MASONRY 350F MASONRY 350

Advantages:

High cutting precision and operating functionality thanks to the cutting system with sliding carriage with six wheels mounted on sealed bearings – Cutting head adjustable in height (in the Masonry 350 it can also be tilted up to 45°) – Automatic driving belt tensioner (Masonry 350): the motor (2.2 kW), thanks to the highly resistant POLY-V drive belt and automatic tensioner, totally transmits the power to the blade – Electrical or mechanical self-priming pump, depending on the motor drive – Easy movement, user friendly and takes up minimum space: movement handles – Legs adjustable in height – Shatter-resistant plastic water recovery tray, lightweight but highly resistant to wear and easy to clean: thanks to its special shape, it separates deposits from the pump water recovery area – Easy to remove splash guard.

Choose the Masonry 350F and Masonry 350 masonry saws:

they are designed for cutting bricks, stone materials and stones. Sturdy and reliable, it can make cuts with carriage advancement or with unclamped head for plunge cutting. Thanks to complete flexibility of motor drives with electric motors (Masonry 350F, Masonry 350) and petrol engines (Masonry 350F), they adapt to the many needs of a building site.

Standard equipment Masonry 350F

- 230V/50Hz 400V/50Hz (2.2 kW) electric motor or Honda GX 120 (2.9 kW) petrol engine
- POLY-V belt
- IP 67 plug (electric version)
- Large protractor
- Shatter-resistant plastic tray to contain and recover water
- Transport handles
- Splash guard
- Legs adjustable in height

Standard equipment Masonry 350

- Single-phase 230V/50Hz or three-phase 400V/50Hz (2.2 kW) electric motor
- POLY-V belt with automatic tensioner
- IP 67 plug
- · Large protractor
- Shatter-resistant plastic tray to contain and recover water
- Transport handles
- Splash guard
- · Legs adjustable in height

Optional accessories

- Wheel kit
- \bullet Blade Ø 350 mm universal sectors
- Blade Ø 350 mm for ceramic continuous rim
- \bullet Blade Ø 350 mm for bricks sectors s. laser
- \bullet Blade Ø 350 mm for granite sectors s. laser
- \bullet Blade Ø 350 mm for cement/roof tiles/sandstone sectors s. laser
- Support for cutting at 45° (only Masonry 350F)



Version with petrol engine



Large protractor





		MASONRY 350F	MASONRY 350
Honda GX 120 petrol engine power	kW	2.9	-
Electric motor power 230V/50Hz	kW	2.2	2.2
Electric motor power 400V/50Hz	kW	1.7	2.2
Running current 230V/50Hz – 400V/50Hz	Α	12-5	12-5
Blade/bore diameter	ø mm	350/25.4	350/25.4
Max. cutting depth at 90° (45°)	mm	120	120(70)
Max. cutting length	mm	470*	480**/400**
Dimensions cutting surface	mm	500x430	500x430
Water recovery tray capacity	I	30	30
Lp in operator's position (petrol engine)	dB(A)	86(95)	93
Weight (packing)	kg	112(132)	115(135)
Dimensions w/l/h (petrol engine version)	mm	860/1180/1360(1480)	860/1100/1200
Packing dimensions w/l/h	mm	830/1250/980	820/1330/760



Cutting head that can be tilted up to 45 °