

Tutti i modelli / All models:

CGS TNN - CGS BT - CVeS GEL - CEL MULTI - FT60 MULTI
CVS TNN - CVS BT - CVS GEL - CVM TNN - CVM BT
CVL TNN - CVL BT - CVL GEL - CCS-CSS GEL

CELMULTI

230V 1N 50hz

Refrigerated Cabinet



RANGE / CAPACITY

-30°C / +18°C

TEGLIE **24** TEGLIE **48**

Tray step 59 mm
600 x 800 (mm)

Tray step 59 mm
600 x 400 (mm)

CARATTERISTICHE

- Costruzione in acciaio inox Aisi 304 con finitura esterna Scotch Brite
- Struttura monoscocca con bocca di carico maggiorata in altezza e grande volume di carico
- Fianchi vano motore schiumati per una migliore robustezza ed insonorizzazione
- Fianchi con isolamento 85 mm in poliuretano espanso ad alta densità (circa 42 kg/m3) privo di HCFC
- Interno raggiato per facilitare le operazioni di pulizia
- Porte auto-chiudenti e reversibili (con kit)
- Cornice porta con resistenza facilmente sostituibile
- Guarnizione porta magnetica, sostituibile senza attrezzature
- Cerniere porta adatte al montaggio su zoccolo in muratura
- Piedi in acciaio inox AISI304 18/10 regolabili in altezza
- Supporti portaguide passo 59 mm
- Dotazione standard: 10 coppie guide ad "L"
- Possibilità di inserire fino a 24 ripiani con passo 60 mm
- Sbrinamento a gas caldo
- Sistema refrigerazione ventilato
- Livello rumorosità dB(A) <70
- Gruppo refrigerante a monoblocco
- Sonda umidità per gestione UR% da 40% a 90% a temperature positive
- Regolazione ventilazione cella

FEATURES

- AISI 304 stainless steel construction with external Scotch brite finish
- Monocoque structure with increased loading volume
- Foamed engine compartment sides for improved strength and soundproofing
- Sides with 85 mm insulation in high density expanded polyurethane (about 42 kg / m3) without HCFC
- Rounded edges interior to facilitate cleaning
- Self-closing and reversible doors (with kit)
- Door frame with removable heating element
- Magnetic door gasket, replaceable without equipment
- Door hinges suitable for installation on plinth
- Feet in stainless steel adjustable in height
- 59 mm pitch guide holder supports
- Standard equipment: 10 pairs of "L" guides
- Possibility to insert up to 24 shelves with 60mm pitch
- Hot gas defrost
- Ventilated refrigeration system
- Noise level dB(A) <70
- Monobloc refrigeration unit
- Humidity probe for RH% management from 40% to 90% at positive T°
- Cold room ventilation adjustment

OPTIONAL / OPTIONAL

- Kit ruote, 2 con freno
- Guide addizionali
- Wheel kit, 2 with brake
- Additional guides

CONTROLLO & IOT / CONTROL & IOT

Capacitive Full touch 4.3 "display
Internet ready/cloud/diagnosis
and remote control / IOT e
Industry 4.0 ready / Integrated
network card with Ethernet
output included (WIFI optional)

Display Full touch capacitivo da 4.3 " /
Connessione Internet nativa / cloud /
diagnostica e controllo remoti / IOT e
Industry 4.0 ready / Scheda di rete
integrata con uscita Ethernet inclusa
(WIFI opzionale);

CARATTERISTICHE / FEATURES

Alimentazione Elettrica / Power supply	230V/1N/50HZ
Codice Prodotto / Code number	CEL MULTI
Dimensioni / Dimensions (LxPxX) (WxDxH)	790 x 1030 (1760) x 2110 mm
Classe climatica / Climatic class	5L1
Classe energetica / Energetic class	C
Consumo energia / Energy consumption (ISO22041)[kW24h]	6.36
Fluido refrigerante / Refrigeration Fluid	150 g - R290 (GWP 3)
Potenza refrigerante / Cooling power (-10/+45 EN12900)	594 W
Potenza - Corrente / Power supply - Current (>+10°C) (< +10°C)	(1622 W - 7,83 A) (1060 W - 5,3 A)
Coppie Guide / Pairs of slide	10
Peso netto - lordo / net - gross Weight	160 / 195 Kg
Dati spedizione / Shipment data	845 x 1095 x 2200 mm - 172 Kg

Tutti i modelli / All models:

CGS TNN - CGS BT - CVeS GEL - CEL MULTI - FT60 MULTI
 CVS TNN - CVS BT - CVS GEL - CVM TNN - CVM BT
 CVL TNN - CVL BT - CVL GEL - CCS-CSS GEL

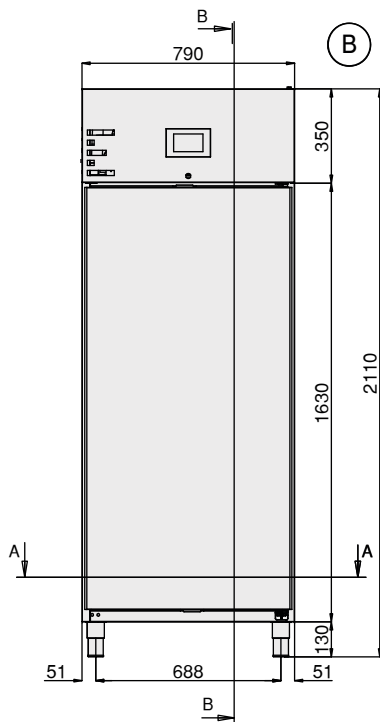
our technology,
 your taste

CELMULTI
230V 1N 50hz
 Refrigerated Cabinet

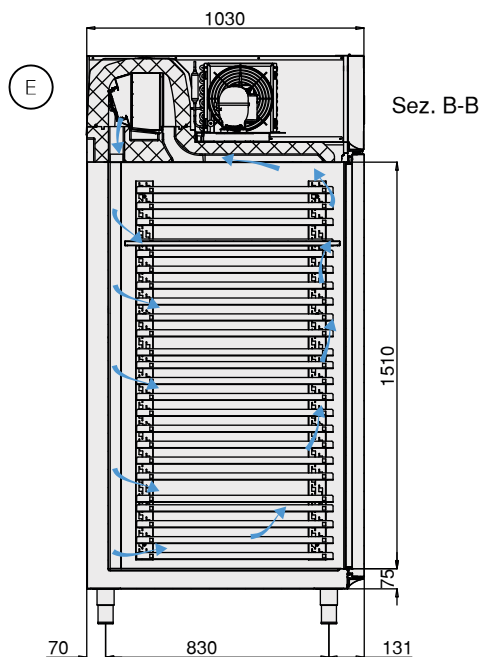
DIMENSIONI / DIMENSIONS

-30°C/+18°C




VISTA FRONTALE / FRONT VIEW

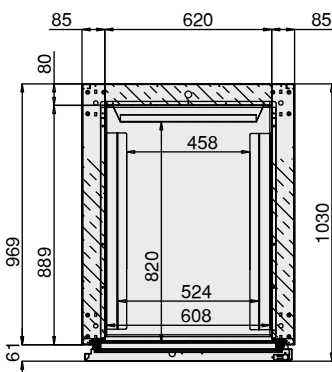


VISTA LATERALE / LATERAL VIEW

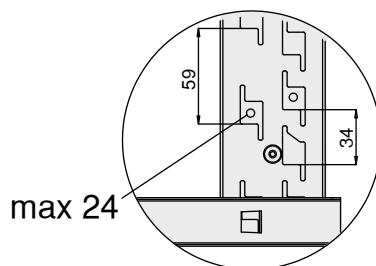



Sez. B-B

-  Electrical cable supply
Cavo alimentazione elettrica
-  Command interface
Pannello comandi
-  Round air system



VISTA SUPERIORE / TOP VIEW



-  Cavo Alimentazione
Supply cable
n° x mm² (2+1)x1,5mm²

QUADRO COMANDI / CONTROL PANEL

