Standard Equipment

- ✓ 230V/50Hz direct drive electric motor, 2.2 kW
- IP67 plug
- Blade Ø 350 mm, universal-sectors
- Shatter-resistant plastic tray to contain and recover water
- Transport handle and wheels for manual handling and loading
- Folding legs
- Arm guard
- Exclusive IMER arm adjustment and locking system
- Wooden cutting surface
- Carriage anti-overturning system
- Large protractor

Optional Accessories and recommended blades

- Support for cutting at 45°
- ✓ Diamond blade Ø 350 mm for tiles continuous rim
- ✓ Diamond blade Ø 350 mm SUPER for hard gres tiles continuous rim
- Diamond blade Ø 350 mm for granite / stone segm.
- Diamond blade Ø 350 mm brick/ roof tiles / blocks segm.
- Diamond blade Ø 400 mm brick/ roof tiles / blocks segm. (only 230V/50Hz version)

Applications

The M400 Smart saw is designed for cutting bricks, stone materials and stones. Thanks to the interchangeable blade (Ø 350 or 400 mm), it adapts to the many needs of a building site. The tilting cutting head allows for higher speed in performing special cuts like grooves, profiles and cut-outs.

115V/60Hz SPH

220V/60Hz SPH

MOTOR AVAILABLE

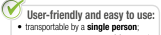
✓ M400 Smart



High cutting quality:

- cut alignment by means of an arm adjustment and **locking system**, mainly constituted by a special purposely designed pivot (patent pending);
- setting of cutting height for the Ø 350 mm or Ø 400 mm blade by means of a simple selector;
- · wooden cutting surface allowing for better friction of the material to be cut;
- high cutting depth max. 250 mm





- easy to remove arm guard for speedy maintenance of the electric panel; • rapid blade replacement through
- locking system on the drive shaft; • blade guard easily dismountable
- by means of two captive knobs; • water inlet quick release coupling.



Cutting flexibility: set up for blades Ø 350 or 400 mm (only 230V/50Hz version)



Easy loading and handling at the building site:

• folding legs;

• wheels for manual handling and loading on vehicles





folding legs with snap opening and closing; carriage anti-overturning system;



- Sturdiness and durability:
- shatter and wear resistant plastic tray to contain and recover water, with settling compartments:
- · submersible pump protected against deposits;
- · structural rigidity for enhanced stability; · wear resistant stainless steel carriage guides;
- · generously-sized tray plug;



		M400 SMART
Blade/bore diameter	ø mm	350-400/25.4
Max. cutting length	mm	500
Cutting depth, Ø 350 blade 1/2 passes	mm	107/204
Max. cutting depth, Ø 400 blade 1/2 passes	mm	129/250
Cutting surface dimensions	mm	510x410
Work table height	mm	847
El. motor power 230V/50Hz	kW	2.2
Motor speed	rpm	2.800
Running current 230V/50Hz	Α	12
Water recovery tray capacity	I	40
Machine dimensions w/l/h with lowered/fully raised head	mm	722/1186/1293(1390)
Packing dimensions w/l/h	mm	732/1196/895
Machine weight (with packing)	kg	77 (97)