



## 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: 02/02/2022

Features and specifications are subject to change without notice.

© 2022 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](mailto:info@indelb.com)

[www.indelb.com](http://www.indelb.com)

# indelB