

FFBT - FFBT/A



FFBT - FFBT/A Long moulder for « baguette » french loaves

The FFBT long moulder is designed for producing French bread such as baguette, petit-pain, parisienne and generally speaking to mould dough with high water content requiring a very delicate processing.

• Features

- Structure made of aluminium alloy and steel painted with dual cycle anti-corrosion treatment using epoxy powders (food contact).
- ABS thermoformed side casing and control panel.
- Dough sheeting by means of two non-sticking cylinders, rolling by mesh rolling belt, loaf lengthen by two counter-moving felt belts.
- Felt coated loaf collecting chute, movable upwards.
- Dough thickness sheeting and loaf length can be adjusted by high precision adjusting wheels.
- Ultra-silent belt drive.
- Performances: piece weight min./max. gr. 80-1000, max. approx. output pieces/hour 1500 (FFBT) - 2000 (FFBT/A).
- Electrical power supply: V. 400/3/50Hz (different voltages on request).

•Configurations:

- FFBT: version designed for manual feeding.
- FFBT/A: version designed for automatic feeding and to be coupled to ECP intermediate proofer.

Options:

- **CAV**: Stand on wheels made of painted steel tu-----.
- **2/TE**: Slow exit belt with support for moulder to hand-take loaves easily. Useful length mm. 1240.
- **PARISIENNE**: Completely closed proving cupboard trolley mounted on wheels ø 80. Stainless steel structure and casing, 9 aluminium holed trays mm. 600x800, front panel made of cloth suitable for alimentary use. Upper top to receive the long moulder. Dimensions: mm. 850-x750xh.900.

This machine complies  regulations.

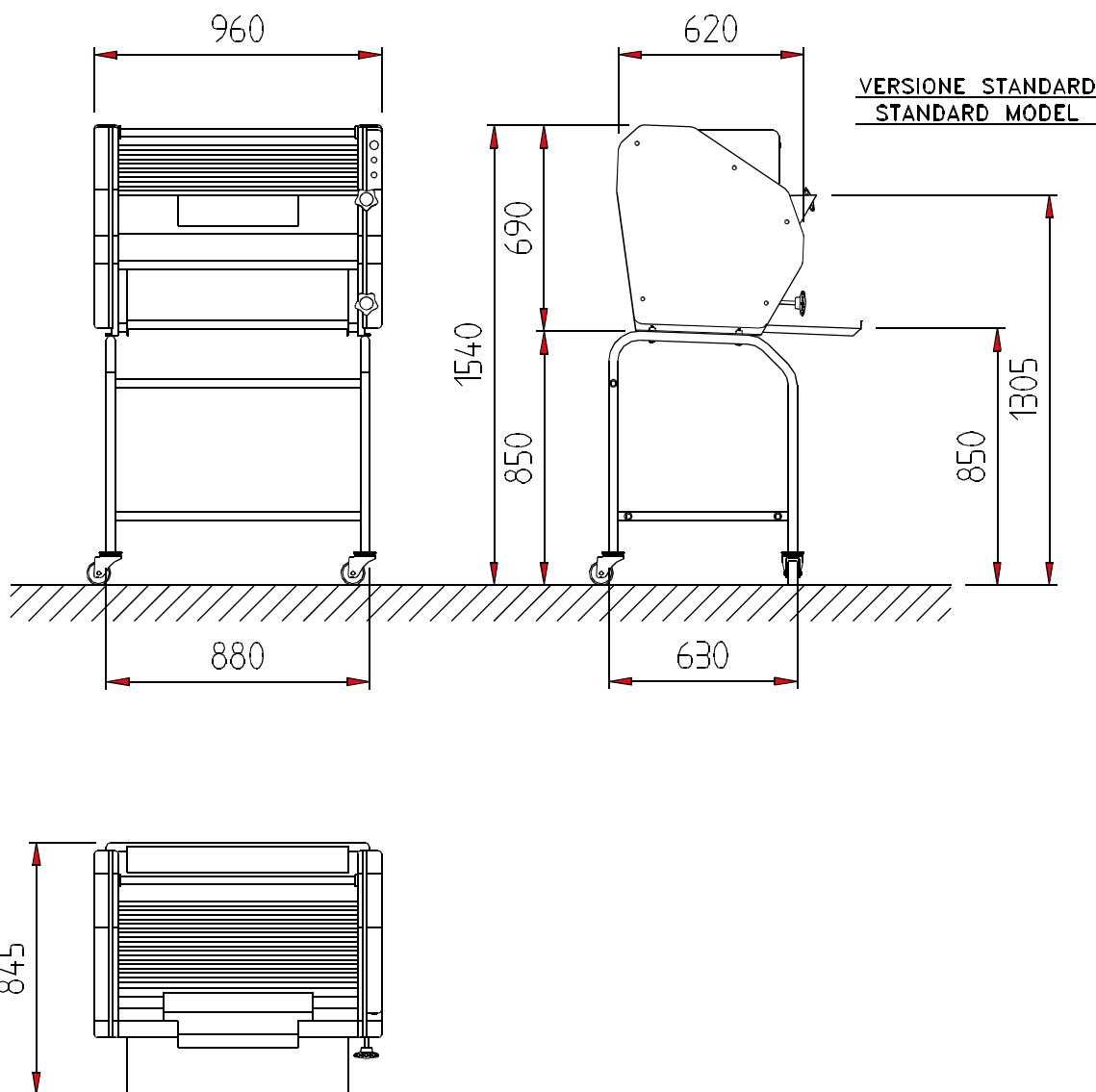
MODEL	Ref.	Description
FFBT		Long moulder for « baguette » - manual feeding.
FFBT/A		Long moulder for « baguette » - fed by the ECP proofer.

OPTIONS

CAV	Stand on wheels (it excludes the slow exit belt)
2/TE	Slow exit belt with support
PARISIENNE	Cupboard trolley with trays and supporting top

These photos and this document are not contractually binding.

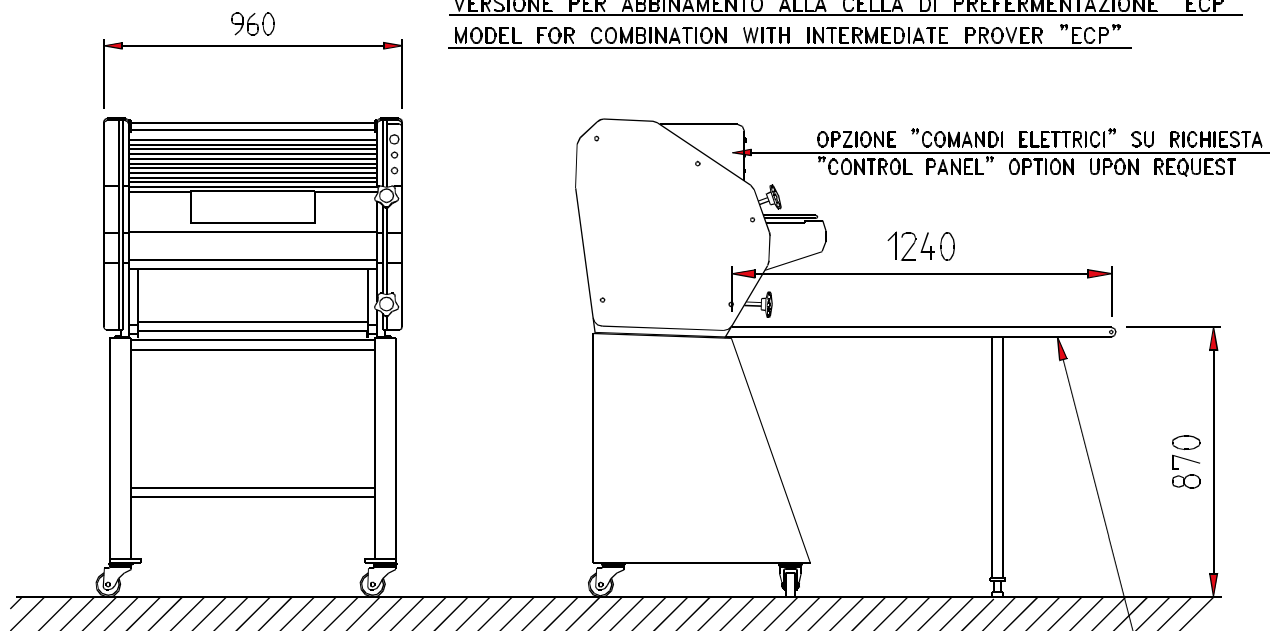
FILONATRICE – FFBT	Macchine_2002/023
LONG MOULDER – FFBT	01/10/01



DATI TECNICI – TECHNICAL FEATURES		FFBT
POTENZA INSTALLATA – INSTALLED POWER	kW	0.55
POTENZA MAX ASSORBITA – MAX ABSORBED POWER	kW	0.55
INGOMBRO – OVERALL DIMENSIONS	mm	960x620x690
INGOMBRO CON CARRELLO – OVERALL DIMENSIONS WITH TROLLEY	mm	960x630x1540
PESO – WEIGHT	kg	135
PESO CON CARRELLO – WEIGHT WITH TROLLEY	kg	150
PESO CON IMBALLO IN CARTONE – WEIGHT IN CARTON PACKING	kg	160
VOLUME IMBALLO IN CARTONE – VOLUME IN CARTON PACKING	m ³	0.75
CONNESSIONE ELETTRICA – PLUG COUPLING		3PH+Gr

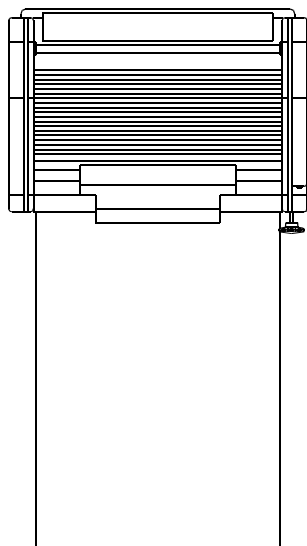
FILONATRICE – FFBT/A	Macchine_2002/024
LONG MOULDER – FFBT/A	01/10/01

VERSIONE PER ABBINAMENTO ALLA CELLA DI PREFERMENTAZIONE "ECP"
MODEL FOR COMBINATION WITH INTERMEDIATE PROVER "ECP"



ACCESSORIO A RICHIESTA TAPPETO ESTRAZIONE
PEZZI MOD. "2TE" POTENZA kW 0.09

ACCESSORY UPON REQUEST
EXTRACTION BELT TYPE "2TE" POWER kW 0.09



DATI TECNICI – TECHNICAL FEATURES		FFBT/A
POTENZA INSTALLATA – INSTALLED POWER	kW	0.55
POTENZA MAX ASSORBITA – MAX ABSORBED POWER	kW	0.55
INGOMBRO – OVERALL DIMENSIONS	mm	960x620x690
INGOMBRO CON CARRELLO – OVERALL DIMENSIONS WITH TROLLEY	mm	960x630x1540
PESO – WEIGHT	kg	135
PESO CON CARRELLO – WEIGHT WITH TROLLEY	kg	150
PESO CON IMBALLO IN CARTONE – WEIGHT IN CARTON PACKING	kg	160
VOLUME IMBALLO IN CARTONE – VOLUME IN CARTON PACKING	m ³	0.75
CONNESSIONE ELETTRICA – PLUG COUPLING		3PH+Gr