

# Armadi refrigerati

## GN2/1 - statici

IT Armadi refrigerati GN2/1 in acciaio inox. Refrigerazione statica - ventilatore e convogliatore d'aria interno per uniformare la temperatura - gruppo incorporato in vano superiore - vano motore con fianchi coibentati - controllo temperatura elettronico con termostato digitale - resistenza elettrica intorno alla cornice porta per eliminazione della condensa - eliminazione dell'acqua di condensa tramite bacinella. Porta con molla di ritorno e reversibile - chiusura porta con chiave - guarnizione porta estraibile senza utensili - fondo con angoli arrotondati - pannelli esterni di fondo e schienale in lamiera galvanizzata - piedini in acciaio inox regolabili in altezza.

FR Armoires réfrigérées GN2/1 en acier inox. Réfrigération statique - ventilateur et convoyeur d'air interne pour uniformiser la température - groupe incorporé dans le compartiment supérieur - compartiment moteur avec côtés isolés - régulation électronique de la température avec thermostat digital - résistance électrique autour du cadre de porte pour éliminer la condensation - élimination de l'eau de condensation avec bac. Porte réversible avec ressort auto-fermant - fermeture de la porte par clé - joint de porte extractible sans outils - fond avec coins arrondis - panneaux de fond extérieurs et panneau postérieur en tôle galvanisée - pieds en acier inox réglables en hauteur.

EN GN2/1 refrigerated cabinets in stainless steel. Static refrigeration - fan and internal air conveyor to uniform the temperature - incorporated refrigerating unit in the upper compartment - motor compartment with insulated sides - electronic temperature control with digital thermostat - electrical heating element around the door frame to prevent condensation - drip tray to collect condensation water. Reversible door with self closing spring - door lock with key - tool-free extractable door gasket - bottom with rounded corners - external back and bottom panels in galvanized plate - height-adjustable feet in stainless steel.

ES Armarios refrigerados GN2/1 en acero inoxidable. Refrigeración estática - ventilador y transportador de aire interno para uniformizar la temperatura - unidad de refrigeración incorporada en el compartimento superior - compartimento del motor con laterales aislados - control de temperatura electrónico con termostato digital - elemento de calefacción eléctrico alrededor del marco de la puerta para evitar la condensación - bandeja de goteo para recoger el agua procedente de la condensación. Puerta reversible con muelle de cierre automático - puerta con cerradura de llave - junta de puerta extraíble sin herramientas - base con esquinas redondeadas - paneles posterior e inferior externos en chapa galvanizada - patas de altura regulable en acero inoxidable.











Optional

CG21	GRP21-FC	RUO120 ø120 mm
Coppia guide per griglia Pair of slides for grid Paire de glissières pour grille Par de guías para rejilla	Griglia plastificata Plastic coated grid Grille plastifiée Rejilla plastificada	Kit 4 ruote di cui 2 dotate di freno Set of 4 wheels, 2 with brake Jeu de 4 roues dont 2 avec frein Kit 4 ruedas, 2 con freno

# G-GN600TN-FC

# G-GN600BT-FC



	G-GN600TN-FC	G-GN600BT-FC
		
	+2°C / +8°C	-18°C / -22°C
	680 x 810 x 2010(h) mm	680 x 810 x 2010(h) mm
	560 x 680 x 1390(h) mm	560 x 680 x 1390(h) mm
	600 L	600 L
	+35°C / 50%HR	+35°C / 50%HR
	statica / static	statica / static
<b>DEFROST</b>	a sosta / off cycle defrost	manuale / manual
<b>GAS</b>	R600a	R290
	vasca di raccolta collecting basin	vasca di raccolta collecting basin
	elettronico / electronic	elettronico / electronic
<b>CONTROL</b>	60 mm	60 mm
	220 W	204 W
	230V / 50Hz	230V / 50Hz
<b>MATERIAL</b>	acciaio Inox / stainless steel	acciaio Inox / stainless steel
	si / yes	si / yes
	no	no
<b>STANDARD</b>	3 griglie / grids GN2/1 3 coppie di guide / pairs of slides	3 griglie / grids GN2/1 3 coppie di guide / pairs of slides
<b>ENERGY CLASS</b>	<b>D</b>	<b>D</b>
		
	104 Kg	114 Kg
	118 Kg	126 Kg
	710 x 840 x 2090(h) mm	710 x 840 x 2090(h) mm
		