

Standard Equipment

- ✓ Single-phase 230V/50Hz electric motor, 1.5 kW with thermal protection and minimum voltage coil
- ✓ IP 55 switch
- ✓ IP 67 plug
- ✓ Cutting guide
- ✓ Blade Ø 250 mm for tiles - continuous rim
- ✓ Protractor with large support surface
- ✓ Anodised extruded aluminium cutting surface
- ✓ Shatter-resistant plastic tray to contain and recover water
- ✓ Stand with two rubber wheels

Optional Accessories and recommended blades

- ✓ Side cutting surfaces
- ✓ Diamond blade Ø 250 mm for tiles - continuous rim
- ✓ Diamond blade Ø 250 mm SUPER for hard gres tiles - continuous rim
- ✓ Diamond blade Ø 250 mm for bricks/roof tiles/block - segm.
- ✓ Diamond blade Ø 250 mm for granite / stone - segm.

Applications

It is ideal for cutting ceramic, stone materials, bricks and stone. Lightweight and compact, it ensures maximum cutting precision thanks to its user-friendly structure and the accessories that come with it. It offers high cutting capacity: the blade is suitable for all types of material to be cut. Cuts (90°) vertically to the support surface or cuts in tilted position between 90° and 45° (depth adjustment is maintained in all positions). Side cutting surface optional to extend cutting, maintaining stability, due to a bracket bolted onto the stand.

115V/60Hz SPH **220V/60Hz SPH**
MOTOR AVAILABLE
 ✓ **Combi 250 VA**



COMBI 250 VA		
Blade/bore diameter	Ø mm	250/25,4
Cutting length	mm	760/660 (with/without plunging blade)
Cutting depth 1 pass	mm	66
Cutting depth 2 passes	mm	105
Cutting surface dimensions	mm	500x850
Motor power 230V/50Hz/absorption	kW/A	1.5 / 9.4
Motor speed	rpm	2800
Water pump	-	IP67, flow rate 13 l/min
Water recovery tray capacity	l	36
Machine dimensions	mm	565/1050/480
Packing dimensions	mm	610/1090/525
Stand dimensions	mm	545/1060/750
Machine weight (with packing)	kg	38 (43)*
Stand weight	kg	8.8
Optional surface weight (with packing)	kg	2.6 (4.5)
Side surface bracket weight	l	0.7
SPL in operator's position	dB(A)	86



High cutting capacity



Optional side surface



Cutting at 45°



Rip guide

(*) With stand