



Characteristics

External dimensions : 800 X 836 X 900
 Stainless steel top 18.10 planetary planetary brushed finish
 Top thickness : 3 mm
 body 1 mm in planetary brushed stainless steel
 Structure : 2 mm in stainless steel
 folded front edge radius 20 mm
 Back edge forming a chimney cover
 Front without any visible screw

Top

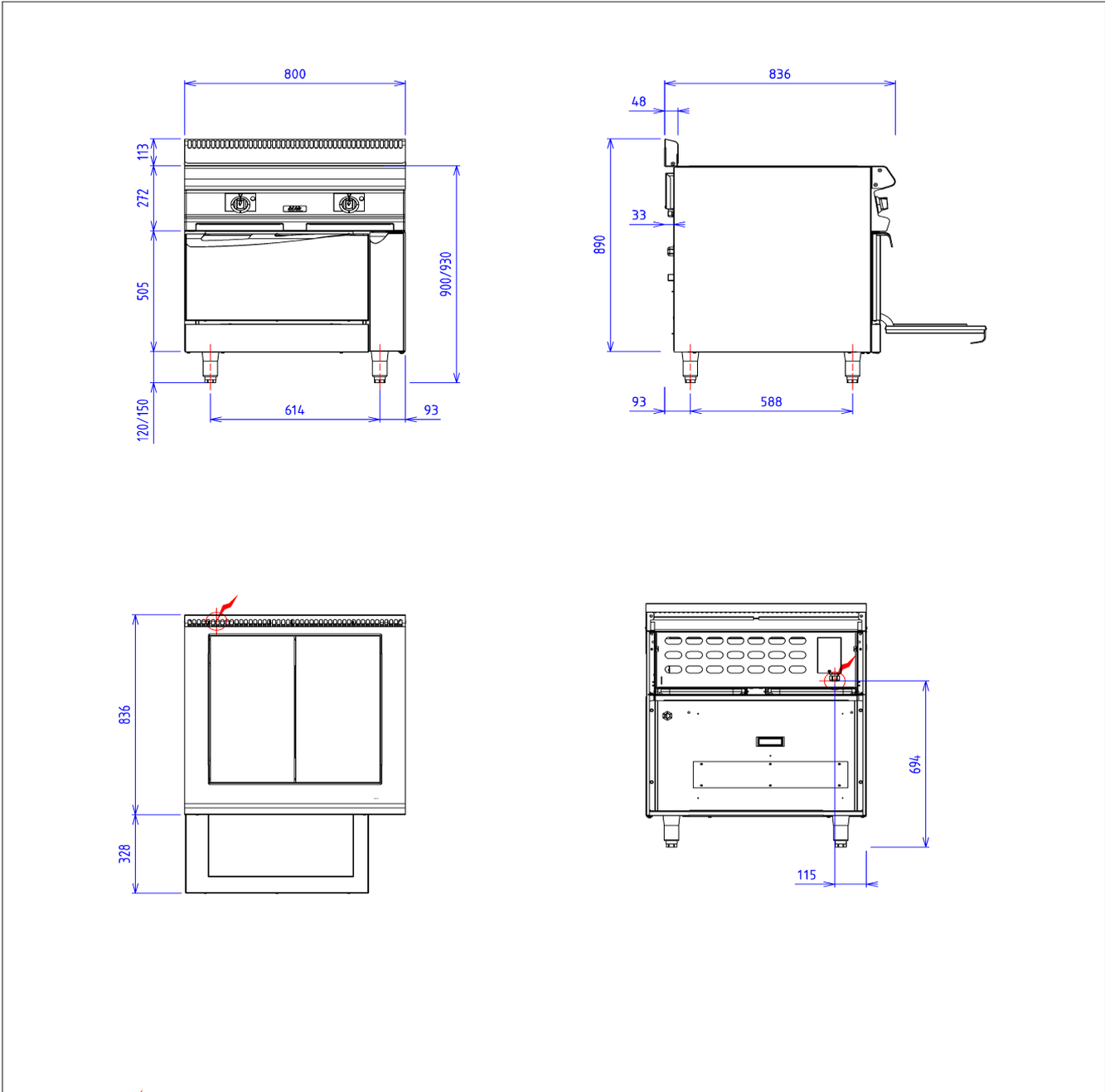
2 cast iron rectangular electric plates 300x600
 Power : 2x5 kW
 Controlled by commutator 3 speeds
 cleaning drawer

Base unit

Construction in stainless steel 18.10
 Structure 2 mm
 body 1 mm
 External dimensions : 800x724x650
 Front without any visible screw
 Dimension of the retort : 650x530x280
 Walls insulated by mineral fibers
 aluminium steam barrier
 Power 5.1kW thermostat 50 à 300°C
 Commutateur et Lighting indicator
 Reinforced stainless steel resistances located
 all around top and bottom
 heating together or separatly
 Removable steel bottom 6 mm thickness
 stainless steel lateral walls
 with levels holding griddles
 Door to double wall insulated and balanced
 Provided with one stainless steel griddle GN2/1

Options :

s/s steel trim bardiam 38 - linear meter (X081001)



ELECTRIC



Electric power : 15.10kW

Elec Réservation : INTERNAL TERMINAL BOARD - Elec fitting : 400V THREE phases + NEUTRAL

Electrical devices standard to the norm EN 60-335