



Winter Glass

Thermoelectric technology with glass door

Silent and efficient, they meet the **European regulations**, offering a great Energy saving. Its **glass door tempering** allows the product to be exposed.



Features and technical data

Technology	Thermoelectric
Power	60 W
Voltage	220 V
Noise level	0 dB
Thermostat	Adjustable, inside
Defrost function	Automatic defrost
Door	Reversible
Trays	Height adjustable
Interior lighting	Energy-efficient LEDs
7 mm thick clear tempered glass door	

Winter Glass 30



Code 93077

Dimensions 485 H x 400 W x 385 D

Capacity 28 L

Weight 13 kg

Consumption 0,24 kw-h/24h

Finish Black

Winter Glass 40



Code 93076

Dimensions 555 H x 400 W x 450 D

Capacity 37 L

Weight 15,5 Kg

Consumption 0,22 KW-h/24H

Finish Black



Compara modelos

		Color	Capacity	Power	Consumption	Energy rating	Sound level
Thermoelectric technology minibars	Glow	■ Black	29 L	60 W	0,23 KW-h/ 24 h		0 dB
	Nature	■ Black	37 L	60 W	0,22 KW-h/24 h		0 dB
	Silence	■ Black & Stainless Steel	19 / 33 L	65 W	0,33 / 0,44 KW-h/24 h		0 dB
	Winter	□ White ■ Black	26 / 32 L	60 W	0,29 / 0,24 KW-h/24 h		0 dB
Absorption	Ártico	■ Black	28 / 36 L	65 W	0,58 / 0,63 KW-h/ 24 h		0 dB
Compressor technology minibars	Oslo	■ Black	40 L	60 W	0,16 KW-h/24 h		38 dB (0 dB silent mode)
	Glaciar	□ White ■ Black	46 L / 82 L	85 W	0,17 / 0,28 KW-h/24 h		42 dB
	Glaciar Glass	■ Black	49 L	85 W	0,18 KW-h/24 h		42 dB
	Niágara	□ White	46 L	40 W	0,55 KW-h/24 h		42 dB

Technologies

	Technology Thermoelectric	Technology Absorción	Technology Compresor
Silence	0 db	0 db	39 db
Efficiency energy *	Superior	Superior	Superior
Climate class	Normal (16-35°C)	Normal (16-35°C)	Normal (16-35°C)
Ventilation requirements	High	High	High
Energetic consumption	8 kW	19 kW	6 kW
* According to current EU regulations	Minibars Glow Nature Glass Silence Winter Winter Glass	Minibar Ártico	Minibars Oslo Glaciar Glaciar Glass Niágara

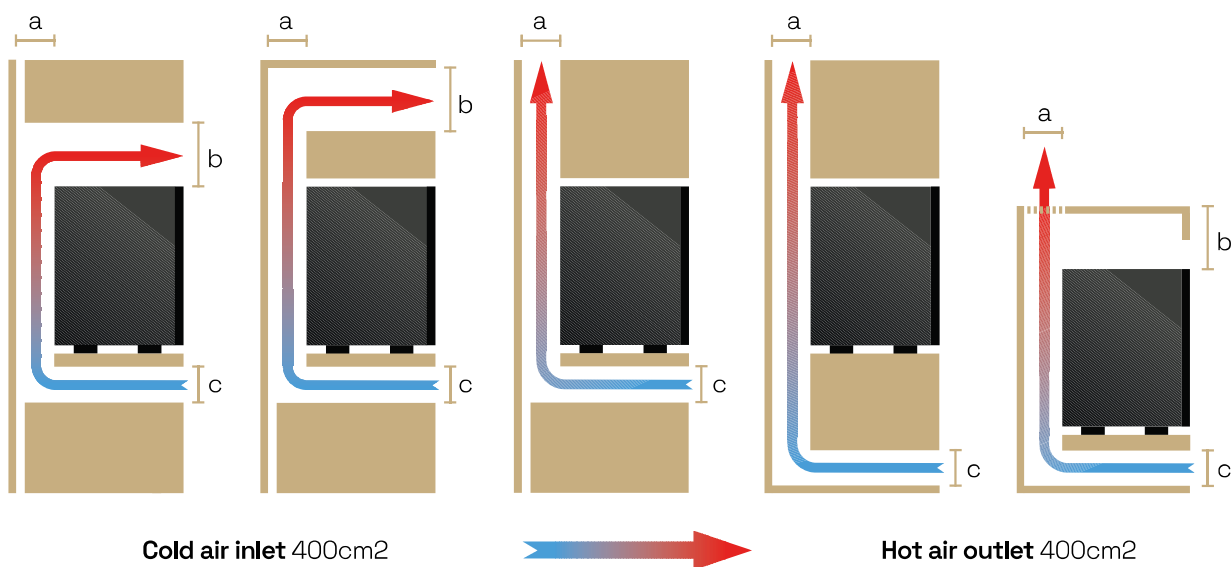


Installation requirements

Adequate ventilation: it is essential to ensure proper air inlet and outlet for optimal operation of minibar.

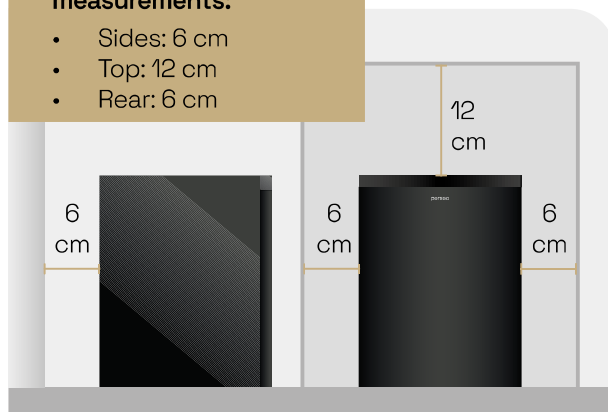
- **Lack of ventilation reduces performance and increases the energy consumption and shortens the lifespan of the minibar.**

- a. equal to or greater than **6 cm** except Glow: **11 cm**
- b. equal or greater **12 cm**
- c. equal or greater **5 cm**



Minimum measurements:

- Sides: 6 cm
- Top: 12 cm
- Rear: 6 cm



Maintenance

Recommended monthly cleaning:

- Clean the minibar once a month.
- Use a damp cloth.
- Avoid the use of chemical products that can damage the components or the interior.