

## **INDEL B**

PRODUCTS HOTEL MINIBARS BREEZE T40

**BREEZE T40** 

The thermoelectric system is simply an heating pump that performs the same function as compression or absorption refrigerating systems. It transfers the heat form a cold area to a warm area from where it is the dispersed to the surroundings. The main features of a thermoelectric system are:

- Quite operation and no vibration;
- Can operate in any orientation (no need of levelling);
- It is the unique environmentally friendly cooling system;
- Solid state device with no moving parts;
- Small in size and lightweight;
- The energy consumption is much lower than absorption systems.



Technical data	
Height	550 mm
Width	410 mm
Depth	440 mm
Product Class	40 lt
Voltage	220-240V / 50-60 Hz
Energy Efficiency Class	G
Power	65 W
Technology	Thermoelectric
Finishes	Solid Door
Lock and key	No

Print date: 02/09/2021

Features and specifications are subject to change without notice.

© 2021 Indel B S.p.a. Indel B S.p.a.

Via Sarsinate, 27 47866 S.AGATA FELTRIA (RN)

P.IVA 02037650419 - C.F. 02037650419 - Numero REA: RN 312757

Capitale sociale: 5.842.000 iv - PECindelbspa@legalmail.it

info@indelb.com

www.indelb.com

