

TECNOLAB® SERIES MIXING MILL



TECHNICAL DATA

TECNOLAB® SERIES MIXING MILL TECHNICAL DATA



	MM 150 x 330 VF	MM 160 x 400 VF	MM 300 x 600 VF
Roll diameter	150 mm	160 mm	300 mm
Useful length	330 mm	400 mm	600 mm
Roll speed up to	28.5 rpm	28.5 rpm	21 rpm
Friction ratio	Variable	Variable	Variable
Power	2 x AC drive motors with inverter 5.5 kW	2 x AC drive motors with inverter 5.5 kW	2 x AC drive motors with inverter 11 kW
Transmission to rolls	Independent	Independent	Independent
Working height at the centre of the rolls	1,230 mm	1,230 mm	1,250 mm
Colour	RAL 5022 midnight blue / RAL 9003 white		

An adjustable control panel is placed on the frame of the machine and contains the following elements:

All data are nominated and may vary to suit a specific application.

- Switch with key and control pilot light for the main power supply
 Potentiometer for speed adjustment
- Roll speed indication
- Pushbuttons and control pilot light of the drive motors
- Selector and pushbutton to reverse rotation of the rolls
- Selector with key for braking test
- "Reset" button