

I28 CHEST HEATED IRONERS



COMPACT DESIGN
Longer roller length on the same footprint



EASY OPERATION
Increased feeding space and easy-to-use button control



GREAT IRONING WIDTH
Ensures high output values



FEATURES & BENEFITS

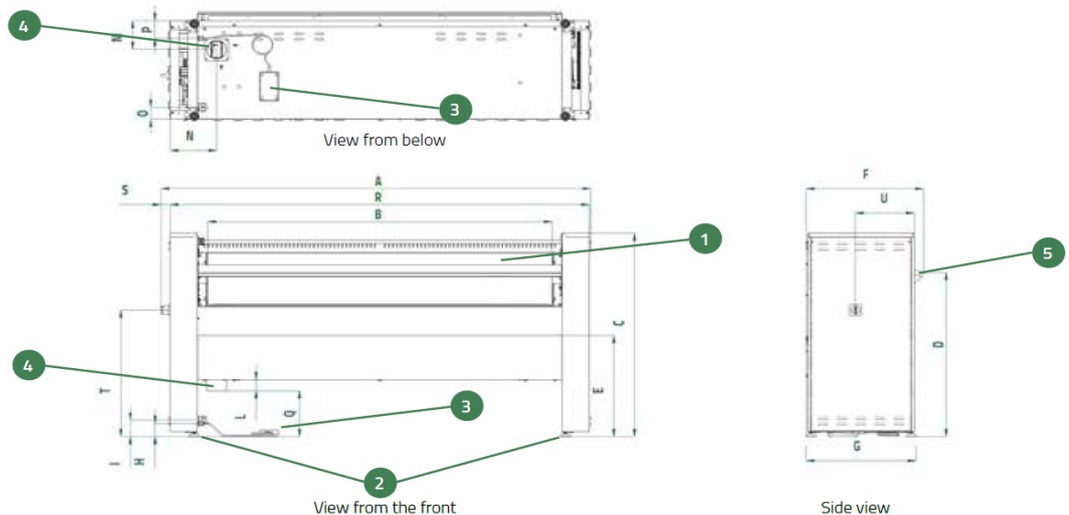
- Longer roller for higher productivity within same footprint
- Consistently high-quality finishing
- Variable chest pressure system ensures uniform pressure and heat across the full ironing width, eliminating cold spots
- High-conductivity aluminium chest ensures short heat-up time and resists chemicals and deformation
- Simplified, precise control
- Microprocessor control allows easy adjustment of speed, temperature and pressure
- Multipoint temperature control to prevent hot spots.
- Improved handling of damp linen
- Powerful ventilator (on suction models) provides even steam removal
- Better operator comfort and workflow
- Adjustable infeed plate and large collection tray reduce fatigue and speed up operations.
- Enhanced safety and linen protection with lifted chest in case of power breakdown
- Start/Stop pedal as standard execution

SPECIFICATIONS

| TYPE | | I28-170 VT | I28-170 AVT | I28-210 AVT |
|---|-------|-----------------|--------------|--------------|
| ROLLER DIMENSIONS | | | | |
| Length | mm | 1700 | 1700 | 2100 |
| Diameter | mm | 280 | 280 | 280 |
| Capacity | kg/h | 38 | 33 | 43 |
| Relative humidity | % | min 10 - max 15 | avg 30 | avg 30 |
| Variable Speed | m/min | 1,6 - 4,4 | 1,6 - 4,4 | 1,6 - 4,4 |
| VOLTAGE/Hz/Phase circuit breaker | | | | |
| 230-240V/50-60Hz/Ph3 | A | 20 | 25 | 25 |
| 380-415V/50-60Hz/Ph3 | A | 20 | 20 | 25 |
| 440-480V/60Hz/Ph3 | A | 20 | 20 | 25 |
| Heating Power | kW | 10,8 | 12,3 | 15 |
| Auxiliary (including Motor) rated input | kW | 0,3 | 0,3 | 0,3 |
| Total electric input | kW | 11,1 | 12,6 | 16,3 |
| Exhaust diameter | mm | N/A | 100 | 100 |
| DIMENSIONS | | | | |
| Height* | mm | 1083 - 1103 | 1083 - 1103 | 1083 - 1103 |
| Width | mm | 2123 | 2123 | 2523 |
| Depth** | mm | 546, (580**) | 546, (580**) | 546, (580**) |
| Net weight | kg | 180 | 187 | 226 |
| TRANSPORT DATA | | | | |
| Height | mm | 1227 | 1227 | 1227 |
| Width | mm | 2160 | 2160 | 2560 |
| Depth | mm | 615 | 615 | 615 |
| Gross weight | kg | 202 | 209 | 247 |

*Leveling range 20mm

**wooden board completely extracted



DIMENSIONS

| | | I28-170 VT/AVT | I28-210 AVT |
|---|--------------------------|----------------|---------------|
| A | Max length | 2123 | 2523 |
| B | Max ironing length | 1700 | 2100 |
| C | Max height | 1083 : 1103 | 1083 : 1103 |
| D | Feeding table height | 875 | 875 |
| E | Collecting trough height | 540 | 540 |
| F | Max depth | 580 | 580 |
| G | Frame depth | 546 | 546 |
| H | Pedal wiring inlet | 70 | 70 |
| I | Power supply inlet | 87 | 87 |
| L | Exhaust diameter | ø 100 mm / 4" | ø 100 mm / 4" |
| M | Exhaust positioning | 153 | 153 |
| N | Exhaust positioning | 230 | 230 |

1. Control panel
2. Emergency stop button
3. Start/Stop pedal
4. Main switch and power supply