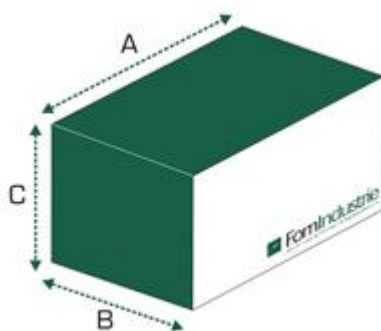


PANDA 400 new

Single head sawing machine with up-feed blade \varnothing 400 mm for aluminium and PVC and manual positioning of vertical axis



CE



A (mm)	B (mm)	C (mm)	Kg
2040	1030	1380	342

Power supply	Total power installed	Air consumption for work cycle	Working pressure
3F - 380÷415 V - 50 Hz	1,8 kW	9 NL/cycle	7 bar

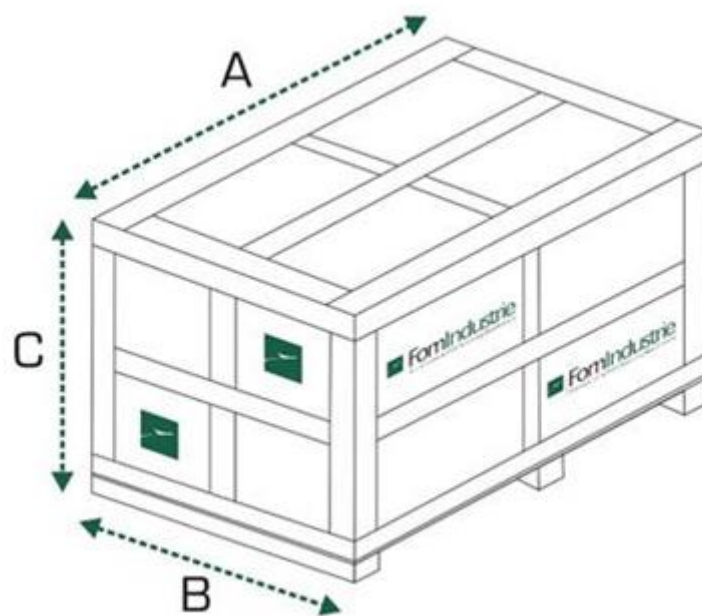
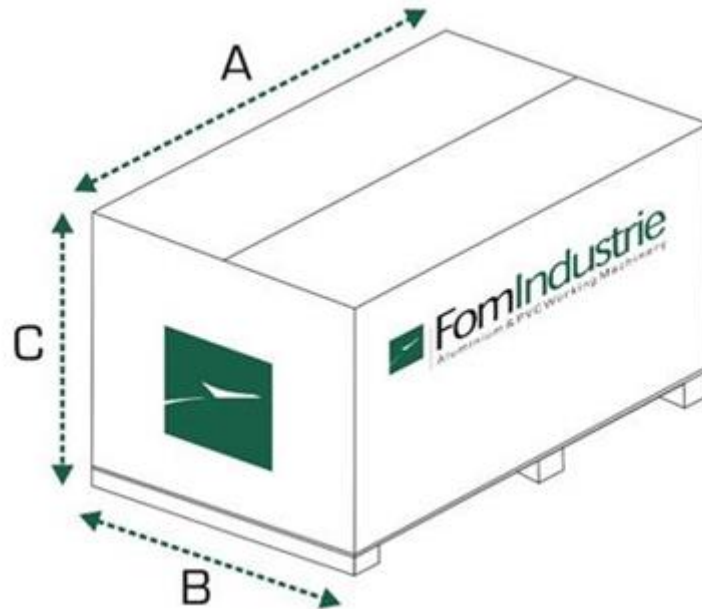


Technical specifications:

- Aluminium and PVC cutting machine with CE certification of the type issued by notified Italian body pursuant to the Machines Directive and relevant product standards
- Tungsten carbide saw blade Ø 400 mm
- No. 2 vertical vices
- No. 2 horizontal vices
- Oleo-pneumatic advance of the blade (adjustable blade exit speed – quick return)
- Blade turning 0° RH/LH
- Saw blade motor, three phase 1,8 kW – 380÷415 V - 50Hz 2800 rpm
- Self-braking motor with blade stop in less than 10 sec
- Blade rotation speed: 3500 rpm
- Blade change operations facilitated by opening the front control console
- Worktable and turntable structure in stabilized cast iron
- Side support surfaces on both sides
- Chippable blade saver plate
- Set up for connection to loading and measuring roller tables
- Rear stop can be adjusted in height and depth to lock even complex geometries in a stable manner
- Turntable rotation on bearings and rollers that guarantees maximum long term precision
- Dual pressure piece locking
- Set up for forced extraction of chips and fumes with metal suction mouth
- Chute for unloading of side chips
- Spray mist blade lubrication system
- Adjustment of the lubricant quantity
- Ability to exclude lubrication
- Integral protection of the cutting zone with metal safety casing
- Conical anti-crushing buffers
- Ergonomic two-handed buttons type IIIB
- CE safety certificate

Optional: Packing

- Carton packing
- Crate packing



Carton packing			
A (mm)	B (mm)	C (mm)	Kg
1155	1000	1480	270
Crate packing			
1252	1087	1754	285