Onity

solution TE1 Glass Thermoelectric Glass Door Minibar

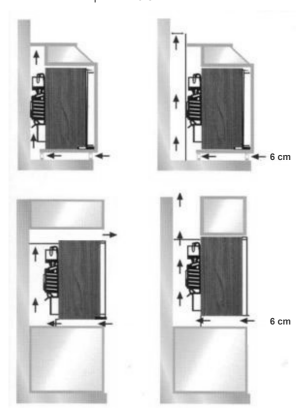
Minibars

Onity presents solution TE1 Glass, a range of silent glass door minibars backed up by a leading company in solutions for the hospitality market.

- ☐ Thermoelectric (Peltier) cooling technology, which helps obtain significant energy savings
- ☐ **Ecological**: they comply with high quality standards and the latest environmental regulations
- ☐ Silent: Their cooling system, without a motor or moving parts, enables a very silent operation especially suited to hotel environments (A class)
- ☐ Accurate and stable temperature control
- ☐ **Flexibility**: The door is reversible thanks to its changeable hinges, in a quick and easy way
- Options available to personalise the product to meet different customers' needs



The cooling unit requires ventilation space for an optimal running of the minibar, therefore it is recommended to leave a minimum space of 6 cm around it.



Certifications

- □ 2014/30/EU (EMC)
- □ 2014/35/EU (LV)
- □ EU/2019/2019 (Energy)
- □ 2011/65/EU (RoHS)



Technical Specifications

	27 L	30 L	40 L
Model	Solution TE1 27-G Solution TE1 30-G Solution TE1 40-G		
Net volume	27 Litres	31 Litres	40 Litres
Dimensions with packing (mm, H x W x D)	559 x 442 x 464	559 x 442 x 464	615 x 465 x 520
Dimensions unpacked (mm, H x W x D)	512 x 384 x 399	512 x 419 x 423	566 x 441 x 457
Nominal power	60 Watt		
Power supply	100-240 V / 50-60 Hz		
Net weight	12 Kg	13 Kg	15.5 Kg
Gross weight	13 Kg	14.5 Kg	17 Kg
Thermostat type	ICS (Intelligent Control System)		
Temperature range	8-14 °C		
External temp. interval	16 to 32 °C		
Defrost type	Auto-defrost		
Defrost interval	23.9 h, at 25 °C		
Interior light	LED type		
Shelves	x2 transparent (plastic)		
1,5L Bottle holder	n/a		
Door slider for cabinet	n/a		
Other options	Lock		
Annual energy consumption	175 kWh /a	191 kWh /a	295 kWh /a
EEI (Energy Efficiency Index)	G		
Climate class	N		
Airborne acoustical noise emissions	23 dB(A) re 1 pW	23 dB(A) re 1 pW	23 dB(A) re 1 pW
Airborne acoustical noise emission class	А		