

Client _____ Quantity _____

Project _____ Position _____



Function oven

Model: GER423

Cod: NP01041021001

Technical data

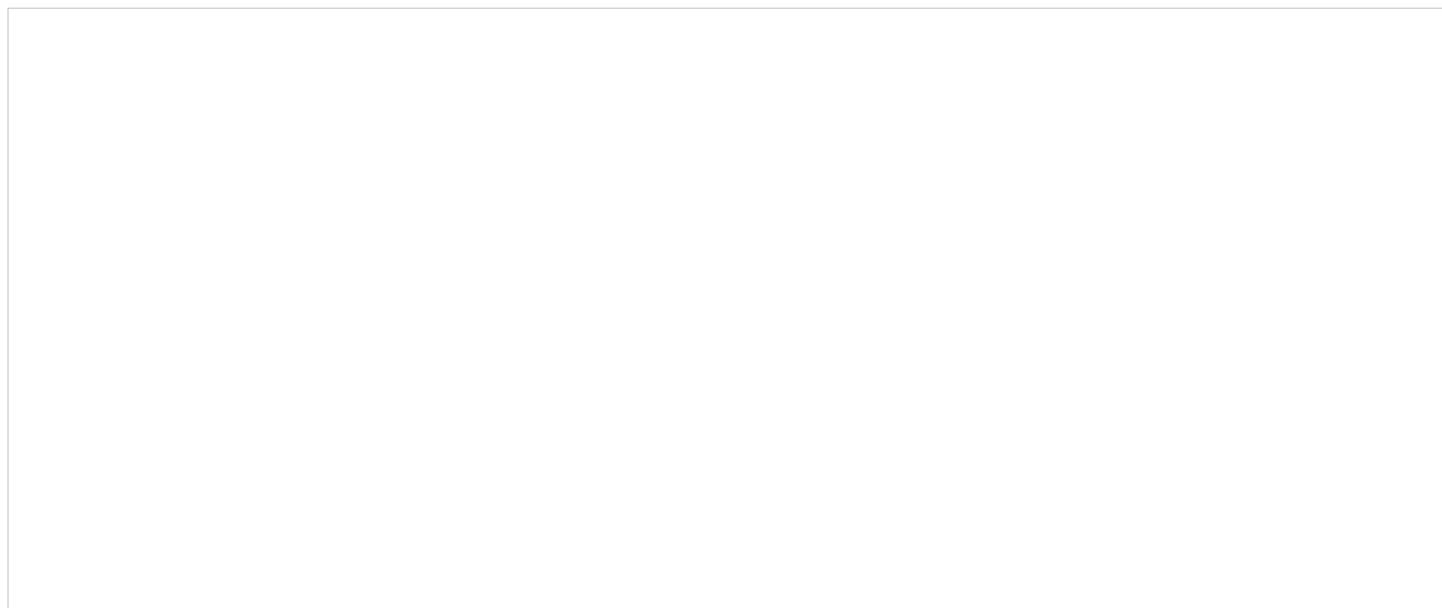
Number of pans:	4
Pans size (mm):	GN 2/3
Tray centre distance (mm):	70
Number of fans:	2
Fan speed:	1
Dimensions (mm):	557 x 640 x 563
Net weight (kg):	37
Volume (m3):	0,200
Chamber size (mm):	452 x 371 x 326
Electric power (kW):	3,3
Voltage (V):	220-240
Power supply (A):	15,5
Phases:	1N
Cable section (mmq):	3G1,5
Frequency (Hz):	50-60
Packing dimensions (mm):	590 x 680 x 788
Chamber size (mm):	452 x 371 x 326
Gross weight (kg):	40
Gross volume (m3):	0,320

Features

Oven type:	Convection
Control:	Electro-mechanic ovens
Functions:	Convection cooking
Steam:	Direct
Steam management:	Time management
Temperature range:	50°C - 300°C
Door:	Drop down
Cooking chamber bottom:	AISI 430 mirror finish
Range timer:	1' - 120'
Flue:	Always open

Electro-mechanical electric convection ovens. Capacity 4 trays GN 2/3. Cooking chamber with rounded corners, welded without visible welding. Adjustable height of the feet. Removable grid shelves with distance between trays of 70 mm Door with wide glass surface equipped with air channel for the external glass ventilation, which further limits the temperature on the external surface. Door handle in plastic material, highly resistant to shocks and temperatures. Silicone gasket inserted in the front of the chamber, with maximum seal capacity, avoiding temperature drops. Heating through high efficiency coated heating elements. Timer from 1' to 120' (plus infinite position). Temperature control in the cooking chamber from 50 °C to 300 °C. 2 fans. Wide air flow channels of the chamber that allows a perfect cooking uniformity, both in conditions of scarce and full load. Folding opening of the internal glass. Control panel of all the functional parts placed on the bottom side of the oven. Safety thermostat in the cooking chamber to avoid dangerous high temperatures. Internal lighting positioned on the left side of the cooking chamber. Electric power 3,3 kW - 220-240V/1N+G 50/60 Hz.

Technical draw



E: Electric connection