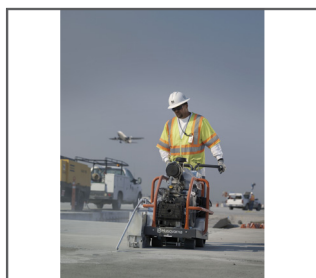




Husqvarna Soff-Cut 4000

The Husqvarna Soff-Cut 4000 self-propelled gasoline saw is designed for heavy-duty commercial, industrial and paving applications. Features include a 20 hp twin-cylinder engine with overhead valves, heavy-duty air cleaner, electric start, full pressure lubrication, hydraulic valve lifters and a mechanical fuel pump. Three blade widths can be used, allowing different joint widths and crack control simultaneously.



SOFF-CUT™ TECHNOLOGY

Husqvarna Soff-Cut is a unique patented system for early entry concrete sawing. This technology enables concrete to be cut within the first one or two hours of finishing and before final set. Husqvarna Soff-Cut™ provides the best solution for minimizing the risk of random cracking, and it simplifies the working process, compared to conventional sawing.

Features Husqvarna Soff-Cut 4000

- Self-propelled gasoline saw with hydrostatic transmission.
- Electronic key start.
- Electric blade depth control.
- Mechanical remote retractable guide.
- Patented dry-cut diamond blade, anti-ravel skid plate and arbor.
- Patented low-noise and low-dust blade block enclosure.

TECHNICAL SPECIFICATION

Motor manufacturer	Kohler
Motor spec	Kohler gasoline
Max output (As rated by the engine manufacturer)	15.3 kW / 20.5 hp
Cylinders	2
Number of strokes	4-stroke engine
Cylinder displacement	41.1 cu.inch
Cylinder bore	3.1 inch
Cylinder stroke	2.6 inch
Fuel tank volume	4.34 gal.
Starter	Electric
Engine cooling	Air
Number of belts	3
Displacement, l	0.674 lit
Oil capacity, l	1.9 lit
Diamond blade, max	13.5 "
Max cutting depth	2.75 inch
Blade depth control	Electric
Blade control	Electric Remote
Blade shaft diameter	1.5 inch
Blade flange	5.875 "
Blade shaft RPM	3500 rpm
Axle front	1 inch
Rear axle diameter	1 inch
Handle bars	Fixed
Primary wheel size	Outside diameter: 4 Wheel width: 4 Inner bore: 0 "
Secondary wheel size	Outside diameter: 10 Wheel width: 3.625 Inner bore: 0 "
Weight	420 lbs
Weight incl. packaging	518 lbs
Product size, LxWxH	34x29x34 inch

