

iglu



SCHEDE TECNICHE TAVOLI GASTRONOMIA 1PLUS



TECHNICAL SHEET 1PLUS GASTRONOMY TABLES



FICHES TECHNIQUES TABLES GASTRONOMIE 1PLUS



TECHNISCHE BESCHREIBUNG 1PLUS GASTRONORM-TISCHE



IGLU Cold Systems S.r.l.

Via Agnelli n°6 / I-33083 Villotta di Chions (PN) Italia

Tel. 0434 630 840 / Fax 0434 639 714

home: www.iglu.it

e-mail: info@iglu.it



IGLU Cold Systems Ltd
 Unit A3, Cyril Vokins Road, Hambridge Lane
 Newbury, Berkshire RG14 5XB – UK
 Tel. 0843 289 3445
 home: www.iglu.it
 e-mail: info@iglu-coldsystems.co.uk



UK

1PLUS GASTRONOMY REFRIGERATED COUNTERS



The range consists of 12 base models (1, 2, 3, 4 compartments with body of cupboard 660, 710 and 760 mm high) varying in the different composition of the refrigerated area. On top of the models with doors only, all the possible combinations of drawers for 1/1 GN (2 for h.200/250/270 mm and 3 for h.100/150 mm, depending on body height) can be added.

Maximum Number of shelves each door:
 -660mm body: 8 positions, pitch 55mm
 -710mm body: 10 positions, pitch 55mm
 -760mm body: 11 positions, pitch 55mm









Available with group and without group.

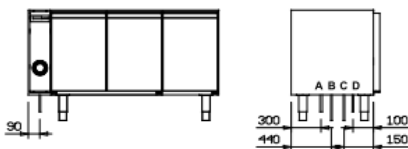
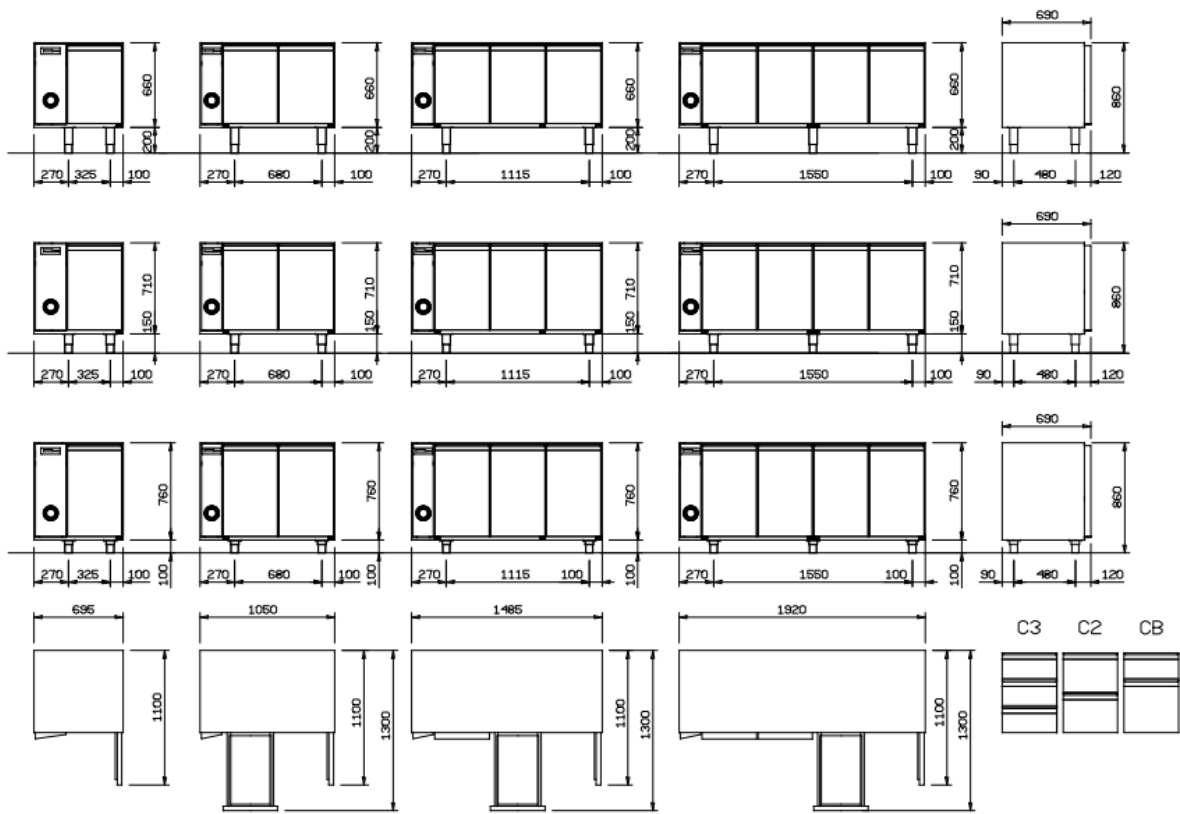
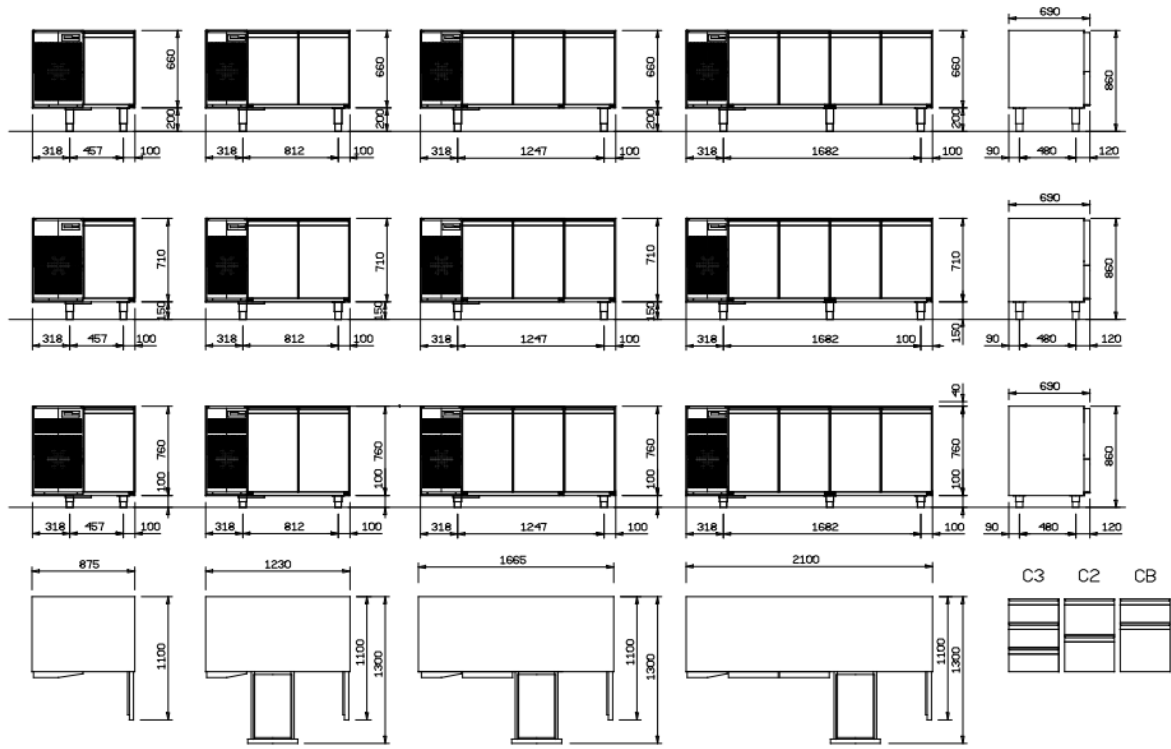
Temperature for TN tables (positives): -2°/+10°C
 Temperature for BT tables (negatives): -20°/-15°C
 Climate class 5 (40°C; 40% RH)
 Climate class 4 (30°C; 55% RH) with glass door
 Gas: R 404 A – R290 – R744
 Digital Control

TECHNICAL AND FUNCTIONAL FEATURES

Structure:	Integrally in 304 AISI Cr Ni 18/10 stainless steel, external SB finish and internal BA finish.	Insulation:	50mm of high-density injected polyurethane foam, CFC and HCFC free. Long term energy savings allowed by the notable stability of the material.
Feet:	2" in 304 AISI adjustable for h. 850 - 900 mm.	Light:	Led light inside each compartment.
Work top:	Flat or with splash back (h 85 mm oblique), 40 mm thick, easily detachable for removal or substitution. Solutions in s/s (standard) or granite.	Ambient temperature:	Climate class 5 (40°C; 40% RH) Climate class 4 (30°C; 55% RH) with glass door
Doors:	Self closing, reversible doors (<90°). Handles radiused in 304 AISI not leaning.	Defrosting:	„Intelligent defrosting“: the defrosting is done only if it is necessary and without a particular setting. In self-contained models, the defrosted water becomes vapour due to an automatic device.
Drawers:	Extractable drawer and bottle chest on 304 AISI telescopic guides that allow the vertical extraction of the containers. All the containers can be easily cleaned and they are supplied with a “finger rescuer” fold in order to allow an optimal cold distribution inside of them.	Compressor:	The protection grill of the condenser is removable without using tools. Cleaning is facilitated by the positioning of the compressor unit on extractable guides Anti corrosion protection for the evaporator.
Gaskets:	Magnetic, anti-condensate and easy to replace.	Refrigerant:	CFC e HCFC free R290 Propane (for self-contained) CO2 (for remote refrigeration)
Int. cell:	Base and ceiling pressed with rounded corners (r=12 mm) to guarantee perfect internal cleaning. Guides, racks and condensate bowl are all removable without using any tools.	International standards:	CE and NF.

SCHEDE TECNICHE TAVOLI BT / TECHNICAL SHEET FOR BT COUNTERS
FICHES TECHNIQUES POUR TABLES BT / TECHNISCHE DATEN FÜR TIEFKÜHLTISCHE

Modello / Model Modèle / Modell	TCG/1V (H660) TCG/1V7 (H710) TCG/1V8 (H760)	TCG/2V (H660) TCG/2V7 (H710) TCG/2V8 (H760)	TCG/3V (H660) TCG/3V7 (H710) TCG/3V8 (H760)	TCG/4V (H660) TCG/4V7 (H710) TCG/4V8 (H760)	TCGR/1V (H660) TCGR/1V7 (H710) TCGR/1V8 (H760)	TCGR/2V (H660) TCGR/2V7 (H710) TCGR/2V8 (H760)	TCGR/3V (H660) TCGR/3V7 (H710) TCGR/3V8 (H760)	TCGR/4V (H660) TCGR/4V7 (H710) TCGR/4V8 (H760)
T. = -20°/-15°C								
Dimensioni esterne / External dimensions / Dimensions extérieures / Außenmasse								
W [mm]	875	1230	1665	2100	695	1050	1485	1920
P [mm]	690	690	690	690	690	690	690	690
H [mm]	860	860	860	860	860	860	860	860
Peso netto/Net weight Poids net/Nettogewicht [Kg]	74 (H660) 110 (H710) 119 (H760)	114 (H660) 123 (H710) 132 (H760)	126 (H660) 136 (H710) 145 (H760)	138 (H660) 149 (H710) 159 (H760)	53 (H660) 87 (H710) 95 (H760)	93 (H660) 100 (H710) 108 (H760)	105 (H660) 113 (H710) 121 (H760)	117 (H660) 126 (H710) 135 (H760)
Dimensioni interne / Internal dimensions / Dimensions intérieures / Innenmasse								
W [mm]	1x345	2x345	3x345	4x345	1x345	2x345	3x345	4x345
P [mm]	600	600	600	600	600	600	600	600
H [mm]	530 (H660) 594 (H710) 644 (H760)	530 (H660) 594 (H710) 644 (H760)	530 (H660) 594 (H710) 644 (H760)	530 (H660) 594 (H710) 644 (H760)	530 (H660) 594 (H710) 644 (H760)	530 (H660) 594 (H710) 644 (H760)	530 (H660) 594 (H710) 644 (H760)	530 (H660) 594 (H710) 644 (H760)
Capacità [lt]/Capacity [lt] Capacité [lt]/Kapazität[lt]	150 (H660) 172 (H710) 185 (H760)	265 (H660) 290 (H710) 315 (H760)	415 (H660) 450 (H710) 490 (H760)	565 (H660) 615 (H710) 675 (H760)	150 (H660) 172 (H710) 185 (H760)	265 (H660) 290 (H710) 315 (H760)	415 (H660) 450 (H710) 490 (H760)	565 (H660) 615 (H710) 675 (H760)
Capacità di refrigerazione / Cooling capacity / Capacité de refroidissement / Kühlung								
Funzionamento Functioning Fonctionnement Funktion	Ven.	Ven.	Ven.	Ven.	Ven.	Ven.	Ven.	Ven.
Potenza termica [W]* Heat Rejection [W]* Puissance therm. [W]* Wärmeleitung [W]*	608/520	608/520	608/520	608/520	400***	450***	500***	600***
Potenza termica [W]** Heat Rejection [W]** Puissance therm. [W]** Wärmeleitung [W]**	700/650	700/650	700/650	700/650	-	-	-	-
Gas / Refrigerant Gaz / Kühlmittel	R404A/R290	R404A/R290	R404A/R290	R404A/R290	R 404 A	R 404 A	R 404 A	R 404 A
Quantità di gas [gr] Refrigerant quantity [gr] Quantité gaz [gr] Menge d. Kühlmittels [gr]	460/130	460/130	550/150	550/150	-	-	-	-
Informazioni tecniche / Technical information / Informations techniques / Technische Auskünfte								
Tensione [V] Tension [V] Tension [V] Spannung [V]	230	230	230	230	230	230	230	230
Frequenza [Hz] Frequency [Hz] Frequenze [Hz] Frequenz [Hz]	50	50	50	50	50	50	50	50
Assorbimento: Spunto [A] Power input: Start up [A] Absorption: démarrage [A] Absorption: s. Anlassen[A]	35/35	35/35	35/35	35/35	-	-	-	-
Assorbimento: Regime [A] Power input: running [A] Absorption: en fonction [A] Absorption: im Betrieb [A]	4,7/3,3	4,7/3,3	4,7/3,3	4,7/3,3	0,5	0,5	0,6	0,6
Assorb. resistenze di sbrinamento[W] Defrosting Load [W] Charge des résistances de dégivrage [W] Absorption der Abtauheizungen [W]	790	830	1600	1620	790	830	1600	1620
Compressore [HP] Compress [HP] Compresseur [HP] Kompressor [HP]	1/1	1/1	1/1	1/1	-	-	-	-



- A - Scarico acqua diam. 20 mm. / Water drain diam. 20 mm / Ecoulement de l'eau diam. 20 mm / Kondenswasserablauf mit diameter 20mm
- B - Tubo di uscita evaporatore diam. 10 mm. / Exit tube evaporator diam. 10 mm / Tube de sortie evap. diam. 10 mm / Verdampferausgangrohr mit diam. 10mm
- C - Tubo di entrata evaporatore diam. 8 mm. / Entry tube evaporator diam. 10 mm / Tube en entré evap. diam. 8 mm / Verdampfereingangrohr mit diam. 8mm
- D - Alimentazione elettrica / Power / Alimentation électrique / Elektrische speisung

I dati e le illustrazioni contenute nella presente scheda hanno valore indicativo ed Iglu Cold Systems si riserva il diritto di apportare delle modifiche che si riterranno necessarie o utili senza obbligarietà di preavviso verso la propria Clientela.