

Characteristics

External dimensions : 1920 X 1410 X 780

Construction in planetary brushed stainless steel 18.11

Belt movement from left to right

Perforated top surface to hold plates & dishes at temperature

Note : do not suit to any food releasing fat products releasing fats

Top

Power: 30 kW

Retort 15/10 thick, covering 10/10

Heating by stainless steel resistances

Ventilation with turbine

Manufactured in stainless steel 18.10

Temperature regulation up to 350 ° C

Belt feed speed adjustable from 30 sec to 9 min

Oven entry dimensions: 820 x 80 (lxh)

Side door : 550x240

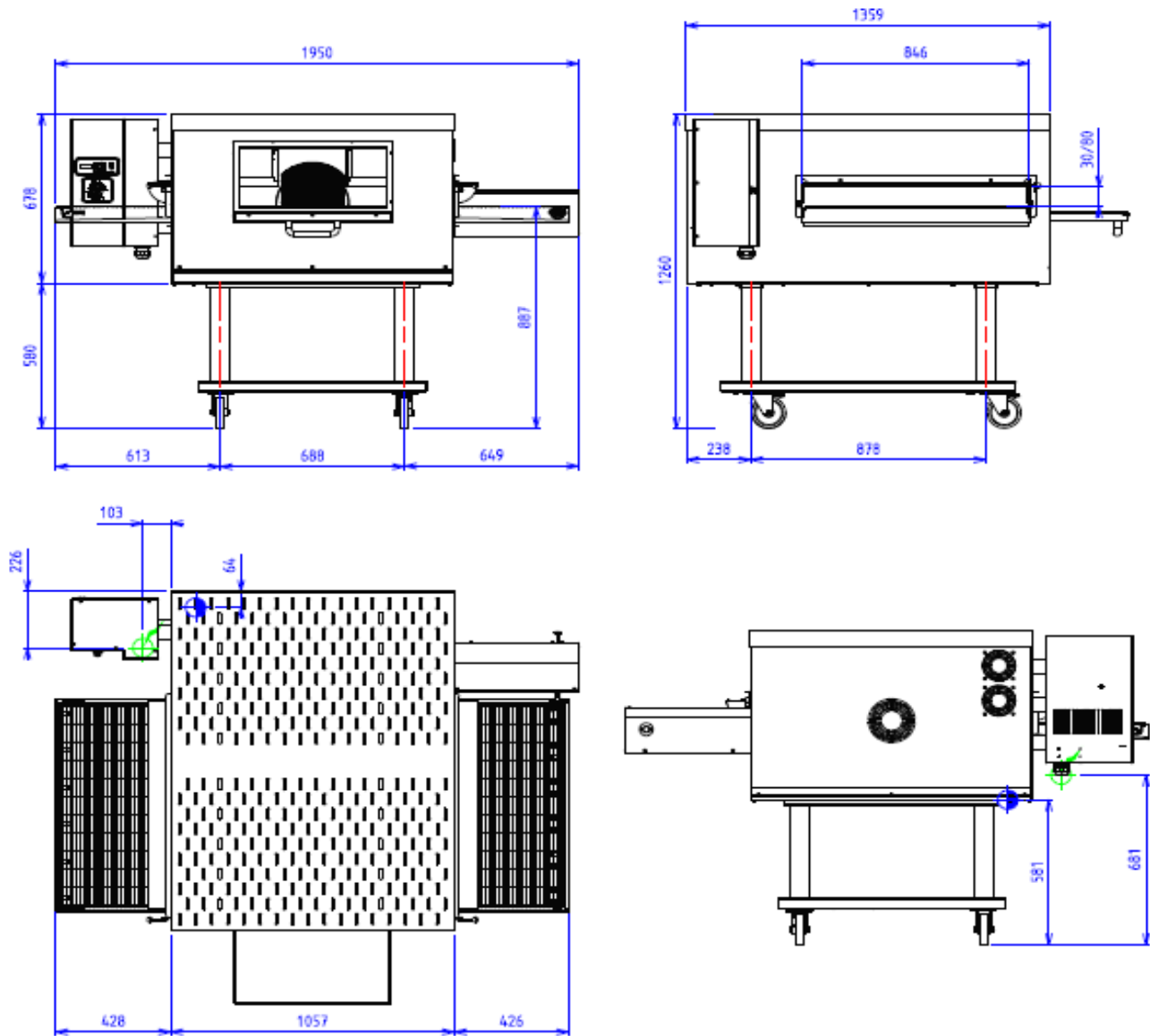
Options :

inlet and outlet tablets for production i conveyor oven (X360109)

mobile support with shelf for production i conveyor oven (X360205)

spray moisture for oven (X360301)

forward direction of the conveyor from right to left (X360410)



ELECTRIC



Electric power : 30.00kW

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

230V SINGLE(Si option électrique sélectionnée)
Electrical devices standard to the norm EN 60-335

WATER/AIR



Cold water fitting :15/21 FLEXIBLE