

Low temperature oven

225479

Designed for slowly preparing or regenerating food, by means of a very accurately set and controlled process. With core temperature probe, separately adjustable. Recessed handles in the sides. Easy to clean door seal. Oven chamber is heated on 4 sides, uniformly distributing the heat throughout the chamber. Energy efficient due to extra insulation. Seamless oven chamber with rounded corners, easy to clean. Temperature adjustable by 1 degree increments - oven chamber up to 120°C, core temperature and keep warm up to 100°C. Door hinges left or right, easy to convert. Digital setting and readout of time, set temperature, and current core/chamber temperatures. Stainless steel pan and tray holder, suitable for GN 1/1 containers, grids and trays as well as 600x400 mm bakery trays, on 3 levels.



Specifications

Usage area	: Kitchen
Voltage	: 230
Temp range from [°C]	: 1°C
Temp range to [°C]	: 120°C
Unit temperature	: Celsius
Gradation	: 1
Gradation unit	: °C
Electrician needed	: No
Materials	: Stainless steel
Packed per	: 1
Packaging type	: Box
Length (mm)	: 495
Width (mm)	: 690
Height (mm)	: 415
Power (input) (W)	: 1200
Programmable	: No
Measurements	: 495x690x(H)415

Transport specifications

EAN	: 8711369225479
Intrastat code	: 84198180
Gross weight (kg)	: 27.89
Net weight (kg)	: 24.96
Sales units per pallet	: 6
Plastic packaging (gram)	: 484

HENDI B.V.

Innovatielaan 6
6745 XW De Klomp, The Netherlands
T: +31 (0)317 681 040
E: info@hendi.eu

HENDI Polska Sp. z o.o.

ul. Firmowa 12
62-023 Robakowo, Poland
T: +48 61 6587000
E: info@hendi.pl

HENDI GmbH

Ehring 15
5112 Lamprechtshausen, Austria
T: +43 (0) 6274 200 10 0
E: office.austria@hendi.eu

HENDI S.R.L.

Str. 13 decembrie 94A, Hala 14
Braşov, 500164, Romania
T: +40 268 320330
E: office@hendi.ro

PKS HENDI South East Europe SA

5 Metsovou Str.
18346 Moschato, Athens, Greece
T: +30 210 4839700
E: info@pks-hendi.com

HENDI Italia S.R.L.

Via Leonardo da Vinci 4
39100 Bolzano (BZ), Italy
T: 800 727 438
E: office.italy@hendi.eu