

|       |       |        |        |
|-------|-------|--------|--------|
| BCC-4 | BCL-4 | BCCD-6 | BCLD-6 |
| BCC-6 | BCL-6 | BCCD-8 | BCLD-8 |
| BCC-8 | BCL-8 |        |        |

Cubetas GN incluidas en el precio - GN containers included in price

### Características técnicas - Technical data

| ref.   | largo<br>length (mm) | alto<br>height (mm) | fondo<br>depth (mm) | potencia frig.<br>frig. power (W) | consumo<br>consumption (W) | GN 1/3-40 | peso neto<br>net weight (Kg) | tensión mono-<br>fásica<br>single phase voltage | refrigerante<br>coolant | rango<br>range |
|--------|----------------------|---------------------|---------------------|-----------------------------------|----------------------------|-----------|------------------------------|---|-------------------------|----------------|
| BCC-4  | 1050                 | 250                 | 415                 | 160                               | 330                        | 4         | 33                           | 230 V - 50 Hz                                   | R-134a                  | +4°C+8°C       |
| BCC-6  | 1400                 | 250                 | 415                 | 160                               | 330                        | 6         | 40                           | 230 V - 50 Hz                                   | R-134a                  | +4°C+8°C       |
| BCC-8  | 1755                 | 250                 | 415                 | 160                               | 330                        | 8         | 48                           | 230 V - 50 Hz                                   | R-134a                  | +4°C+8°C       |
| BCL-4  | 1050                 | 250                 | 415                 | 160                               | 330                        |           | 33                           | 230 V - 50 Hz                                   | R-134a                  | +4°C+8°C       |
| BCL-6  | 1400                 | 250                 | 415                 | 160                               | 330                        |           | 40                           | 230 V - 50 Hz                                   | R-134a                  | +4°C+8°C       |
| BCL-8  | 1755                 | 250                 | 415                 | 160                               | 330                        |           | 48                           | 230 V - 50 Hz                                   | R-134a                  | +4°C+8°C       |
| BCCD-6 | 1400                 | 400                 | 415                 | 160                               | 330                        | 6         | 40                           | 230 V - 50 Hz                                   | R-134a                  | +4°C+8°C       |
| BCCD-8 | 1755                 | 400                 | 415                 | 160                               | 330                        | 8         | 51                           | 230 V - 50 Hz                                   | R-134a                  | +4°C+8°C       |
| BCLD-6 | 1400                 | 400                 | 415                 | 160                               | 330                        |           | 40                           | 230 V - 50 Hz                                   | R-134a                  | +4°C+8°C       |
| BCLD-8 | 1755                 | 400                 | 415                 | 160                               | 330                        |           | 51                           | 230 V - 50 Hz                                   | R-134a                  | +4°C+8°C       |

### Características técnicas

### Technical data

- Exterior en acero inox AISI-304 18/10
- Fondo interior embutido en acero inox AISI 304 18/10
- Cristal curvo templado y securizado
- Iluminación por LEDs
- Puertas transparentes correderas
- BCCD y BCLD con estante superior no refrigerado
- Aislamiento de poliuretano inyectado, densidad 40 Kg/m<sup>3</sup>, bajo GWP y cero efecto ODP
- Reguladores de altura
- Iluminación interior
- Unidad condensadora ventilada
- Ajuste de temperatura y descarche por control electrónico digital
- Temperatura de trabajo +4° +8° a 32°C de ambiente
- AISI-304 18/10 stainless steel exterior
- AISI-304 18/10 stainless steel stamped bottom
- Toughened curved safety glass
- LED lighting
- Transparent sliding doors
- BCCD and BCLD with no refrigerated glass shelf
- 40 Kg/m<sup>3</sup> density polyurethane insulation, low GWP and zero ODP effect
- Adjustable supports
- Interior lighting
- Fan assisted condenser unit
- Temperature and defrost sets by digital electronic control
- Operating temperature +4° +8° , 32°C ambient

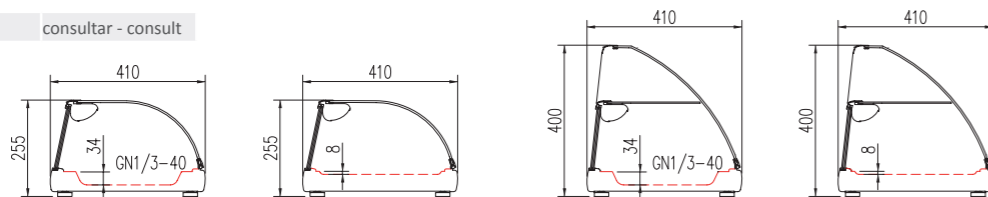
BCC - BCCD Bandeja interior embutida, preparada para cubetas GN1/3-40 (incluidas)

BCC - BCCD, stamped steel bottom, GN 1/3-40 containers capacity (included)

BCL - BCLD Bandeja interior embutida, preparada para platos (no incluidos)

BCL - BCLD, stamped steel (not GN capacity)

230v 60Hz / 115v 60Hz consultar - consult



BCCD - 8



## Bandeja fria tapas, cristal curvo Tapas cooler display, curved glass

Iluminación por LEDs  
LED lighting



BCC - 6



BCL - 6

