



MINIBAR SYSTEMS

smart bars • smart people • smart solutions



Primo Thermo + Collection

Low energy consumption

Excellent quality

Advanced technology

Primo Thermo Plus Excellent quality, Advanced technology

PRIMO Thermo minibars have been quality engineered with generous internal space, simple and stylish design, extremely low energy consumption due to thermoelectric cooling technology. It's a great value for all hotels. PRIMO Thermoelectric Minibars come standard with interior LED light and internal racks. This new long lasting and durable minibar is cooled with superconductor heat pipe peltier technology. PRIMO Thermo Minibars are available in multiple sizes and door styles.

FEATURES

- Stocking capacity of up to 38 facings
- Adjustable transparent door racks for high visibility
- Removable shelving for easy cleaning
- Thermal insulation manufactured with eco-friendly cyclopentane
- Fully automatic defrost and easily adjustable thermostat
- Strong universal convertible door hinges left/right

- All-round magnetic seals to keep the door perfectly shut
- Noiseless

Middle East

Spain & Portugal

minibar.spain@minibar.ch

minibar.middleeast@minibar.ch

minibar.scandinavia@minibar.ch

- Internal LED lighting
- Low energy consumption
- Advanced peltier cooling technology
- Multiple door types
- Foam and glass door without lock (can be ordered optional)

TECHNICAL SPECIFICATIONS

• Translucent racking on door for high visibility of products

SOPHISTICATED DESIGN

VISIBILITY

- High impact exterior finish
- Different door designs available

	27	30	40	TIROIR 40
Capacity (liters)	20 L	26 L	33 L	41L
Dimensions HxWxD* (mm)	512 x 384 x 399	512 x 419 x 397	566 x 441 x 432	417 x 549 x 483
Internal Dimensions HxWxD Primo PT-NF Primo PT-NFA/NFS Primo PT-NFD	0 (mm) 468 x 351 x 186 468 x 351 x 218 -	421 x 355 x 188 421 x 355 x 188 -	468 x 351 x 218 468 x 351 x 190 -	- - 295 x 432 x 289
Watts (W)	60	60	60	60
Voltage (V)	220/240	220/240	220/240	220/240
Annual power** consumption (kWh/yr.)	93/175	96/180	104/223	137
Consumption Absorption (kWh/24H)***	0.25	0.26	0.28	0.37
Net Weight (Kgs) FD/GD	10.8/12.3	10.9/12.5	12.2/14.3	15.7
Noise Level****	Noiseless	Noiseless	Noiseless	Noiseless
Certification	CCC/CB/CETL/C	E/GS/RoHS/CSA		

* add 26mm in depth for glass door **foam door/glass door

*** Average energy consumption per 24 hours, at 25°C ambient temperature and 7°C cooling temperature, in compliance with EN ISO 7371.

Aluminium Color frame Glass Door
Black Frame Glass Door
Drawer

Part number	PRIMO THERMO +	PRIMO THERMO +	PRIMO THERMO + 40
Solid door	PT-27NF	PT-30NF	PT-40NF
Black Frame Glass Door*****	PT-27NFA	PT-30NFA	PT-40NFA
Aluminium Color frame Glass Door****	PT-27NFS	PT-30NFS	PT-40NFS
Drawer			PT-40NFD

***** Glass doors do not have door racks.

Specifications may change without notice due to continuous product development

Head office in Switzerland

Minibar Enterprises AG

Blegistrasse 9

6340 Baar Switzerland

minibar.austria@minibar.ch

tel +4141767 23 00

France & Benelux minibar.france@minibar.ch

Austria

fax +41 41 767 23 23

Germany minibar.germany@minibar.ch info@ch.minibar.ch www.minibar.ch

V6.0