





Professional reheating system

Link consists of two heating decks. The baking surfaces are made of a specific material, which ensure the perfect heat distribution in all baking areas in order to heat up directly on deck or on tray. Electronic temperature management. Hinged door with tempered crystal glass for the perfect vision of product during heating. Chamber maximum temperature: 280°C (540°F).

C€ EHI

OPERATION

- Heating via an armoured resistance element
- Electronic temperature control
- Maximum temperature 280°C (540°F)
- Continuous temperature readings via 2 thermocouples
- Cleaning function

STANDARD ISSUE

• Illumination with 2 lamps

EXTERNAL STRUCTURE

- Front made of folded stainless steel sheets
- · Side panels in pre-painted sheet metal
- · Bottom hinged stainless steel door
- Tempered glass windows
- Stainless steel handle
- · Oven controls set on the front, to the right

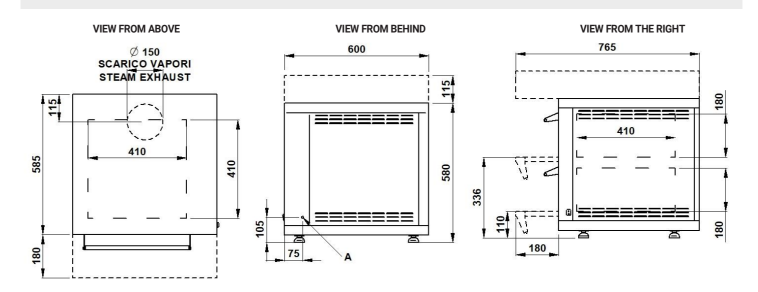
INTERNAL STRUCTURE

- Refractory brick heating surface
- Side and top surfaces in aluminized steel
- Mineral wool thermal insulation





Link H



NOTE: The measurements on the schematics are in millimetres.

Electrical cable length 3 meters

EVTERNAL	DIMENIOLONIC	
EXIERNAL	DIMENSIONS	Š

SHIPPING INFORMATION

Ext. neight	58UMM	Package dimensions:	
Ext. depth	585mm	Max height	730mm
Ext. width	600mm	Max depth	650mm
Weight	60kg	Max width	670mm
-	_	Weight	(60+10)kg

INTERNAL DIMENSIONS

Int. height	180mm
Int. depth	410mm
Int. width	410mm
Tot. surf area	$0.33 m^2$

POWER SUPPLY AND OUTPUT

Standard Power Supply A.C. V230 1N

50/60Hz Frequency Max power output 3kW *Ave hourly cons. 1,5kWh Connecting cable type H07RN-F 3x1,5mm² (V230 1N)