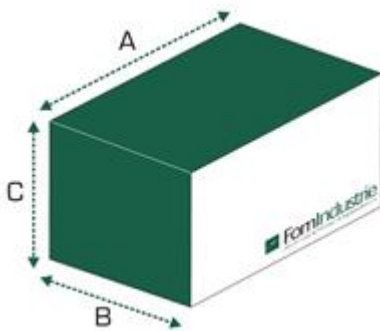


JET

End-milling machine



CE



A (mm)	B (mm)	C (mm)	Kg
860	705	1260	124

Power supply	Total power installed	Air consumption for work cycle	Working pressure
230/400V - 50 Hz	1,5 kW	1,4 NL/cycle	7 bar
275/480V - 60 Hz	1,5 kW	1,4 NL/cycle	7 bar



Technical specifications:

- End milling angle 90°
- Milling tool unit speed 2800 rpm
- Max. milling tool size \varnothing 130 mm
- Manual milling unit feed
- Quick change milling tool unit
- Milling tool unit balancing system
- Milling units magazine with 3 slots
- Spray mist blade lubrication system
- Carriage stroke: X max= 244 mm
- Milling depth: Y max = 44 mm
- Milling unit maximum height: Z=125 mm
- Working capacity: see attached diagram
- Work table height 852 mm
- Set up for the extraction of chips and fumes
- Integral safety guards around work table with opening lock
- Double working pressure servo-controlled in low pressure

Standard accessories:

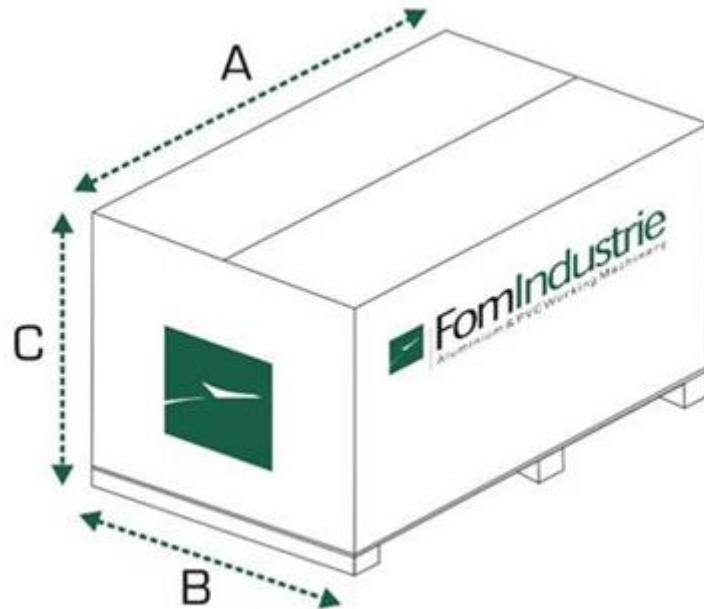
- Cutter sleeve for milling units
- Horizontal and vertical vices
- 6-positions star-shaped length stop

Optionals:

- Tungsten carbide sawblade (\varnothing on request)
- Additional cutters sleeve (including closing spacers)
- Additional six-position star-shaped length stop
- Additional charge for special voltage and cycle (Standard motor 230/400V three-phase 50HZ)
- Additional charge for single-phase motor (Standard motor 230 single-phase 50 HZ)
- Additional charge for electrical version UL-CSA
- Milling cutters

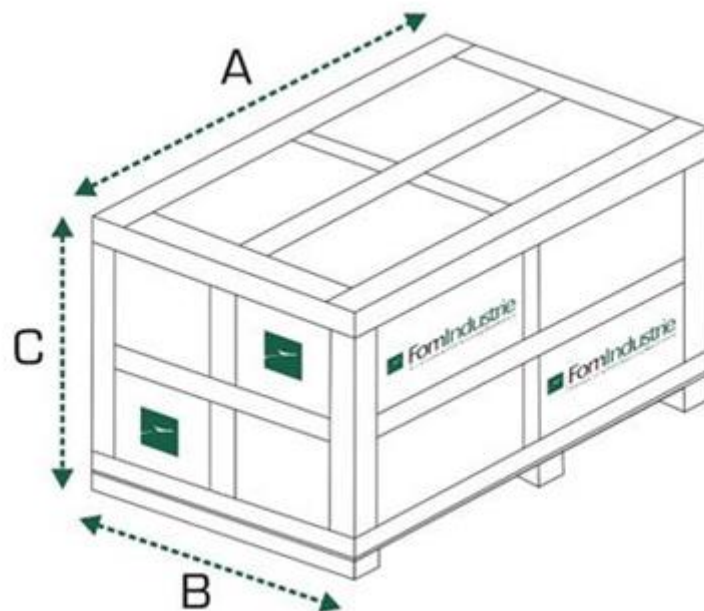
Optional: Packing

- Carton packing



A (mm)	B (mm)	C (mm)	Kg
1320	850	1450	170

- Crate packing



A (mm)	B (mm)	C (mm)	Kg
730	700	1400	133