



STANDARD

Base in AISI 304 stainless steel | Display area in AISI 304 stainless steel | Exterior decoration in skinplate | AISI 304 stainless steel worktop | Polyurethane injected sides | Multiplexible | Ventilated refrigeration | Sliding rear doors | LED lighting | Digital thermometer | Front glass anti-condensation system | Electronic temperature controller | Programmable automatic defrosting | Electric evaporation of defrost water | Tilting front glass | Tempered glasses | Adjustable stainless steel feet

OPTIONS

Quartz worktop | Display area in painted plate (RAL) | Exterior decoration in painted plate (RAL) | Exterior decoration in AISI 304 stainless steel | Treated evaporator | Reversible fan motors | Supplementary shelves level without lighting | Supplementary shelves level with lighting | Additional socket | Joining kit | Castors with brakes | Adjustable stainless steel high feet | Voltage 115 V-60 Hz / 120 V-60 Hz / 220 V-60 Hz



Ventilated



0/4 °C



Automatic



LED



230V | 1 Ph | 50 Hz



M1 | 25 °C | 60% R.H.



Plug-in



R290 ECO Friendly

C101 VD	100	130	150	200	250	300
Operating temperature	0/4 °C	0/4 °C	0/4 °C	0/4 °C	0/4 °C	0/4 °C
Refrigerant (ref/GWP)	R290/3	R290/3	R290/3	R290/3	R290/3	R290/3
Defrost	Time	Time	Time	Time	Time	Time
External dimensions (LxDxH) (mm)	1045x1101x1200	1345x1101x1200	1545x1101x1200	1990x1101x1200	2590x1101x1200	2990x1101x1200
TDA - Total display area (m ²)	0,77	0,97	1,11	1,41	1,82	2,10
Net volume (l)	172	226	262	343	452	525
Refrigerated shelf area (m ²)	0,77	1,01	1,17	1,53	2,02	2,34
Insulation	PUR/H2O	PUR/H2O	PUR/H2O	PUR/H2O	PUR/H2O	PUR/H2O
Nominal power (W)	1107	1073	1085	1398	1455	1474
Electric current (A)	5	5,2	5,3	6,8	7,2	7,2
TEC - Total energy consumption (kWh/24h)	5,452	5,961	6,150	6,621	7,452	7,973
AEC - Annual energy consumption (kWh/annum)	1989,98	2175,77	2244,75	2416,3	2719,98	2910,15
Energy efficiency class*						

* The information presented regarding the energy class (Energy Labeling regulation and Eco Design regulation) is only related to the standard models. For the energy class of the equipments with different options that involve elements of energy consumption and/or changes in the construction of the unit, please contact the manufacturer directly.

** Pictures and colors are not contractual. The information presented refers to the standard equipments in plug-in version. For additional information about remote our neutral units, contact the manufacturer.

