

NOISELESS ABSORPTION MINIBAR RH 429 LDAG



GENERAL

- Noiseless absorption cooling
- Glass Door
- Fuzzy Logic Energy saving system
- Patented CUC cooling unit control system
- Automatic defrost
- Lowest energy consumption for absorption glass door minibars
- Certified according to ISO 9001 and 14001
- Complies with the ROHS-regulation of the EU
- Made in EU

DATA

Model class:	20 liter
Dimensions (H x W x D):	463 x 422 x 384 mm (38 mm feet) 435 x 422 x 384 mm (10 mm feet; build in version)
Energy consumption:	0.74 kWh/24h
Energy efficiency index:	D
Cabinet:	Anthracite, plastic coated steel cabinet
Door:	Glass door with aluminum frame und magnetic door seal
Features:	One adjustable metal shelve with recess for tall bottles Infrared sensor controlled LED-Interior light Remote control temperature selection

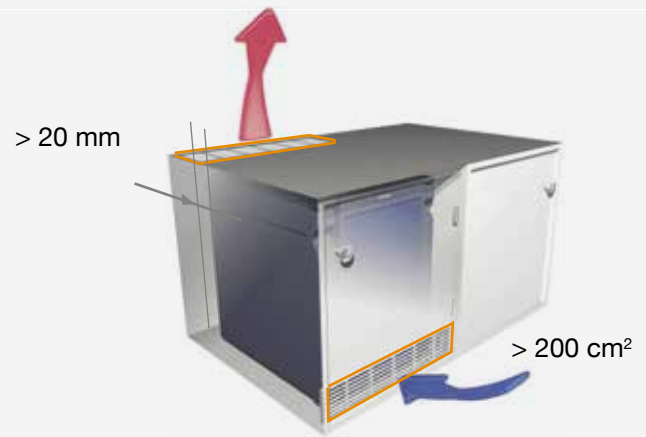
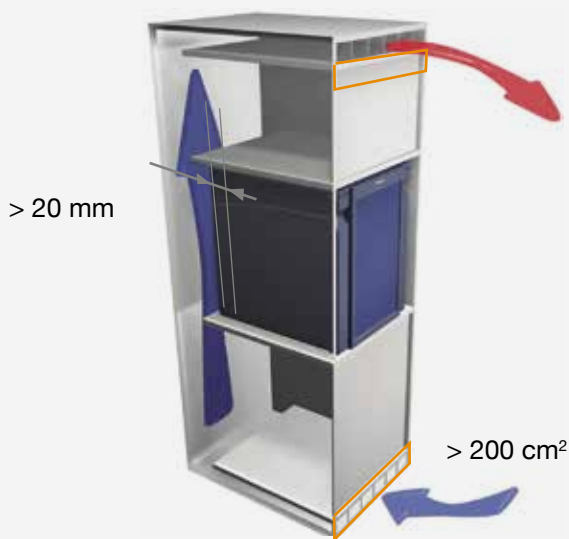
OPTIONS

- Lock
- LED door opening control system with remote control reset
- Door handle

VENTILATION OF THE COOLING UNIT

To ensure optimum cooling performance with minimum energy consumption, several basic principles need to be followed when installing an absorption miniBar. The heat which the cooling unit extract from the refrigerator interior is emitted at the back of the miniBar. There must be sufficient ventilation here to prevent a built-up of heat. The free ventilation space for incoming and outgoing air should be at least 200 cm². The distance from the rear of the miniBar to the rear wall of the furniture must be at least 2 cm. When installing the miniBar, ensure that it is standing on a stable and horizontal surface, and not directly near a heat source.

Outgoing air (warm) Incoming air (ambient)



DRAWING

