

Wine cooler, 2-zone, 46 bottles

237588

Two cooling zones with the possibility to set different temperatures in each of them. Black powder-coated housing, frameless tempered glass door with stylish stainless steel handle. Static cooling supported with a fan, automatic defrosting, chiller located at the back of the cooler. LED light at the top of the chamber. Digital display and electronic thermostat. Temperature displayed in degrees Celsius, possibility to switch to Fahrenheit. 4 adjustable non-slip feet. Climatic class: N-ST. Refrigerant: R600a.

Temperature range: 5/22°C. Space for up to 46 bottles of wine – 133 l. 5 wooden shelves made of beech wood resistant to humidity level fluctuations. Pull-out shelves. Compact size – perfect for serving wine at the counter. Energy class: G (A-G).



Specifications

Voltage	: 220-240
Temp range from [°C]	: 5°C
Temp range to [°C]	: 22°C
Refrigerant	: R600a
Climate class	: N-ST (16 - 38°C)
Energy label	: G
Materials	: Stainless steel, Tempered glass, Powder coated metal

Packed per	: 1
Packaging type	: Pallet
Length (mm)	: 595
Width (mm)	: 646
Height (mm)	: 830
Usable volume (L)	: 133
Noise level (dB)	: 43
Power (input) (W)	: 90
Control panel	: Digital
Measurements	: 595x646x(H)830

Transport specifications

EAN	: 8711369237588
Intrastat code	: 84185090
Gross weight (kg)	: 53
Net weight (kg)	: 49
Plastic packaging (gram)	: 1430

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