

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 $\,$



PROFESSIONAL DESCRIPTION

MIXER with 25 Kg FIXED HOOK spiral for LOW HYDRATION DOUGH, • ideal machine for low hydration doughs or fatty doughs (such as breadsticks, taralli, wraps, focaccias, pan pizzas or egg doughs); • structure covered with scratch-resistant paint; • bowl, utensil and grilled lid in AISI 304 stainless steel; • **32 lt bowl** , diameter mm.400x260h; • Easily removable HOOK spiral • mixing capacity per cycle 25 kg; Bowl speed 23 rpm; • using the innovative hook tool, it does not alter the temperature of the dough, improving its oxygenation, • the processing times of the dough are halved compared to a traditional mixer with dipping arms, fork or spiral; $\circ\,$ Optional: 2nd speed only on three-phase model . Accessories/Options: $\circ~$ 2nd speed: 23-46 rpm - Kw.0.75/1.1 - only on three-phase model o mechanical timer wheels **CE MARK** Made in Italy

TECHNICAL CARD power supply | Monofase/Trifase net weight (Kg) 62 gross weight (Kg) breadth (mm) 470 depth (mm) 625 height (mm) 805

AVAILABLE MODELS

FM-BERTA25/T



Delivery from 4 to 9 days

Fimar BERTA - 25 Kg hook spiral mixer for low hydration doughs, three-phase, V.400/3 $\,$ Mixer with 25 Kg HOOK spiral for low hydration doughs,

32 lt bowl, Bowl speed 23 rpm, V.400/3, Kw.0,75, Weight 62 Kg, dim.mm.470x625x805h

FM-BERTA25/M



Fimar BERTA - 25 Kg HOOK spiral mixer for low hydration doughs, Single-phase, V.230/1

Mixer with 25 Kg HOOK spiral for low hydration doughs, 32 lt bowl, Bowl speed 23 rpm, V.230/1, Kw.0,9, Weight 62 Kg, dim.mm.470x625x805h

TECHNICAL CARD

CODE/PICTURES DESCRIPTION PRICE/DELIVERY

FM-KRT



Delivery from 4 to 9 days

Fimar - Wheels Kit Wheel kit

FM-TMM



Delivery from 4 to 9 days

Fimar - Mechanical Timer Mechanical timer

FM-2NDSPEED

Fimar - 2nd Speed

2nd speed only on three-phase model

Delivery from 4 to 9 days

Delivery from 4 to 9 days

