

Husqvarna Husqvarna FS 513

New series of floor saws, with engine options from 13 to 24 hp. The floor saws are developed with a clear focus on ergonomics and user friendliness, featuring many innovative solutions that make your job easier. Their unique transmission makes them ideal for more demanding jobs, despite their compact size.



Low vibration engine mount - Patent-pending low-vibration engine mount offering a greater comfort in work.



IntelliSeal - The patented IntelliSeal blade spindle has four sealed radial bearings for strength and durability. Allows for a minimum of 500 hour maintenance intervals and a 1000 hour limited warranty.



Adjustable handles - Patent-pending adjustable handles for increased operator comfort. Adjustment allows operator to be positioned closer to cutting side for easier alignment and straighter cuts. Handle can also be folded for transport.



Self-contained drive system - Self-contained differential drive system eliminating drive gear wear from rear wheels and related wear. It is simple to handle and maintain.

- Poly-V belts for optimum power transmission.
- Husqvarna's floor saws are robust, well designed and easy to use thanks to features as protective cage, lift bail and cutting depth indicator.
- Patent-pending raise/lower assist system, using springs.
- Gas Honda 24 hp engines with electric start.
- Self-contained differential drive system eliminating drive gear from rear wheels and related wear. It is simple to handle and maintain.
- Left and right cutting capability.
- Integrated tool box.
- Water tank about 30 l standard and placed above the motor.
- Integrated fuel tank (8.3 l) for extended use.
- Very complete console with engine start/stop switch and throttle, transmission control lever, tachometer/timer.
- Quick belt tensioning system.

Technical Data

SPECIFICATIONS	Husqvarna FS 513
Motor manufacturer	Honda
Max output (As rated by the engine manufacturer)	8.2 kW / 11 hp
Diamond blade, max	18 "
Max cutting depth	7.48 inch
Weight	333.33 lbs
Product size, LxWxH	0x0x0 inch

Husqvarna Husqvarna FS 520

New series of floor saws, with engine options from 13 to 24 hp. The floor saws are developed with a clear focus on ergonomics and user friendliness, featuring many innovative solutions that make your job easier. Their unique transmission makes them ideal for more demanding jobs, despite their compact size.



Low vibration engine mount - Patent-pending low-vibration engine mount offering a greater comfort in work.



IntelliSeal - The patented IntelliSeal blade spindle has four sealed radial bearings for strength and durability. Allows for a minimum of 500 hour maintenance intervals and a 1000 hour limited warranty.



Adjustable handles - Patent-pending adjustable handles for increased operator comfort. Adjustment allows operator to be positioned closer to cutting side for easier alignment and straighter cuts. Handle can also be folded for transport.



Self-contained drive system - Self-contained differential drive system eliminating drive gear from rear wheels and related wear. It is simple to handle and maintain.

- Poly-V belts for optimum power transmission.
- Husqvarna's floor saws are robust, well designed and easy to use thanks to features as protective cage, lift bail and cutting depth indicator.
- Patent-pending raise/lower assist system, using springs.
- Gas Honda 24 hp engines with electric start.
- Self-contained differential drive system eliminating drive gear from rear wheels and related wear. It is simple to handle and maintain.
- Left and right cutting capability.
- Integrated tool box.
- Water tank about 30 l standard and placed above the motor.
- Integrated fuel tank (8.3 l) for extended use.
- Very complete console with engine start/stop switch and throttle, transmission control lever, tachometer/timer.
- Quick belt tensioning system.

Technical Data

SPECIFICATIONS	Husqvarna FS 520
Motor manufacturer	Honda
Max output (As rated by the engine manufacturer)	13.42 kW / 18 hp
Diamond blade, max	18 "
Max cutting depth	7.625 inch
Weight	369 lbs

Husqvarna Husqvarna FS 524

New series of floor saws, with engine options from 13 to 24 hp. The floor saws are developed with a clear focus on ergonomics and user friendliness, featuring many innovative solutions that make your job easier. Their unique transmission makes them ideal for more demanding jobs, despite their compact size.



Low vibration engine mount - Patent-pending low-vibration engine mount offering a greater comfort in work.



IntelliSeal - The patented IntelliSeal blade spindle has four sealed radial bearings for strength and durability. Allows for a minimum of 500 hour maintenance intervals and a 1000 hour limited warranty.



Adjustable handles - Patent-pending adjustable handles for increased operator comfort. Adjustment allows operator to be positioned closer to cutting side for easier alignment and straighter cuts. Handle can also be folded for transport.



Self-contained drive system - Self-contained differential drive system eliminating drive gear from rear wheels and related wear. It is simple to handle and maintain.

- Poly-V belts for optimum power transmission.
- Husqvarna's floor saws are robust, well designed and easy to use thanks to features as protective cage, lift bail and cutting depth indicator.
- Patent-pending raise/lower assist system, using springs.
- Gas Honda 24 hp engines with electric start.
- Self-contained differential drive system eliminating drive gear from rear wheels and related wear. It is simple to handle and maintain.
- Left and right cutting capability.
- Integrated tool box.
- Water tank about 30 l standard and placed above the motor.
- Integrated fuel tank (8.3 l) for extended use.
- Very complete console with engine start/stop switch and throttle, transmission control lever, tachometer/timer.
- Quick belt tensioning system.

Technical Data

SPECIFICATIONS	Husqvarna FS 524
Motor manufacturer	Honda
Max output (As rated by the engine manufacturer)	15.3 kW / 20.5 hp
Diamond blade, max	24 "
Max cutting depth	8.66 inch
Weight	333.33 lbs
Product size, LxWxH	68.9x25.98x47.24 inch