







TECHNICAL DATA

TEMP. RANGE [ºC]	TEMPERATURE CLASS	AMBIENT CONDITIONS [ºC/RH]	EXPOSITION SURFACE [m²]	DIMENSIONS [mm - l × d × h]	POWER SUPPLY [V/Hz]	DEMAND FOR COOLING CAPACITY [W/mb]	NET WEIGHT [kg]	REFRIGERANT	
+1+5	3M1	+25/60%	3,1	3750 × 1130 × 1200	230/50	370	410	R448A/R449A	

STANDARD

- Remote version (external compressor)
- Electronic control with digital display of temperature
- Dynamic cooling
- Device dedicated for individual build-over (without external body) with possibility to in-line arrangement
- Drop-in version

- Plexiglass back-covers
- Worktop made of stainless steel AISI 304
- $\bullet \ \ \mathsf{Side}\text{-}\mathsf{opened} \ \mathsf{front} \ \mathsf{square} \ \mathsf{glass} \\$
- Front bumper

- Exterior painted by powder
- Exposition surface made of stainless steel AISI430
- Siphoned condensate drains
- Top LED lighting white (warm) color

OPCJE

• Customer front shelf

- LED illuminated exposition meat light (red light)
- Defrosting: defrost heater

BOLARUS S.A. does not assume any liability concerning the topicality of the data contained in this document. Graphic materials and photos may slightly differ from them actual appearance.