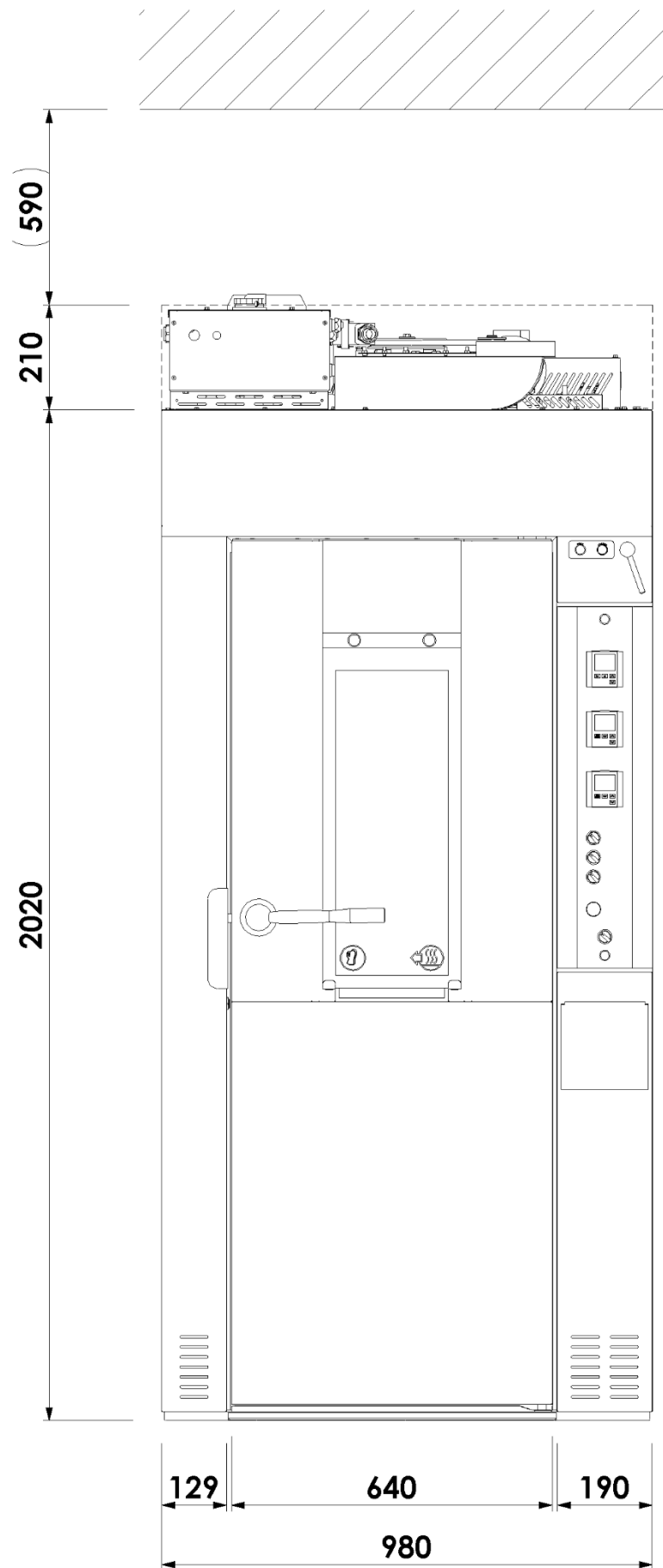
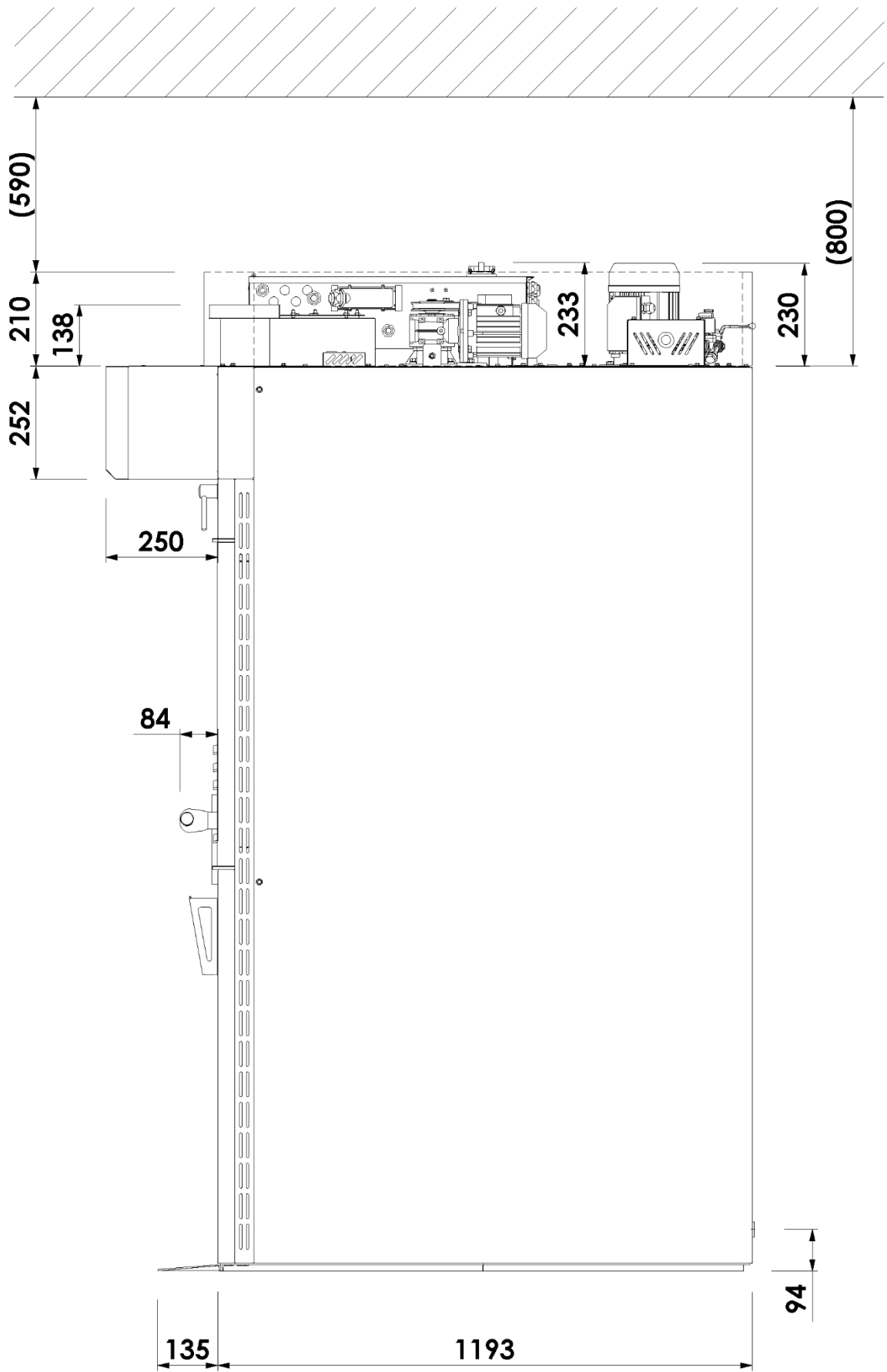
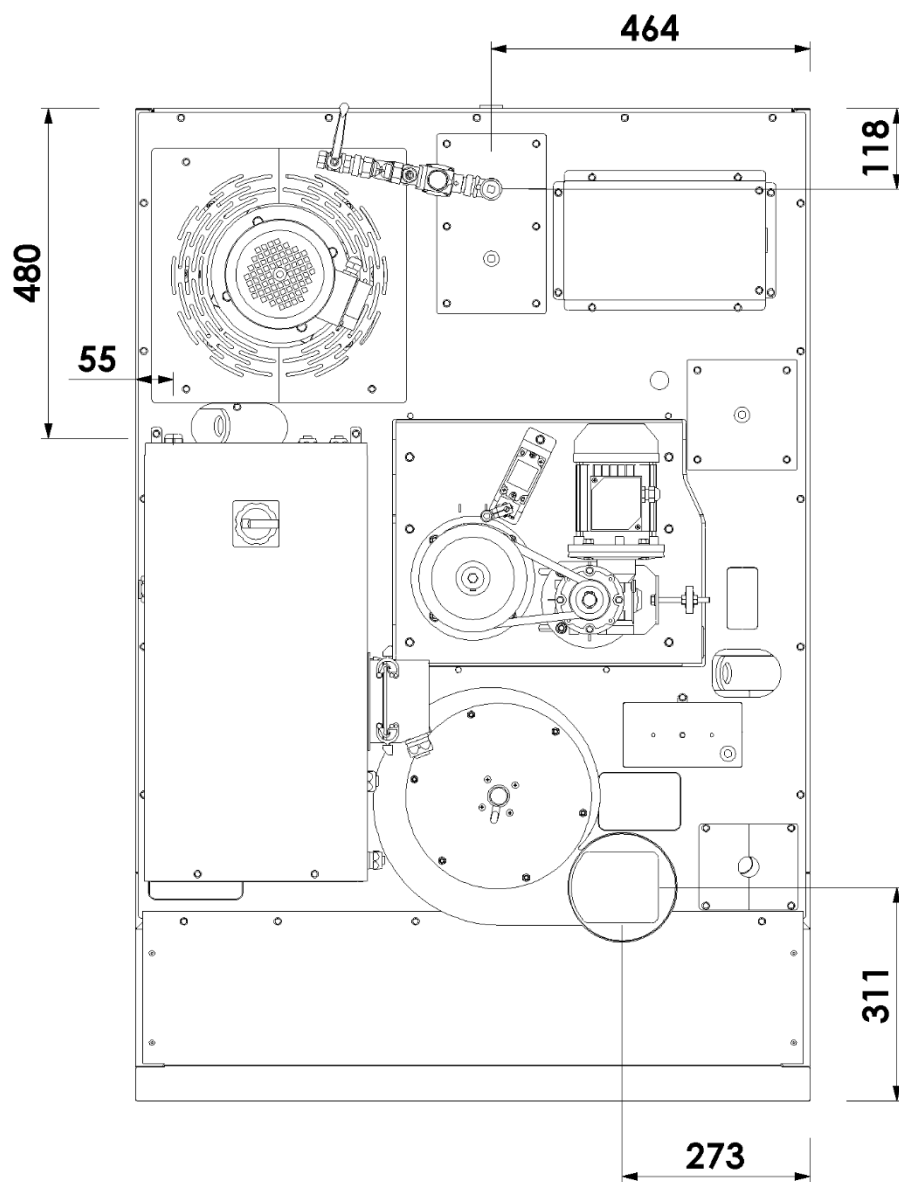




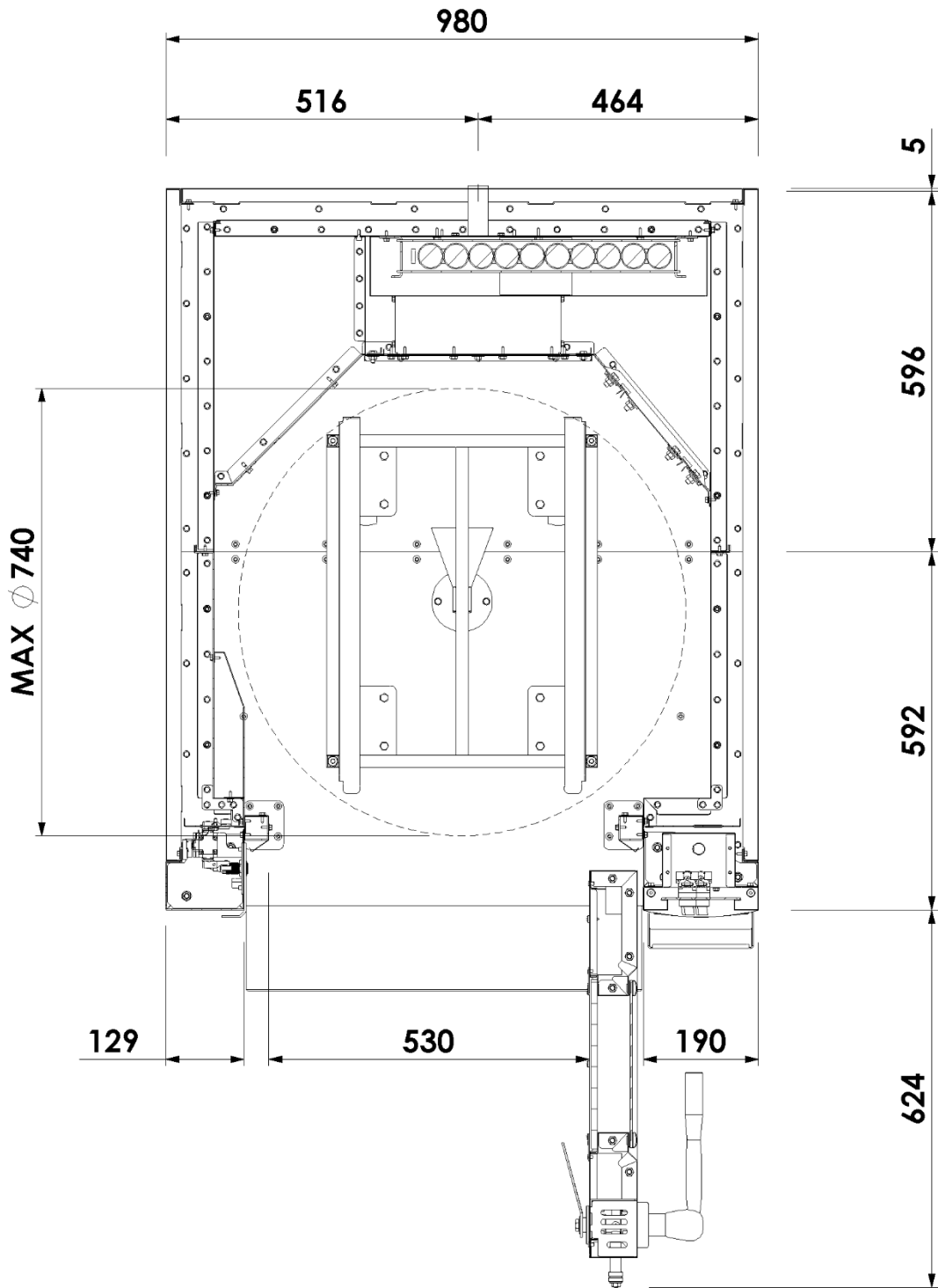
COMPACT ROTOR EL1

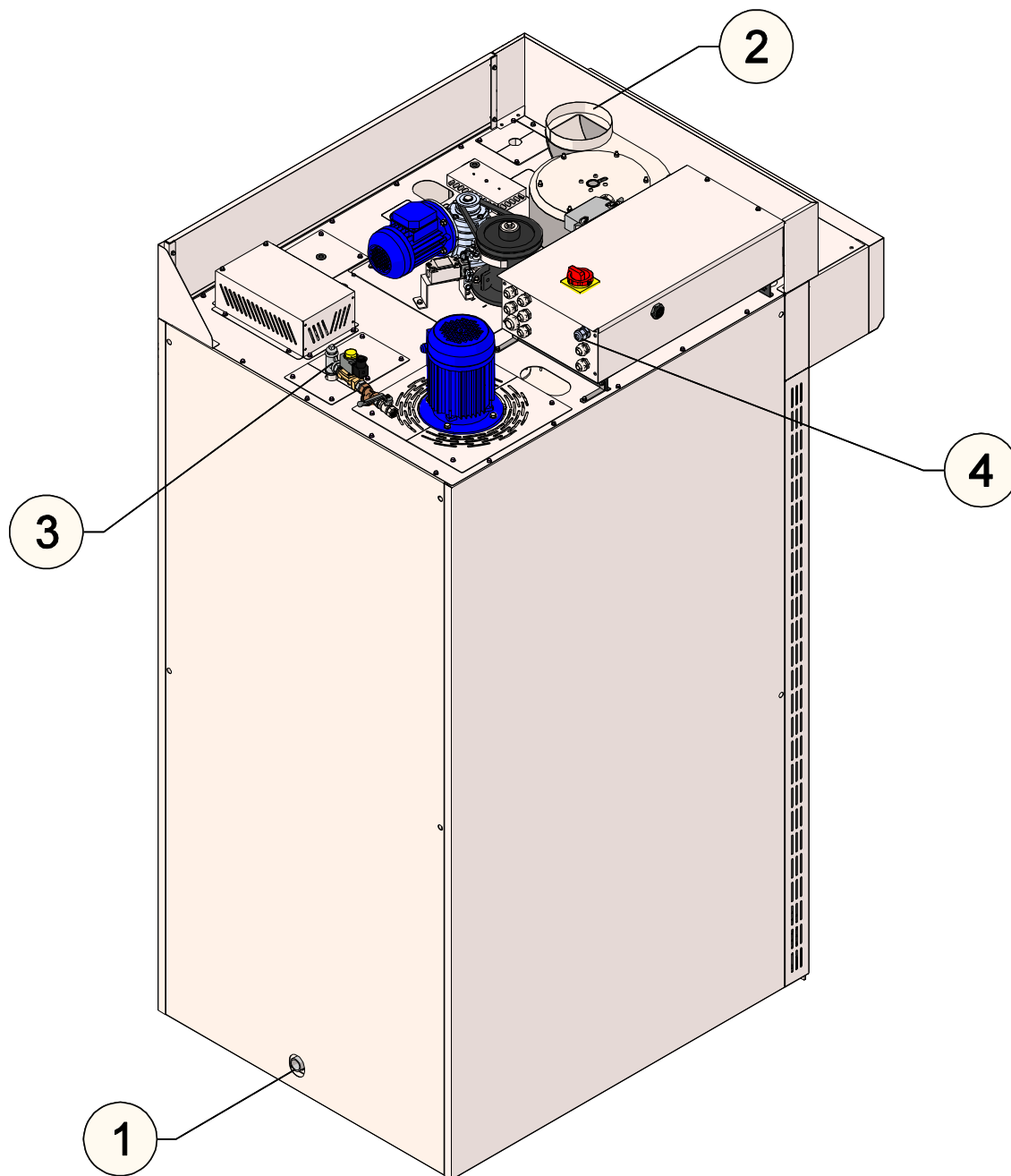






SECTION VIEW





1	Water discharge	Ø 1"
2	Steam exhaust pipe	Ø 150 mm
3	Steam generator water arrival	Ø 1/2"
4	Electrical energy arrival	23,5 kW

FEATURES

DESCRIPTION	U.M.	VALUE
Constructive characteristics		
Weight	Kg	550
Overall dimensions (bigger part)	mm	980x630
MINIMUM NECESSARY SPACE FOR PASSAGE OF DISASSEMBLED OVEN		
Rack max width	mm	450
FORESEEN SPACE BETWEEN RACK AND DOOR FRAME : 40 MM		
Rack max diagonal	mm	740
FORESEEN SPACE BETWEEN RACK AND BAKING CHAMBERS WALLS : 30 MM		
Rack max load	Kg	70
Technica characteristics		
Baking surface	m ²	3,6
15 TRAYS 40X60		
Hourly production	Kg	50
Max working temperature	°C	300
Temperature rise gradient	°C/min	12
ON EMPLY OVEN		
Temperature rise gradient	°C/min	6
ON FULLY LOADED OVEN		
Ventilator characteristics		
Air flow	m ³ /min	14÷32
MOD. ECB 260		
Motor power	hp (kw)	0,75 (0,55)
1400 RPM - MOD. H80A4VE/B5		
Steam suction fan characteristics		
Air flow	m ³ /min	8÷20
MOD. R2E 225 RA92-09		
Motor power	kw	0,15
Diameter steam exhaust pipe	mm	150
Steam generator characteristics		
Humidification interval	min	20
FOR OVEN AT 250 °C		
Incoming water pressure	bar	1,5
Diameter water arrival pipe	inch	1/2 “
Diameter water discharge pipe	inch	1”
Installed capacities		
Electrical power	kw	23,5
Consumption		
Overage daily consumption	Kg/h	12 ÷ 19
INDICATIVE VALUE CALCULATED ON 8 HOURS OPERATION		