



# Husqvarna WS 482 HF

WS 482 HF is a very powerful wall saw for cutting reinforced concrete, brick and other building materials, up to 730 mm thickness. The water-cooled electric motor has an unbeatable power-to-weight ratio. This wall saw can be used for all kinds of openings and sawing including stair, bevel and flush cutting. It's easy to assemble, run and transport making your job more comfortable and faster. WS 482 HF can be combined with CS 10, transforming it into a perfect wire saw, or WSC 40, transforming it into a perfect chain saw to finish corners.

**Cutting equipment** 

Motor	
Output shaft RPM, max	1200 rpm
Max spindle torque	235/174 Nm
Spindle starting torque, Nm	200/150 Nm
Transmission	
Number of gearbox speeds	2
Sound and noise	
Sound power level, guaranteed (LWA)	109 dB(A)
Sound power level, measured	108 dB(A)
Sound pressure level at operators ear	108 dB(A)

- attiming - quilpinions	
Arbor diameter	25,4/60 mm
Blade diameter, max	1600 mm
Blade diameter, min	600 mm
Cutting depth, max	730 mm
Starter blade diameter, max	1000 mm
Dimensions	
Product size length	2200 mm
Product size width	900 mm
Product size height	800 mm
Weight	28 kg
Weight saw carriage	3.9 kg
Weight saw unit	29.6 kg

#### **O**ther

Water flow, min	3.5 l/min
Water pressure, max	7 bar
Water temp at min flow, max	25 ℃

#### **Articles for WS 482 HF**

Husqvarna WS 482 HF	967 64 67-02
Husqvarna WS 482 HF	967 64 67-03

#### Features for WS 482 HF

### Unbeatable power-to-weight ratio



The powerful motor generates 19 kW to the spindle at 32 A, even though the saw head weighs just  $28.0\ kg$ .

# Deep cutting depth, even with starter blade



Large maximum starter blade enables deep cutting without changing blades.

### Easy to transport and setup



The saw's modular design and even weight distribution make it easy to carry and handle.

# Large blade compatibility



The powerful 2-speed gearbox produces a wide rpm range and has the capacity to handle blades with diameters up to 1600 mm.

# Recommended tools for WS 482 HF

