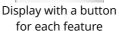


Minibar Cooler

Product Features

- Low energy consumption
- Compressor operated cooling system
- Low noise operation
- Timing function for maximum guest comfort
- SLEEP-mode function for silence period
- FAST-cool function for immediate cooling
- · Adjustable shelves, also in door
- · Reversible solid door
- · LED interior light
- Integrated handle
- Lock







Integrated handle

Minibar cooler with an exceptional low energy consumption

This compressor operated minibar with a solid door is an excellent choice for hotels in warmer surroundings. The cooling system helps secure a lower temperature level as well as a shorter pull-down time compared to absorption operated minibars.

It also has some cool programming features. It can be timed, so the compressor only runs when the room is highly likely to be empty, e.g. from 9-12 am and 6-9 pm. This means it is completely silent at other times, when guests are likely in the room. A so-called water-pack maintains the cold temperature in the minibar, when it is running. It also features a SLEEP-mode for forced silence as well as a FAST -cool function for immediate cooling. This is very handy if guests arrive at an odd hour.

The minibar is designed to be elegantly discreet with a black exterior. It can also be fully built in with a build-in bracket and hinge fixation kit, which allows a joint opening of the cupboard- and minibar door. A hinge fixation kit also secures the stability of the cooler and prevents it from tipping and sliding forward.

Design and Material	
Door No & Type	1 hinged solid door
Door Reversible	Yes
Shelves No & Type	1 plastic shelf
Feet / Legs	Adjustable feet
Exterior Finish	Black
Interior Finish	White
Interior Light	LED
Lock	Yes

Measures and Content			
Temperature Range	°C	+5 to +10	
Climate Class		4	
Gross / Net Weight	kg	20.5 / 19.5	
Gross / Net Volume	I	27 / 24	
Cooling and Functions			

Cooling and Functio	ns
Type of Controller	Electronic
Type of Cooling	Static
Type of Defrost	Automatic
Refrigerant	R600a
Refrigerant Charge	24
Thermometer	No

Power and Consumption			
Energy Class		D	
Energy Consumption	kWh/24h	0.15	
Annual Energy Cons.	kWh/year	55	
Power		1	
Max Ambient		30°C at 55% RH	
Input Power	W	65	
Voltage / Frequency	V/Hz	220-240/50	
0	V/ IIZ	220-240/50	
Noise Level	dB(A)	38	
0 , ,	******		

Dimensions		
Internal Dimension (WxDxH)	mm	310 x 207 x 397

Power and Consumption			
External Dimension (WxDxH)	mm	402 x 440 x 510	
Packed Dimension (WxDxH)	mm	450 x 475 x 550	
40ft Container Load	pcs	375	