

B4CC

DUAL OVENABLE CONIC TRAYS ERECTING MACHINE

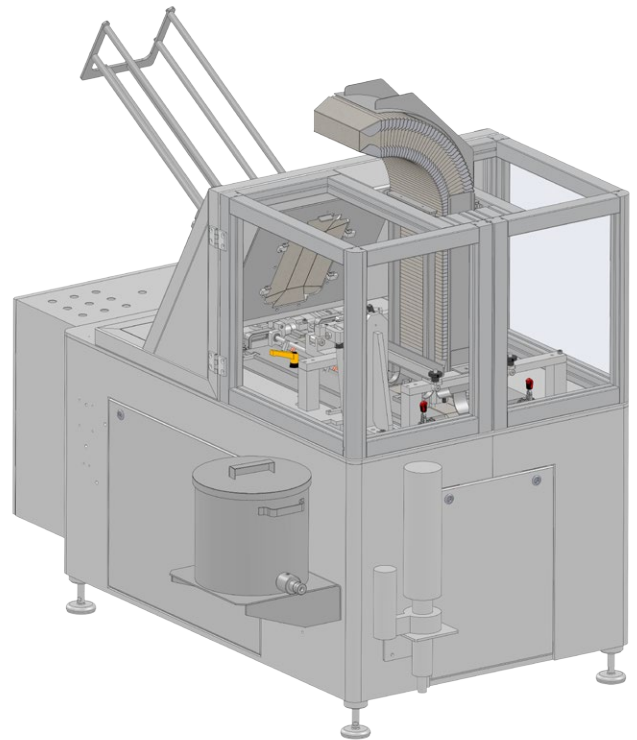
50 trays / min

 Made in FRANCE



« B4CC, high speed conic tray erecting and gluing machine »

- B4CC machine is dedicated to the erecting and gluing of carton conic trays for bakery, pastry, fast-food, ready meals and frozen food applications.
- B4CC produces erected and glued trays from flat blanks, using water base gluing system (dual ovenable, microwave or traditional oven).
- B4CC is a single-line working machine, producing up to 50 trays / min (real speed depends on tray design). Workable materials can be compact board and corrugated board (E/F/N flute).



TECHNICAL SPECIFICATIONS

Machine speed	Up to 50 trays / min	Tray minimum depth	20 mm
Minimum Blank size	40 x 140 mm	Tray maximum depth	60 mm
Maximum Blank size	180 x 330 mm	Workable materials density	200 – 800 gsm



Rue Roger Thirode - 39800 POLIGNY - France
Tél.: +33 (0)3 84 37 24 12 - Fax : +33 (0)3 84 37 05 57 - gma@gma-france.com

www.gma-france.com

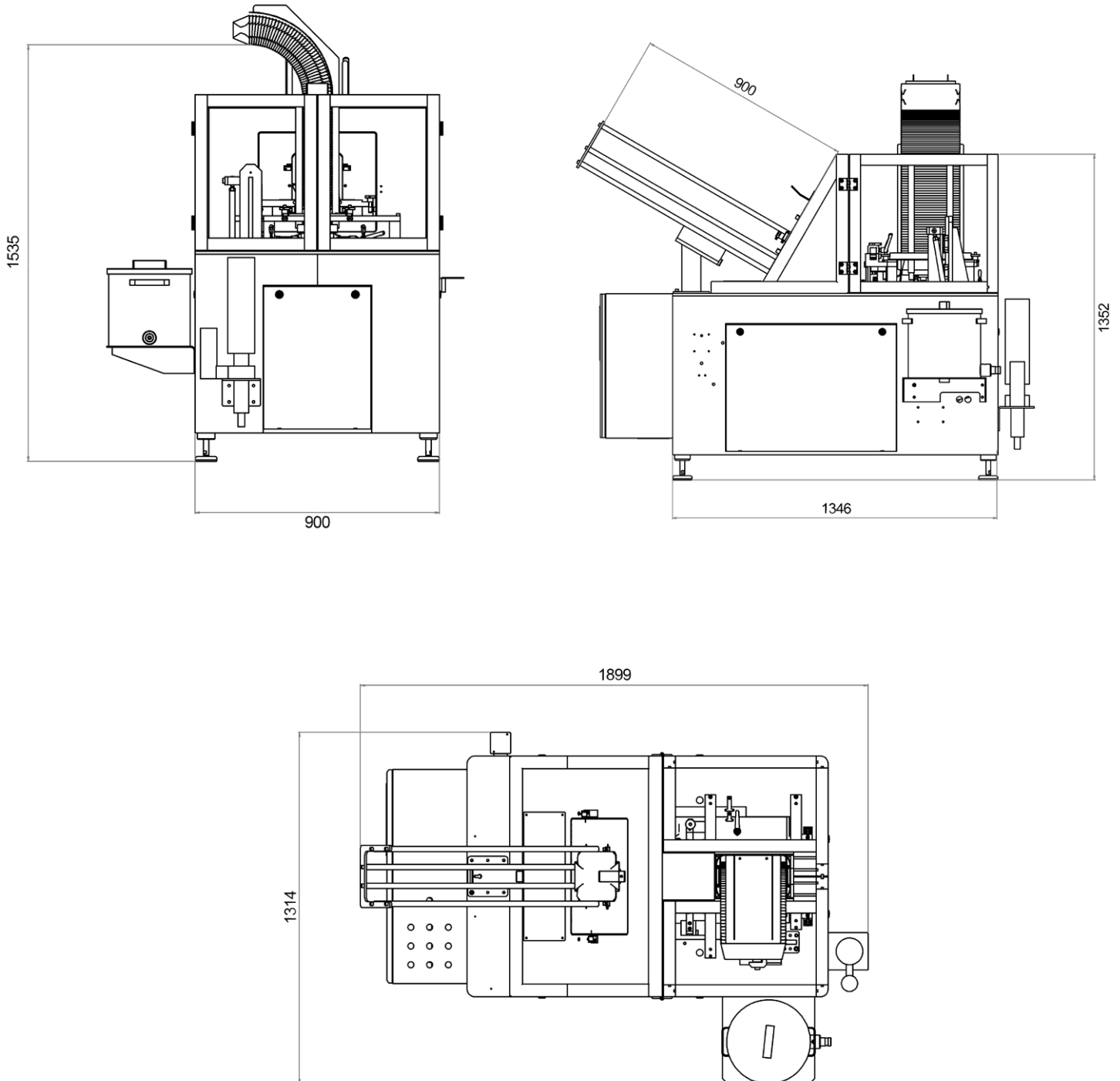


B4CC

DUAL OVENABLE CONIC TRAYS ERECTING MACHINE

50 trays / min

 Made in FRANCE



Indicative and non contractual layout.