

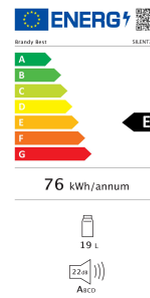


SILENT200W

Créateur de solutions pour les "mini" endroits ...

19 liters completely silent thermostatically controlled White mini-bar

The SILENT200B mini bar is simultaneously ecological and silent with its 19 liters capacity.



Technical specifications ...

EAN code: 5420046412035

Installation mode: Free standing and build-in

Energy class: A+

New energy class: E

Cold type: Static

Cold generator module: Thermoelectric semi-conductor

Lighting: LED

Color: White

Door type: Foam

Net total volume (liter): 19l

Refrigerator defrosting: Automatic

Shelves number: 1

Power: 63W

key lock:

Reversible door: Yes

Airborne acoustical noise emission class: A

Energy consumption (year): 76kWh/an

Energy consumption (day): 0.208kWh/24h

Climatic class: N

Gross dimensions (HxLxD) in cm: 48x41.5x45

product dimensions (HxLxD) in cm: 44x36x39

Brutto weight (kg): 9.5kg

Net weight (kg): 8.5kg

Quantity per container: 700

Brand: Brandy Best

Standards: CE - ROHS - REACH

Essential and ecological...

This mini bar allows you to keep your drinks fresh in a small place. Totally silent thanks to its Peltier effect with a cool semi conductor module, the mini bar is an innovative technology, providing a low energy consumption and a silent working. This minibar can be delivered with an optional slide mechanism to build it in a space suitable with its dimensions. For 12 cans + 12 bottles.

Innovation by Brandy Best

Airborne acoustical noise emission class "A", totally silent Peltier effect We obtain this result by optimising the electronic regulation, and thanks to the cold exchanger conceived in aluminium, and being full part of the minibar's cavity. Based on the Peltier effect, innovative technology also called thermoelectric, a physical phenomenon of heat movement with and electric current. The effect takes place in the different nature materials of high conductivity linked together by junctions. One of the junction gets cold when the other one gets hot. The cold produced is collected inside the minibar, and the heat is evacuated thanks to a radiator located at the back of the minibar. Today, this technology is only used for minibars.

