



FORM 2C / 4C

Form 2C: This simple heavy machine, is particularly suitable for small and medium-scale production of rolled up bread, particularly for those small basis weights.

Form 4C: Versatile and easy-to-use machine, equipped with four rolling cylinders, which allow the moulding of different multi-sized types of dough without mistreatment. The piece of dough is therefore finely pressed and well rolled up

It combines traditional features such as infeed belt and wide cylinder and rounding belt opening together with a new automatic tensioning system on the upper belt, the rolling device with progressive pressure and the cylinders cleaning scrapers

All mechanical parts are mounted on ball bearings

The wide opening of the rolling cylinders allows you to perform a rolling that is not possible with other machines

The standard equipment consists of: infeed belt, safety guard in compliance with the applicable standards, two small benches, a device for blocking the upper belt, tableholder, wheels. Electric system and motor graded protection class IP 54

Fast release device for belt replacement and upper belt blocking device.

Steel frame, stainless steel outer casing, aluminum shoulders.

FORM 2C / 4C

2 / 4 CYLINDER MOULDER

pietroberto

MACCHINE ED IMPIANTI AUTOMATICI
PER PANIFICI E PASTICCERIE

TECHNICAL FEATURES

Installed power:	kW 0,75		
Voltage:	230/50/3+T	400/50/3+T	220/60/3+T
Weight:	kg 168 / 190		
Weight range:	gr 30-1200 / 30-2000		
Moulder working width:	mm 550		

FUNCTIONING

Once the machine is started and tested with a dough sample, set the cylinder width by regulating their opening/closing handle and that one of the rounding belt.
The rolled piece comes out in the outfeed belt.

MODEL	WEIGHT RANGE	MOULDER WORKING WIDTH	WEIGHT	HEIGHT	LENGHT	WIDTH
FORM 2C	30-1200	550	168	1200	1180	900
FORM 4C	30-2000	550	190	1200	1180	900

