



#### SIDES

- Standard
  - double glazed glass
- Optional
  - blind side

#### DOORS

- Standard
  - PREMIUM doors
  - triple glazed glass
  - Mirror screen-printing
- Optional:
  - RAL screen-printing

#### SKIN

- Standard
  - Polish s/s
- Optional
  - powder-coated

IT

## Armadio refrigerato a temperatura negativa

Armadio refrigerato a temperatura negativa (-18°C) | vasca monolitica coibentata con poliuretano ecologico e rivestita in acciaio inox | impianto posizionato nella vasca inferiore con refrigerazione a circolazione forzata d'aria su tutti i livelli espositivi | sbrinatori automatici programmati ad inversione di ciclo | U.C. semi-ermetica esterna | centralina elettronica tipo Touch inserita a scomparsa nel carter del basamento all'interno della prima anta a sinistra | ripetitore della temperatura integrato a filo nella porta | sportelli tipo 'premium' con serigrafia a specchio e maniglia a filo con gola in finitura brillante | vassoio di fondo in acciaio lucido | pareti perimetrali in vetro camera con serigrafie a specchio | mensole in vetro regolabili su tubolari d'acciaio autoportanti | illuminazione verticale integrata sugli angoli interni con strip-led no spot 3000°K | vano tecnico con carter amovibile in specchio con fissaggio magnetico | basamento in acciaio verniciato con piedini regolabili in altezza.

EN


## Refrigerated cabinet at low temperature

Refrigerated low temperature vertical cabinet (-18°C) | molded heat-insulated tank made of ecological polyurethane coated with stainless-steel | fan ventilated refrigeration system on all display levels | reverse-cycle, automatic, programmed defrosting | external, semi-hermetic condensing unit | touch control panel concealed in the basement casing, inside the first door on the left | temperature display installed flush with the door | 'premium' doors with mirror screen-printing and flushed handle with bright finish groove | bottom tray in polished steel | double-glazing perimeter sides with mirror screen-printing | adjustable glass shelves on self-supporting steel tubes | diused vertical 3000°K LED lighting integrated into the inner corners | technical compartment with removable mirror casing by means of magnetic fastening | powder-coated steel base with height-adjustable feet.

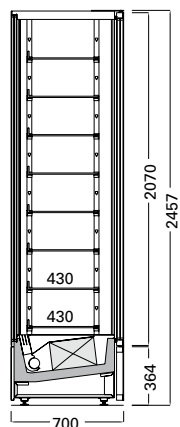
FR

## Armoire réfrigérée à température négative

Armoire réfrigérée à température négative (-18 °C) | cuve moulée à isolation thermique en polyuréthane écologique revêtue d'acier inoxydable | système de réfrigération ventilé sur tous les niveaux d'exposition | dégivrage automatique programmé à cycle inversé | groupe de condensation hermétique à distance | régulateur TOUCH caché dans le carter de l'embase, à l'intérieur de la première porte à gauche | affichage de la température à fleur de porte | portes "premium" avec sérigraphie miroir et poignée aeurante avec rainure de finition brillante | zone d'exposition basse en acier poli | côtés périmétraux à double vitrage avec sérigraphie miroir | étagères en verre réglables sur tubes en acier autoportants | éclairage vertical diusant à LED 3000°K intégré dans les angles intérieurs | compartiment technique avec boîtier miroir amovible par fixation magnétique | embase en acier thermolaqué avec pieds réglables en hauteur.

 -18°C



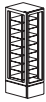









Technical



- Ventilated
- Automatic / reverse cycle
- R452a
- N.4 / H.R.55% / 30°C
- Semi-Hermetic
- 400V / 3ph / 50Hz+N
- LED no-spot 3000°K
- 18°C

Data Sheet

Code (+SKIN)	Dimensions	Weight	Max Pwr. Consumption	Avg Operating Consumption	Cooling Power/Expansion	GAS
Energy Label	mm	Kg	W / A	KW/H	W / °C	Type
 BGT1GEL1PE 	700x700x2457H  880x880x2747H	380  106	2200/7,0	1,3	900 / -35	R452a
 BGT1GEL2PE 	1400x700x2457H  1580x880x2747H	550  191	4500/10,9	2,2	1900 / -35	R452a

Options:

- customized height and length
- key lock
- Ciam connect
- converter device from -18° to +4°C