



# VITRIFRIGO D20A Drawer Fridge-Freezer

**Product price:**

**581,76 € tax excluded**

## **Product description:**

### VITRIFRIGO D20A DRAWER FRIDGE-FREEZER

The VITRIFRIGO D20A is a portable fridge-freezer suitable for special installations, ideal for those seeking compact solutions without sacrificing performance. Designed with specific components for automotive applications, the VITRIFRIGO D20A allows you to set any desired temperature at any time, offering maximum flexibility. Thanks to its versatility, you can start in fridge mode and then switch to freezer mode, or vice versa, depending on your needs.

This compact VITRIFRIGO D20A fridge-freezer is available in black and white versions, both characterized by an elegant and refined finish that perfectly complements any interior environment.

Equipped with advanced functions, the VITRIFRIGO D20A is controlled by a digital thermostat that enables precise temperature settings and optimizes compressor operation, ensuring a balance between performance and energy efficiency, with reduced noise during nighttime hours.

An innovative feature of the VITRIFRIGO D20A is its removable refrigeration unit, which offers greater installation flexibility and maximizes available space. This allows for more internal volume in the fridge and facilitates installation in terms of functionality, efficiency, and soundproofing.

With a total capacity of 20 liters and a net weight of 15 kg, the VITRIFRIGO D20A fridge-freezer drawer operates on 12/24Vdc power and has a nominal consumption of 43.5W. Its compact dimensions make it suitable for various applications, ensuring optimal performance and ease of use.

The VITRIFRIGO D20A is equipped with a new R600a natural gas compressor, which ensures superior energy efficiency and reduced environmental impact, confirming the brand's commitment to sustainability (Green Power). With the VITRIFRIGO D20A





fridge-freezer drawer,  
you have total control over the temperature, thanks to its user-friendly interface that allows easy access to all advanced settings (Total Control). Additionally, thanks to the night mode,  
the VITRIFRIGO D20A reduces noise during rest hours, ensuring a quieter environment and energy savings (Night Mode).

The elegant and robust design of the VITRIFRIGO D20A fridge-freezer drawer, along with the option to choose between black or white panels, makes it an ideal choice for those seeking a versatile and high-quality fridge-freezer (Black or White).

Its externally removable refrigeration unit up to 1.5 meters allows for greater installation flexibility and more efficient use of available space (Remotable). With its spacious and well-designed drawer,  
the VITRIFRIGO D20A offers a superior user experience, guaranteeing reliable and durable performance (Super Drawer).

In summary, the VITRIFRIGO D20A is the perfect choice for those seeking a compact, versatile, and high-quality fridge-freezer, capable of meeting the most demanding needs in terms of performance, energy efficiency, and design. With the VITRIFRIGO D20A, you have the freedom to enjoy fresh drinks and food wherever you are, with the security of a reliable and innovative product that puts control in your hands.

#### **Technical specifications VITRIFRIGO D20A Frigo Freezer a Cassetto:**

Total capacity litres: 20

Net weight: 15 Kg

Power supply: 12/24Vdc

Nominal consumption: 43.5W

Width: 440 mm.

Height: 250 mm.

Depth: 581 mm.

Panel colour: white or black

Internal temperature range: +10°C / -10°C

Looking for a cockpit refrigerator with different technical characteristics? Here you can find the full range VITRIFRIGO or other specialized brands.

For more technical information, please refer to the attached data sheet.

The images and technical data are not binding and may be subject to revisions by the manufacturer.





**Product features:**

Input power (W): 12-24 vdc

Length (mm): 581

Width (mm): 440

Height (mm): 250

Dry weight (Kg): 15

Colour: White / Black

Total capacity liters: 20

Nominal consumption: 43.5W

Internal temperature: +10°C / -10°C

