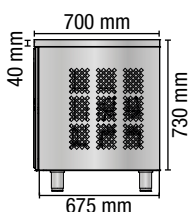
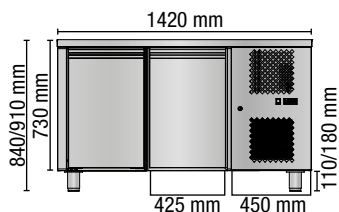


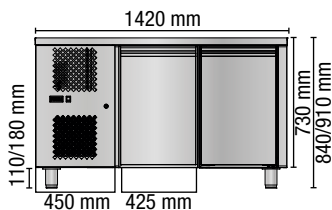
TAVOLO REFRIGERATO MID GASTRONOMIA - BT

MID GASTRONOMY refrigerated counter - Low temperature



TAVOLO MID GASTRONOMIA / COUNTER MID GASTRONOMY TF02MIDBT
2 porte / 2 doors

CG - DX Gruppo incorporato a destra / Built-in unit on the right side
BT Bassa temperatura / Low temperature



TAVOLO MID GASTRONOMIA / COUNTER MID GASTRONOMY TF02MIDBTSX
2 porte / 2 doors

CG - SX Gruppo incorporato a sinistra / Built-in unit on the left side
BT Bassa temperatura / Low temperature

DESCRIZIONE / DESCRIPTION:

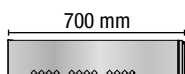
Tavolo refrigerato MID GASTRONOMIA con 2 porte, bassa temperatura, con gruppo incorporato posizionabile a destra o sinistra.
MID GASTRONOMY refrigerated counter with 2 doors, low temperature, with built-in unit positioned on the right or left side.

DOTAZIONE DI SERIE / STANDARD SET-UP:

- Nr. 1 griglia plastificata GN 1/1 per porta;
No. 1 plastic-coated grid GN 1/1 per door;
- Nr. 1 coppia di guide in acciaio inox a "L" per porta;
No. 1 pair of stainless steel "L-shaped" runners per door;
- Sottopiano isolante;
Insulating worktop underlay;
- Imballo standard: pallet + cartone.
Standard packaging: pallet + cardboard.

SP

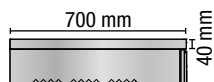
Senza piano con sottopiano isolante
Without worktop with insulating underlay



Dimensioni (LxPxH) / Dimensions (LxDxH):
1420 x 700 x 800/870 mm

GN

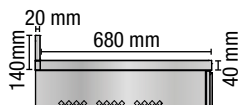
Piano in acciaio inox con sottopiano isolante
Stainless steel worktop with insulating underlay



Dimensioni (LxPxH) / Dimensions (LxDxH):
1420 x 700 x 840/910 mm

GNAL

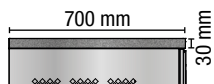
Piano in acciaio inox con alzatina e sottopiano isolante
Stainless steel worktop with splashback and insulating underlay



Dimensioni (LxPxH) / Dimensions (LxDxH):
1420 x 700 x 940/1010 mm

NGRA

Piano in granito con sottopiano isolante
Granite worktop with insulating underlay



Dimensioni (LxPxH) / Dimensions (LxDxH):
1430 x 700 x 830/900 mm

Volume interno / Internal volume

302 Lt

Volume utile / Useful volume

210 Lt

Assorbimento all'avviamento / Starting electrical input

1250 W / 5,6 A

Assorbimento a regime / Steady state electrical input

550 W / 2,5 A

Assorbimento in fase di sbrinamento / Steady state electrical input during defrosting phase

350 W / 1,5 A

Temperatura d'esercizio / Working temperature

-18°C / -22°C

Gas refrigerante / Cooling gas

R452A - R455A - **R290** (A richiesta / On request)

Classe climatica - Dati collaudo / Climatic class - Testing data

4 - Temperatura + 30°C / Umidità relativa 60%
4 - Temperature + 30°C / Relative humidity 60%

Alimentazione / Power supply

220 / 240 V - 1P - 50 Hz (60 Hz A richiesta / On request)