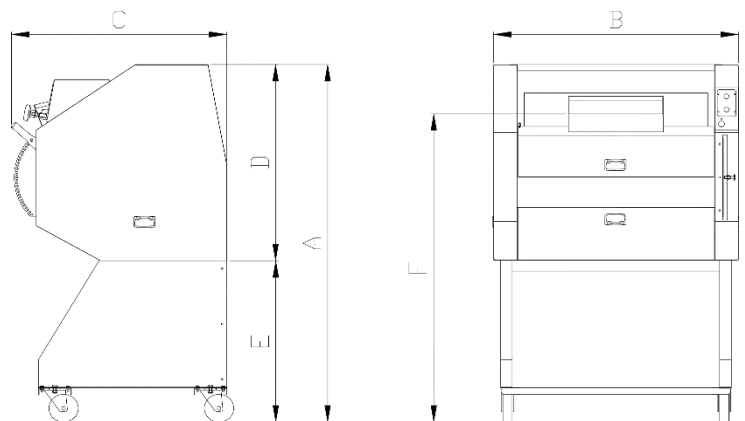




BAGUETTE MOULDER MACHINE 3 CYLINDERS WITH SUPPORT

- Hourly production: max. 1500-2000 pcs/h
- Weight range: 15-1500 gr
- Thickness adjustment from 1 to 1,5mm
- Moving protection of the pressuring cylinders
- Dough length adjustment by handle
- Swift scraper disassembly system
- Robust and solid frame suitable for strong workloads
- Motorised exit belt (OPTIONAL)



	A	B	C	D	E	F
B3C 700+CAR	168 cm	104,5 cm	93 cm	88 cm	80 cm	150 cm



BAGUETTE MOULDER MACHINE 3 CYLINDERS WITH SUPPORT

The B3C 700+CAR is a machine for the production of baguettes suitable for bakeries with small, medium and large productions.

The machine is made up of 3 food-grade nylon pressure cylinders which are adjusted to the most suitable position by the action of a lever that slides on a graduated sector. Having found the right position, the cylinders work the dough by crushing it reducing the thickness and directing the product towards a belt that rolls it up and makes it enter between 2 opposed belts, which softly and progressively refine it. These two "pressure belts" are regulated by a knob equipped with a millimeter indicator.

The hopper can be easily lifted making quick access for cleaning the cylinders and relative scrapers.

The dough can be extended to a length of 700mm, as the width of the belts is 750mm.

This is a robust machine suitable for bearing demanding workloads and also for using in automatic work lines: for instance combined with a pre-fermentation cell for the production of baguettes.

The machine can be placed on a work table, or on a trolley equipped with swivel wheels that make it easy to move.

The B3C 700+CAR is prepared also for the installation of a motorized exit belt (USC optional).

Suitable for dough with hydration greater than 80/85%.

MODEL	CYLINDERS	DIMENSIONS	KG	KW	VOLT	PACKAGING
B3C 700	3 x 500 mm	1050 x 890 x 1608 mm	300	0.75	220/415	1200 x 1000 x 1100 h
B3C 700 + CAR	3 x 500 mm	1050 x 890 x 1608 mm	340	0.75	220/415	1200 x 1000 x 1100 h
B3C 700 + CAR + USC	3 x 500 mm	1050 x 890 x 1608 mm	410	0.75	220/415	1200 x 1900 x 1100 h