

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



TECHNICAL CARD

power supply	Monofase
Volts	V 230/1
frequency (Hz)	50
motor power capacity (Kw)	0,65

PROFESSIONAL DESCRIPTION

Professional MIXER MOTOR BLOCK suitable for tools from 300 to 600 m m , Variable Speed , HEAVY Line : $\circ~$ stainless steel engine block ;

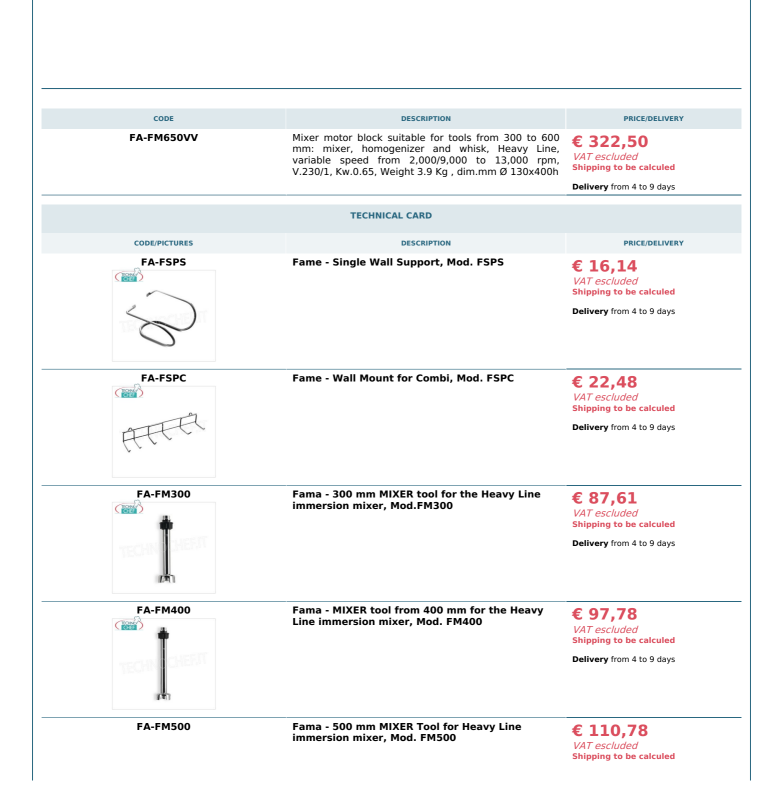
- ventilated motor of domestic production;
- thermal protection for the motor;
- ergonomic handle for greater comfort of use;
- liquid crystal display ;
- 9-speed regulator ;
- SRS (self-regulating-speed) electronic speed and power stabilization system ;
- variable speed from 2,000/9,000 to max 13,000 rpm ;
- connection joints in high resistance polymer;
- motor body size diameter 130 mm, height 400 mm;
- screw mixer coupling;
- device certified by a control body.

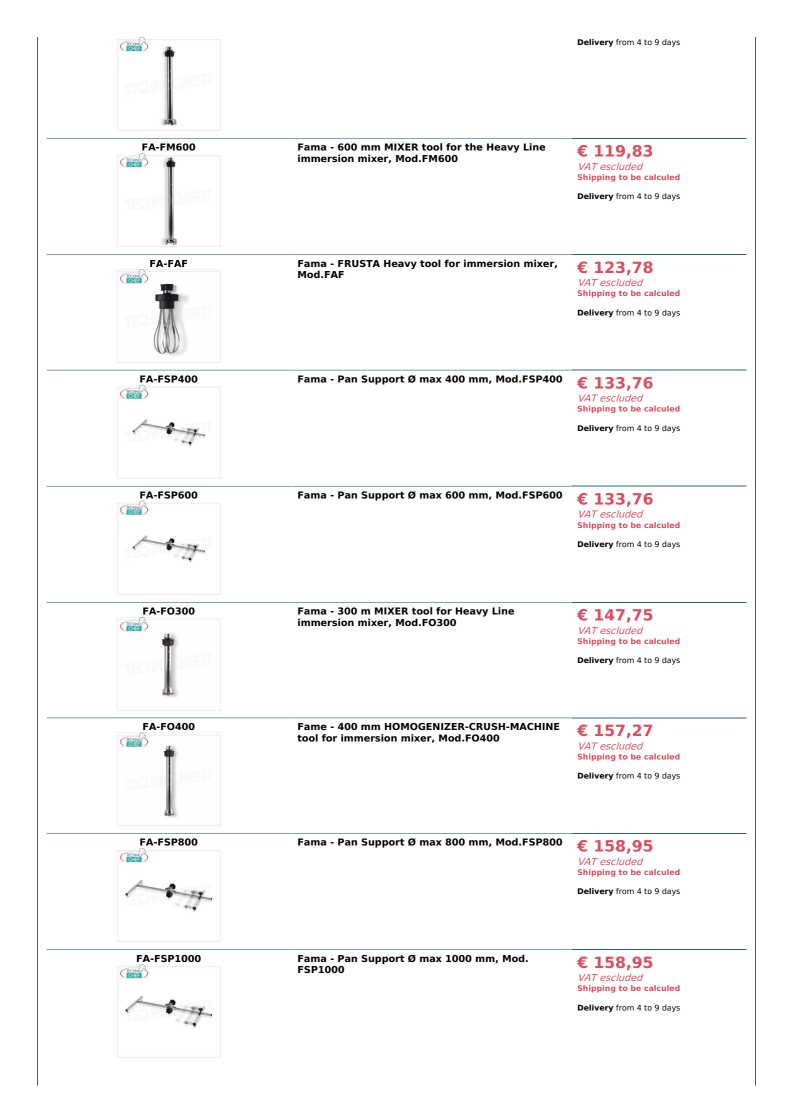
Accessories/Options :

- 300 mm mixer
- 400 mm mixer
- 500 mm mixer
- 600 mm mixer
- 300 mm homogenizer
- 400 mm homogenizer
- 500 mm homogenizer
- 600 mm homogenizer

- Heavy whip
- Single wall support
- Combi wall support
- $\circ~$ Support for pots with a maximum diameter of 400 mm
- $\circ~$ Support for pots with a maximum diameter of 600 mm
- Support for pots with a maximum diameter of 800 mm
- Support for pots with a maximum diameter of 1000 mm
- Support for pots with a maximum diameter of 1200 mm

CE MARK MADE IN ITALY





FA-FSP1200	Fama - Pan Support Ø max 1200 mm, Mod.FSP1200	€ 174,84 VAT escluded Shipping to be calculed Delivery from 4 to 9 day.
FA-FO500	Fame - Tool - 500 mm OMOGEINIZZATORE- FRANTUMATORE, for Immersion Mixer Mod.FO500	€ 170,14 VAT escluded Shipping to be calculer Delivery from 4 to 9 day
FA-FO600	Fama - 600 mm HOMOGENIZER-CRUSH-CUTTER tool for Heavy Line immersion mixer, Mod.FO600	€ 179,65 VAT escluded Shipping to be calculer Delivery from 4 to 9 day























