You can choose between three different cooling technologies:

1. COMPRESSOR TECHNOLOGY – COMPRESSION TECHNOLOGY

Compression technology is undoubtedly the most efficient, has excellent power, high performance and works in any weather conditions. It can operate at temperatures above +40 °C.

On the other hand, due to the compressor, a slight noise is created from the moment the compressor is activated.

If this creates a problem (this depends how close the room's bed is to the fridge) it can be addressed with the features**Smart Mode**and**Timer Mode**which have the refrigerators**ecosmart**,her**Indel-B**.

SMART MODE:With operationSmart Mode, the compressor is activated and deactivated, depending on whether the guest is present or absent from the room (energy saver switch is required)



TIMER MODE:The visitor, through a remote control (optional), can set the operating hours of the compressor



2. THERMOELECTRIC TECHNOLOGY

Thermoelectric refrigerators are completely silent and can even be placed next to the bed. But because their performance depends on the ambient temperature, thermoelectric refrigerators are not suitable for extreme weather conditions (that is, for temperatures above 30 °C). The ideal ambient temperature is up to 27°C.

3. ABSORPTION TECHNOLOGY – ABSORPTION TECHNOLOGY

Absorption refrigerators are 100% silent and their performance depends on the ambient temperature. For their proper operation, the room temperature must not exceed 30 °C. They should not be placed in direct sunlight and near heat.

VENTILATION OF REFRIGERATORS

The **first** that you should pay attention to for the efficient and more economical operation of refrigerators, regardless of the technology they have, is the ventilation, to ensure the correct air flow.

If proper provision is not made for the ventilation of the refrigerators **based on the instructions** which the respective minibar has, may not work properly and damage may occur very soon.

