

INSPIRED BY COMFORT

 **Dometic**
GROUP

Dometic Hotel Systems



Dometic Budget Line miniBars
Best-in-class value for money

www.dometic.com





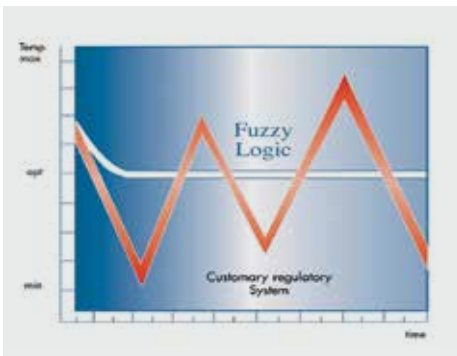
Dometic Budget Line miniBars

Best-in-class value for money

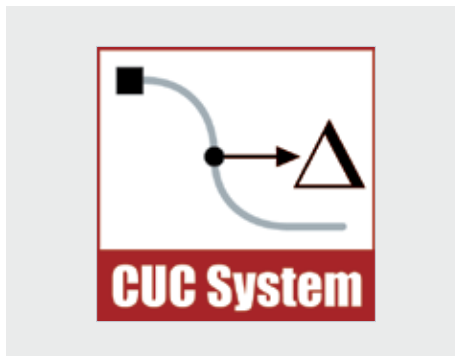
Top technology, competitive price, low operating costs: Dometic Budget Line miniBars offer more value for your investment than any other product in this category.

Latest-generation, wear-free Dometic absorption cooling technology guarantees a long service life and low energy consumption. Dometic Budget Line miniBars feature a well organised, variable interior for attractive product presentation and profitable in-room marketing. Available in three categories – 30-, 40- or 60-litres class.

- Noiseless absorption cooling technology
- Fuzzy Logic Energy Control for lower energy consumption
- Sensor-based cooling unit control (CUC system)
- Automatic defrost
- Certified according to ISO 9001 and ISO 14001
- In compliance with European Energy Efficiency Regulation 643/2009



Fuzzy Logic Energy Control: for optimised temperature management and low operating costs



Reliable performance: sensor-based cooling unit control (CUC system)



Noiseless absorption cooling for hotel rooms: no moving parts, no wear and tear, no maintenance

RH 131 D/LD

30 L – standard door

Attractive presentation of the miniBar assortment: tall bottles, mini-bottles, snacks and cans – everything has its place and is easily accessible.



Configuration

1 door rack for mini-bottles adjustable in height and depth
1 door rack for bottles and cans adjustable in depth
Both door racks with adjustable bottle separators
2 adjustable plastic shelves
Bulb interior light (LD)
12 mm feet

RH 141 D/LD/LDG*

40 L – standard or glass door

Well organised interior, flexible use: the RH 141 can be integrated into a piece of furniture with its 12 mm screw-in feet, or used as a stand-alone unit with the optional 40 mm feet.



Configuration

1 door rack for mini-bottles adjustable in height and depth (D/LD)
1 door rack for bottles and cans adjustable in depth (D/LD)
Both door racks with adjustable bottle separators
Bottle fingers to fix products in bottom rack
2 adjustable plastic shelves (D/LD/LDG)
Bulb interior light (LD/LDG)
12 mm feet

RH 161 D*/LD*/DG*/LDG*

60 L – standard or glass door

One size up: The RH 161 offers a generous 60-litre capacity for a vast choice of snacks and drinks. Available in three model versions, all with automatic defrost system.



Configuration

1 door rack for mini-bottles adjustable in height and depth (D/LD)
1 door rack for bottles and cans adjustable in depth (D/LD)
Bottle fingers to fix products in bottom rack
2 adjustable metal shelves (D/LD/DG/LDG)
Bulb interior light (LD)
LED interior light (LDG)
12 mm feet

Budget Line	RH 131 D/LD	RH 141 D/LD/LDG*	RH 161 D*/LD*/DG* 169 LDG*
Capacity (litre class)	30	40	60
Dimensions (H x W x D mm)	552 x 380 x 445 (free-standing) 524 x 380 x 445 (built-in)	582 x 422 x 451 (free-standing) 554 x 422 x 451 (built-in)	592 x 486 x 484 (free-standing) 564 x 486 x 484 (built-in)
Energy Consumption (kWh / 24 h) EN 15502; Following EU Directives 643/2009 and 1060/2010	0.73 / 0.73	0.74/0.74/1.5**	1.4/1.4/2.0**/2.0**
Energy Efficiency Class	D/D	D/D/-	-/-/-
Noise Level	0 dB	0 dB	0 dB
Cabinet	Built-in or free-standing Black, plastic-coated steel cabinet	Built-in or free-standing Black, plastic-coated steel cabinet	Built-in or free-standing Black, plastic-coated steel cabinet
Door	With decor panel or sliding hinge Magnetic door seal Variable door hinge	With decor panel, sliding hinge or glass door Magnetic door seal Variable door hinge	With decor panel, sliding hinge or glass door Magnetic door seal Variable door hinge



* Not available in EU Member Countries
** measured at 25°C ambient / 7°C inside

Options

Lock
Sliding hinge, Handle
40 mm feet

Lock
Sliding hinge (D/LD), Handle
40 mm feet

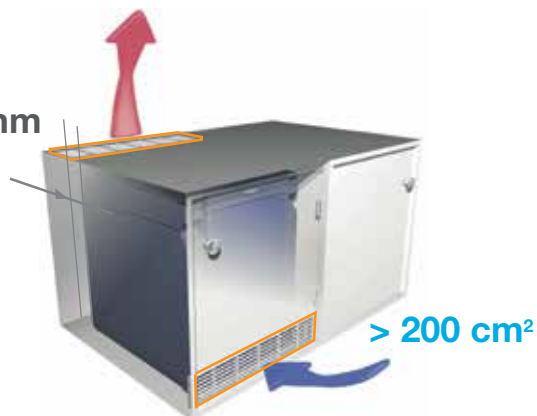
Lock
Sliding hinge (D/LD), Handle
40 mm feet

How to provide proper ventilation

Correct ventilation is essential to ensure optimum performance, low energy consumption and a long life.

Built-in miniBars need at least 200 cm² free air inlet and an air outlet of the same size. Moreover, there should be about 20 mm clearance between the rear of the cabinet and the furniture wall.

> 20 mm



An air grille integrated in the furniture door ensures sufficient ventilation. The miniBar and furniture door can be connected via a sliding hinge which opens the furniture and miniBar door simultaneously. Proper ventilation can be accomplished even in furniture that reaches higher up. Here again, the air needs to flow freely around the cooling unit and exit unhindered at the top.

 **Dometic**
GROUP



Dometic. The Satisfaction Network.

Find addresses of all Sales Companies and Distributors:

www.dometic.com/lodgingsupport

Your dealer:

 **Dometic**