







MODEL	160	200
C (mm)	978	1186
D (mm)	1200/1500*	1200/1900*
E (mm)	800	800
F (mm)	600	600

\* minimal/optimal size

## LEGEND:

- I. CONTROL PANEL
- 2. MAIN SWITCH
- 3. MANUAL CONTROL CRANK
- 4 SECURITY BAR
- 5. INSERTION BELTS
- 6. UPPER TROUGH
- 7. LOWER TROUGH
- 8. STEAM EXHAUST REAR
- 9. STEAM EXHAUST RIGHT
- 10. PROTECTIVE CONDUCTOR
- 11. MAIN POWER SUPPLY
- 12. NAME PLATE

## TECHNICAL SPECIFICATION

MODEL	133-160	133-200
Machine width - A	2084mm	2500mm
Machine width -max. B	2195mm	2610mm
Roller diameter	320mm	320mm
Insert width	1664mm	2080mm
Weight netto	410kg	465kg
Ironing output	56kg/hour	70kg/hour
Ironing speed	1,0÷6,0 m/min	
Air outlet	ø150mm	ø150mm
Air flow (m3/h)	425÷605	450÷650
Vapour temperature	60℃	
Allowed pressure loss at pipeline	150 Pa	
ELE	ECTRICAL DATA	
Heating elements	24.3 kW	27.9 kW
Drive power	0.18 kW	
Fan power	0.095/0,125 kW	
Other power	0,08 kW	
Voltage system	230/380V 3AC+N 50/60Hz	
Installed load	24.7 kW	28.3 kW
Power consumption	21,8 kW/hour	27,3 kW/hour
Circuit-breaker	80/50A 🙆	00,00 11
Conductor section	5x16/5x10 mm²Cu	5x16/5x10 mm²Cu

## EXHAUST SYSTEM:

The ironer produces hot moist air (temp. 60°C) and combustible lint. Any machine must be connected to the exhaust line in compliance with all valid standards and regulations and it must be located in a well—ventilated room.

The design of the flue system shall be such that any a condensate formed when operating the appliance from cold shall either be retained and subsequently re-evaporated or discharged.

Do not install gas fired hot water boilers or the other gravity vented appliances in the same room.

Use exhaust ducts made of sheet metal or other noncombustible material with smooth internal surface for piping

The ironer requires an action related to air which replaced the air exhausted from the ironer. Opening(s) for air supply from outside of the building should be as close to the machine as possible.

Aerating opening for the make-up air supply required per each individual ironer is 0,13 m<sup>2</sup>.

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