



RH 439 LD 30 litres

Fully silent absorption miniBar **Built-in and free-standing versions** Modern & user friendly design Low energy consumption Easy to use & to customise





RH 439 LD 30 litres

- Fuzzy Logic energy control system
- ▶ Automatic defrost
- ▶ Sensor-controlled LED interior light
- ▶ Anthracite steel cabinet
- Magnetic door seal
- Interior door rack for mini-bottles, adjustable in height (2 positions) and in depth (2 positions) and featuring bottle separators
- Interior door rack for bottles, adjustable in depth (2 positions) and featuring bottle separators. Allows to display 1,5-litres bottles
- 2 shelves, adjustable in height and in tilt
- Covered ice tray
- Convertible doorhang
- Fee
- Sensor controlled surveillance of the cooling unit (CUC system)

RH 439 LD Free-standing

Free-standing version features a door with changeable anthracite décor panel, a cooling unit cover and 40 mm feet including a set of 12 mm feet.

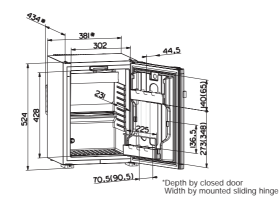
Product class:	30 litres
Input:	65 watts
Energy consumption:	0,7 kWh/24 h (in compliance with ISO 7371 norm at 25°C/7°C)
Weight:	13 kg
Dimensions:	H 552 x W 380 x D 434 (in mm)
Door décor panel:	H 485 x W 350 x D Max. 1 (in mm)
Options:	Lock Door handle Additional mini- bottle rack Left or right doorhang Sliding hinge LED door opening control system with remote control

	934*					
		· .	302	→		
7					44,5	
552	524		23	225		
			70.5(9	0.5)	*De	epth by osed door

RH 439 LD Built-in

Built-in version comes automatically with a sliding hinge and 12 mm screw-down feet instead of 40 mm feet.

Product class:	30 litres	
Input:	65 watts	
Energy consumption:	0,7 kWh/24 h (in compliance with ISO 7371 norm at 25°C/7°C)	
Weight:	12 kg	
Dimensions:	H 524 x W 381 x D 434 (in mm)	
Advisable built-in recess:	H 530 x W 430 x D 454 (in mm)	
Options:	Additional mini-bottle rack Left or right doorhang 40 mm feet LED door opening control system with remote control	



Options

The numerous options allow to customise Dometic miniBars. A short selection of them is displayed on below pictures.

