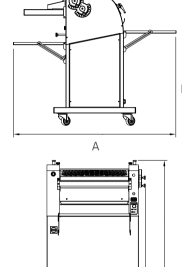
Technical data

Technical data

recilificat aata		
Bread Moulder 500/600	U.M.	
		AxBxH
External dimensions 500 (trays opened)	mm	1410 x 748 x 1181
External dimensions 500 (trays closed)	mm	970×748×1181
External dimensions 600 (trays opened)	mm	1410×848×1181
External dimensions 600 (trays closed)	mm	970×848×1181
weight	Kg	135/140
weight with packaging	Kg	165/170
External dimension of packaging	mm	765x960x1440
Rollers size	Ømm	50
Operating rollers width	mm	500/600
Rollers gap	mm	0-10
Pieces	gr	min.25 / max.1000
Power supply	Kw	1,1
Rated supply voltage	V	220-380
Frequency	Hz	50/60
Electrical phases	n°	1/3
Max number of pieces	Pz./h	1200

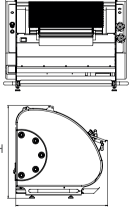
Technical drawings



Technical data

reemmedt data		
French Bread Maker	U.M.	AxBxH
External dimension	mm	990x780x754
External dimension of packaging	mm	800x1150x1000
weight	Kg	195
support weight (optional)	Kg	15
weight with packaging	Kg	215
pieces	g	from 35 to 1000
operating rollers width	mm	790
power supply	Kw	0.75
rated supply voltage	V	220-380
frequency	Hz	50/60
Max number of pieces	Pz./h	1200

Technical drawings



Tekno Stamap

Via Tretti Marotti, 8 36040 Grisignano di Zocco Vicenza Italy

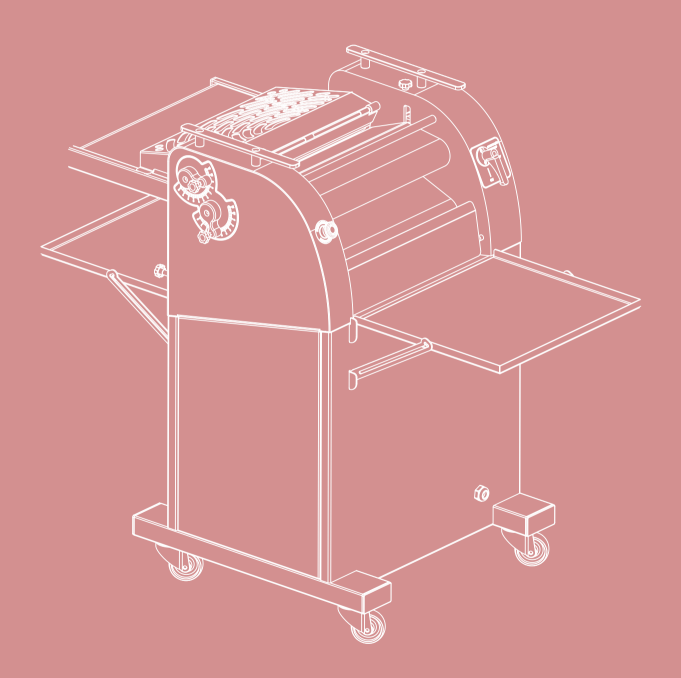
F.: 0039 0444 - 414 735 F.: 0039 0444 414 719

www.teknostamap.com info@teknostamap.com

Bread moulder

French bread and italian bread

MADE IN ITALY





Bread Moulder

French bread and italian bread

SHAPE AND SUBSTANCE

Bread Moulder

Tekno Stamap bread moulder machine has been designed to be: practical thanks to the possibility of letting the product come out both from the front and the back; robust thanks to the mechanisms in aluminum casting; reliable with all the mechanics parts mounted on bearings and practical as the rollers of towing and wrapping belts have been designed to be easily replaced and cleaned. The ease of adjustment will allow you to create the desired shapes of bread in the shortest possible time, with a high production efficiency.

French Bread Maker

Its particularly attractive design makes this equipment a style reference for future productions combining design with efficiency and ease of use, adjustment and cleaning. It allows the production of up to 1200 pieces per hour, with a maximum baguette length of up to 700 millimeters. In rest position the machine can be closed resulting less bulky and limiting the visual impact. The structure of the machine is in stainless steel and all the parts in contact with the product are non-toxic.



To make Italian bread like rosette, turtles and clogs or french baguettes.



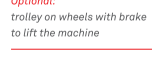


Front controls to approach the machine to other machines or to the wall

Rollers in synthetic material for food use, mounted on removable frames and therefore easily washable



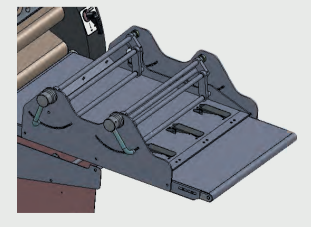
Optional:





OPTIONAL

Loaf maker to form elongated bread or loaves, equipped with an adjustable table to adapt to any type of need.





TECHNICAL DETAILS

Rollers in acetal resin for intensive use and for laminating even very hard dough. Scrapers with spring support, removable and washable without the use of tools. Roller diameter 89 mm.

