

STANDARD

4 levels of removable, adjustable, and tiltable shelves | Sliding full vision front doors with double tempered glass | Display area in skinplate | Exterior decoration in skinplate | Acrylic product stopper | Full vision sides with double tempered glass | Multiplexible | Ventilated refrigeration | LED top lighting | Electronic temperature controller | Programmable automatic defrosting | Automatic evaporation of defrost water | Adjustable feet

OPTIONS

Upper sling bar for hooks | Display area in painted plate (RAL) | Display area in AISI 304 stainless steel | Exterior decoration in painted plate (RAL) | Exterior decoration in AISI 304 stainless steel | Treated evaporator | LED lighting on shelves | Mirrored interior sides | Joining kit | Castors with brakes | Sliding condenser unit for maintenance | 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.



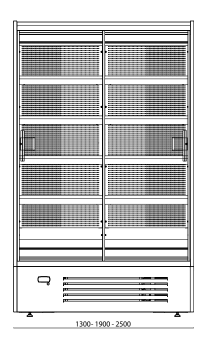
Plug-in

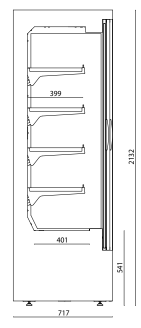


R290 ECO Friendly

HYSO PC 21	130	190	250
Operating temperature	0/4 °C	0/4 °C	0/4 °C
Refrigerant (ref/GWP)	R290/3	R290/3	R290/3
Defrost	Time	Time	Time
External dimensions (LxDxH) (mm)	1300×717×2132	1900×717×2132	2500x717x2132
TDA - Total display area (m²)	2,84	3,81	4,72
Net volume (I)	565	848	1130
Refrigerated shelf area (m²)	2,44	3,66	4,88
Insulation	PUR/H2O	PUR/H2O	PUR/H2O
Nominal power (W)	563	829	1125
Electric current (A)	3,27	4,58	6,54
TEC - Total energy consumption (kWh/24h)	7,784	9,912	12,247
AEC - Annual energy consumption (kWh/annum)	2841,16	3617,88	4470,16
Energy efficiency class*	B	BG	BG

^{**} 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.





^{*} 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.