

TECNOSERVICE'21 srl

by Tinti Sergio Via Carlo Pisacane, 134 61032 Fano (PU) Italy P.IVA IT0200411413 Tel. +39 0721 805911 FAX +39 0721 809794 e-mail: staff@technochef.it www.technochef.it www.technochef.eu

Services and Technologies for professional catering since 1973



CODE	DESCRIPTION	PRICE/DELIVERY
RLM-CP52	ELECTRIC, AUTOMATIC, PROGRAMMABLE BREAD SLICER, with top cover for LUNCH BREAD with HARD CRUST, max length 52 cm, cutting height up to 18 cm, slice thickness of choice from 7 to 18 mm, motor from Kw. 0,75, V .400 / 3, Weight 107 Kg, dim.mm.657x604x595h	€ 3.817,96 VAT escluded Shipping to be calculed Delivery from 8 to 15 days

PROFESSIONAL DESCRIPTION

Mod.RLM-CP52 - ELECTRIC, AUTOMATIC, PROGRAMMABLE BREAD SLICER, with UPPER COVER for LUNCH BREAD with HARD CRUST, max cutting length 52 cm:

- structure in sandblasted and powder-coated steel;
- $\circ \ \ \text{top front loading} \ ;$
- inclined work surface;
- top cover;
- protection with photocell;
- suitable for bread with medium-hard crust and also intensive use ;
- crumb tray in painted steel;
- max cutting length: 520 mm;
- $\circ~$ cutting height from 60 to 180 mm ;
- setting of the single-cycle or continuous cutting with speed adjustment;
- \circ slice thickness of your choice from 7 to 18 mm;
- polycarbonate bread clip;
- o adjustable thrust pressure;
- press with adjustable springs;
- powerful and reliable with all types of bread;
- easy to clean and in total safety , thanks to the crumb tray with microswitch which prevents the machine from starting without its prior closure.

Optional / Accessories :

• base cabinet - Cod.RLM-BA52.

CE mark Made in Italy

TECHNICAL CARD		
power supply	Trifase	
Volts	V 400/3	
frequency (Hz)	5060	
motor power capacity (Kw)	0,75	
net weight (Kg)	107	
breadth (mm)	657	
depth (mm)	604	
height (mm)	595	
TECHNICAL CARD		

CODE/PICTURES DESCRIPTION PRICE/DELIVERY

RLM-BA52



€ 308,84 VAT escluded Shipping to be calculed **Mobile base**Base cabinet for Mod .: RLM-C52, RLM-CP52.

Delivery from 4 to 9 days





