# **Polarbar NRG minibars**

Quality engineered with thermoelectric cooling technology, this unit consumes minimal energy!

Stylishly designed, with exceptionally generous internal cabinet space, these minibars are the perfect complement to a great hotel room. Standard features include a lock and inside light. The full glass door (optional) increases product visibility and guest use.

# Aluminum Glass Door

# : Extremely silent operation

STANDARD FEATURES

- : Stocking capacity of up to 36 facings
- : Removable shelving for easy cleaning
- : Easy re-hinging from left to right
- : Interior LED light
- : Lock (can be deactivated)
- : Integrated door handles
- : Thermal insulation manufactured with cyclopentane
- : Adjustable mechanical thermostat mounted at back
- : Well-rounded magnetic seals to keep the door perfectly closed
- : Bottom furniture fix incorporated into hinge plate
- : Available in 30, 40 or 60L

# : Adjustable wire racks and door racks (Only PBNRG 30) : ISO 9001 2015 / ISO 14001 2015 CE



# **OPTIONAL**

: Aluminum framed glass door

ASSA ABLOY

Experience a safer and more open world

### **SPECIFICATIONS**

	Polarbar NRG 30 (PBNRG30)	Polarbar NRG 40 (PBNRG40)	Polarbar NRG 60 (PBNRG60)
Dimensions (H x W x D) Mm Inches	478 – 380 - 390 18 <sup>56</sup> – 15 – 15 <sup>1/3</sup>	510 – 430 - 410 20 – 17 – 16 <sup>17</sup>	510 – 430 – 505 20 – 17 – 19 <sup>7/8</sup>
Packaging Dimension (H x W x D) Mm Inch	495 - 420 - 420 19 <sup>12</sup> - 16 <sup>12</sup> - 16 <sup>12</sup>	530 - 460 - 440 20 <sup>67</sup> - 18 <sup>19</sup> - 17 <sup>1</sup>	530 - 460 - 530 20 <sup>67</sup> - 18 <sup>19</sup> - 20 <sup>67</sup>
Net Capacity Liters Cu.ft.	26 0.92	38 1.34	46 1.7
Door hinge (Left/right)	Reversible	Reversible	Reversible
Cooling system	Peltier, Heatpipe System	Peltier, Heatpipe System	Peltier, Heatpipe System
Max noise level (db(A))	32	32	32
Voltage / Frequency	220-240V/50Hz or 100-120V/60Hz	220-240V/50Hz or 100-120V/60Hz	220-240V/50Hz or 100-120V/60Hz
Power / Watt	70	70	70
Adjustable Thermostat (Y/N)	Yes	Yes	Yes
Energy efficiency Solid door Glass door	A+ A	A+ A	A+ A
Energy Consumption (kWh/24h)	0.38	0.38	0.45
Weight (kg.)	11.7	14.5	16.6
Certification (Peltier)	ISO 9001 2015 / ISO 14001 2015 CE (ISO/CE/ETL/ERP/WEEE/ROHS2&3)		

## **ADDITIONAL INFORMATION**

- : **Ventilation requirements for built-in minibars:** a channel for air circulation is imperative for ventilation and operation. A minimum open area of 31 in<sup>2</sup> (200 cm<sup>2</sup>)
- : Specifications may change without notice due to continuous product development
- : Average energy consumption per 24 hours, at  $25^{\circ}$ C ( $77^{\circ}$ F) ambient temperature and  $7^{\circ}$ C ( $44.6^{\circ}$ F) cooling temperature in compliance with EN ISO 7371

### **POLARBAR MODELS**



