

Roller length	mm	1395
Roller diameter	mm	210 incl. padding
Type of heating		Electric
Packaging dimensions normal/sea freight	W mm D mm H mm	1710 / ... 600 / ... 1230 / ...
Gross weight	normal kg Sea freight kg	134
Machine dimensions overall (incl. foot print)	W mm D mm H mm	1644 670 1055
Net weight	kg	117
Max. floor load in operation	N	1227
Total rated load (EL)	kW	6,9
Heater rating	kW	6,5
Motor rating	Roller drive W Trough drive W Fan W	350 300 32
Fuse rating ³	3N AC 380-415V 50-60Hz A 3 AC 220-240V 50-60Hz A	3 x 16 3 x 20
Connection EL ⁴	3N AC 380-415V 50-60Hz mm ² 3 AC 220-240V 50-60Hz mm ²	5 x 2,5 4 x 2,5
Connections	HD-steam Condensate Gas Exhaust air / exhaust gas	- - - DN 70
Ironing performance ⁵	kg/h according to DIN 11902	up to 27
Roller	Rotational speed 1/min Circumference speed m/min Contact pressure; norm. N/cm ²	2,7 - 8,6 1,8 - 5,7 0,5
Fan capacity (0 bar) max. permissible pressure loss	m ³ /h	55 p = 1
Material	Side columns Roller Trough	Sheet metal zinc-plated, stove-finished Sheet metal zinc-plated Aluminium extruded profile, hard anodized
Largest removable component		Roller: L = 1519 mm ; Ø 210 mm
Dissassembly / Assembly time	approx. h	6,0 / 6,0

Heat dissipation to installation place: approx. 10 MJ/h
Noise power level: 67,6 dB (A) according to DIN 45635

Test marks: TÜV-GS; ÖVE; electro-magnetic protection

Padding: Elastic steel wool with temperature resisting Aramid-Needle felt cloth

- 1) Natural gas / liquid gas
- 2) 8-10 bar steam pressure
- 3) operating category: gL
- 4) Min. cross section according to VDE 0100 part 430 / group 2
- 5) relating to sheets (fibre quality according to TB 21)
25% residual moisture dried up to 0% residual moisture (100% ironer surface covered)
(air dry according to DIN 11901); max. temperature of the trough 180°C

