**Codice**

BDC010

Modello

KING TROLLEY 80.1.90 L

Caratteristiche costruttive - Building characteristics

Rivestimento INT/EST INSIDE / OUTSIDE covering		Acciaio INOX AISI 304 / STAINLESS STEEL AISI 304	
Resa per Ciclo Output kg for blast chilling		+90° / +3° C +90° / -18° C	Kg. 340 - 90 min. 280 - 240 min.
Classe Class			40°C-40%
Spessore di isolamento Thickness of isolation	mm.		100
Tensione V - Ph - Hz Tension V-Ph-Hz			400V/3N Ph/50Hz
Capacità di carico Load Capacity	Carrelli / Trolleys	8x20 GN 1/1 - 3x20 GN 2/1 - 4x20 EN 60x40 - 3x20 EN 60x80	
N° Porte/Passaggio netto N° Doors/Useful passaggio			1 / 900x2000 h
Centralina elett. Electronic central			TOUCHSCREEN
Gestione HACCP HACCP Function			I
USB USB			I
RS485 RS485			I
Connessione remota Remote Connection			O
Lampade U.V. Ultraviolette U.V. Lamps			O
Sonda al Cuore Core Probe			I
Peso cella Cold room weight	Kg.		744
		Con imballo / Packed	923
Dimensioni Imballo Packing dimensions			Smontato / Disassembled
Potenza frigorifera Refrigeration power	ASHRAE	Watt	T. evap. -10° / +55° T. cond. BT T. evap. -25° / +55° T. cond. BT
			35000 17720
Valvola Termostatica Thermostatic Valve			Valv.
Ventilatore evap. Evaporator fan		Ø - Watt-Volt	6X350Ø-140W-230V
Portata aria Air flow		m³/h	17100
Voltaggio Voltage		Volt.	400V/3N Ph/50Hz
Compressore Compressor			BITZER 4HE-18Y
Gas (Lung. max. tubazione = 15-20 mt) Gas (Max piping length = 15-20 mt)		Kg.	R452A GWP: 2141 13
Ventilatore cond. Condenser fan		Ø - Watt -Volt	2x500Ø-170W-230V
Assorbimento Absorption		Kw	18
Rumorosità Noise		Db(A)	52
Peso unità condensatrice Condensing unit weight			542
		Con imballo / Packed	668
Dimensioni unità condensatrice Dimensions condensing unit			1834x1053x1570 h
		Con imballo / Packed	2268x1168x1497 h

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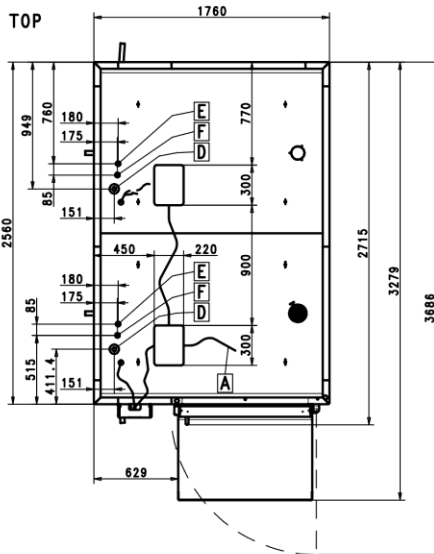
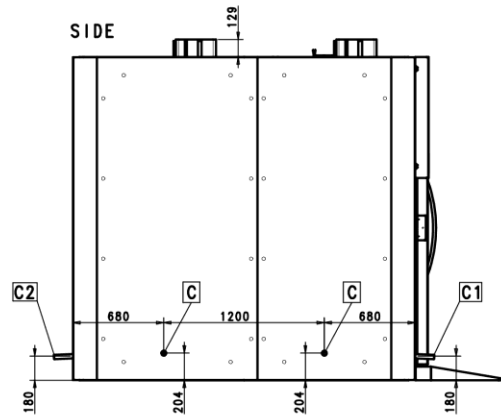
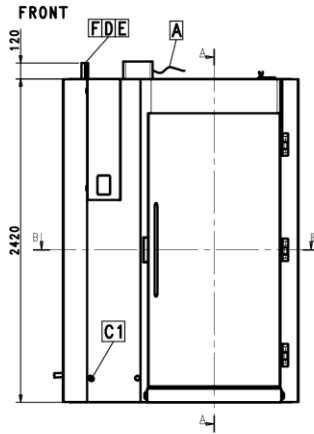
Dimensioni esterne con imballo

External dimensions packed

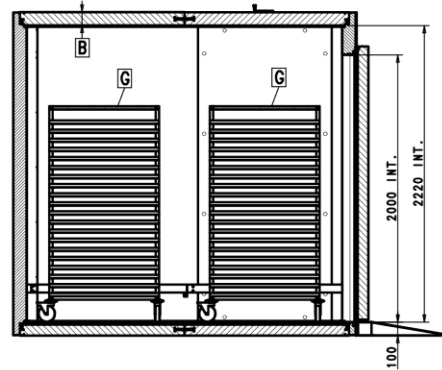
2 x 2680x1760x2130h

KING TROLLEY 80-1-90 L

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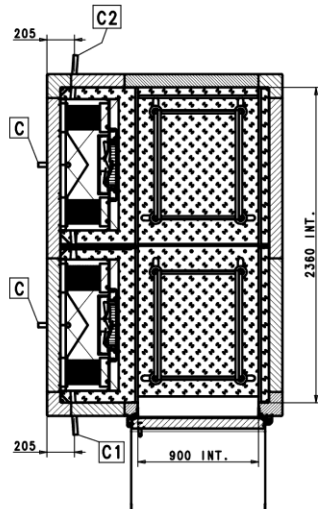


SEZ. A-A

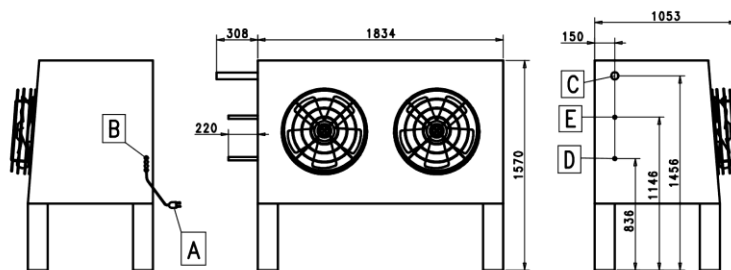


- A = Uscita Cavo di collegamento all' unita' Condensatrice / Output Cable Connection to Condensing Unit
- B = Spessore Coibentazione 100mm / 100mm Thick Insulation
- C = Possibilita' Uscita Tubo Scarico Condensa Laterale / Possibility of exit of condensate drain pipe from the side
- C1 = Possibilita' Uscita Tubo Scarico Condensa Frontale / Possibility of exit of condensate drain pipe from the front side
- C2 = Possibilita' Uscita Tubo Scarico Condensa Posteriore / Possibility of exit of condensate drain pipe from the back side
- D = Tubo Aspirazione Ø54mm / Suction Pipe Ø54mm
- E = Tubo Liquido Ø22mm / Liquid Pipe Ø22mm
- F = Tubo Gas Caldo Ø22mm / Hot Gas Pipe Ø22mm
- G = Carrello non in Dotazione / Trolley Not Included

SEZ. B-B



UNITA' CONDENSATRICE
Condensing Unit



- A = Cavo Alimentazione L.2000mm / Line cable 2100 mm length
- B = Entrata Collegamenti Elettrici / Entrance alacrical connec
- C = Tubo Aspirazione Ø54mm / Suction Pipe Ø54mm
- D = Tubo Liquido Ø22mm / Liquid Pipe Ø22mm
- E = Tubo Gas Caldo Ø22mm / Hot Gas Pipe Ø22mm

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