## FE/4C S



## FE/4C S Long moulder

The 4-cylinder FE/4C-S long moulder is particularly suitable for processing dry and elastic dough and is mainly used in the automatic lines coupled to the ECP intermediate prover.

## Features

- Painted steel casing and structure mounted on wheel.
- Painting with dual cycle anti-corrosion treatment using epoxy powders (food contact).
- Feeding conveyor belt suitable to be used with ECP intermediate prover.
- Rolling through four adjustable opening rolls.
- Pre-winding net to prepare dough portions for long moulding by means of three stainless steel adjustable and interchangeable pressing devices with sides made of polyethylene suitable for alimentary use, designed to mould loaves with cut-off ends.
- Adjustable dosage flour duster.
- Electrical power supply: V.400/3/50 Hz (different voltages on request).
- Performances: piece weight from 100 up to 1600 gr. with loaf lenght of mm. 150 - 200 - 380.



Rolling thickness adjustable lever

•

.

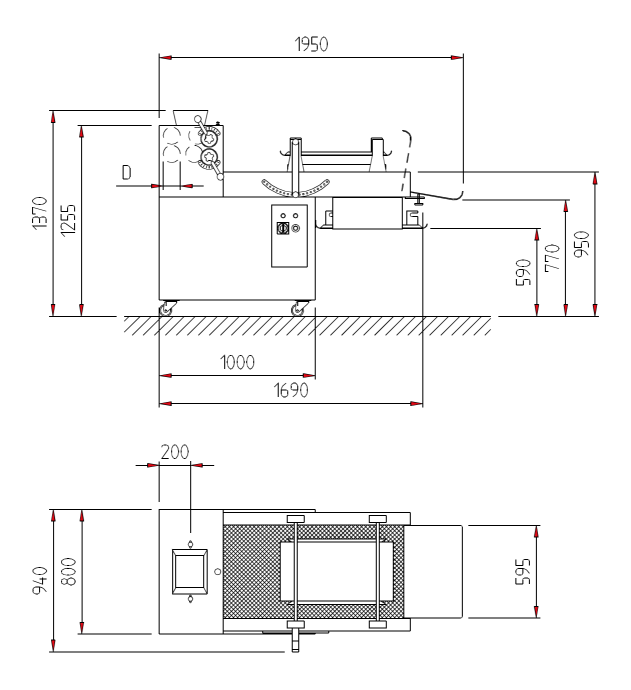
.

This machine complies **(**regulations.

MODEL Ref. Description

FE/4C S 02974002 4-cylinder long moulder

FILONATRICE — FE 4C S	Macchine_2002/021
LONG MOULDER - FE 4C S	01/10/01



D = 110 mm

DATI TECNICI - TECHNICAL FEATURES		FE-4C-S
POTENZA INSTALLATA - INSTALLED POWER	kW	1.5
POTENZA MAX ASSORBITA - MAX ABSORBED POWER	kW	1.5
PESO - WEIGHT	kg	490
VOLUME IMBALLO - PACKING VOLUME	m <sup>3</sup>	3.7
CONNESSIONE ELETTRICA-PLUG COUPLING		3PH+Gr