



SGC Bottle Coolers



SGC-4E



SGC-2RE SOL
(remote, solid doors)

2, 3 or 4 door bottle cooling
Integral or remote refrigeration
Environment friendly and energy efficient



SGC

SGC Bottle Coolers

Serrco SGC bottle coolers have a long reputation in quality and reliability, offering maximum cooling performance and product display at the same time.

SGC bottle coolers are available in different configurations:

- Integral (plug ready) or remote (for separate machine unit)
- glass doors or solid doors
- anthracite or stainless steel front

The Energetic label indicates that each SGC bottle cooler is environment friendly and energy efficient.



SGC-3RE-ST (remote, stainless steel front)

PRODUCT CHARACTERISTICS

- Fan assisted refrigeration for quick cool-down
- Better cooling performance with 35% less energy consumption
- Natural refrigerant
- Bright LED illumination with separate on/off switch
- Self-closing doors with locks fitted as standard
- 2 shelves per door
- Feet adjustable from inside
- silver coloured skinplate inside, anthracite coloured skinplate outside
- Electronic thermostat with auto-defrost
- Exchangeable door seals

	SGC-2E 2 DOORS	SGC-3E 3 DOORS	SGC-4E 4 DOORS
NET CAPACITY (L)	325	495	630
BOTTLE CAPACITY (33CL)	250	480	680
COOLING CAPACITY*		625W	
POWER CONSUMPTION	215W	235W	260W
REFRIGERANT		R290/ (R134a)	
TEMPERATURE RANGE		+2°C / +10°C	
DIMENSIONS WXD XH (MM)	1462X520X840 (1162X520X840)	2002X520X840 (1702X520X840)	2542X520X840 (2242X520X840)
INTEGRAL / (REMOTE)			

*) TE = -5°C, TC = 45°C, AMBIENT 25°C



THE STANDARD IN ENVIRONMENTAL FRIENDLY REFRIGERATION.