



Cast iron pedestal all in one piece

Belt transmission from the motor to the main organs

Gears made of spheroidal cast iron operating in an oil bath

Stainless steel shafts

Mechanical movements through bearings and bushes

Grease lubrification

Stainless steel side, bowl and fork

Safety guard made of X5 Cr Ni 1810 stainless steel

Polyethylene bowl scraping blade with stainless steel support

Control panel and electric system graded protection class IP 55

Motor with degree of protection IP 44

Can be provided with 1 or 2 speeds

Use other than those envisaged by the manufacturer are forbidden without the latter's authorization

The machine is built to comply with the accident prevention, hygiene and electric standards in force

INM 120

FORK MIXER DOUGH CAPACITY KG. 120



TECHNICAL FEATURES

Installed power: kW 1.1 (machine with 1 speed)

kW 1.85 (machine with 2 speed)

Voltage: 230/50/3+E 400/50/3+E 220/60/3+E

Weight: kg 455

Dough capacity: kg 120 Bowl volume: It 132

Internal bowl diameter: mm 783 Bowl depth: mm 304

Machine with 1 speed: Tool rpm: 22 Bowl rpm: 5.5

Machine with 2 speed: Tool rpm: 20.5 (1st speed) Bowl rpm: 5 (1st speed)

Tool rpm: 31 (2nd speed) Bowl rpm: 8 (2nd speed)

FUNCTIONING

All ingredients placed into the bowl, after having lowered the safety guard you can start the mixer. The machine works exactly as the human hands. The dough will result soft, well aired and easy to remove. If needed, other ingredients can be added while the machine is functioning.

Dimensions in millimeters



