	DC1400 vacuum	1,329.00
D	Pressurized water tank with hose, 10'	75.00
	WT 15 water tank	359.00

Spare parts. K 3000 Vac and K 3000 Wet

		P
	Cord assembly with plug, GFI, wet	\$135.00
	Cord assembly with plug, dry	89.00
	Cord protection at handle	7.00
	Elgard circuit protection, 110/120, dry	69.00
	Elgard circuit protection, 110/120, wet	139.00
	Trigger switch	24.00
	Carbon brush	14.00
	Combination wrench	7.00

K3000 Vac is perfect to use when it's not possible to use water or when the operator wants to minimize the amount of dust in sensitive locations.

Applications.

- For the specialty contractor or rental house that needs to cut different materials indoors or in confined areas where gas shouldn't be used.
- Made for cutting indoors and outdoors.
- Ideal for quick and easy cutting of building block, pipe, reinforcement bar, supports, etc.

Benefits.

- One of the market's most powerful and versatile electric power cutters.
- Considerable distance between handles for safe control and reduced load.
- Elgard™, the advanced electronic overload protection system, varies the rotation speed to warn of an approaching overload.
- Electronic Softstart™ provides starting with normal, slow-acting fuses.
- Quick-locking of the spindle and a large outlet in the blade guard simplifies blade changes.
- Generously dimensioned miter gear provides high durability, minimal power loss and low noise levels.
- Blade rotates forward, cutting material efficiently and with minimal strain on the operator.



K 3000 Vac dust reducer unit.



K 3000 transport box.



DC 1400 vacuum, and accessories (see page 177).



Pressurized water tank.

Husqvarna K 3000 Wet.

Use the QR-tag to check out more about the K3000 Wet.



Blade sold separately.

Product specifications.

	K 3000 WET	E
Item no.	966799401	
List price	\$964.00	

Technical specifications.

Blade, in (mm)	14 (350)
Cutting depth, in (mm)	5 (127)
Electric motor, volts	120
Rated output, watts	1,800
Rated current, amps	15
Weight without blade, lbs (kg)	17.4 (7.9)
Elgard™, overload protection	Yes
"Pulling" rotation	Yes
Simple blade change	Yes
Replaceable arbor bushing	Yes
Sound power level Lwa, dB(A)	108
Sound pressure level, dB(A)	95
Vibrations front handle equivalent, m/s ²	1.7
Vibrations rear handle equivalent, m/s ²	3.8



DEX, dust-handling system, provides cleaner cutting with less water usage.

For the specialty contractor or rental house that needs to cut different materials indoors or in confined areas where gas shouldn't be used.

Applications.

- Made for cutting indoors and outdoors.
- Ideal for quick and easy cutting of building block, pipe, reinforcement bar, supports, etc.
- Used in sensitive environments where only a limited quantity of slurry is accepted.

Benefits.

- One of the market's most powerful and versatile electric power cutters.
- Considerable distance between handles for safe control and reduced load.
- Elgard™, the advanced electronic overload protection system, varies the rotation speed to warn of an approaching overload.
- Electronic Softstart™ provides starting with normal, slow-acting fuses.
- Quick-locking of the spindle and a large outlet in the blade guard simplifies blade changes.
- Generously dimensioned miter gear provides high durability, minimal power loss and low noise levels.
- Can be equipped with optional Vac attachment.



Elgard™, the advanced electronic overload protection system, varies the rotation speed to warn of an approaching overload.



Considerable distance between handles for safe control and reduced load.

Husqvarna K 3000 Cut-n-Break.



One set of EL10CnB blades included.



The K 3000 Cut-n-Break is ideal for flush cutting, since its adjustable splash guard allows cutting close to walls and floors.



Efficient electric cutter with convenient method for cutting up to 16" deep.



The convenient, patented design of the rear handle makes operation easier.

The perfect tool for anyone that needs to make deep cuts indoors. An economical, intuitive power cutter with a convenient method for cutting up to 16" deep.

Applications.

- Excellent choice for flush cutting, i.e. cutting tight against walls and floors.
- Suited for smaller jobs where avoiding overcutting at corners is desired.
- Ideal for cutting pipes in trenches, grooves for cabling, expansion joints and crack control.

Benefits.

- The ergonomic front handle facilitates both vertical and horizontal cutting.
- The convenient, patented design of the rear handle makes operation easier.
- Elgard™, the advanced electronic overload protection system, varies the rotation speed to warn of an approaching overload.
- Electronic Softstart™ provides starting with normal, slow-acting fuses.
- Generously dimensioned miter gear provides high durability, minimal power loss and low noise levels.



Cut-n-Break tool



Specially developed, twin 9" blades provide high cutting speed and power.

Product specifications.

	K 3000 CUT-N-BREAK	E
Item no.	968388404	
List price	\$1,769.00	

Technical specifications.

Blade, in (mm)	9 (230)
Cutting depth, in (mm)	16 (400)
Electric motor, volt	120
Rated output, watt	1,800
Rated current, amp	15
Weight without blade, lbs (kg)	18 (8.2)
Elgard™, overload protection	Yes
Simple blade change	Yes
Wet kit	Yes
Sound power level Lwa, dB(A)	108
Sound pressure level, dB(A)	95
Vibrations front handle equivalent, m/s ²	3.2
Vibrations rear handle equivalent, m/s ²	3.4

Accessories.

A		P
Cut-n-Break tool	544178003	\$99.00

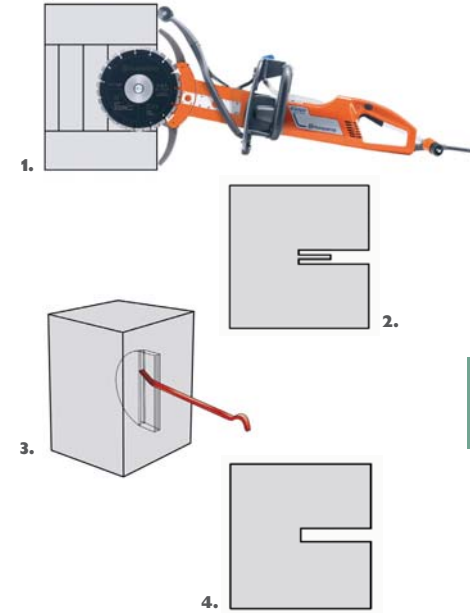
Spare parts.

		P
Cord assembly with plug, GFI, wet	510181302	\$135.00
Cord protection at handle	544900501	7.00
Elgard™ circuit protection, 110/120, wet	522637803	139.00
Trigger switch	531031883	24.00
Carbon brush	506225802	14.00
Combination wrench	501691702	7.00
Belt K3000 CnB	506372720	24.00
Blade bolt kit	501008802	40.00

Cut-n-Break diamond blades.

WET CUTTING LASER WELD	SUPER PREMIUM	◆◆◆◆	D
Item No.	List Price	Page	
EL10CnB	574836201	\$458.00	157
EL35CnB	574836202	458.00	157
EL70CnB	531115902	458.00	157

Price includes two blades.



The Cut-n-Break method allows you to cut in stages through walls up to 16" thick.

1. Each cut can be up to 2-1/2" deep and 3/4" wide.
2. Since the cutter has twin blades, a core is formed in the saw cut.
3. The core can easily be broken off, using the accompanying breaking tool.
4. When the core has been broken off, continue cutting until the required depth is reached, maximum 16".

Husqvarna WT 15.



Includes one battery and a charger.

Applications.

- Compact and easy-to-use water tank with electric pump.
- WT 15 allows the user to be completely independent of a local water supply.
- Equipped with 10 feet (3m) of hose, it conveniently wraps around and stows in the replaceable bottom for transport and storage.

Benefits.

- Capacity of 3.96 gal. (15 liters) it operates for 45 minutes before refilling.
- WT 15 is equipped with a battery powered pump to eliminate manual pumping.

Product specifications.

WT 15		E
Item no.	966708302	
List price	\$359.00	
Water tank capacity, gal (l)	3.96 (15)	
Battery type, Lithium-Ion	18V/1.6Ah	
Battery capacity	2 hours, continuous running	
Charger	18V/600mA	
External power source	12-24V, min 1.5 A	

Accessories.

Lithium-Ion Battery		E
Lithium-Ion Battery	505143101	\$105.00

HUSQVARNA KV 03.

Designed for convenient and efficient cutting together with the Husqvarna K 40 and K 2500 for a wide range of applications. By utilizing the machine's anti-vibration system, work with the cutter is practically vibration free. The water tank holds 4 gallons, enough for 15-20 minutes operation.



Product specifications.

KV 03 cart without mounting kit		E
KV 03 cart without mounting kit	506295404	\$489.00

Accessories KV 03.

Water tank, 4-gallon*		P
Water tank, 4-gallon*	504143001	\$275.00
Mounting kit K40	506366201	72.00

*Includes shelf bracket, water coupling and whip hose.

Husqvarna K40.



Blade sold separately.

Municipalities use this saw when demolition is involved on street repairs or indoors where ventilation is poor.

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 distribution and fine balance laterally between the handles.
- Automatic mist lubrication reduces water usage.
- Reversible cutting arm helps cut close to walls and floors.
- Wet cutting kit is included.

Product specifications.

K 40		E
Item no.	968372401	
List price	\$2,799.00	

Technical specifications.

Blade, in (mm)	14 (350)
Cutting depth, in (mm)	5 (127)
Power, hp (kW)	4.3 (3.2)
Air requirement, cfm (m ³ /min)	100-125 (2.8-3.5)
Maximum air pressure, psi (bar)	100 (7)
Weight without hose, mist lubricator and blade, lbs (kg)	21.6 (9.8)
Air motor	Yes
Automatic mist lubrication	Yes
Reversible cutting arm	Yes
Wet kit	Yes
Replaceable arbor bushing	Yes
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

* 8' whip hose and inline oiler included.

Husqvarna K3600 MK II.



Blade sold separately.

A hydraulic power cutter perfect for heavy-user and precast applications, it is also useful for correcting door and window openings and cutting pipe in installation jobs.

Applications.

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

Benefits.

- The machine has a unique power-to-weight ratio and hydraulic drive that make for a highly efficient and maneuverable handheld power cutter.
- 10" cutting depth with a 14" blade, due to the unique rim drive system.
- Stable support rollers make adjustments and blade changes easier.
- Adjustable front handle with integrated, convenient water adjustment makes operation easier and more efficient.
- Large lower spray guard and integrated support foot.
- Low weight and ergonomic design.

Product specifications.

K 3600 MK II		E
Item no.	968424101	
List price	\$3,649.00	

Technical specifications.

Blade, in (mm)	14 (350)
Cutting depth, in (mm)	10 (254)
Power, hp (kW)	6 (4.4)
Maximum pressure, psi (bar)	2,200 (150)
Maximum flow rate, gal/min (l/min)	10 (40)
Weight without blade, lbs (kg)	18.3 (8.3)
Hydraulic gear motor	Yes
Peripheral drive	Yes
Adjustable front handle	Yes
Automatic start for water flow	Yes
Sound power level Lwa, dB(A)	Yes
Sound pressure level, dB(A)	99
Vibrations front handle equivalent, m/s ²	4.3
Vibrations rear handle equivalent, m/s ²	6

Refer to page 158 for ringsaw diamond blade selection.

Husqvarna K2500.



Blade sold separately.

The hydraulic machine does not produce emissions or high noise levels; therefore it is especially suited for indoor operation.

Applications.

- Cuts at a higher speed at a lower cost, it is an excellent complement as a pre-cutting machine for the K 3600 MK II.

Benefits.

- Lightweight makes it a maneuverable saw.
- Powerful and durable, it allows efficient work during long shifts.
- High power output with hydraulic operation enables a 16" blade to cut smoothly through tough materials.
- Trigger servo to control motor speed depending on application.

Product specifications.

K 2500		E
Item no.	968365401	
List price	\$2,149.00	

Technical specifications.

Blade, in (mm)	16 (400)
Cutting depth, in (mm)	6 (152)
Power, hp (kW)	7 (5.2)
Maximum pressure, psi (bar)	2,200 (150)
Maximum flow rate, gal/min (l/min)	10 (40)
Weight without blade, lbs (kg)	18.3 (8.3)
Hydraulic gear motor	Yes
Servo for rpm control	Yes
Reversible cutting arm	Yes
Wet kit	Yes
Replaceable arbor bushing	Yes
Sound power level Lwa, dB(A)	107
Sound pressure level, dB(A)	85
Vibrations front handle equivalent, m/s ²	7.5
Vibrations rear handle equivalent, m/s ²	5.2

Accessories.

K3600 transport box		P
K3600 transport box	506348002	\$249.00
Water hose, 30'	531031529	37.00

Spare parts.

		P
Drive disc blade	506178304	\$24.00
Guide roller	506352005	45.00
Support roller	506352103	45.00
Knob with seal	506382202	18.00
Tool kit (Combo, 19mm, 6mm, 5mm, 4mm)	506363802	39.00

Husqvarna PP 418.



Includes 25' hose set.



The PP 418 creates optimum power with precise flow control allowing you to get the most performance out of your hydraulic equipment.



Infinitely adjustable handle suits the operator's preference and makes for a smaller storage area.



Hydraulic hose set.

A gasoline powered unit for hydraulic products like the WS 325 wall saw, DM 406 H drill motor, K3600 MK and K2500 power cutters.

Applications.

- A portable power pack that is easy to transport and additional power supply is not needed.
- Can power any hydraulic tool requiring 5, 8, or 10 gpm flow at 2,000 psi.
- Ideally suited to provide power for Husqvarna K 2500 power cutter, K 3600 MK II ring saw and other power cutters.
- Power for Husqvarna DM 406 H and other core drills.
- Perfect for diamond chain saws.
- Use with Husqvarna WS 325 and other small wall saws.
- Also for breakers, tampers, drivers, chippers, drills, earth augers and more.

Benefits.

- Unique hydrostatic pump system does not use engine rpm to regulate flow, providing more consistent and accurate flow at 5, 8, and 10 gpm.
- Automatic power-on-demand saves fuel and adjusts for different tools and hose lengths. It can be switched off for constant power when desired.
- Hydraulic oil is cooled by a large air-to-oil exchanger and 9" fan to provide maximum machine life and power.

Product specifications.

	PP 418	E
Item no.	966947203	
List price	\$7,129.00	

Technical specifications.

Engine	Gas twin cylinder OHV, air-cooled, electric start
Power, hp (kW)/engine manufacturer	18 (13.5)/Briggs & Stratton
Pressure, psi (bar)	2,000 (140)
Flow, gpm (lpm)	5, 8, 10 (20, 30, 40)
Weight (with oil), lbs (kg)	298 (135)
Hose set weight (with oil), lbs (kg)	22 (10)
Hose set (2 hoses included as standard)	1/2" (13cm) x 25 ft (7.5 m)
Hydraulic connections	Flat faced couplers with dust caps
Hydraulic oil capacity, gal (l)	4 (15)
Fuel capacity, gal (l)	3 (11.4)
Dimensions (LxWxH), in (mm)	35 x 21 x 29 (89 x 53 x 74)

Accessories.

		P
Hydraulic hose set (2 hoses)		
1/2" x 25' (7.6m)	510202306	\$452.00
5/8" x 25' (7.6m)	510202308	\$88.00
5/8" x 50' (15.2m)	510202310	\$756.00



Husqvarna WA 20.

Wall cutting attachment complete with carriage, brackets and two 3.3' rails. The cutter fastens easily onto the carriage by way of a swivel screw.

Product specifications.

		P
WA 20, includes two 3.3' rails and mounting brackets for K3600 MK II and K2500	506319302	\$635.00
WA 20 Rail (3.3' rail)	506338703	\$9.00
Mounting bracket for K3600 MK II	506323301	\$2.00
Mounting bracket for K2500	506323501	\$2.00



Husqvarna FC 40.

Pressure and flow control allowing use of a tractor, truck or other source of hydraulic power. Supplied with no-spill HTMA standard couplings (flat face).

Product specifications.

	FC 40	E
Item no.	506197501	
List price	\$1,403.00	
Maximum input, gpm (lpm)	30 (120)	
Maximum input pressure, psi (bar)	3,000 (210)	
Flow rates, gpm (lpm)	10, 8, 5 (40, 30, 20)	
Maximum output pressure, psi (bar)	2,000 (140)	
Weight (with oil), lbs (kg)	9 (4.2)	



Husqvarna Power Pack PP325 E.

The Husqvarna PP 325 E is a simple and efficient, yet versatile, cart-mounted electro-hydraulic power pack that includes a tubular frame which protects components. The PP325 E can be easily transported and operated by one person.

Product specifications.

	PP325 E	E
Item no.	965156406	
List price	\$8,231.00	

Technical specifications.

Motor	Electric
Specifications	480 V, 16 amp, 60 Hz, 3 PH
Pressure, psi (bar)	2,000 (140)
Flow, gpm (lpm)	10 (40)
Output, hp (kW)	12.5 (9)
Hose set (3 hoses included as standard)	1/2" (13cm) x 26' (8m)
Weight (with oil), lbs (kg)	205 (93)

Accessories.

		P
Hydraulic hose set (3 hoses: 2 hydraulic and 1 water)		
1/2" x 26' (8m)	531115170	\$788.00

NEW BLADE LABELS



LABELS FEATURE:

- Image of material the blade cuts best
- Product name and quality icons
- Most blades show optimal, good and acceptable cutting materials
- Blade arbor has engraved company, blade name, product number, directional arrows – everything needed for reorder after the label has disintegrated
- Directional arrows show blade rotation
- Brand, website and phone information
- Safety and use icons provide quick summary

MATERIALS



Cured Concrete
Concreto Curado
Béton Durci



Granite
Granito
Granite



Asphalt over Concrete
Asfalto sobre Concreto
Asphalte sur Béton



Metal/Steel
Metálico/Acero
Acier/Métal



Asphalt
Asfalto
Asphalte



Brick
Ladrillo
Brique



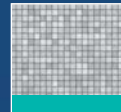
Block
Bloque
Bloc de construction



Ductile Iron
Hierro Dúctil
Fonte ductile



Marble
Mármol
Marbre



Tile
Azulejo
Céramique



Universal
Universal
Universelle



Green Concrete
Concreto Fresco
Béton Frais (Vert)

A blade's properties are determined by the application, the material to be cut and the machine to be used. With years of experience, Husqvarna knows which properties are required for each situation. The blade range has been developed to

cover these situations and various types of applications. Husqvarna is extremely meticulous when selecting diamonds and materials for the segments, ensuring the right blade is available for the job at hand.

High-speed application chart.

MATERIAL	HG3	HG5	HI5	HI8	HI9	HI10	GH5	GH8	GH9	GH10	EH5	EH8	EH10
CERAMIC TILES	—	—	—	—	—	—	—	—	—	—	—	—	—
GRANITE	○	○	○	—	—	—	○	—	—	—	—	—	—
MARBLE	—	—	—	—	—	—	—	—	—	—	—	—	—
CURED CONCRETE	●	●	●	●	—	—	●	●	—	—	●	●	—
REINFORCED CONCRETE	●	●	●	●	—	—	●	●	—	—	●	●	—
BRICK	○	○	●	●	—	—	○	○	—	—	○	○	—
ROOF TILE, CLAY	○	○	●	●	—	—	○	○	—	—	○	○	—
ABRASIVE MATERIAL/BLOCK	—	—	○	●	○	●	○	○	●	○	○	○	●
GREEN CONCRETE	—	—	—	○	●	●	—	○	○	○	—	○	●
ASPHALT	—	—	—	○	○	●	—	○	○	●	—	○	●
STEEL BAR	—	—	—	—	—	—	—	—	—	—	—	—	—
DUCTILE IRON	—	—	—	—	—	—	—	—	—	—	—	—	—
Read more on page	152	152	152	152	152	152	153	153	153	153	153	153	153

● = Optimal ○ = Good ○ = Acceptable — = Not recommended

DIAMOND BLADES FOR POWER CUTTERS

MATERIAL	VARI-CUT™	OH5	QH5	VH5	VH10	BHT3	SH3	BB5	BB8	BARRACUDA™	NXS	FR3	DI5
CERAMIC TILES	●	○	○	○	—	○	○	○	—	●	—	○	—
GRANITE	●	○	○	○	—	○	○	○	—	●	—	○	○
MARBLE	●	○	○	○	—	○	○	○	—	●	—	○	—
CURED CONCRETE	●	●	●	●	—	●	●	●	○	●	●	—	○
REINFORCED CONCRETE	●	●	●	●	—	●	●	●	○	●	●	—	○
BRICK	●	●	●	●	—	●	●	●	○	●	●	—	○
ROOF TILE, CLAY	●	●	●	●	—	●	●	●	○	●	●	—	○
ABRASIVE MATERIAL/BLOCK	●	○	○	○	—	○	○	○	—	●	○	—	—
GREEN CONCRETE	○	—	—	—	—	—	—	—	○	—	—	—	—
ASPHALT	○	—	—	—	—	—	—	—	○	—	—	—	—
STEEL BAR	○	—	—	—	—	—	—	—	—	—	—	●	●
DUCTILE IRON	○	—	—	—	—	—	—	—	—	—	—	●	●
Read more on page	154	154	154	155	155	155	155	156	156	156	156	156	157

● = 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 BLOCK	○	○	●
Read more on page	157	157	157

● = Optimal ○ = Good ○ = Acceptable — = Not recommended

Ringsaw application chart.

MATERIAL	DIAGRIP™ SERIES		ELR SERIES			DI
	R1220	R1245	ELR20	ELR45	ELR70	DI RING
STONE	●	○	●	○	—	—
CONCRETE, HARD	●	○	●	○	—	—
CONCRETE, MEDIUM	●	○	●	○	—	—
CONCRETE, SOFT	○	○	○	○	○	—
BUILDING BRICK	○	○	○	○	●	—
ABRASIVE BUILDING BLOCK	—	○	—	○	●	—
DUCTILE IRON	—	—	—	—	—	●
Read more on page	158	158	158	158	158	158

● = Optimal ○ = Good ○ = Acceptable — = Not recommended

Diamond chain application chart.

MATERIAL	PXC45	ELC70	ELC45	SLC45
STONE	●	—	○	○
CONCRETE, HARD	●	—	○	○
CONCRETE, MEDIUM	●	○	●	●
CONCRETE, SOFT	●	○	●	●
BRICK	●	—	●	○
ABRASIVE BLOCK	—	●	—	○
Read more on page	159	159	159	159

● = Optimal ○ = Good ○ = Acceptable — = Not recommended

Abrasives application chart.

MATERIAL	EHS	QHS
CONCRETE	●	●
GREEN CONCRETE	—	●
ASPHALT	—	●
MASONRY	●	●
METAL/STEEL	●	●
DUCTILE/CAST IRON	●	●
RAILROAD STEEL	—	●
Read more on page	160	160

● = Optimal ○ = Good ○ = Acceptable — = Not recommended

Husqvarna Diagrip™ HG Series.

GENERAL PURPOSE, ABRASIVE MATERIAL BLADES



Diagrip™ is a revolutionary new technology. The diamonds have a special treatment that ensures an optimal distribution and holds them in the segment longer. This enables the blades to have superior cutting capacity, longer life and a smooth, rapid cut.

The design of the segments promote efficient cooling of the segments and steel core, which helps to dispose of the abrasive saw slurry. This provides extremely good cutting properties and long service life.

- The Diagrip™ HG3 is a fast, smooth cutting blade of a wide variety of materials, including heavily reinforced concrete.
- The Diagrip™ HG5 is a long life blade for fast, smooth cutting of a wide variety of materials, including heavily reinforced concrete.
- Provides smooth and trouble-free sawing.
- The total segment height is .400" (.300" diamond depth; .100" segment base).



HG		HG5	
DRY OR WET CUTTING LASER WELD			
Size Inches (mm)	HG3	List Price	HG5
14 (350) x .125 x 1 DP - 20mm B	542773672	\$430.00	542756483

Husqvarna HI Series.

GENERAL PURPOSE, ABRASIVE MATERIAL BLADES

- The HI5 is a blade used for fast cutting of a wide variety of materials on the first pass, such as cured concrete and brick. This all-purpose diamond blade has aggressive notched segments that grab and grind material for a rapid first cut.
- HI8 is a general purpose blade that has a maximum life while cutting block, abrasive block, soft brick, concrete pavers and green concrete.
- HI9 cuts green concrete with soft to medium aggregate and provides long life.
- HI10 is for extra long life cutting of asphalt, asphalt over concrete and some abrasive green concrete. It features three laser welded recessed segments for undercut protection.
- The total segment height for HI5 and HI8 is .475" (.375" diamond depth; .100" segment base).
- The total segment height for HI9 and HI10 is .400" (.300" diamond depth; .100" segment base).



HI5		HI8		HI9		HI10	
DRY OR WET CUTTING LASER WELD							
Size - Inches (mm)	Item No.	List Price	Item No.	List Price	Item No.	List Price	Item No.
12 (305) x .125 x 1 DP - 20mm B	542774540	\$318.00	542776503	\$318.00	542751117	\$356.00	542776406
14 (350) x .125 x 1 DP - 20mm B	542774541	375.00	542776504	375.00	542751118	455.00	542776404
16 (400) x .140 x 1 DP - 20mm B	542774542	469.00	542776505	469.00	-	542776409	555.00

Husqvarna GH Series.

GENERAL PURPOSE, ABRASIVE MATERIAL BLADES

- GH5 is a general purpose blade that cuts most cured concrete, masonry or stone materials.
- GH8 blade is used for general purpose cutting of block, abrasive block, soft brick and concrete pavers. This blade has a maximum life when cutting these materials.
- GH9 is for fast cutting of abrasive limestone aggregate and green concrete.
- GH10 is for fast cutting of asphalt, asphalt over concrete and some abrasive green concrete.
- Total segment height of this series is .350" (.250" diamond depth; .100" segment base).



GH5		GH8		GH9		GH10	
DRY OR WET CUTTING LASER WELD							
Size - Inches (mm)	Item No.	List Price	Item No.	List Price	Item No.	List Price	Item No.
12 (305) x .125 x 1 DP - 20mm B	542751119	\$228.00	542751122	\$228.00	542751125	\$228.00	542751127
14 (350) x .125 x 1 DP - 20mm B	542751120	295.00	542751123	295.00	542751126	295.00	542751128
14 (350) x .187 x 1 DP - 20mm B	542774249	398.00	-	-	-	-	-
14 (350) x .250 x 1 DP - 20mm B	542774251	507.00	-	-	-	-	-
16 (406) x .140 x 1 DP - 20mm B	542751121	395.00	542751124	395.00	-	-	542751129

Husqvarna EH Series.

GENERAL PURPOSE, ABRASIVE MATERIALS, ASPHALT BLADES

- EH5 is a general purpose blade used for cutting concrete, masonry and stone.
- EH8 blade will cut a wide range of abrasive materials such as soft brick, abrasive block and green concrete or cured concrete with soft aggregate.
- EH10 blade has a slightly harder bond for a longer life when cutting a wide range of abrasive materials such as soft brick, abrasive block, green concrete and asphalt.
- The total segment height for the EH series is .450" (.350" diamond depth; .100" segment base).



EH5		EH8		EH10	
DRY OR WET CUTTING LASER WELD					
Size - Inches (mm)	Item No.	List Price	Item No.	List Price	Item No.
12 (305) x .125 x 1 DP - 20mm B	542775594	\$190.00	542775596	\$190.00	542775599
12 (305) x .125 x 20mm	542777023	190.00	542777025	190.00	542777027
14 (350) x .125 x 1 DP - 20mm B	542778735	225.00	542775597	225.00	542775600
14 (350) x .125 x 20mm	542777024	225.00	542777026	225.00	542777028
16 (400) x .140 x 1 DP - 20mm B	542775595	288.00	542775598	288.00	542775601

Husqvarna Vari-Cut™.

GENERAL PURPOSE, ABRASIVE MATERIAL BLADES

- Vari-Cut™ is a general purpose blade made to cut cured concrete and brick. Its broad range of applications makes it a perfect combination blade.
- The total segment height is .400" (.300" diamond depth; .100" segment base).



DRY OR WET CUTTING LASER WELD		QUALITY		
Size - Inches (mm)	Item No.			List Price
12 (305) x .125 x 1 DP - 20mm B	542751358			\$145.00
14 (350) x .125 x 1 DP - 20mm B	542751359			170.00
16 (400) x .140 x 1 DP - 20mm B	542751360			211.00

Husqvarna OH5.

GENERAL PURPOSE BLADES

- OH5 is a fast cutting, general purpose blade that cuts concrete, bricks, masonry and stone.
- Steel core cooling geometry and segment shape have been designed for fast and free cutting.
- The total segment height .400".



DRY OR WET CUTTING DIFFUSION BOND		VALUE		
Size - Inches (mm)	Item No.			List Price
12 (305) x .118 x 1 DP - 20mm B	542751707			\$106.00
14 (350) x .125 x 1 DP - 20mm B	542751708			120.00
16 (400) x .140 x 1 DP - 20mm B	542751709			153.00
14 (350) x .125 x 1 DP - 20mm B (10 pack)	542751710			(\$109.00 each) 1,090.00

Husqvarna QH5.

GENERAL PURPOSE BLADES

- QH5 is a general purpose blade for cutting cured concrete and brick.
- The total segment height is .500".



DRY OR WET CUTTING DIFFUSION BOND		QUALITY		
Size - Inches (mm)	Item No.			List Price
12 (305) x .118 x 1 DP - 20mm B	542773661			\$90.00
14 (350) x .118 x 1 DP - 20mm B	542773481			108.00
12 (305) x .118 x 1 DP - 20mm B (5 pack)	542793684			(\$82.00 each) 410.00
14 (350) x .118 x 1 DP - 20mm B (5 pack)	542773811			(\$105.00 each) \$25.00
14 (350) x .118 x 1 DP - 20mm B (10 pack)	542773670			(\$101.00 each) 1,010.00

Husqvarna VH Series.

GENERAL PURPOSE BLADES

- VH5 is a general purpose blade for cutting cured concrete and brick.
- VH10 is for maximum life, general purpose cutting of block, abrasive block, soft brick, concrete pavers and green concrete.
- The total segment height is .400" diamond depth.



DRY OR WET CUTTING DIFFUSION BOND		VALUE		
Size - Inches (mm)	Item No.			List Price
	VH5		VH10	
12 (305) x .118 x 1 DP - 20mm B	542774462			\$75.00
14 (350) x .118 x 1 DP - 20mm B	542774463			88.00
14 (350) x .125 x 1 DP - 20mm B			542771195	144.00
14 (350) x .125 x 1 DP - 20mm B (5 pack)			542773482	(\$136.00 each) 680.00
12 (305) x .118 x 1 DP - 20mm B (5 pack)	542777989			(\$72.00 each) 360.00
14 (350) x .118 x 1 DP - 20mm B (5 pack)	542777987			(\$85.00 each) 425.00
12 (305) x .118 x 1 DP - 20mm B (10 pack)	542773240			(\$68.00 each) 680.00
14 (350) x .118 x 1 DP - 20mm B (10 pack)	542773241			(\$80.00 each) 800.00

Husqvarna BHT3 Turbo.

HARD CONCRETE, GENERAL PURPOSE BLADES

- BHT3 blade is for fast, smooth cutting on a variety of critically hard concrete, stone and masonry materials.
- Total segment height is .500" (.400" diamond depth; .100" segment base).



DRY OR WET CUTTING LASER WELD		SUPER PREMIUM		
Size - Inches (mm)	Item No.			List Price
12 (305) x .125 x 1 DP - 20mm B	542775644			\$249.00
14 (350) x .125 x 1 DP - 20mm B	542775645			305.00
16 (400) x .140 x 1 DP - 20mm B	542775646			369.00

SILENT CORE

Husqvarna Silent Core SH3.

GENERAL PURPOSE SILENT BLADE FOR ELECTRIC SAW

- The SH3 is a general purpose blade for cutting cured concrete and brick.
- The silent core provides smooth, almost effortless cutting of materials such as hard brick and concrete.
- Gives the lowest sawing noise, is achieved through sandwich steel core technology combined with a non-whistling segment geometry.
- Total segment height is .400" (.300" diamond depth; .100" segment base).



WET CUTTING LASER WELD		SUPER PREMIUM		
Size - Inches (mm)	Item No.			List Price
14 (350) x .125 x 1 DP - 20mm B	542766379			\$315.00

Husqvarna Brickbreaker/Blockbreaker.

HARD CONCRETE, GENERAL PURPOSE BLADES

- BB5 Brickbreaker is a general purpose blade to cut medium and hard bricks on the first pass. It works best for cutting concrete pavers.
- The BB8 Blockbreaker general purpose blade cuts abrasive block, soft brick and some concrete pavers.
- These blades have a total segment height of .400" (.300" diamond depth; .100" segment base).



BRICKBREAKER		BLOCKBREAKER	
DRY OR WET CUTTING LASER WELD		QUALITY	
Size - Inches (mm)	BB5 Brickbreaker	BB8 Blockbreaker	List Price
14 (350) x .125 x 1 DP - 20mm B	542751371	542751719	\$170.00

Husqvarna Barracuda™.

MULTI-APPLICATION BLADES

- Barracuda™ is for fast, smooth cutting on almost any masonry, tile, stone or hard concrete.
- This blade is not recommended for abrasive materials like block and asphalt.
- The Barracuda™ has a total segment height of .350" (.275" diamond depth; .075" segment base).



DRY OR WET CUTTING LASER WELD		SUPER PREMIUM	
Size - Inches (mm)	Item No.	List Price	
12 (305) x .125 x 1 DP - 20mm B	542751280	\$345.00	
14 (350) x .125 x 1 DP - 20mm B	542751281	395.00	
16 (400) x .125 x 1 DP - 20mm B	542751282	480.00	

Husqvarna NXS.

METAL CUTTING/FIRE RESCUE BLADES

- NXS blade cuts metal, concrete, stone, rebar and brick/block.
- Incorporates a thicker, electroplated core with cooling holes, for protection during deep cutting. Extremely fast turbo segment.
- Total segment height of this blade is .200" diamond depth.



DRY OR WET CUTTING LASER WELD		SUPER PREMIUM	
Size - Inches (mm)	Item No.	List Price	
12 (305) x .125 x 1 DP - 20mm B	542751722	\$321.00	
14 (350) x .125 x 1 DP - 20mm B	542751723	378.00	
16 (400) x .140 x 1 DP - 20mm B	542751724	443.00	

Husqvarna FR3.

METAL CUTTING/FIRE RESCUE BLADES

- FR3 diamond blade cuts metal, concrete and brick/block. Brazed diamond technology.
- Specially recommended when free cutting of any material is a critical requirement, including steel.



DRY OR WET CUTTING LASER WELD		QUALITY	
Size - Inches (mm)	Item No.	List Price	
12 (305) x .100 x 1 - 20mm B	542777197	\$227.00	
14 (350) x .100 x 1 - 20mm B	542777184	255.00	
16 (400) x .125 x 1 - 20mm B	542773051	322.00	

Husqvarna D15.

DUCTILE IRON BLADES

- D15 blade has a long life when cutting ductile iron and can last as long as up to 75 abrasive blades and cuts faster than abrasive blades.
- Incorporates electroplating on the core to aid cutting. This results in fewer blade changes.
- The total segment height is .200" diamond depth.



DRY OR WET CUTTING LASER WELD		QUALITY	
Size - Inches (mm)	Item No.	List Price	
12 (305) x .125 x 1 DP - 20mm B	542776407	\$225.00	
14 (350) x .125 x 1 DP - 20mm B	542776408	275.00	
16 (400) x .125 x 1 DP - 20mm B	542777095	343.00	

STEEL BUSHING FOR HIGH-SPEED DIAMOND AND ABRASIVE BLADES

Size - Inches (mm)	Item No.	List Price
1 - 20mm B	542751283	\$2.00
1 - 7/8" B	542751284	4.00

B = bushing

Knurled bushings on high-speed blades stay in place unless manually removed.

Husqvarna Cut-n-Break Blade Sets.

HARD CONCRETE, GENERAL PURPOSE, ABRASIVE BLADES

- EL10CnB is for cutting cured concrete with hard to medium-hard aggregate and has a U-shaped segment design which improves cooling and slurry transportation, for better blade speed.
- EL35CnB is a general purpose blade that will cut hard material such as river rock, granite, heavily reinforced concrete, mica, precast panels, marble, quartz, trap rock, flint rock, and concrete over 6,000 psi tensile strength.
- EL70CnB cuts concrete block, green concrete, limestone, lava rock, slate, shale, and sandstone. It is also suitable to cut through very abrasive, softer material. This blade has an excellent speed and life in all abrasive concrete.
- All Cut-n-Break blade sets have a depth of 16", for wet cutting only.
- The total segment height for these sets is .295" diamond depth.



WET CUTTING LASER WELD		SUPER PREMIUM	
	Item No.	List Price	
EL10CnB	576778401	\$458.00	
EL35CnB	576778501	458.00	
EL70CnB	576778601	458.00	

Price includes two blades.

Cut-n-Break application chart.

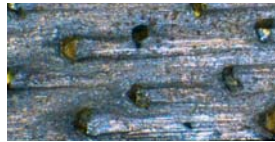
MATERIAL	EL10CNB	EL35CNB	EL70CNB
STONE	●	●	—
CONCRETE, HARD	●	●	—
CONCRETE, MEDIUM	●	●	○
CONCRETE, SOFT	○	●	●
BUILDING BRICK	●	●	—
ABRASIVE BUILDING BLOCK	○	○	●

● = Optimal ○ = Good ○ = Acceptable — = Not recommended

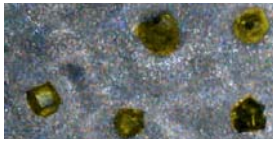
Husqvarna Diagrip™ Ringsaw Blades.

HARD CONCRETE, GENERAL PURPOSE, ABRASIVE MATERIAL BLADES

- R1220 Diagrip™ blade cuts stone, hard to medium concrete, soft concrete and some building brick.
- R1245 Diagrip™ blade cuts medium to soft concrete, hard concrete, some building brick and some stone.



Diagrip™ ensures an optimal distribution of the diamonds and holds them in the segment longer. This enables the blades to have superior cutting capacity, longer life and a smooth, rapid cut.



With Diagrip™, the diamonds are exposed and expended at an even rate. This makes the cutting even and powerful, especially when cutting hard materials like reinforced concrete.



The design of the R1200 segments promotes the efficient cooling of the segments and steel core, and helps to dispose of the abrasive saw slurry.

ELR Series blades.

- ELR20 (Yellow) blade cuts hard material such as river rock, granite, heavily reinforced concrete, mica, precast panels, marble, quartz, trap rock, flint rock and concrete over 6,000 psi tensile strength. This blade is also available as .220" wide ringsaw blade for chainsaw precut.
- ELR45 (Blue) is a general purpose blade for cutting wide range of material including concrete less than 6,000 psi tensile strength, lightly reinforced concrete, concrete pipes and other precast concrete. This blade has a good cutting speed and good blade life for all general concrete.
- ELR70 (Red) is an abrasive blade for concrete block, green concrete, limestone, lava rock, slate rock, shale and sandstone. This blade is suitable for cutting through very abrasive, softer material and has excellent speed and life in all abrasive concrete.
- DI Ring cuts ductile iron. It has one layer of vacuum brazed diamonds.
- All Ringsaw blades include a drive disk and are fast cutting with depths up to 10" and a total segment height of .200" diamond depth.



WET CUTTING LASER WELD		SUPER PREMIUM	
	Item No.		List Price
R1220 Diagrip™	574478701		\$438.00
R1245 Diagrip™	575657901		438.00
ELR20 (Yellow)	531108058		398.00
ELR45 (Blue)	531108059		398.00
ELR70 (Red)	531100708		398.00
ELR20 (Yellow) .220" wide	531101098		447.00
DI Ring ductile iron	574478702		398.00

Drive disk included in pricing.

Ringsaw diamond blades.

MATERIAL	DIAGRIP™ SERIES		ELR SERIES			DI
	R1220	R1245	ELR20	ELR45	ELR70	DI RING
STONE	●	○	●	○	—	—
CONCRETE, HARD	●	○	●	○	—	—
CONCRETE, MEDIUM	●	●	●	●	—	—
CONCRETE, SOFT	○	●	○	○	○	—
BUILDING BRICK	○	○	○	○	●	—
ABRASIVE BUILDING BLOCK	—	○	—	○	●	—
DUCTILE IRON	—	—	—	—	—	●

● = Optimal ○ = Good ○ = Acceptable — = Not recommended

Husqvarna Diamond Chains.

GENERAL PURPOSE, ABRASIVE MATERIAL

- PXC45 general purpose chain is used to cut hard materials, such as granite or hard brick.
- ELC45 general purpose chain is used to cut lightly reinforced concrete, concrete pipes and other precast concrete.
- SLC45 general purpose chain is used to cut lightly reinforced concrete, concrete pipes and other precast concrete at an economical price.
- ELC70 chain is used to cut concrete block, green concrete, limestone and sandstone.
- All diamond chains are fast cutting with depths to 15"; 32 segments/64 drive links and a total segment height of .200" diamond depth.



WET CUTTING LASER WELD		SUPER PREMIUM	
	Item No.		List Price
PXC45	531101185		\$1,163.00
ELC45	531101187		999.00
ELC70	531101186		999.00
SLC45	531101184		770.00
14" bar	506346214		190.00
Chain repair tools	531031479		363.00
Segment repair kit	531101194		48.00
Master link repair kit (5 pcs)	531101195		28.00

Diamond chain application chart.

MATERIAL	PXC45	ELC70	ELC45	SLC45
STONE	●	—	○	○
CONCRETE, HARD	●	—	○	○
CONCRETE, MEDIUM	●	○	●	●
CONCRETE, SOFT	●	○	●	○
BRICK	●	—	●	○
ABRASIVE BLOCK	—	●	—	○

● = Optimal ○ = Good ○ = Acceptable — = Not recommended

Husqvarna EHS High-Speed Abrasive.

CONCRETE, MASONRY, METAL BLADES

- The Red EHS blade cuts concrete and masonry.
- Blue EHS blade cuts metals.
- The Green EHS blade cuts cast iron and ductile iron.
- Packaged in quantities of 10 per box.



DRY CUTTING		QUALITY			
Size - Inches (mm)	RED EHS	BLUE EHS	GREEN EHS	Item No.	List Price
12 (305) x 1/8 x 1	542751490	542751494	542751498		\$6.28
12 (305) x 1/8 x 20mm	542751491	542751495	542751499		6.28
14 (350) x 1/8 x 1	542751492	542751496	542751500		8.50
14 (350) x 1/8 x 20mm	542751493	542751497			8.50

Husqvarna QHS High-Speed Abrasive.

CONCRETE, MASONRY, METAL BLADES

- The Red QHS-CM blade is for general purpose cutting of concrete and masonry materials.
- The Blue QHS-MS is a general purpose blade for cutting metal.
- The Green QHS-DI blade is for general purpose cutting of cast iron and ductile iron.
- Yellow QHS-RR is a general purpose railroad steel cutting blade.
- The Gray QHS-TM blade is for general purpose cutting of thin metals.
- Black QHS-AS is a general purpose asphalt cutting blade.
- All QHS blades have outstanding speed, blade life and cost efficiency.
- Packaged in quantities of 10 per box.



DRY CUTTING		PREMIUM							
Size - Inches (mm)	RED QHS-CM	BLUE QHS-MS	List Price	GREEN QHS-DI	YELLOW QHS-RR	GRAY QHS-TM	BLACK QHS-AS	Item No.	List Price
12 (305) x 1/8 x 1	542751501	542751507	7.70	542751514					\$8.46
12 (305) x 1/8 x 20mm	542751502	542751508	7.70	542751515					8.46
12 (305) x 5/32 x 1						542751522	542751526		10.17
12 (305) x 5/32 x 20mm						542751523	542751527		10.17
14 (350) x 1/8 x 1	542751504	542751510	13.20	542751516	542751520				13.41
14 (350) x 1/8 x 20mm	542751505	542751511	13.20	542751517					13.41
14 (350) x 5/32 x 1						542751524	542751528		19.18
14 (350) x 5/32 x 20mm						542751525	542751529		19.18
16 (400) x 1/8 x 1					542751521				24.26
16 (400) x 5/32 x 1	542751506	542751512	28.67	542751518					24.26
16 (400) x 5/32 x 20mm	542751637	542751513	28.67	542751519					24.26



Improving the details of a winner.

We've updated the Husqvarna K 760, our most popular gas power cutter. The new K 760 has been improved with a considerable number of features, making it even more efficient and user-friendly than the previous model.

A durable and strong all-around machine for most outdoor cutting of concrete, masonry, stone and steel. A high power-to-weight ratio, excellent vibration dampening and smart ergonomic features mean faster and easier results, with less strain on the user.

NEW



The new die cast cylinder design along with the enhanced digital ignition optimizes engine performance for an ever changing and demanding environment. In addition, the belt cover guard is reinforced for added durability.



The new magnesium blade guard is lightweight, durable and equipped with the DEX water system.



The protected water supply line features a new positive on/off water valve, which is conveniently placed on the handle.

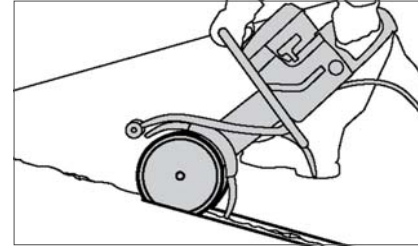


Active Air Filtration™ on the K760 and K970 is one of the most efficient filter systems on the market. The system features more efficient centrifugal air cleaning due to the flywheel with more fins and a redesigned centrifugal nozzle. In addition, the foam filter has been replaced by a paper filter with twice the area of previous generations. This means that filter service is now more efficient for power cutter users, renters and mechanics.

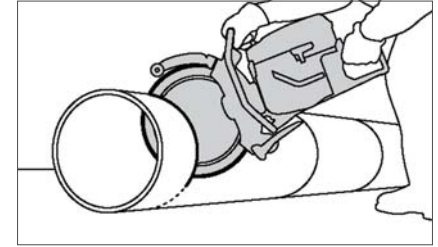


Several power cutters are equipped with Husqvarna's X-Torq® engine, which reduces emissions up to 75% and lowers fuel consumption by 20%. Specially developed for two stroke engines, X-Torq® utilizes dual intakes; one for clean air and one for a fuel-air mixture. The clean air intake forms a barrier that delays the fresh fuel mix from entering the engine while assisting in exhausting the burnt gases. Then the fuel-air mixture flushes into the engine resulting in more power and less emissions, compared to conventional two stroke engines.

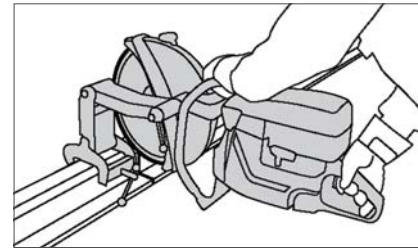
Application Overview.



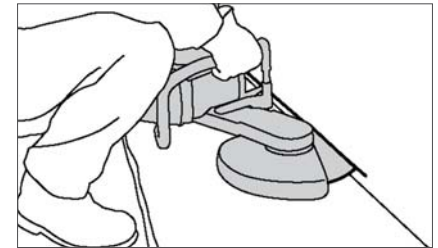
Cutting grooves for expansion joints and crack repair.



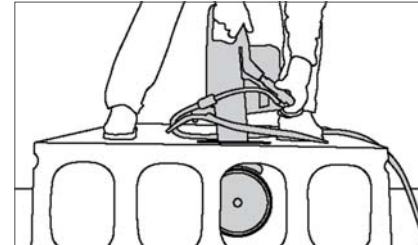
Pipe cutting.



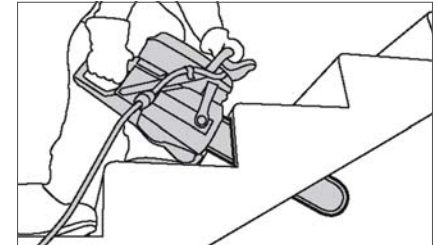
Rail cutting.



Floor and wall cutting.







Cutting cast concrete.




Irregular deep cutting.

Handheld power cutters – range overview.

APPLICATION	PRODUCT	TECHNICAL SPECIFICATIONS	PAGE
<ul style="list-style-type: none"> An all-around, all-purpose power cutter with an ergonomic design and safety features. It has a low cost to operate and high production rates, when compared to other power cutters in its class. Can be used for a variety of purposes including cutting curbstones and pavers for landscaping, metal/pipes in installation work and concrete in buildings and roadwork as well as asphalt. When used with the KV 760 cart (pg. 131), it can be utilized for small flat work jobs. 	 <p>Husqvarna K 760.</p>	<p>Engine Air-cooled 2-stroke engine</p> <p>Displacement, cu in (cc) 4.5 (74)</p> <p>Power, hp (kW) 5 (3.7)</p> <p>Blade diameter, in (mm) 12/14 (305/350)</p> <p>Depth of cut, in (mm) 4/5 (100/127)</p> <p>Max blade RPM (no load) 5,400</p> <p>Fuel capacity, qt (l) .95 (.9)</p> <p>Max weight without fuel and cutting equipment, lbs (kg) 21.6 (9.8)</p>	128
<ul style="list-style-type: none"> The OilGuard option means added protection against incorrect fuel mixes, saving the owner repairs and downtime. Perfect for operators who do not use power cutters regularly on the job or are a casual user. Used for cutting landscaping materials, metal/pipes in installation work and concrete in buildings and roadwork as well as asphalt. When used with the KV 760 cart (pg. 131), it can be utilized for small flat work jobs. 	 <p>Husqvarna K 760 OilGuard.</p>	<p>Engine Air-cooled 2-stroke engine</p> <p>Displacement, cu in (cc) 4.5 (74)</p> <p>Power, hp (kW) 5 (3.7)</p> <p>Blade diameter, in (mm) 14 (350)</p> <p>Depth of cut, in (mm) 5 (127)</p> <p>Max blade RPM (no load) 5,400</p> <p>Fuel capacity, qt (l) .95 (.9)</p> <p>Max weight without fuel and cutting equipment, lbs (kg) 21.6 (9.8)</p>	130
<ul style="list-style-type: none"> For the demanding contractor who performs highway or demolition work. The machine has added power to complete the job and a long working life. Perfect for cutting concrete curbs and precast work, also great for general bridge work. Can be used for flat work with the KV 970/1260 cart (pg. 131). 	 <p>Husqvarna K 970.</p>	<p>Engine Air-cooled 2-stroke engine</p> <p>Displacement, cu in (cc) 5.7 (94)</p> <p>Power, hp (kW) 6.4 (4.8)</p> <p>Blade diameter, in (mm) 14/16 (350/400)</p> <p>Depth of cut, in (mm) 5/6 (127/152)</p> <p>Max blade RPM (no load) 14" (5,400) 16" (4,700)</p> <p>Fuel capacity, qt (l) 1.1 (1.0)</p> <p>Max weight without fuel and cutting equipment, lbs (kg) 25.1 (11.4)</p>	132
<ul style="list-style-type: none"> It's the perfect tool for municipalities' and local governments' water and street maintenance crews when cutting concrete, pipes and masonry. Ideal for challenging jobs that require extra power. When used with the KV 970/1260 cutting cart (pg. 131), it can be utilized for flat work. 	 <p>Husqvarna K 1260.</p>	<p>Engine Air-cooled 2-stroke engine</p> <p>Displacement, cu in (cc) 7.3 (119)</p> <p>Power, hp (kW) 7.8 (5.8)</p> <p>Blade diameter, in (mm) 14/16 (350/400)</p> <p>Depth of cut, in (mm) 5/6 (127/152)</p> <p>Max blade RPM (no load) 14" (5,400) 16" (4,700)</p> <p>Fuel capacity, qt (l) 1.3 (1.2)</p> <p>Max weight without fuel and cutting equipment, lbs (kg) 32.1 (14.4)</p>	134

APPLICATION	PRODUCT	TECHNICAL SPECIFICATIONS	PAGE
<ul style="list-style-type: none"> An exceptionally lightweight saw, perfect for railroad maintenance crews that need to make quick, accurate repairs. Cutting rails in maintenance work on train, tram and underground rail systems. 	 <p>Husqvarna K1260 Rail.</p>	<p>Engine Air-cooled 2-stroke engine</p> <p>Displacement, cu in (cc) 7.3 (119)</p> <p>Power, hp (kW) 7.8 (5.8)</p> <p>Blade diameter, in (mm) 16 (400)</p> <p>Depth of cut, in (mm) 6 (152)</p> <p>Max blade RPM (no load) 4,700</p> <p>Fuel capacity, qt (l) 1.3 (1.2)</p> <p>Max weight without fuel and cutting equipment, lbs (kg) 47 (21.2)</p>	135
<ul style="list-style-type: none"> An intuitive, economical and versatile power cutter for anyone that needs to cut up to 16" deep. Ideal for window and door openings where you don't want overcutting at the corners as well as cutting openings for burying signal cables. Cuts pipes in pipe trenches, grooves for cabling, expansion joints and crack repairs. Designed for wet cutting only. 	 <p>Husqvarna K760 Cut-n-Break.</p>	<p>Engine Air-cooled 2-stroke engine</p> <p>Displacement, cu in (cc) 4.5 (74)</p> <p>Power, hp (kW) 5 (3.7)</p> <p>Blade diameter, in (mm) 9 (230)</p> <p>Depth of cut, in (mm) 16 (400)</p> <p>Max blade RPM (no load) 5,400</p> <p>Fuel capacity, qt (l) .95 (.9)</p> <p>Weight without fuel and cutting equipment, lbs (kg) 23.3 (10.1)</p>	136
<ul style="list-style-type: none"> The perfect tool for contractors who have to adjust windows, doors and other openings. It's also a good tool for heavy-user and precast applications. Cuts openings for alteration, renovation and new construction work; it also cuts pipe in installation applications. Designed for wet cutting only. 	 <p>Husqvarna K 970 Ring.</p>	<p>Engine Air-cooled 2-stroke engine</p> <p>Displacement, cu in (cc) 5.7 (94)</p> <p>Power, hp (kW) 6.4 (4.8)</p> <p>Blade diameter, in (mm) 14 (350)</p> <p>Depth of cut, in (mm) 10 (254)</p> <p>Max blade RPM (no load) 5,400</p> <p>Fuel capacity, qt (l) 1.1 (1.0)</p> <p>Weight without fuel and cutting equipment, lbs (kg) 29.8 (13.5)</p>	138
<ul style="list-style-type: none"> Ideal for corner cuts and making small openings less than 9", particularly useful in places where core drills can't fit. An excellent companion to a wall saw, it helps avoid overcutting at the corners. Perfect for cutting small and irregularly shaped openings as well as adjustments for window and door openings. Designed for wet cutting only. 	 <p>Husqvarna K 970 Chain.</p>	<p>Engine Air-cooled 2-stroke engine</p> <p>Displacement, cu in (cc) 5.7 (94)</p> <p>Power, hp (kW) 6.4 (4.8)</p> <p>Bar, in (mm) 14 (350)</p> <p>Depth of cut, in (mm) 15 (381)</p> <p>Fuel capacity, qt (l) 1.1 (1.0)</p> <p>Weight without fuel and cutting equipment, lbs (kg) 20.7 (9.4)</p>	140

Handheld power cutters – range overview.

APPLICATION	PRODUCT	TECHNICAL SPECIFICATIONS	PAGE																		
<ul style="list-style-type: none"> An efficient tool for search & rescue teams, SAR, firefighters, EMTs and emergency services to help rescue people by cutting through masonry, concrete and metal. Creates openings in buildings, roads, bridges, trains and airplanes for rescue and clearing jobs. 	Husqvarna K970 Rescue. 	<table border="1"> <tr> <td>Engine</td> <td>Air-cooled 2-stroke engine</td> </tr> <tr> <td>Displacement, cu in (cc)</td> <td>5.7 (94)</td> </tr> <tr> <td>Power, hp (kW)</td> <td>6.4 (4.8)</td> </tr> <tr> <td>Blade diameter, in (mm)</td> <td>14 (350)</td> </tr> <tr> <td>Depth of cut, in (mm)</td> <td>5 (127)</td> </tr> <tr> <td>Max blade RPM (no load)</td> <td>5,400</td> </tr> <tr> <td>Fuel capacity, qt (l)</td> <td>1.1 (1.0)</td> </tr> <tr> <td>Weight without fuel and cutting equipment, lbs (kg)</td> <td>23.4 (10.6)</td> </tr> </table>	Engine	Air-cooled 2-stroke engine	Displacement, cu in (cc)	5.7 (94)	Power, hp (kW)	6.4 (4.8)	Blade diameter, in (mm)	14 (350)	Depth of cut, in (mm)	5 (127)	Max blade RPM (no load)	5,400	Fuel capacity, qt (l)	1.1 (1.0)	Weight without fuel and cutting equipment, lbs (kg)	23.4 (10.6)	141		
Engine	Air-cooled 2-stroke engine																				
Displacement, cu in (cc)	5.7 (94)																				
Power, hp (kW)	6.4 (4.8)																				
Blade diameter, in (mm)	14 (350)																				
Depth of cut, in (mm)	5 (127)																				
Max blade RPM (no load)	5,400																				
Fuel capacity, qt (l)	1.1 (1.0)																				
Weight without fuel and cutting equipment, lbs (kg)	23.4 (10.6)																				
<ul style="list-style-type: none"> Perfect tool for rescue and clearing jobs involving buildings, roads, bridges, trains and airplanes. Cutting in masonry, concrete and metal. 	Husqvarna K760 Rescue. 	<table border="1"> <tr> <td>Engine</td> <td>Air-cooled 2-stroke engine</td> </tr> <tr> <td>Displacement, cu in (cc)</td> <td>4.5 (74)</td> </tr> <tr> <td>Power, hp (kW)</td> <td>5 (3.7)</td> </tr> <tr> <td>Blade diameter, in (mm)</td> <td>12 (305)</td> </tr> <tr> <td>Depth of cut, in (mm)</td> <td>4 (100)</td> </tr> <tr> <td>Max blade RPM (no load)</td> <td>5,400</td> </tr> <tr> <td>Fuel capacity, qt (l)</td> <td>.95 (.9)</td> </tr> <tr> <td>Weight without fuel and cutting equipment, lbs (kg)</td> <td>20.7 (9.4)</td> </tr> </table>	Engine	Air-cooled 2-stroke engine	Displacement, cu in (cc)	4.5 (74)	Power, hp (kW)	5 (3.7)	Blade diameter, in (mm)	12 (305)	Depth of cut, in (mm)	4 (100)	Max blade RPM (no load)	5,400	Fuel capacity, qt (l)	.95 (.9)	Weight without fuel and cutting equipment, lbs (kg)	20.7 (9.4)	141		
Engine	Air-cooled 2-stroke engine																				
Displacement, cu in (cc)	4.5 (74)																				
Power, hp (kW)	5 (3.7)																				
Blade diameter, in (mm)	12 (305)																				
Depth of cut, in (mm)	4 (100)																				
Max blade RPM (no load)	5,400																				
Fuel capacity, qt (l)	.95 (.9)																				
Weight without fuel and cutting equipment, lbs (kg)	20.7 (9.4)																				
<ul style="list-style-type: none"> For the specialty contractor or rental house that needs to cut different materials indoors or in confined areas where gas shouldn't be used. Perfect tool when it's not possible to use water or when the operator wants to minimize the amount of dust in sensitive locations. Made for cutting indoors and outdoors. Ideal for quick and easy cutting of building block, pipe, reinforcement bar, supports, etc. 	Husqvarna K3000 Vac. 	<table border="1"> <tr> <td>Electric motor, volts</td> <td>120</td> </tr> <tr> <td>Rated output, watts</td> <td>1,800</td> </tr> <tr> <td>Rated current, amps</td> <td>15</td> </tr> <tr> <td>Blade diameter, in (mm)</td> <td>14 (350)</td> </tr> <tr> <td>Depth of cut with Vac., in (mm)</td> <td>4-1/2 (119)</td> </tr> <tr> <td>Depth of cut without Vac., in (mm)</td> <td>5 (127)</td> </tr> <tr> <td>Max blade RPM (no load)</td> <td>4,500</td> </tr> <tr> <td>Weight incl. cable, not incl. cutting equipment and Vac unit lbs (kg)</td> <td>16.3 (7.4)</td> </tr> <tr> <td>Weight of Vac unit lbs (kg)</td> <td>2.2 (1)</td> </tr> </table>	Electric motor, volts	120	Rated output, watts	1,800	Rated current, amps	15	Blade diameter, in (mm)	14 (350)	Depth of cut with Vac., in (mm)	4-1/2 (119)	Depth of cut without Vac., in (mm)	5 (127)	Max blade RPM (no load)	4,500	Weight incl. cable, not incl. cutting equipment and Vac unit lbs (kg)	16.3 (7.4)	Weight of Vac unit lbs (kg)	2.2 (1)	142
Electric motor, volts	120																				
Rated output, watts	1,800																				
Rated current, amps	15																				
Blade diameter, in (mm)	14 (350)																				
Depth of cut with Vac., in (mm)	4-1/2 (119)																				
Depth of cut without Vac., in (mm)	5 (127)																				
Max blade RPM (no load)	4,500																				
Weight incl. cable, not incl. cutting equipment and Vac unit lbs (kg)	16.3 (7.4)																				
Weight of Vac unit lbs (kg)	2.2 (1)																				
<ul style="list-style-type: none"> For the specialty contractor or rental house that needs to cut different materials or work in confined areas where gas shouldn't be used. Made for cutting indoors and outdoors. Ideal for quick and easy cutting of building block, pipe, reinforcement bar, supports, etc. 	Husqvarna K3000 Wet. 	<table border="1"> <tr> <td>Electric motor, volts</td> <td>120</td> </tr> <tr> <td>Rated output, watts</td> <td>1,800</td> </tr> <tr> <td>Rated current, amps</td> <td>15</td> </tr> <tr> <td>Blade diameter, in (mm)</td> <td>14 (350)</td> </tr> <tr> <td>Depth of cut, in (mm)</td> <td>5 (127)</td> </tr> <tr> <td>Max blade RPM (no load)</td> <td>4,500</td> </tr> <tr> <td>Weight, lbs (kg)</td> <td>17.4 (7.9)</td> </tr> </table>	Electric motor, volts	120	Rated output, watts	1,800	Rated current, amps	15	Blade diameter, in (mm)	14 (350)	Depth of cut, in (mm)	5 (127)	Max blade RPM (no load)	4,500	Weight, lbs (kg)	17.4 (7.9)	143				
Electric motor, volts	120																				
Rated output, watts	1,800																				
Rated current, amps	15																				
Blade diameter, in (mm)	14 (350)																				
Depth of cut, in (mm)	5 (127)																				
Max blade RPM (no load)	4,500																				
Weight, lbs (kg)	17.4 (7.9)																				

APPLICATION	PRODUCT	TECHNICAL SPECIFICATIONS	PAGE																
<ul style="list-style-type: none"> The perfect tool for anyone that needs to make deep cuts indoors. An economical, intuitive power cutter with a convenient method for cutting up to 16" deep. Excellent choice for flush cutting, i.e. cutting tight against walls and floors. Suited for smaller jobs where avoiding overcutting at corners is desired. Ideal for cutting pipes in trenches, grooves for cabling, expansion joints and crack control. Wet cutting only. 	Husqvarna K3000 Cut-n-Break. 	<table border="1"> <tr> <td>Electric motor, volt</td> <td>120</td> </tr> <tr> <td>Rated output, watt</td> <td>1,800</td> </tr> <tr> <td>Rated current, amp</td> <td>15</td> </tr> <tr> <td>Blade diameter, in (mm)</td> <td>9 (230)</td> </tr> <tr> <td>Depth of cut, in (mm)</td> <td>16 (400)</td> </tr> <tr> <td>Max blade RPM (no load)</td> <td>4,500</td> </tr> <tr> <td>Weight, without blade, lbs (kg)</td> <td>18 (8.2)</td> </tr> </table>	Electric motor, volt	120	Rated output, watt	1,800	Rated current, amp	15	Blade diameter, in (mm)	9 (230)	Depth of cut, in (mm)	16 (400)	Max blade RPM (no load)	4,500	Weight, without blade, lbs (kg)	18 (8.2)	144		
Electric motor, volt	120																		
Rated output, watt	1,800																		
Rated current, amp	15																		
Blade diameter, in (mm)	9 (230)																		
Depth of cut, in (mm)	16 (400)																		
Max blade RPM (no load)	4,500																		
Weight, without blade, lbs (kg)	18 (8.2)																		
<ul style="list-style-type: none"> Municipalities use this saw when demolition is involved on street repairs or indoors where ventilation is poor. Perfect for cutting jobs such as pipe trenches, deep building foundations, shipyard docks and other construction, engineering and shipbuilding applications. 	Husqvarna K40. 	<table border="1"> <tr> <td>Motor</td> <td>Air</td> </tr> <tr> <td>Air requirement, cfm (m3/min)</td> <td>100-125 (2.8-3.5)</td> </tr> <tr> <td>Air pressure, psi (bar)</td> <td>100 (7)</td> </tr> <tr> <td>Power, hp (kW)</td> <td>4.3 (3.2)</td> </tr> <tr> <td>Blade diameter, in (mm)</td> <td>14 (350)</td> </tr> <tr> <td>Depth of cut, in (mm)</td> <td>5 (127)</td> </tr> <tr> <td>Max blade RPM (no load)</td> <td>5,400</td> </tr> <tr> <td>Weight, lbs (kg)</td> <td>21.6 (9.8)</td> </tr> </table>	Motor	Air	Air requirement, cfm (m3/min)	100-125 (2.8-3.5)	Air pressure, psi (bar)	100 (7)	Power, hp (kW)	4.3 (3.2)	Blade diameter, in (mm)	14 (350)	Depth of cut, in (mm)	5 (127)	Max blade RPM (no load)	5,400	Weight, lbs (kg)	21.6 (9.8)	146
Motor	Air																		
Air requirement, cfm (m3/min)	100-125 (2.8-3.5)																		
Air pressure, psi (bar)	100 (7)																		
Power, hp (kW)	4.3 (3.2)																		
Blade diameter, in (mm)	14 (350)																		
Depth of cut, in (mm)	5 (127)																		
Max blade RPM (no load)	5,400																		
Weight, lbs (kg)	21.6 (9.8)																		
<ul style="list-style-type: none"> A hydraulic power cutter perfect for heavy-user and precast applications, it is also useful for correcting door and window openings and cutting pipe in installation jobs. Ideal for indoor and outdoor cutting of everything from brick to reinforced concrete. Designed for wet cutting only. 	Husqvarna K3600 MK II. 	<table border="1"> <tr> <td>Motor</td> <td>Hydraulic gear motor</td> </tr> <tr> <td>Pressure, psi (bar)</td> <td>2,500 (150)</td> </tr> <tr> <td>Flow rate, gal/min (l/min)</td> <td>10 (40)</td> </tr> <tr> <td>Blade diameter, in (mm)</td> <td>14 (350)</td> </tr> <tr> <td>Depth of cut, in (mm)</td> <td>10 (254)</td> </tr> <tr> <td>Max blade RPM (no load)</td> <td>3,000</td> </tr> <tr> <td>Weight without blade, lbs (kg)</td> <td>18.3 (8.3)</td> </tr> </table>	Motor	Hydraulic gear motor	Pressure, psi (bar)	2,500 (150)	Flow rate, gal/min (l/min)	10 (40)	Blade diameter, in (mm)	14 (350)	Depth of cut, in (mm)	10 (254)	Max blade RPM (no load)	3,000	Weight without blade, lbs (kg)	18.3 (8.3)	147		
Motor	Hydraulic gear motor																		
Pressure, psi (bar)	2,500 (150)																		
Flow rate, gal/min (l/min)	10 (40)																		
Blade diameter, in (mm)	14 (350)																		
Depth of cut, in (mm)	10 (254)																		
Max blade RPM (no load)	3,000																		
Weight without blade, lbs (kg)	18.3 (8.3)																		
<ul style="list-style-type: none"> The hydraulic machine does not produce emissions or high noise levels; therefore it is especially, well-suited for indoor operation. Cuts at a higher speed at a lower cost; it is an excellent complement as a pre-cutting machine for the K 3600 MK II. 	Husqvarna K2500. 	<table border="1"> <tr> <td>Motor</td> <td>Hydraulic gear motor</td> </tr> <tr> <td>Pressure, psi (bar)</td> <td>2,200 (150)</td> </tr> <tr> <td>Flow rate, gal/min (l/min)</td> <td>10 (40)</td> </tr> <tr> <td>Blade diameter, in (mm)</td> <td>16 (400)</td> </tr> <tr> <td>Depth of cut, in (mm)</td> <td>6 (152)</td> </tr> <tr> <td>Max blade RPM (no load)</td> <td>4,300</td> </tr> <tr> <td>Weight without blade, lbs (kg)</td> <td>18.3 (8.3)</td> </tr> </table>	Motor	Hydraulic gear motor	Pressure, psi (bar)	2,200 (150)	Flow rate, gal/min (l/min)	10 (40)	Blade diameter, in (mm)	16 (400)	Depth of cut, in (mm)	6 (152)	Max blade RPM (no load)	4,300	Weight without blade, lbs (kg)	18.3 (8.3)	147		
Motor	Hydraulic gear motor																		
Pressure, psi (bar)	2,200 (150)																		
Flow rate, gal/min (l/min)	10 (40)																		
Blade diameter, in (mm)	16 (400)																		
Depth of cut, in (mm)	6 (152)																		
Max blade RPM (no load)	4,300																		
Weight without blade, lbs (kg)	18.3 (8.3)																		

Husqvarna K760.



Blade sold separately.

An all-around, all-purpose power cutter with an ergonomic design and safety features. It has a low cost to operate and high production rates, when compared to other power cutters in its class.

Applications.

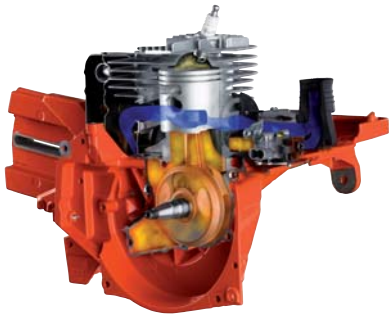
- Can be used for a variety of cutting applications including curbstones and pavers in landscaping, metal/pipes in installation work, concrete in buildings as well as roadwork applications.
- When used with the KV 760 cart (pg. 131), it can be utilized for small flat work jobs.

Benefits.

- New generation Active Air Filtration™ efficiently cleans air. Filter inspection required only with normal maintenance until filter needs to be replaced.
- Engine with X-Torq® produces more power, higher torque and 75% fewer emissions.
- SmartCarb™, a built-in automatic filter compensation, maintains high power and lowers fuel consumption.
- DuraStarter™, the dust-sealed starter, and the durable starter cord reduce the risk of downtime and increase reliability and service life.
- The Poly V-belt provides better power transmission, less retensioning and increased product life.
- Efficient vibration and sound dampening make the machine more convenient to use.
- DEX dust-handling system provides cleaner cutting with less water usage.
- One year warranty.



Active Air Filtration™ is one of the most efficient air filtration systems on the market.



Engine with X-Torq® produces more power, higher torque and 75% fewer emissions.

Product specifications.

	K 760	E
K760, 12" item no.	966433201	
List price	\$1,079.00	
New K760 II, 12" available 2nd QTR	967181001	
List price	\$1,089.00	
K760, 14" item no.	966433401	
List price	\$1,109.00	
New K760 II, 14" available 2nd QTR	967181002	
List price	\$1,119.00	

Technical specifications.

Blade, in (mm)	12/14 (305 / 350)
Cutting depth, in (mm)	4/5 (100 / 127)
Power, hp (kW)	5 (3.7)
Power / weight ratio, hp/lbs (kW/kg)	.24/.23 (.39 / .38)
Displacement, cu in (cc)	4.5 (74)
Weight, without fuel and cutting equipment, lbs (kg)	20.7/21.6 (9.4 / 9.8)
Fuel capacity, qt. (l)	.95 (.9)
Air-cooled 2-stroke engine	Yes
Active Air Filtration™	Yes
X-Torq®	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
Sound power level Lwa, dB(A)	113
Sound pressure level, dB(A)	97
Vibrations front handle equivalent, m/s ²	3.2/4.6
Vibrations rear handle equivalent, m/s ²	3.0/5.0

Accessories for K760 and K760 OilGuard.

		P
A	K760 transport box	506310802 \$219.00
B	Pressurized water tank with hose, 10'	506326302 75.00
C	Water hose, 30'	531031529 37.00
D	Wet kit DEX guard - steel	505095401 29.00
D	Wet kit guard (prior to DEX guard)- steel	505095403 16.00
D	DEX blade guard 12" (300mm)	506340542 107.00
D	DEX blade guard 14" (350mm)	506340544 127.00
E	WT 15 water tank	966708302 359.00
	Hose kit/valve handle	505095501 25.00

Spare parts for K760 and K760 OilGuard.

		P
	Air filter with spill (cage) K760	574362301 \$31.00
	Air filter with spill (cage) K750	544181602 21.00
	Pre filter (foam) K750	506367101 14.00
	Clamshell Kit (1 air filter & 3 foam) K750	542192608 51.00
	Foam filter oil, 1 case of 12, 1 qt. bottles	541664220 64.00
	Foam filter oil, single 32oz bottle	505510302 8.99
	1 case of 48, 2.6 oz bottles - 1 gal. mix	504067201 81.00
	For other sizes of 2-cycle mix oil	(See page 130)
	For pre mix fuel	(See page 131)
	Replaceable arbor bushing 20mm	506379620 7.00
	Replaceable arbor bushing 7/8"	506379622 7.00
	Replaceable arbor bushing 1"	506379625 7.00
	Spark plug	503235109 5.00
	Fuel tank cap assembly	506255903 8.00
	Fuel filter with weight	506264111 9.00
	Water hose coupler	503266003 6.00
	Combination wrench (Torx)	506382601 13.00
	Belt (Poly-V) 12", 14" K760	544908402 31.00
	Complete starter assembly K760	574362001 89.00
	Starter Cord	506335615 10.00
	Starter Cord Bulk Reel 165ft	506335650 352.00
	Long block assembly K760	575825902 499.00



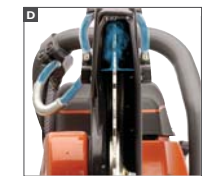
K760 transport box.



Pressurized water tank.



Water hose.



DEX, dust-handling system, provides cleaner cutting with less water usage.



WT15 (see page 146).



KV 760 cart (see page 131).

Husqvarna K760 with OilGuard.



Blade sold separately.



The OilGuard option means added protection against incorrect fuel mixes, saving the owner repairs and downtime. Perfect for operators who do not use power cutters regularly on the job or who are casual users.

Applications.

- Used for cutting landscaping materials, metal/pipes in installation work, concrete in buildings and roadwork applications.
- When used with the KV 760 cart (pg. 131), it can be utilized for small flat work jobs.

Benefits.

- Prevents engine failures from raw gas or improper mixing.
- OilGuard is a quality oil developed specifically for dusty environments like construction sites.
- OilGuard oil is ideal for all air-cooled two-stroke engines.
- Use standard two-stroke oil in a K760 OilGuard machine by removing the OilGuard button by the rear handle.
- One year warranty.

OilGuard Premium 2-stroke engine oil.

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. OilGuard's unique yellow color is used to regulate the Husqvarna patented OilGuard system in selected power cutter models to eliminate piston and cylinder failures caused by lack of lubrication.



Product specifications.

		P
1 case of 48, 2.6 oz bottles - 1 gal mix	504067201	\$81.00
1 case of 48, 2.6 oz bottles - 2-1/2 gal mix	504067301	129.00
1 case of 24, 12.8 oz bottles - 5 gal mix	504067401	135.00
1 case of 4, 1 gal bottles - 50 gal mix	504067501	187.00
<i>19 cases - standard discount applies. 10-49 cases - receive an additional 5% off. 50+ cases - receive an additional 10% off, freight prepaid.</i>		
Recommended dealer list price per bottle		
2.6 oz bottles - 1 gal mix		\$3.00
6.4 oz bottles - 2-1/2 gal mix		4.00
12.8 oz bottles - 5 gal mix		8.00
1 gallon bottles - 50 gal mix		49.00



The heart of the OilGuard system is "the blue box". The fuel is led through the box where an LED shines through the fuel.

Product specifications.

	K760 OILGUARD	E
K 760 II 14" oilguard item no.	966433601	
List price	\$1,199.00	
New K 760 II 14" oilguard available 2nd quarter	967181401	
List price	\$1,219.00	

Technical specifications.

Blade, in (mm)	14 (350)
Cutting depth, in (mm)	5 (127)
Power, hp (kW)	5 (3.7)
Power / weight ratio, hp/lbs (kW/kg)	23 (.38)
Displacement, cu in (cc)	4.5 (74)
Weight, without fuel and cutting equipment, lbs (kg)	21.6 (9.8)
Fuel capacity, qt (l)	.95 (.9)
Air-cooled 2-stroke engine	Yes
Active Air Filtration™	Yes
X-Torq®	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
Sound power level Lwa, dB(A)	113
Sound pressure level, dB(A)	97
Vibrations front handle equivalent, m/s ²	3.2/4.6
Vibrations rear handle equivalent, m/s ²	3.0/5.0

Pre-Mixed Fuel 2-stroke engines.

NEW

Newly developed by Husqvarna, the Pre-Mix Fuel is a High Octane (95) fuel mixed with Husqvarna's best synthetic oil blend. It is available in a 1 quart, 50:1 mix can and is ready to use, just pour and start. 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.

Product specifications.

		P
1 case of 6, 1 quart cans	581158701	\$44.94
<i>19 cases - standard discount applies. 10-49 cases - receive an additional 5% off. 50+ cases - receive an additional 10% off, freight prepaid.</i>		
Recommended dealer list price per can		
1 quart can		\$7.49

Husqvarna KV760.



Benefits.

- A compact cutting cart, developed specifically for the Husqvarna K760/K750, K960/K970 and K1260.
- The quick mount makes it easy to install the cutter on the cart.
- Lateral adjustment makes straight line cutting easy to achieve and allows for cutting close to walls.
- Depth control accessible from working position.
- Lateral adjustment makes straight line cutting easy to achieve and allows for cutting close to walls.
- Easy to fold up and transport.
- Complete with a 4-gallon water tank.

Product specifications.

		P
KV 760, standard two-wheel cart with water tank, Fits K760, K750.	965191601	\$649.00
KV 970/KV 1260, standard two-wheel cart with water tank.* Does not fit K 1250.	965191605	749.00

* Does not fit K 1250.

Accessories.

Water tank, 4-gallon	502621602	\$182.00
----------------------	-----------	----------

* Includes shelf bracket, water coupling and whip hose.

Husqvarna KV 970/K1260.



Wheels are laterally adjustable, allowing saw to cut close to walls and curbs.

Husqvarna K 970.



Blade sold separately.



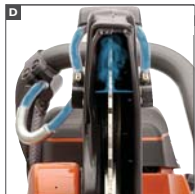
K960/K970 transport box.



Pressurized water tank.



Water hose.



DEX dust-handling system.



WT15 (see page 146).

For the demanding contractor who performs highway or demolition work. The machine has added power to complete the job and a long working life.

Applications.

- Perfect for cutting concrete curbs and precast work, also great for general bridge work.
- Can be used for flat work with the KV 970/1260 cart (pg. 131).

Benefits.

- New generation Active Air Filtration™ efficiently cleans air.
- Engine with X-Torq® produces more power, higher torque and 75% fewer emissions.
- SmartCarb™, a built-in automatic filter compensation, maintains high power and lowers fuel consumption.
- Easy to start, due to the decompression valve.
- DuraStarter™, a dust-sealed starter, and the durable starter cord reduce the risk of downtime and increase reliability and service life.
- The Poly V-belt provides better power transmission, less retensioning and increased product life.
- One year warranty.

Product specifications.

	K970	E
14" item no.	966477101	
List price	\$1,449.00	
16" item no.	966477201	
List price	\$1,549.00	

Technical specifications.

Blade, in (mm)	14/16 (350/400)
Cutting depth, in (mm)	5/6 (127/152)
Power, hp (kW)	6.4 (4.8)
Power / weight ratio, hp/lbs (kW/kg)	.26/.25 (.44/.41)
Displacement, cu in (cc)	5.7 (94)
Weight, without fuel and cutting equipment, lbs (kg)	24.2/26 (11/11.8)
Fuel capacity, qt (l)	1.1 (1.0)
Air-cooled 2-stroke engine	Yes
Active Air Filtration™	Yes
X-Torq®	Yes
SmartCarb™	Yes
DuraStarter™	Yes
EasyStart™	Yes
Reversible cutting arm	Yes
Easy-adjust blade guard	Yes
Wet kit	Yes
Replaceable arbor bushing	Yes
Sound power level Lwa, dB(A)	114
Sound pressure level, dB(A)	116
Vibrations front handle equivalent, m/s ²	4.3/3.9
Vibrations rear handle equivalent, m/s ²	4.7/4.4

Accessories.

A		P
A	K960/K970 transport box	506310802 \$219.00
B	Pressurized water tank with hose, 10'	506326302 75.00
C	Water hose, 30'	531031529 37.00
D	Wet kit DEX guard	505095401 29.00
D	Wet kit guard (prior to DEX guard)	505095403 16.00
D	DEX blade guard 14" (350mm)	506340544 127.00
D	DEX blade guard 16" (400mm)	506340546 139.00
E	WT 15 water tank	966708302 359.00
	Hose kit/valve handle	505095501 25.00

Spare parts.

		P
Air filter (K970)	510244103	\$32.00
Air filter (K960)	506347002	32.00
Pre filter (foam) (K960)	506231901	17.00
Clamshell Kit (1 air filter & 3 foam) (K960)	510177701	59.00
Foam filter oil, 1 case of 12, 1 qt. bottles	541664220	64.00
Foam filter oil, single 32 oz bottle	505510302	8.99
1 case of 48, 2.6 oz bottles - 1 gal. mix	541663756	81.00
Pre mix fuel		(see page 131)
For other sizes of 2-cycle mix oil		(see page 130)
Replaceable arbor bushing 20mm	506379620	7.00
Replaceable arbor bushing 7/8"	506379622	7.00
Replaceable arbor bushing 1"	506379625	7.00
Spark plug	503235109	5.00
Fuel tank cap assembly	506255903	8.00
Fuel filter with weight	506264111	9.00
Water hose coupler	503266003	6.00
Combination wrench (Torx)	506382601	13.00
Belt (Poly-V) 14" (K970,K960)	544908403	35.00
Belt (Poly-V) 16" (K970,K960)	544908404	35.00
Complete starter assembly (K970)	574507303	99.00
Starter cord	506335615	10.00
Starter cord bulk reel 165ft	506335650	352.00
Long block assembly (K970)	576412805	449.00

Husqvarna K 1260.



Blade sold separately.

Product specifications.

	K 1260	E
K1260, 14" item no.	966003101	
List price	\$1,759.00	
K1260, 16" item no.	966003501	
List price	\$1,859.00	

Technical specifications.

Blade, in (mm)	14/16 (350/400)
Cutting depth, in (mm)	5/6 (127/152)
Power, hp (kW)	7.8 (5.8)
Power / weight ratio, hp/lbs (kW/kg)	.26/.24 (.42/.40)
Displacement, cu in (cc)	7.3 (119)
Weight, without fuel and cutting equipment, lbs (kg)	30.2/32.1 (13.6/14.4)
Fuel capacity, qt (l)	1.3 (1.2)
Air-cooled 2-stroke engine	Yes
Active Air Filtration™	Yes
SmartCarb™	Yes
EasyStart™	Yes
Reversible cutting arm	Yes
Self-lubricating clutch bearings	Yes
Easy-adjust blade guard	Yes
Wet kit	Yes
Replaceable arbor bushing	Yes
Sound power level Lwa, dB(A)	118
Sound pressure level, dB(A)	102
Vibrations front handle equivalent, m/s ²	4.9/5.1
Vibrations rear handle equivalent, m/s ²	6.3/5.2

Accessories.

		P
K1260, K1250 transport box	506310802	\$219.00
Pressurized water tank with hose, 10'	506326302	75.00
Water hose, 30'	531031529	37.00
Hose kit/valve handle	505095501	25.00
Wet kit DEX guard	505095401	29.00
Wet kit guard (prior to DEX guard)	505095403	16.00
DEX blade guard 14" (350mm)	506340544	127.00
DEX blade guard 16" (400mm)	506340546	139.00
KV 03 cart without mounting kit (K1250 only)	506295404	489.00
KV 03 K1250 mounting kit (K1250 only)	504111704	72.00
KV 1260 (K1260 only)	965191605	749.00
Water tank kit, 4-gallon	504143001	275.00

It's the perfect tool for municipalities' and local governments' water and street maintenance crews when cutting concrete, pipes and masonry.

Applications.

- Ideal for challenging jobs that require extra power.
- When used with the KV 970/1260 cutting cart (pg.131), it can be utilized for flat work.

Benefits.

- New generation Active Air Filtration™ efficiently cleans air. Filter inspection required only with normal maintenance until filter needs to be replaced.
- SmartCarb™, built-in automatic filter compensation, maintains high power and lowers fuel consumption.
- The Poly V-belt provides better power transmission, less retensioning and increased product life.
- DEX, dust-handling system, provides cleaner cutting with less water usage.



WT15 (see page 146).



KV 1260 cart (see page 131).

Husqvarna K1260 Rail.



Blade sold separately.
Includes RA10 attachment.

Product specifications.

	K 1260 RAIL	E
Item no.	966453401	
List price	\$2,629.00	

Technical specifications.

Blade, in (mm)	16 (400)
Cutting depth, in (mm)	6 (152)
Power, hp (kW)	7.8 (5.8)
Power / weight ratio, hp/lbs (kW/kg)	.17 (.27)
Displacement, cu in (cc)	47 (21.2)
Weight, without fuel and cutting equipment, lbs (kg)	47 (21.2)
Fuel capacity, qt (l)	1.3 (1.2)
Air-cooled 2-stroke engine	Yes
Active Air Filtration™	Yes
SmartCarb™	Yes
EasyStart™	Yes
Self-lubricating clutch bearings	Yes
Easy-adjust blade guard	Yes
Replaceable arbor bushing	Yes
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

Spare parts for K1260 and K1250 rail.

		P
Air filter (K1260)	510244103	\$32.00
Air filter (K1250)	506231803	32.00
Pre filter (foam)(K1250)	506268701	17.00
Foam filter oil, 1 case of 12, 1 qt. bottles	541664220	64.00
Foam filter oil, single 32 oz bottle	505510302	8.99
1 case of 48, 2.6 oz bottles - 1 gal. mix	504067201	81.00
For pre mix fuel	(See page 131)	
For other sizes of 2-cycle mix oil	(See page 130)	
Replaceable arbor bushing 20mm	506379620	7.00
Replaceable arbor bushing 7/8"	506379622	7.00
Replaceable arbor bushing 1"	506379625	7.00
Spark plug	503235109	5.00
Fuel tank cap assembly	506255903	8.00
Fuel filter with weight	506264111	9.00
Water hose coupler	503266003	6.00
Combination wrench	501691702	13.00
Belt (Poly-V) 14", 16" K1260, K1250	544976301	35.00
Belt Rail (Poly-V) 16" K1260 R, K1250 R	544976302	35.00
Complete starter assembly K1260, K1250	506275503	109.00
Long block assembly K1260, K1250	576224001	950.00
Starter cord	506335615	10.00
Bulk reel 165ft	506335650	352.00

Accessories.

		P
A K1260 Rail transport box	575465301	\$249.00

An exceptionally lightweight saw, perfect for railroad maintenance crews that need to make quick, accurate repairs.

Applications.

- Cutting 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 on the rail.
- Exact, right-angle cuts in all planes.
- Active Air Filtration™, centrifugal air cleaning in three stages, extends product life and service intervals.



Rail cutting attachment.

The RA 10 attachment for the K1260 Rail power cutter has a zero-play needle and ball bearings. It fits quickly to the rail and provides right-angle cuts on all planes. A folding guide marks the exact position of the cut. Weight 11.7 lbs.

Product specifications.

		P
RA 10	506226611	\$769.00
RA 10 S (Wide Rail)	506226612	799.00

For K1250/1260 Rail saw only. Not for use with K1250/1260 standard power cutter.

Abrasive discs.

Size - Inches (mm)	Item No.	List Price	Page
16 (400) x 1/8 x 1 yellow QHS-RR	542751521	\$24.26	160



K1260 Rail transport box.

Husqvarna K760 Cut-n-Break.



One set of EL 35 Cut-n-Break blades and breaking tool included. Designed for wet cutting only.

Product specifications.

K 760 CUT-N-BREAK		E
Item no.	966481901	
List price	\$1,789.00	

Technical specifications.

Blade, in (mm)	9 (230)
Cutting depth, in (mm)	16 (400)
Power, hp (kW)	5 (3.7)
Power/weight ratio, hp/lbs (kW/kg)	.22 (.37)
Displacement, cu in (cc)	4.5 (74)
Weight, without fuel and cutting equipment, lbs (kg)	23.3 (10.1)
Fuel capacity, qt (l)	.95 (.9)
Air-cooled 2-stroke engine	Yes
Active Air Filtration™	Yes
SmartCarb™	Yes
DuraStarter™	Yes
EasyStart™	Yes
Fuel indicator in the tank	Yes
Easy-adjust blade guard	Yes
Wet kit	Yes
Sound power level Lwa, dB(A)	113
Sound pressure level, dB(A)	97
Vibrations front handle equivalent, m/s ²	3.2
Vibrations rear handle equivalent, m/s ²	5.7

Accessories.

		P
A	Cut-n-Break tool	544178003 \$99.00
	Water hose, 30'	531031529 37.00

An intuitive, economical and versatile power cutter for anyone that needs to cut up to 16" deep.

Applications.

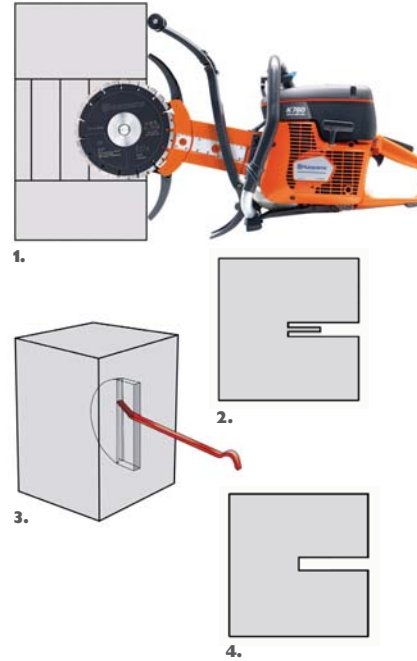
- Ideal for window and door openings where you don't want overcutting at the corners as well as cutting openings for burying signal cables.
- Cuts pipes in pipe trenches, grooves for cabling, expansion joints and crack repairs.
- Designed for wet cutting only.

Benefits.

- Active Air Filtration™, centrifugal air cleaning, extends product life and service intervals.
- SmartCarb™, a built-in automatic filter compensation, maintains high power and lowers fuel consumption.
- DuraStarter™ reduces wear on the starter.
- Easy to start, due to the decompression valve.
- DuraStarter™ reduces wear on the starter.
- Easy view fuel indicator shows the fuel level in the tank.



Cut-n-Break tool.



The Cut-n-Break method allows you to cut in stages through walls up to 16" thick.

1. Each cut can be up to 2-1/2" deep and 3/4" wide.
2. Since the cutter has twin blades, a core is formed in the saw cut.
3. The core can easily be broken off, using the accompanying breaking tool.
4. When the core has been broken off, continue cutting until the required depth is reached, maximum 16".



Specially developed, twin 9" blades provide high cutting speed and power.

Cut-n-Break diamond blades.

WET CUTTING LASER WELD		SUPER PREMIUM		D
	Item No.	List Price		Page
EL10CnB	576778401	\$458.00		157
EL35CnB	576778501	458.00		157
EL70CnB	576778601	458.00		157

Price includes two blades.



Spare parts.

		P
Air filter with spill (cage) K760	574362301	\$31.00
1 case of 48, 2.6 oz bottles - 1 gal. mix	504067201	81.00
For other sizes of 2-cycle mix oil		(See page 130)
For pre mix fuel		(See page 131)
Spark plug	503235109	5.00
Fuel tank cap assembly	506255903	8.00
Fuel filter with weight	506264111	9.00
Water hose coupler	503266003	6.00
Combination wrench (Torx)	506382601	13.00
Belt K760 CnB	506372702	23.00
Blade bolt kit	501008802	40.00
Nose bearing cage kit	504142501	137.00
Nose bearing tool	544178101	22.00
Complete starter assembly K760 CnB	574362001	89.00
Starter cord	506335615	10.00
Starter cord bulk reel 165ft	506335650	352.00

Husqvarna K 970 Ring.



Blade sold separately.

Product specifications.

	K 970 RING	E
Item no.	966037901	
List price	\$3,699.00	

Technical specifications.

Blade, in (mm)	14 (350)
Cutting depth, in (mm)	10 (254)
Power, hp (kW)	6.4 (4.8)
Power / weight ratio, hp/lbs (kW/kg)	.21 (.34)
Displacement, cu in (cc)	5.7 (94)
Weight, without fuel and cutting equipment, lbs (kg)	29.8 (13.5)
Fuel capacity, qt (l)	1.1 (1.0)
Air-cooled 2-stroke engine	Yes
Active Air Filtration™	Yes
X-Torq®	Yes
SmartCarb™	Yes
DuraStarter™	Yes
EasyStart™	Yes
Self-lubricating clutch bearings	Yes
Easy-adjust blade guard	Yes
Wet kit	Yes
Sound power level Lwa, dB(A)	118
Sound pressure level, dB(A)	104
Vibrations front handle equivalent, m/s ²	3.5
Vibrations rear handle equivalent, m/s ²	3.7

The perfect tool for contractors who have to adjust windows doors and other openings. It's also a good tool for heavy-user and precast applications.

Applications.

- Cuts openings for alteration, renovation and new construction work. It also cuts pipe in installation applications.
- Designed for wet cutting only.
- The K 970 Ring power cutter is just as flexible, versatile and mobile as a standard gasoline driven power cutter.

Benefits.

- New generation Active Air Filtration™ efficiently cleans air. Filter inspection required only with normal maintenance until filter needs to be replaced.
- Cutting depth of 10", twice the depth of a traditional power cutter.
- Engine with X-Torq® produces more power, higher torque and greatly reduced emissions.
- SmartCarb™, a built-in automatic filter compensation, maintains high power and lowers fuel consumption.
- Easy to start, due to the decompression valve.
- DuraStarter™, a dust-sealed starter, and the durable starter cord reduce the risk of downtime and increase reliability and service life.
- The Poly V-belt provides better power transmission, less retensioning and increased product life.
- Efficient vibration and sound dampening make the machine more convenient to use.



K970 Ring/K960 Ring transport box.



Water hose.

Accessories.

		P
A	K 970 Ring/K960 Ring transport box	506348002 \$249.00
B	Water hose, 30'	531031529 37.00

Spare parts.

		P
Air filter (K970 Ring)	510244103	\$32.00
Air filter (K960 Ring)	506347002	32.00
Pre filter (foam)(K960 Ring)	506231901	17.00
Clamshell Kit (1 air filter & 3 foam)K960 Ring	510177701	59.00
Foam filter oil, 1 case of 12, 1 qt. bottles	541664220	64.00
Foam filter oil, single 32 oz bottle	505510302	8.99
1 case of 48, 2.6 oz bottles - 1 gal. mix	504067201	81.00
For other sizes of 2-cycle mix oil	(See page 130)	
For pre mix fuel	(See page 131)	
Drive disc (blade)	506178304	24.00
Guide roller	506352005	45.00
Support roller	506352103	45.00
Knob with seal	506382202	18.00
Spark plug	503235109	5.00
Fuel tank cap assembly	506255903	8.00
Fuel filter with weight	506264111	9.00
Hose kit/valve handle	505095501	25.00
Water hose coupler	503266003	6.00
Combination wrench (Torx)	506382601	13.00
Belt (Poly-V)	544908401	32.00
Complete starter assembly (K970)	574507303	99.00
Starter cord	506335615	10.00
Starter cord bulk reel 165 ft	506335650	352.00
Long block assembly (K960)	504887204	699.00
Long block assembly (K970)	576881202	699.00



Cutting depth of 10", twice the depth of a traditional power cutter.

Ringsaw diamond blades.

WET CUTTING LASER WELD	SUPER PREMIUM	Item No.	List Price	Page
	◆◆◆◆	R1220 Diagrip™	574478701 \$438.00	158
	◆◆◆◆	R1245 Diagrip™	575657901 438.00	158
	◆◆◆◆	ELR20 (Yellow)	531108058 398.00	158
	◆◆◆◆	ELR45 (Blue)	531108059 398.00	158
	◆◆◆◆	ELR70 (Red)	531100708 398.00	158
	◆◆◆◆	ELR20 (Yellow) .220" wide	531101098 447.00	158
	◆◆◆◆	DI Ring ductile iron	574478702 398.00	158

Drive disk included in pricing.

Husqvarna K 970 Chain.



14" bar included.
Chain sold separately.

Product specifications.

	K 970 CHAIN	E
Item no.	966037802	
List price	\$2,019.00	

Technical specifications.

Bar, in (mm)	14 (350)
Cutting depth, in (mm)	15 (381)
Power, hp (kW)	6.4 (4.8)
Power / weight ratio, hp/lbs (kW/kg)	.30 (.48)
Displacement, cu. in (cc)	5.7 (94)
Weight, without fuel and cutting equipment, lbs (kg)	20.7 (9.4)
Fuel capacity, qt (l)	1.1 (1.0)
Air-cooled 2-stroke engine	Yes
Active Air Filtration™	Yes
X-Torq®	Yes
SmartCarb™	Yes
DuraStarter™	Yes
EasyStart™	Yes
Self-lubricating clutch bearings	Yes
Wet kit	Yes
Sound power level Lwa, dB(A)	116
Sound pressure level, dB(A)	103
Vibrations front handle equivalent, m/s ²	5.3
Vibrations rear handle equivalent, m/s ²	5

Ideal for corner cuts and making small, irregular openings less than 9", particularly useful in places where core drills can't fit.

Applications.

- An excellent companion to a wall saw, it helps avoid overcutting at the corners.
- Designed for wet cutting only.

Benefits.

- New generation Active Air Filtration™ efficiently cleans air. Filter inspection required only with normal maintenance until filter needs to be replaced.
- Make up to 15" deep cuts from one side.
- Engine with X-Torq® produces more power, higher torque and greatly reduced emissions.
- DuraStarter™, a dust-sealed starter, and the durable starter cord reduce the risk of downtime and increase reliability and service life.
- Efficient vibration and sound dampening.

Spare parts.

		P
Air filter (K970 Chain)	510244103	\$32.00
Air filter (K960 Chain)	506347002	32.00
Pre filter (foam)(K960 Chain)	506231901	17.00
Clamshell Kit (1 air filter & 3 foam)(K960 Chain)	510177701	59.00
Foam filter oil, 1 case of 12, 1 qt. bottles	541664220	64.00
Foam filter oil, single 32 oz bottle	505510302	8.99
1 case of 48, 2.6 oz bottles - 1 gal. mix	504067201	81.00
For other sizes of 2-cycle mix oil	(See page 130)	
For pre mix fuel	(See page 131)	
Spark plug	503235109	5.00
Fuel tank cap assembly	506255903	8.00
Fuel filter with weight	506264111	9.00
Water hose coupler	503266003	6.00
Combination wrench (Torx)	506382601	13.00
Complete starter assembly (K970 Chain)	574507303	99.00
Long block assembly(K960 Chain)	504887302	499.00

Accessories.

		P
K970, K960 Chain transport box	506354503	\$169.00
Water hose, 30'	531031529	37.00
Rim sprocket	506334201	32.00
14" bar	506346214	210.00
Chain repair tools	531031479	399.00
Segment repair kit	531101194	62.00
Master link repair kit (5pcs)	531101195	32.00

WET CUTTING LASER WELD	SUPER PREMIUM	Item No.	List Price	Page	
		PXC45	531101185	\$1,163.00	159
		ELC45	531101187	999.00	159
		ELC70	531101186	999.00	159
		SLC45	531101184	770.00	159

Husqvarna K 970 / K 760 Rescue.



Blade sold separately.

Product specifications.

	K 970 RESCUE	K 760 RESCUE	E
Item no.	966477301	966477701	
List price	\$1,789.00	\$1,519.00	
New K760 II Rescue available 2nd QTR		967181501	
List price		\$1,519.00	

Technical specifications.

Blade, in (mm)	14 (350)	12 (305)
Cutting depth, in (mm)	5 (127)	4 (100)
Power, hp (kW)	6.4 (4.8)	5 (3.7)
Power / weight ratio, hp/lbs (kW/kg)	.26 (.44)	.24 (.39)
Displacement, cu. in (cc)	5.7 (94)	4.5 (74)
Weight, without fuel and cutting equipment, lbs (kg)	24.2 (11)	20.7 (9.4)
Fuel capacity, qt (l)	1.1 (1.0)	.95 (.9)
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
Reversible cutting arm	Yes	Yes
Easy-adjust blade guard	Yes	Yes
Wet kit	Yes	Yes
Replaceable arbor bushing	Yes	Yes
Sound power level Lwa, dB(A)	116	113
Sound pressure level, dB(A)	102	97
Vibrations front handle equivalent, m/s ²	4.5	3.2
Vibrations rear handle equivalent, m/s ²	4.6	4.6



Specially designed starter handle.



Chromium-plated blade guard.

An efficient tool for search & rescue teams, firefighters, EMTs and emergency services to help rescue people by cutting through masonry, concrete and metal.

Applications.

- Creates openings in buildings, roads, bridges, trains and airplanes for rescue and clearing jobs.

Benefits.

- New generation Active Air Filtration™ efficiently cleans air. Filter inspection required only with normal maintenance until filter needs to be replaced.
- Chromium-plated blade guard, visible in smoke and water spray, enhances control of the cutter.
- Specially designed starter handle, has room for heavy gloves.
- Adjustable carrying strap allows freedom of movement.
- Engine with X-Torq® produces more power, better fuel economy and greatly reduced emissions.
- SmartCarb™, a built-in automatic filter compensation, maintains high power and lowers fuel consumption.

Accessories.

		P
K960/K760 transport box (wooden)	506310802	\$219.00

*Does not come with wet cutting kit.

Spare parts.

		P
For K970 spare parts	(See page 132)	
For K760 spare parts	(See page 128)	
Foam filter oil, 1 case of 12, 1 qt. bottles	541664220	\$64.00
Foam filter oil, single 32 oz bottle	505510302	8.99
1 case of 48, 2.6 oz bottles - 1 gal. mix	504067201	81.00
For other sizes of 2-cycle mix oil	(See page 130)	
For pre mix fuel	(See page 131)	
Starter grip rescue	506297502	12.00
K970 strap bracket rear handle	506302506	15.00
K760 strap bracket rear handle	506302504	15.00
Shoulder strap	506297601	64.00

DRY OR WET CUTTING DIFFUSION BOND

Size - Inches (mm)	Item No.	List Price	Page
	NXS	FR3	
12 (305) x .125 x 1 DP - 20mm B	542751722	\$321.00	156
14 (350) x .125 x 1 DP - 20mm B	542751723	378.00	156
16 (400) x .140 x 1 DP - 20mm B	542751724	443.00	156
12 (305) x .100 x 1 - 20mm B	542777197	227.00	156
14 (350) x .100 x 1 - 20mm B	542777184	255.00	156
16 (400) x .125 x 1 - 20mm B	542773051	322.00	156

Husqvarna K 3000 Vac.

Use the QR-tag to check out more about the K3000 Vac.



Blade sold separately.

Product specifications.

	K 3000 VAC	E
Item no.	966715901	
List price	\$964.00	

Technical specifications.

Blade, in (mm)	14 (350)
Cutting depth with vac unit, in (mm)	4-1/2 (119)
Cutting depth without vac unit, in (mm)	5 (127)
Electric motor, volts	120
Rated output, watts	1,800
Rated current, amps	15
Weight incl. cable, not incl. cutting equipment and Vac unit, lbs (kg)	16.3 (7.4)
Weight of Vac unit, lbs (kg)	2.2 (1)
Elgard™, overload protection	Yes
"Pulling" rotation	Yes
Simple blade change	Yes
Replaceable arbor bushing	Yes
Sound power level Lwa, dB(A)	105
Sound pressure level, dB(A)	95
Vibrations front handle equivalent, m/s ²	3.5
Vibrations rear handle equivalent, m/s ²	3.5

Accessories. K 3000 Vac and K 3000 Wet

		P
A	K3000 Vac dust reducer unit	\$165.00
B	K3000 transport box	219.00
C	DC1400 vacuum	1,329.00
D	Pressurized water tank with hose, 10'	75.00
	WT 15 water tank	359.00

Spare parts. K 3000 Vac and K 3000 Wet

		P
	Cord assembly with plug, GFI, wet	\$135.00
	Cord assembly with plug, dry	89.00
	Cord protection at handle	7.00
	Elgard circuit protection, 110/120, dry	69.00
	Elgard circuit protection, 110/120, wet	139.00
	Trigger switch	24.00
	Carbon brush	14.00
	Combination wrench	7.00

K3000 Vac is perfect to use when it's not possible to use water or when the operator wants to minimize the amount of dust in sensitive locations.

Applications.

- For the specialty contractor or rental house that needs to cut different materials indoors or in confined areas where gas shouldn't be used.
- Made for cutting indoors and outdoors.
- Ideal for quick and easy cutting of building block, pipe, reinforcement bar, supports, etc.

Benefits.

- One of the market's most powerful and versatile electric power cutters.
- Considerable distance between handles for safe control and reduced load.
- Elgard™, the advanced electronic overload protection system, varies the rotation speed to warn of an approaching overload.
- Electronic Softstart™ provides starting with normal, slow-acting fuses.
- Quick-locking of the spindle and a large outlet in the blade guard simplifies blade changes.
- Generously dimensioned miter gear provides high durability, minimal power loss and low noise levels.
- Blade rotates forward, cutting material efficiently and with minimal strain on the operator.



K 3000 Vac dust reducer unit.



K 3000 transport box.



DC 1400 vacuum, and accessories (see page 177).



Pressurized water tank.

Husqvarna K 3000 Wet.

Use the QR-tag to check out more about the K3000 Wet.



Blade sold separately.

Product specifications.

	K 3000 WET	E
Item no.	966799401	
List price	\$964.00	

Technical specifications.

Blade, in (mm)	14 (350)
Cutting depth, in (mm)	5 (127)
Electric motor, volts	120
Rated output, watts	1,800
Rated current, amps	15
Weight without blade, lbs (kg)	17.4 (7.9)
Elgard™, overload protection	Yes
"Pulling" rotation	Yes
Simple blade change	Yes
Replaceable arbor bushing	Yes
Sound power level Lwa, dB(A)	108
Sound pressure level, dB(A)	95
Vibrations front handle equivalent, m/s ²	1.7
Vibrations rear handle equivalent, m/s ²	3.8



DEX, dust-handling system, provides cleaner cutting with less water usage.

For the specialty contractor or rental house that needs to cut different materials indoors or in confined areas where gas shouldn't be used.

Applications.

- Made for cutting indoors and outdoors.
- Ideal for quick and easy cutting of building block, pipe, reinforcement bar, supports, etc.
- Used in sensitive environments where only a limited quantity of slurry is accepted.

Benefits.

- One of the market's most powerful and versatile electric power cutters.
- Considerable distance between handles for safe control and reduced load.
- Elgard™, the advanced electronic overload protection system, varies the rotation speed to warn of an approaching overload.
- Electronic Softstart™ provides starting with normal, slow-acting fuses.
- Quick-locking of the spindle and a large outlet in the blade guard simplifies blade changes.
- Generously dimensioned miter gear provides high durability, minimal power loss and low noise levels.
- Can be equipped with optional Vac attachment.



Elgard™, the advanced electronic overload protection system, varies the rotation speed to warn of an approaching overload.



Considerable distance between handles for safe control and reduced load.

Husqvarna K 3000 Cut-n-Break.



One set of EL10CnB blades included.



The K 3000 Cut-n-Break is ideal for flush cutting, since its adjustable splash guard allows cutting close to walls and floors.



Efficient electric cutter with convenient method for cutting up to 16" deep.



The convenient, patented design of the rear handle makes operation easier.

The perfect tool for anyone that needs to make deep cuts indoors. An economical, intuitive power cutter with a convenient method for cutting up to 16" deep.

Applications.

- Excellent choice for flush cutting, i.e. cutting tight against walls and floors.
- Suited for smaller jobs where avoiding overcutting at corners is desired.
- Ideal for cutting pipes in trenches, grooves for cabling, expansion joints and crack control.

Benefits.

- The ergonomic front handle facilitates both vertical and horizontal cutting.
- The convenient, patented design of the rear handle makes operation easier.
- Elgard™, the advanced electronic overload protection system, varies the rotation speed to warn of an approaching overload.
- Electronic Softstart™ provides starting with normal, slow-acting fuses.
- Generously dimensioned miter gear provides high durability, minimal power loss and low noise levels.



Cut-n-Break tool



Specially developed, twin 9" blades provide high cutting speed and power.

Product specifications.

	K 3000 CUT-N-BREAK	E
Item no.	968388404	
List price	\$1,769.00	

Technical specifications.

Blade, in (mm)	9 (230)
Cutting depth, in (mm)	16 (400)
Electric motor, volt	120
Rated output, watt	1,800
Rated current, amp	15
Weight without blade, lbs (kg)	18 (8.2)
Elgard™, overload protection	Yes
Simple blade change	Yes
Wet kit	Yes
Sound power level Lwa, dB(A)	108
Sound pressure level, dB(A)	95
Vibrations front handle equivalent, m/s ²	3.2
Vibrations rear handle equivalent, m/s ²	3.4

Accessories.

A		P
Cut-n-Break tool	544178003	\$99.00

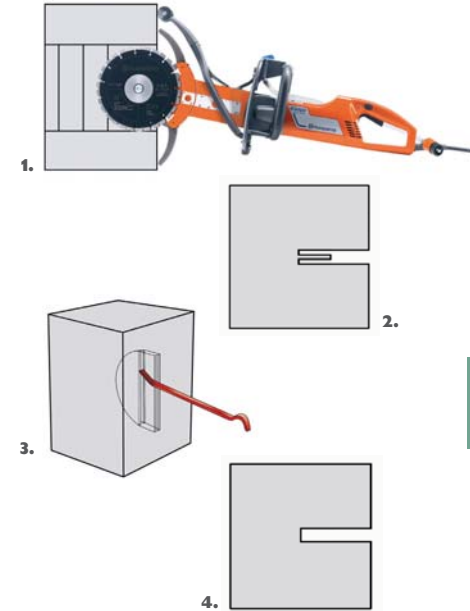
Spare parts.

	P
Cord assembly with plug, GFI, wet	510181302 \$135.00
Cord protection at handle	544900501 7.00
Elgard™ circuit protection, 110/120, wet	522637803 139.00
Trigger switch	531031883 24.00
Carbon brush	506225802 14.00
Combination wrench	501691702 7.00
Belt K3000 CnB	506372720 24.00
Blade bolt kit	501008802 40.00

Cut-n-Break diamond blades.

WET CUTTING LASER WELD	SUPER PREMIUM	Item No.	List Price	Page
		EL10CnB	574836201 \$458.00	157
		EL35CnB	574836202 458.00	157
		EL70CnB	531115902 458.00	157

Price includes two blades.



The Cut-n-Break method allows you to cut in stages through walls up to 16" thick.

1. Each cut can be up to 2-1/2" deep and 3/4" wide.
2. Since the cutter has twin blades, a core is formed in the saw cut.
3. The core can easily be broken off, using the accompanying breaking tool.
4. When the core has been broken off, continue cutting until the required depth is reached, maximum 16".

Husqvarna WT 15.



Includes one battery and a charger.

Applications.

- Compact and easy-to-use water tank with electric pump.
- WT 15 allows the user to be completely independent of a local water supply.
- Equipped with 10 feet (3m) of hose, it conveniently wraps around and stows in the replaceable bottom for transport and storage.

Benefits.

- Capacity of 3.96 gal. (15 liters) it operates for 45 minutes before refilling.
- WT 15 is equipped with a battery powered pump to eliminate manual pumping.

Product specifications.

WT 15		E
Item no.	966708302	
List price	\$359.00	
Water tank capacity, gal (l)	3.96 (15)	
Battery type, Lithium-Ion	18V/1.6Ah	
Battery capacity	2 hours, continuous running	
Charger	18V/600mA	
External power source	12-24V, min 1.5 A	

Accessories.

Lithium-Ion Battery		E
Lithium-Ion Battery	505143101	\$105.00

HUSQVARNA KV 03.

Designed for convenient and efficient cutting together with the Husqvarna K 40 and K 2500 for a wide range of applications. By utilizing the machine's anti-vibration system, work with the cutter is practically vibration free. The water tank holds 4 gallons, enough for 15-20 minutes operation.



Product specifications.

KV 03 cart without mounting kit		E
KV 03 cart without mounting kit	506295404	\$489.00

Accessories KV 03.

Water tank, 4-gallon*		P
Water tank, 4-gallon*	504143001	\$275.00
Mounting kit K40	506366201	72.00

*Includes shelf bracket, water coupling and whip hose.

Husqvarna K40.



Blade sold separately.

Municipalities use this saw when demolition is involved on street repairs or indoors where ventilation is poor.

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 distribution and fine balance laterally between the handles.
- Automatic mist lubrication reduces water usage.
- Reversible cutting arm helps cut close to walls and floors.
- Wet cutting kit is included.

Product specifications.

K 40		E
Item no.	968372401	
List price	\$2,799.00	

Technical specifications.

Blade, in (mm)	14 (350)
Cutting depth, in (mm)	5 (127)
Power, hp (kW)	4.3 (3.2)
Air requirement, cfm (m ³ /min)	100-125 (2.8-3.5)
Maximum air pressure, psi (bar)	100 (7)
Weight without hose, mist lubricator and blade, lbs (kg)	21.6 (9.8)
Air motor	Yes
Automatic mist lubrication	Yes
Reversible cutting arm	Yes
Wet kit	Yes
Replaceable arbor bushing	Yes
Sound power level L _{wa} , 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

* 8' whip hose and inline oiler included.

Husqvarna K3600 MK II.



Blade sold separately.

A hydraulic power cutter perfect for heavy-user and precast applications, it is also useful for correcting door and window openings and cutting pipe in installation jobs.

Applications.

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

Benefits.

- The machine has a unique power-to-weight ratio and hydraulic drive that make for a highly efficient and maneuverable handheld power cutter.
- 10" cutting depth with a 14" blade, due to the unique rim drive system.
- Stable support rollers make adjustments and blade changes easier.
- Adjustable front handle with integrated, convenient water adjustment makes operation easier and more efficient.
- Large lower spray guard and integrated support foot.
- Low weight and ergonomic design.

Product specifications.

K 3600 MK II		E
Item no.	968424101	
List price	\$3,649.00	

Technical specifications.

Blade, in (mm)	14 (350)
Cutting depth, in (mm)	10 (254)
Power, hp (kW)	6 (4.4)
Maximum pressure, psi (bar)	2,200 (150)
Maximum flow rate, gal/min (l/min)	10 (40)
Weight without blade, lbs (kg)	18.3 (8.3)
Hydraulic gear motor	Yes
Peripheral drive	Yes
Adjustable front handle	Yes
Automatic start for water flow	Yes
Sound power level L _{wa} , dB(A)	95
Sound pressure level, dB(A)	99
Vibrations front handle equivalent, m/s ²	4.3
Vibrations rear handle equivalent, m/s ²	6

Refer to page 158 for ringsaw diamond blade selection.

Husqvarna K2500.



Blade sold separately.

The hydraulic machine does not produce emissions or high noise levels; therefore it is especially suited for indoor operation.

Applications.

- Cuts at a higher speed at a lower cost, it is an excellent complement as a pre-cutting machine for the K 3600 MK II.

Benefits.

- Lightweight makes it a maneuverable saw.
- Powerful and durable, it allows efficient work during long shifts.
- High power output with hydraulic operation enables a 16" blade to cut smoothly through tough materials.
- Trigger servo to control motor speed depending on application.

Product specifications.

K 2500		E
Item no.	968365401	
List price	\$2,149.00	

Technical specifications.

Blade, in (mm)	16 (400)
Cutting depth, in (mm)	6 (152)
Power, hp (kW)	7 (5.2)
Maximum pressure, psi (bar)	2,200 (150)
Maximum flow rate, gal/min (l/min)	10 (40)
Weight without blade, lbs (kg)	18.3 (8.3)
Hydraulic gear motor	Yes
Servo for rpm control	Yes
Reversible cutting arm	Yes
Wet kit	Yes
Replaceable arbor bushing	Yes
Sound power level L _{wa} , dB(A)	107
Sound pressure level, dB(A)	85
Vibrations front handle equivalent, m/s ²	7.5
Vibrations rear handle equivalent, m/s ²	5.2

Accessories.

K3600 transport box		P
K3600 transport box	506348002	\$249.00
Water hose, 30'	531031529	37.00

Spare parts.

		P
Drive disc blade	506178304	\$24.00
Guide roller	506352005	45.00
Support roller	506352103	45.00
Knob with seal	506382202	18.00
Tool kit (Combo, 19mm, 6mm, 5mm, 4mm)	506363802	39.00

Husqvarna PP 418.



Includes 25' hose set.



The PP 418 creates optimum power with precise flow control allowing you to get the most performance out of your hydraulic equipment.



Infinitely adjustable handle suits the operator's preference and makes for a smaller storage area.



Hydraulic hose set.

A gasoline powered unit for hydraulic products like the WS 325 wall saw, DM 406 H drill motor, K3600 MK and K2500 power cutters.

Applications.

- A portable power pack that is easy to transport and additional power supply is not needed.
- Can power any hydraulic tool requiring 5, 8, or 10 gpm flow at 2,000 psi.
- Ideally suited to provide power for Husqvarna K 2500 power cutter, K 3600 MK II ring saw and other power cutters.
- Power for Husqvarna DM 406 H and other core drills.
- Perfect for diamond chain saws.
- Use with Husqvarna WS 325 and other small wall saws.
- Also for breakers, tampers, drivers, chippers, drills, earth augers and more.

Benefits.

- Unique hydrostatic pump system does not use engine rpm to regulate flow, providing more consistent and accurate flow at 5, 8, and 10 gpm.
- Automatic power-on-demand saves fuel and adjusts for different tools and hose lengths. It can be switched off for constant power when desired.
- Hydraulic oil is cooled by a large air-to-oil exchanger and 9" fan to provide maximum machine life and power.

Product specifications.

	PP 418	E
Item no.	966947203	
List price	\$7,129.00	

Technical specifications.

Engine	Gas twin cylinder OHV, air-cooled, electric start
Power, hp (kW)/engine manufacturer	18 (13.5)/Briggs & Stratton
Pressure, psi (bar)	2,000 (140)
Flow, gpm (lpm)	5, 8, 10 (20, 30, 40)
Weight (with oil), lbs (kg)	298 (135)
Hose set weight (with oil), lbs (kg)	22 (10)
Hose set (2 hoses included as standard)	1/2" (13cm) x 25 ft (7.5 m)
Hydraulic connections	Flat faced couplers with dust caps
Hydraulic oil capacity, gal (l)	4 (15)
Fuel capacity, gal (l)	3 (11.4)
Dimensions (LxWxH), in (mm)	35 x 21 x 29 (89 x 53 x 74)

Accessories.

		P
Hydraulic hose set (2 hoses)		
1/2" x 25' (7.6m)	510202306	\$452.00
5/8" x 25' (7.6m)	510202308	\$88.00
5/8" x 50' (15.2m)	510202310	\$756.00



Husqvarna WA 20.

Wall cutting attachment complete with carriage, brackets and two 3.3' rails. The cutter fastens easily onto the carriage by way of a swivel screw.

Product specifications.

		P
WA 20, includes two 3.3' rails and mounting brackets for K3600 MK II and K2500	506319302	\$635.00
WA 20 Rail (3.3' rail)	506338703	\$9.00
Mounting bracket for K3600 MK II	506323301	\$2.00
Mounting bracket for K2500	506323501	\$2.00



Husqvarna FC 40.

Pressure and flow control allowing use of a tractor, truck or other source of hydraulic power. Supplied with no-spill HTMA standard couplings (flat face).

Product specifications.

	FC 40	E
Item no.	506197501	
List price	\$1,403.00	
Maximum input, gpm (lpm)	30 (120)	
Maximum input pressure, psi (bar)	3,000 (210)	
Flow rates, gpm (lpm)	10, 8, 5 (40, 30, 20)	
Maximum output pressure, psi (bar)	2,000 (140)	
Weight (with oil), lbs (kg)	9 (4.2)	



Husqvarna Power Pack PP325 E.

The Husqvarna PP 325 E is a simple and efficient, yet versatile, cart-mounted electro-hydraulic power pack that includes a tubular frame which protects components. The PP325 E can be easily transported and operated by one person.

Product specifications.

	PP325 E	E
Item no.	965156406	
List price	\$8,231.00	

Technical specifications.

Motor	Electric
Specifications	480 V, 16 amp, 60 Hz, 3 PH
Pressure, psi (bar)	2,000 (140)
Flow, gpm (lpm)	10 (40)
Output, hp (kW)	12.5 (9)
Hose set (3 hoses included as standard)	1/2" (13cm) x 26' (8m)
Weight (with oil), lbs (kg)	205 (93)

Accessories.

		P
Hydraulic hose set (3 hoses: 2 hydraulic and 1 water)		
1/2" x 26' (8m)	531115170	\$788.00

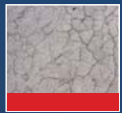
NEW BLADE LABELS



LABELS FEATURE:

- Image of material the blade cuts best
- Product name and quality icons
- Most blades show optimal, good and acceptable cutting materials
- Blade arbor has engraved company, blade name, product number, directional arrows – everything needed for reorder after the label has disintegrated
- Directional arrows show blade rotation
- Brand, website and phone information
- Safety and use icons provide quick summary

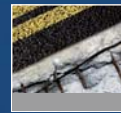
MATERIALS



Cured Concrete
Concreto Curado
Béton Durci



Granite
Granito
Granite



Asphalt over Concrete
Asfalto sobre Concreto
Asphalte sur Béton



Metal/Steel
Metálico/Acero
Acier/Métal



Asphalt
Asfalto
Asphalte



Brick
Ladrillo
Brique



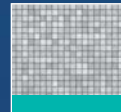
Block
Bloque
Bloc de construction



Ductile Iron
Hierro Dúctil
Fonte ductile



Marble
Mármol
Marbre



Tile
Azulejo
Céramique



Universal
Universal
Universelle



Green Concrete
Concreto Fresco
Béton Frais (Vert)

A blade's properties are determined by the application, the material to be cut and the machine to be used. With years of experience, Husqvarna knows which properties are required for each situation. The blade range has been developed to

cover these situations and various types of applications. Husqvarna is extremely meticulous when selecting diamonds and materials for the segments, ensuring the right blade is available for the job at hand.

High-speed application chart.

MATERIAL	HG3	HG5	HI5	HI8	HI9	HI10	GH5	GH8	GH9	GH10	EH5	EH8	EH10
CERAMIC TILES	—	—	—	—	—	—	—	—	—	—	—	—	—
GRANITE	○	○	○	—	—	—	○	—	—	—	—	—	—
MARBLE	—	—	—	—	—	—	—	—	—	—	—	—	—
CURED CONCRETE	●	●	●	●	—	—	●	●	—	—	●	●	—
REINFORCED CONCRETE	●	●	●	○	—	—	●	●	—	—	●	●	—
BRICK	○	○	●	●	—	—	○	○	—	—	○	○	—
ROOF TILE, CLAY	○	○	●	●	—	—	●	●	—	—	●	●	—
ABRASIVE MATERIAL/BLOCK	—	—	○	●	○	●	○	○	●	●	○	●	●
GREEN CONCRETE	—	—	—	○	●	●	—	○	○	●	—	○	●
ASPHALT	—	—	—	○	○	●	—	○	○	●	—	○	●
STEEL BAR	—	—	—	—	—	—	—	—	—	—	—	—	—
DUCTILE IRON	—	—	—	—	—	—	—	—	—	—	—	—	—
Read more on page	152	152	152	152	152	152	153	153	153	153	153	153	153

● = Optimal ○ = Good ○ = Acceptable — = Not recommended

DIAMOND BLADES FOR POWER CUTTERS

MATERIAL	VARI-CUT™	OH5	QH5	VH5	VH10	BHT3	SH3	BB5	BB8	BARRACUDA™	NXS	FR3	DI5
CERAMIC TILES	●	○	○	○	—	●	●	○	—	●	—	○	—
GRANITE	●	○	○	○	—	○	○	○	—	○	—	○	○
MARBLE	●	○	○	○	—	—	—	○	—	●	—	○	—
CURED CONCRETE	●	●	●	●	—	●	●	●	●	○	●	—	○
REINFORCED CONCRETE	●	●	●	●	—	●	●	●	●	○	●	—	○
BRICK	●	●	●	●	—	●	●	●	●	○	●	—	○
ROOF TILE, CLAY	●	●	●	●	—	●	●	●	●	○	●	—	○
ABRASIVE MATERIAL/BLOCK	●	○	○	○	—	○	○	○	—	—	○	—	—
GREEN CONCRETE	○	—	—	—	●	—	—	—	○	—	—	—	—
ASPHALT	○	—	—	—	●	—	—	—	○	—	—	—	—
STEEL BAR	○	—	—	—	—	—	—	—	—	—	—	●	●
DUCTILE IRON	○	—	—	—	—	—	—	—	—	—	—	●	●
Read more on page	154	154	154	155	155	155	155	156	156	156	156	156	157

● = 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 BLOCK	○	○	●
Read more on page	157	157	157

● = Optimal ○ = Good ○ = Acceptable — = Not recommended

Ringsaw application chart.

MATERIAL	DIAGRIP™ SERIES		ELR SERIES			DI
	R1220	R1245	ELR20	ELR45	ELR70	DI RING
STONE	●	○	●	○	—	—
CONCRETE, HARD	●	○	●	○	—	—
CONCRETE, MEDIUM	●	○	●	○	—	—
CONCRETE, SOFT	○	○	○	○	○	—
BUILDING BRICK	○	○	○	○	●	—
ABRASIVE BUILDING BLOCK	—	○	—	○	●	—
DUCTILE IRON	—	—	—	—	—	●
Read more on page	158	158	158	158	158	158

● = Optimal ○ = Good ○ = Acceptable — = Not recommended

Diamond chain application chart.

MATERIAL	PXC45	ELC70	ELC45	SLC45
STONE	●	—	○	○
CONCRETE, HARD	●	—	○	○
CONCRETE, MEDIUM	●	○	●	●
CONCRETE, SOFT	●	○	●	●
BRICK	●	—	●	○
ABRASIVE BLOCK	—	●	—	○
Read more on page	159	159	159	159

● = Optimal ○ = Good ○ = Acceptable — = Not recommended

Abrasives application chart.

MATERIAL	EHS	QHS
CONCRETE	●	●
GREEN CONCRETE	—	●
ASPHALT	—	●
MASONRY	●	●
METAL/STEEL	●	●
DUCTILE/CAST IRON	●	●
RAILROAD STEEL	—	●
Read more on page	160	160

● = Optimal ○ = Good ○ = Acceptable — = Not recommended

Husqvarna Diagrip™ HG Series.

GENERAL PURPOSE, ABRASIVE MATERIAL BLADES



Diagrip™ is a revolutionary new technology. The diamonds have a special treatment that ensures an optimal distribution and holds them in the segment longer. This enables the blades to have superior cutting capacity, longer life and a smooth, rapid cut.

The design of the segments promote efficient cooling of the segments and steel core, which helps to dispose of the abrasive saw slurry. This provides extremely good cutting properties and long service life.

- The Diagrip™ HG3 is a fast, smooth cutting blade of a wide variety of materials, including heavily reinforced concrete.
- The Diagrip™ HG5 is a long life blade for fast, smooth cutting of a wide variety of materials, including heavily reinforced concrete.
- Provides smooth and trouble-free sawing.
- The total segment height is .400" (.300" diamond depth; .100" segment base).



HG		HG5	
DRY OR WET CUTTING LASER WELD			
PROFESSIONAL			
Size - Inches (mm)	Item No.	List Price	Item No.
14 (350) x .125 x 1 DP - 20mm B	542773672	\$430.00	542756483

Husqvarna HI Series.

GENERAL PURPOSE, ABRASIVE MATERIAL BLADES

- The HI5 is a blade used for fast cutting of a wide variety of materials on the first pass, such as cured concrete and brick. This all-purpose diamond blade has aggressive notched segments that grab and grind material for a rapid first cut.
- HI8 is a general purpose blade that has a maximum life while cutting block, abrasive block, soft brick, concrete pavers and green concrete.
- HI9 cuts green concrete with soft to medium aggregate and provides long life.
- HI10 is for extra long life cutting of asphalt, asphalt over concrete and some abrasive green concrete. It features three laser welded recessed segments for undercut protection.
- The total segment height for HI5 and HI8 is .475" (.375" diamond depth; .100" segment base).
- The total segment height for HI9 and HI10 is .400" (.300" diamond depth; .100" segment base).



HI5		HI8		HI9		HI10	
DRY OR WET CUTTING LASER WELD							
PROFESSIONAL							
Size - Inches (mm)	Item No.	List Price	Item No.	List Price	Item No.	List Price	Item No.
12 (305) x .125 x 1 DP - 20mm B	542774540	\$318.00	542776503	542751117	542776406	\$356.00	
14 (350) x .125 x 1 DP - 20mm B	542774541	375.00	542776504	542751118	542776404	455.00	
16 (400) x .140 x 1 DP - 20mm B	542774542	469.00	542776505	-	542776409	555.00	

Husqvarna GH Series.

GENERAL PURPOSE, ABRASIVE MATERIAL BLADES

- GH5 is a general purpose blade that cuts most cured concrete, masonry or stone materials.
- GH8 blade is used for general purpose cutting of block, abrasive block, soft brick and concrete pavers. This blade has a maximum life when cutting these materials.
- GH9 is for fast cutting of abrasive limestone aggregate and green concrete.
- GH10 is for fast cutting of asphalt, asphalt over concrete and some abrasive green concrete.
- Total segment height of this series is .350" (.250" diamond depth; .100" segment base).



GH5		GH8		GH9		GH10	
DRY OR WET CUTTING LASER WELD							
SUPER PREMIUM							
Size - Inches (mm)	Item No.	List Price	Item No.	List Price	Item No.	List Price	Item No.
12 (305) x .125 x 1 DP - 20mm B	542751119	\$228.00	542751122	542751125	542751127	542751128	
14 (350) x .125 x 1 DP - 20mm B	542751120	295.00	542751123	542751126	542751128		
14 (350) x .187 x 1 DP - 20mm B	542774249	398.00	-	-	-	-	
14 (350) x .250 x 1 DP - 20mm B	542774251	507.00	-	-	-	-	
16 (406) x .140 x 1 DP - 20mm B	542751121	395.00	542751124	-	542751129		

Husqvarna EH Series.

GENERAL PURPOSE, ABRASIVE MATERIALS, ASPHALT BLADES

- EH5 is a general purpose blade used for cutting concrete, masonry and stone.
- EH8 blade will cut a wide range of abrasive materials such as soft brick, abrasive block and green concrete or cured concrete with soft aggregate.
- EH10 blade has a slightly harder bond for a longer life when cutting a wide range of abrasive materials such as soft brick, abrasive block, green concrete and asphalt.
- The total segment height for the EH series is .450" (.350" diamond depth; .100" segment base).



EH5		EH8		EH10	
DRY OR WET CUTTING LASER WELD					
PREMIUM					
Size - Inches (mm)	Item No.	List Price	Item No.	List Price	Item No.
12 (305) x .125 x 1 DP - 20mm B	542775594	\$190.00	542775596	542775599	
12 (305) x .125 x 20mm	542777023	190.00	542777025	542777027	
14 (350) x .125 x 1 DP - 20mm B	542778735	225.00	542775597	542775600	
14 (350) x .125 x 20mm	542777024	225.00	542777026	542777028	
16 (400) x .140 x 1 DP - 20mm B	542775595	288.00	542775598	542775601	

Husqvarna Vari-Cut™.

GENERAL PURPOSE, ABRASIVE MATERIAL BLADES

- Vari-Cut™ is a general purpose blade made to cut cured concrete and brick. Its broad range of applications makes it a perfect combination blade.
- The total segment height is .400" (.300" diamond depth; .100" segment base).



DRY OR WET CUTTING LASER WELD		QUALITY	D	
Size - Inches (mm)	Item No.		List Price	
12 (305) x .125 x 1 DP - 20mm B	542751358		\$145.00	
14 (350) x .125 x 1 DP - 20mm B	542751359		170.00	
16 (400) x .140 x 1 DP - 20mm B	542751360		211.00	

Husqvarna OH5.

GENERAL PURPOSE BLADES

- OH5 is a fast cutting, general purpose blade that cuts concrete, bricks, masonry and stone.
- Steel core cooling geometry and segment shape have been designed for fast and free cutting.
- The total segment height .400".



DRY OR WET CUTTING DIFFUSION BOND		VALUE	D	
Size - Inches (mm)	Item No.		List Price	
12 (305) x .118 x 1 DP - 20mm B	542751707		\$106.00	
14 (350) x .125 x 1 DP - 20mm B	542751708		120.00	
16 (400) x .140 x 1 DP - 20mm B	542751709		153.00	
14 (350) x .125 x 1 DP - 20mm B (10 pack)	542751710		(\$109.00 each) 1,090.00	

Husqvarna QH5.

GENERAL PURPOSE BLADES

- QH5 is a general purpose blade for cutting cured concrete and brick.
- The total segment height is .500".



DRY OR WET CUTTING DIFFUSION BOND		QUALITY	D	
Size - Inches (mm)	Item No.		List Price	
12 (305) x .118 x 1 DP - 20mm B	542773661		\$90.00	
14 (350) x .118 x 1 DP - 20mm B	542773481		108.00	
12 (305) x .118 x 1 DP - 20mm B (5 pack)	542793684		(\$82.00 each) 410.00	
14 (350) x .118 x 1 DP - 20mm B (5 pack)	542773811		(\$105.00 each) \$25.00	
14 (350) x .118 x 1 DP - 20mm B (10 pack)	542773670		(\$101.00 each) 1,010.00	

Husqvarna VH Series.

GENERAL PURPOSE BLADES

- VH5 is a general purpose blade for cutting cured concrete and brick.
- VH10 is for maximum life, general purpose cutting of block, abrasive block, soft brick, concrete pavers and green concrete.
- The total segment height is .400" diamond depth.

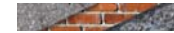


DRY OR WET CUTTING DIFFUSION BOND		VALUE	D	
Size - Inches (mm)	Item No.		List Price	
	VH5		VH10	
12 (305) x .118 x 1 DP - 20mm B	542774462		\$75.00	
14 (350) x .118 x 1 DP - 20mm B	542774463		88.00	
14 (350) x .125 x 1 DP - 20mm B		542771195	144.00	
14 (350) x .125 x 1 DP - 20mm B (5 pack)		542773482	(\$136.00 each) 680.00	
12 (305) x .118 x 1 DP - 20mm B (5 pack)	542777989		(\$72.00 each) 360.00	
14 (350) x .118 x 1 DP - 20mm B (5 pack)	542777987		(\$85.00 each) 425.00	
12 (305) x .118 x 1 DP - 20mm B (10 pack)	542773240		(\$68.00 each) 680.00	
14 (350) x .118 x 1 DP - 20mm B (10 pack)	542773241		(\$80.00 each) 800.00	

Husqvarna BHT3 Turbo.

HARD CONCRETE, GENERAL PURPOSE BLADES

- BHT3 blade is for fast, smooth cutting on a variety of critically hard concrete, stone and masonry materials.
- Total segment height is .500" (.400" diamond depth; .100" segment base).



DRY OR WET CUTTING LASER WELD		SUPER PREMIUM	D	
Size - Inches (mm)	Item No.		List Price	
12 (305) x .125 x 1 DP - 20mm B	542775644		\$249.00	
14 (350) x .125 x 1 DP - 20mm B	542775645		305.00	
16 (400) x .140 x 1 DP - 20mm B	542775646		369.00	

SILENT CORE

Husqvarna Silent Core SH3.

GENERAL PURPOSE SILENT BLADE FOR ELECTRIC SAW

- The SH3 is a general purpose blade for cutting cured concrete and brick.
- The silent core provides smooth, almost effortless cutting of materials such as hard brick and concrete.
- Gives the lowest sawing noise, is achieved through sandwich steel core technology combined with a non-whistling segment geometry.
- Total segment height is .400" (.300" diamond depth; .100" segment base).




WET CUTTING LASER WELD		SUPER PREMIUM	D	
Size - Inches (mm)	Item No.		List Price	
14 (350) x .125 x 1 DP - 20mm B	542766379		\$315.00	

Husqvarna Brickbreaker/Blockbreaker.

HARD CONCRETE, GENERAL PURPOSE BLADES

- BB5 Brickbreaker is a general purpose blade to cut medium and hard bricks on the first pass. It works best for cutting concrete pavers.
- The BB8 Blockbreaker general purpose blade cuts abrasive block, soft brick and some concrete pavers.
- These blades have a total segment height of .400" (.300" diamond depth; .100" segment base).






BRICKBREAKER		BLOCKBREAKER	
DRY OR WET CUTTING LASER WELD		QUALITY 	
Size - Inches (mm)	BB5 Brickbreaker	BB8 Blockbreaker	List Price
14 (350) x .125 x 1 DP - 20mm B	542751371	542751719	\$170.00

Husqvarna Barracuda™.

MULTI-APPLICATION BLADES

- Barracuda™ is for fast, smooth cutting on almost any masonry, tile, stone or hard concrete.
- This blade is not recommended for abrasive materials like block and asphalt.
- The Barracuda™ has a total segment height of .350" (.275" diamond depth; .075" segment base).






DRY OR WET CUTTING LASER WELD		SUPER PREMIUM   	
Size - Inches (mm)	Item No.	List Price	
12 (305) x .125 x 1 DP - 20mm B	542751280	\$345.00	
14 (350) x .125 x 1 DP - 20mm B	542751281	395.00	
16 (400) x .125 x 1 DP - 20mm B	542751282	480.00	

Husqvarna NXS.

METAL CUTTING/FIRE RESCUE BLADES

- NXS blade cuts metal, concrete, stone, rebar and brick/block.
- Incorporates a thicker, electroplated core with cooling holes, for protection during deep cutting. Extremely fast turbo segment.
- Total segment height of this blade is .200" diamond depth.




DRY OR WET CUTTING LASER WELD		SUPER PREMIUM   	
Size - Inches (mm)	Item No.	List Price	
12 (305) x .125 x 1 DP - 20mm B	542751722	\$321.00	
14 (350) x .125 x 1 DP - 20mm B	542751723	378.00	
16 (400) x .140 x 1 DP - 20mm B	542751724	443.00	

Husqvarna FR3.

METAL CUTTING/FIRE RESCUE BLADES

- FR3 diamond blade cuts metal, concrete and brick/block. Brazed diamond technology.
- Specially recommended when free cutting of any material is a critical requirement, including steel.




DRY OR WET CUTTING LASER WELD		QUALITY 	
Size - Inches (mm)	Item No.	List Price	
12 (305) x .100 x 1 - 20mm B	542777197	\$227.00	
14 (350) x .100 x 1 - 20mm B	542777184	255.00	
16 (400) x .125 x 1 - 20mm B	542773051	322.00	

Husqvarna D15.

DUCTILE IRON BLADES

- D15 blade has a long life when cutting ductile iron and can last as long as up to 75 abrasive blades and cuts faster than abrasive blades.
- Incorporates electroplating on the core to aid cutting. This results in fewer blade changes.
- The total segment height is .200" diamond depth.



DRY OR WET CUTTING LASER WELD		QUALITY 	
Size - Inches (mm)	Item No.	List Price	
12 (305) x .125 x 1 DP - 20mm B	542776407	\$225.00	
14 (350) x .125 x 1 DP - 20mm B	542776408	275.00	
16 (400) x .125 x 1 DP - 20mm B	542777095	343.00	

STEEL BUSHING FOR HIGH-SPEED DIAMOND AND ABRASIVE BLADES

Size - Inches (mm)	Item No.	List Price
1 - 20mm B	542751283	\$2.00
1 - 7/8" B	542751284	4.00

B = bushing




Knurled bushings on high-speed blades stay in place unless manually removed.

Husqvarna Cut-n-Break Blade Sets.

HARD CONCRETE, GENERAL PURPOSE, ABRASIVE BLADES

- EL10CnB is for cutting cured concrete with hard to medium-hard aggregate and has a U-shaped segment design which improves cooling and slurry transportation, for better blade speed.
- EL35CnB is a general purpose blade that will cut hard material such as river rock, granite, heavily reinforced concrete, mica, precast panels, marble, quartz, trap rock, flint rock, and concrete over 6,000 psi tensile strength.
- EL70CnB cuts concrete block, green concrete, limestone, lava rock, slate, shale, and sandstone. It is also suitable to cut through very abrasive, softer material. This blade has an excellent speed and life in all abrasive concrete.
- All Cut-n-Break blade sets have a depth of 16", for wet cutting only.
- The total segment height for these sets is .295" diamond depth.



WET CUTTING LASER WELD		SUPER PREMIUM   	
	Item No.	List Price	
EL10CnB	576778401	\$458.00	
EL35CnB	576778501	458.00	
EL70CnB	576778601	458.00	

Price includes two blades.

Cut-n-Break application chart.

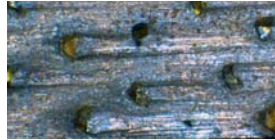
MATERIAL	EL10CNB	EL35CNB	EL70CNB
STONE	●	●	—
CONCRETE, HARD	●	●	—
CONCRETE, MEDIUM	●	●	○
CONCRETE, SOFT	○	●	●
BUILDING BRICK	●	●	—
ABRASIVE BUILDING BLOCK	○	○	●

● = Optimal ● = Good ○ = Acceptable — = Not recommended

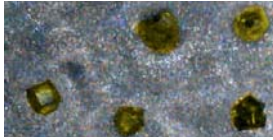
Husqvarna Diagrip™ Ringsaw Blades.

HARD CONCRETE, GENERAL PURPOSE, ABRASIVE MATERIAL BLADES

- R1220 Diagrip™ blade cuts stone, hard to medium concrete, soft concrete and some building brick.
- R1245 Diagrip™ blade cuts medium to soft concrete, hard concrete, some building brick and some stone.



Diagrip™ ensures an optimal distribution of the diamonds and holds them in the segment longer. This enables the blades to have superior cutting capacity, longer life and a smooth, rapid cut.



With Diagrip™, the diamonds are exposed and expended at an even rate. This makes the cutting even and powerful, especially when cutting hard materials like reinforced concrete.



The design of the R1200 segments promotes the efficient cooling of the segments and steel core, and helps to dispose of the abrasive saw slurry.

ELR Series blades.

- ELR20 (Yellow) blade cuts hard material such as river rock, granite, heavily reinforced concrete, mica, precast panels, marble, quartz, trap rock, flint rock and concrete over 6,000 psi tensile strength. This blade is also available as .220" wide ringsaw blade for chainsaw precut.
- ELR45 (Blue) is a general purpose blade for cutting wide range of material including concrete less than 6,000 psi tensile strength, lightly reinforced concrete, concrete pipes and other precast concrete. This blade has a good cutting speed and good blade life for all general concrete.
- ELR70 (Red) is an abrasive blade for concrete block, green concrete, limestone, lava rock, slate rock, shale and sandstone. This blade is suitable for cutting through very abrasive, softer material and has excellent speed and life in all abrasive concrete.
- DI Ring cuts ductile iron. It has one layer of vacuum brazed diamonds.
- All Ringsaw blades include a drive disk and are fast cutting with depths up to 10" and a total segment height of .200" diamond depth.



WET CUTTING LASER WELD		SUPER PREMIUM	
	Item No.	List Price	
R1220 Diagrip™	574478701	\$438.00	
R1245 Diagrip™	575657901	438.00	
ELR20 (Yellow)	531108058	398.00	
ELR45 (Blue)	531108059	398.00	
ELR70 (Red)	531100708	398.00	
ELR20 (Yellow) .220" wide	531101098	447.00	
DI Ring ductile iron	574478702	398.00	

Drive disk included in pricing.

Ringsaw diamond blades.

MATERIAL	DIAGRIP™ SERIES		ELR SERIES			DI
	R1220	R1245	ELR20	ELR45	ELR70	DI RING
STONE	●	○	●	○	—	—
CONCRETE, HARD	●	○	●	○	—	—
CONCRETE, MEDIUM	●	●	●	●	—	—
CONCRETE, SOFT	○	●	○	○	○	—
BUILDING BRICK	○	○	○	○	●	—
ABRASIVE BUILDING BLOCK	—	○	—	○	●	—
DUCTILE IRON	—	—	—	—	—	●

● = Optimal ○ = Good ○ = Acceptable — = Not recommended

Husqvarna Diamond Chains.

GENERAL PURPOSE, ABRASIVE MATERIAL

- PXC45 general purpose chain is used to cut hard materials, such as granite or hard brick.
- ELC45 general purpose chain is used to cut lightly reinforced concrete, concrete pipes and other precast concrete.
- SLC45 general purpose chain is used to cut lightly reinforced concrete, concrete pipes and other precast concrete at an economical price.
- ELC70 chain is used to cut concrete block, green concrete, limestone and sandstone.
- All diamond chains are fast cutting with depths to 15"; 32 segments/64 drive links and a total segment height of .200" diamond depth.



WET CUTTING LASER WELD		SUPER PREMIUM	
	Item No.	List Price	
PXC45	531101185	\$1,163.00	
ELC45	531101187	999.00	
ELC70	531101186	999.00	
SLC45	531101184	770.00	
14" bar	506346214	190.00	
Chain repair tools	531031479	363.00	
Segment repair kit	531101194	48.00	
Master link repair kit (5 pcs)	531101195	28.00	

Diamond chain application chart.

MATERIAL	PXC45	ELC70	ELC45	SLC45
STONE	●	—	○	○
CONCRETE, HARD	●	—	○	○
CONCRETE, MEDIUM	●	○	●	●
CONCRETE, SOFT	●	○	●	○
BRICK	●	—	●	○
ABRASIVE BLOCK	—	●	—	○

● = Optimal ○ = Good ○ = Acceptable — = Not recommended

Husqvarna EHS High-Speed Abrasive.

CONCRETE, MASONRY, METAL BLADES

- The Red EHS blade cuts concrete and masonry.
- Blue EHS blade cuts metals.
- The Green EHS blade cuts cast iron and ductile iron.
- Packaged in quantities of 10 per box.



DRY CUTTING		QUALITY			
Size - Inches (mm)	RED EHS	BLUE EHS	GREEN EHS	Item No.	List Price
12 (305) x 1/8 x 1	542751490	542751494	542751498		\$6.28
12 (305) x 1/8 x 20mm	542751491	542751495	542751499		6.28
14 (350) x 1/8 x 1	542751492	542751496	542751500		8.50
14 (350) x 1/8 x 20mm	542751493	542751497			8.50

Husqvarna QHS High-Speed Abrasive.

CONCRETE, MASONRY, METAL BLADES

- The Red QHS-CM blade is for general purpose cutting of concrete and masonry materials.
- The Blue QHS-MS is a general purpose blade for cutting metal.
- The Green QHS-DI blade is for general purpose cutting of cast iron and ductile iron.
- Yellow QHS-RR is a general purpose railroad steel cutting blade.
- The Gray QHS-TM blade is for general purpose cutting of thin metals.
- Black QHS-AS is a general purpose asphalt cutting blade.
- All QHS blades have outstanding speed, blade life and cost efficiency.
- Packaged in quantities of 10 per box.



DRY CUTTING		PREMIUM							
Size - Inches (mm)	RED QHS-CM	BLUE QHS-MS	List Price	GREEN QHS-DI	YELLOW QHS-RR	GRAY QHS-TM	BLACK QHS-AS	Item No.	List Price
12 (305) x 1/8 x 1	542751501	542751507	\$7.70	542751514					\$8.46
12 (305) x 1/8 x 20mm	542751502	542751508	7.70	542751515					8.46
12 (305) x 5/32 x 1						542751522	542751526		10.17
12 (305) x 5/32 x 20mm						542751523	542751527		10.17
14 (350) x 1/8 x 1	542751504	542751510	13.20	542751516	542751520				13.41
14 (350) x 1/8 x 20mm	542751505	542751511	13.20	542751517					13.41
14 (350) x 5/32 x 1						542751524	542751528		19.18
14 (350) x 5/32 x 20mm						542751525	542751529		19.18
16 (400) x 1/8 x 1								542751521	24.26
16 (400) x 5/32 x 1	542751506	542751512	28.67	542751518					24.26
16 (400) x 5/32 x 20mm	542751637	542751513	28.67	542751519					24.26

