

SIDES

Standard
- double glazed glass

Optional
- blind side

DOORS

Standard
- PREMIUM doors
- triple glazed glass
- Mirror screen-printing

Optional:
- RAL screen-printing

PANELS

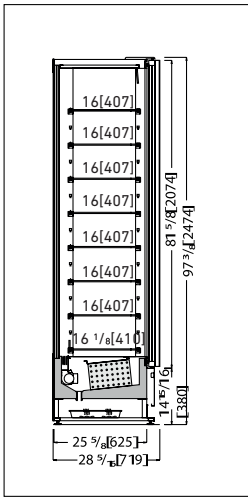
Standard
- Polish s/s

Optional
- powder-coated

Negative Temperature Display Case









molded heat-insulated tank made of ecological polyurethane coated with AISI 304 s/s | fan ventilated refrigeration system on all display levels positioned in the lower tank | automatic defrost | remote hermetic condensing unit | digital control panel | 'premium' doors with mirror serigraphy | bottom tray in polished steel | perimeter walls in double-glazed glass | glass shelves adjustable on rack rods | vertical lighting integrated on the internal corners with no spot 3000°K strip-led | base of counter and tubular steel base





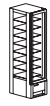





Technical



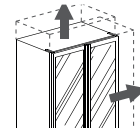
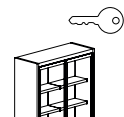


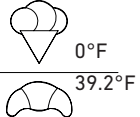
-  Ventilated
-  Automatic / reverse cycle
-  R452A
-  N.4 / RH 55% max
75°F
-  Semi-Hermetic
-  230 V / 3ph / 60Hz+N
-  Led no-spot 3000°K
-  0°F

Data Sheet *Measurements are subject to revisions/changes, please refer to manufacturer's drawings at order confirmation.

 *Crate Weight Only

Model Code	Dimensions L x D x H Inches	Weight Lbs	Max Pwr. Consumption W / A	Avg Operating Consumption KW/h	Cooling Power/Expansion BTU / °F	GAS Type
 BRL1GEL1PE	27 9/16 x 27 1/16 x 97 3/8	551	2200/6,5	1,1	3753 / -31	R452A
	 34 5/8 x 41 1/4 x 108 13/16	 287				
 BRL1GEL2PE	54 5/8 x 27 1/16 x 97 3/8	816	4500/10,0	1,9	6142 / -31	R452A
	 61 3/4 x 41 1/4 x 108 13/16	 507				

Optionals:

- 
 DPC01
 Customized hei-
- 
 SERVERT
 Key lock
- 
 SERVERT01
 Electronic lock
- 
 CIT46
 Remote assi-
- 
 CIT37
 Converter device
 from 0°F to 39.2°F



CIAM Spa
 Viale dei Pini, 9 - 06081 Petrignano di Assisi - PG, Italy
 T +39 075 80161 - info@ciamgroup.it - www.ciamweb.it

