

FLAT P6 GEL G1 H1200

CIAM

GLASS GANTRY

Standard
- Heated glass sides
- Heated front glass
(with glass baffle)

INTERIORS

Polished s/s

EXTERIOR CLADDING

Standard
- HPL black/white/gray

Options
- HPL RAL



IT

Vetrina Gelato

Innovativo sistema di alzata vetri brevettato | fianchi laterali riscaldati | cappello lato operatore scorrevole con arresto soft closing e ribaltina ad aggancio magnetico cappello lato cliente apribile verso l'alto | micro-plafoniere LED frontale e laterali | profili in alluminio brillante | vetro frontale riscaldato | deflettore frontale | vasca coibentata con poliuretano ecologico e rivestita in acciaio inox | refrigerazione ventilata con "bocca di mandata" maggiorata | sbrinamento a inversione di ciclo | centralina elettronica e lettore digitale della temperatura a filo piano | piano di lavoro e pianetto perimetrale in acciaio lucido | predisposizione per vaschette gelato dim. mm.258x160x150h oppure monofila dim. mm.530x160x100h non fornite | telaio portante in acciaio zincato con piedini inox regolabili in altezza | vano tecnico e vano a giorno in acciaio inox lucido

EN


Gelato Showcase

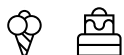
Innovative patented glass structure | heated glass sides | sliding glass top on operator side with soft closing system and folding glass opening with magnetic clamps | glass top on customer side with upward opening | front and side LED light fixture | bright aluminum profiles | heated front glass | front air baffle | tank insulated with ecological polyurethane and covered in stainless steel | ventilated refrigeration with increased "delivery port" | reverse cycle defrost | electronic control unit and digital temperature reader flush with the worktop | worktop and perimeter shelf in polished steel | prearrangement for pans dim. mm.258x160x150h or single row dim. mm.530x160x100h not supplied | supporting frame in galvanized steel with height adjustable stainless steel feet | technical compartment and open compartment in polished stainless steel

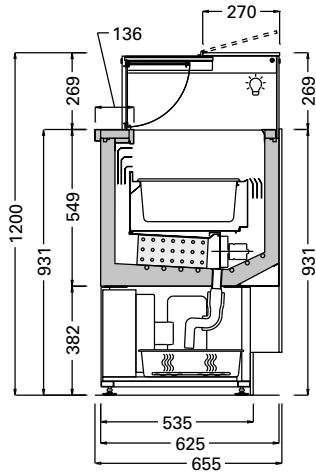
FR

Vitrine à Glace

Système innovant et breveté d'ouverture du vitrage | côtés vitrés chauffants | partie supérieure coulissante à côté opérateur avec système de fermeture douce et tablette vitrée avec fixation magnétique | côté client et ouverture vers le haut | micro-plafonniers avec éclairage LED sur l'avant et sur les côtés | profils aluminium brillant | vitrage frontal chauffé | déflecteur frontal | cuve isolée avec du polyuréthane écologique et revêtue en acier inoxydable | réfrigération ventilée avec "bouche d'aération" augmentée | dégivrage à inversion de cycle | commande numérique et afficheur de température encastré dans le plan | plateaux d'exposition et plan périmétral en acier poli | prévision pour bacs à glace dim. mm.258x160x150h ou une seule ligne dim. mm.530x160x100h non fournis | châssis en acier galvanisé avec pieds en acier inoxydable réglables en hauteur | compartiment technique et compartiment ouvert en acier inoxydable poli

 -18°C





Technical



- Ventilated
- R452A
- Hermetic
- LED no-spot 3000°K
- Automatic / reverse cycle
- N. 4 / H.R. 55%
30 °C (86 °F)
- 230 V / 1 Ph / 50 Hz
- 18°C

Data Sheet (built-in compressor)

	Code (+SKIN) Energy Label	Dimensions mm	Weight Kg	Max Pwr. Consumption W / A	Avg Operating Consumption KW/h	Cooling Power/Expansion W / °C	GAS Type
	F63G1GL6I 	1150x655x1200H 1320x835x1490H	130 85	1025 / 5.0	0.6	290 / -35	R452A
	F63G1GL9I 	1650x655x1200H 1820x835x1490H	160 115	1305 / 5.0	0.8	415 / -35	R452A
	F63G1GL12I 	2150x655x1200H 2320x835x1490H	190 145	1620 / 8.5	1.2	520 / -35	R452A

Options:

- s/s pan mm.
360x165x120H
- s/s pan mm.
360x250x80H
- s/s display tray
- Perspex pan
- s/s dipper well
- L-shaped doors
- switch from
-18° to +4°
- easy clean filter
- kit of casters