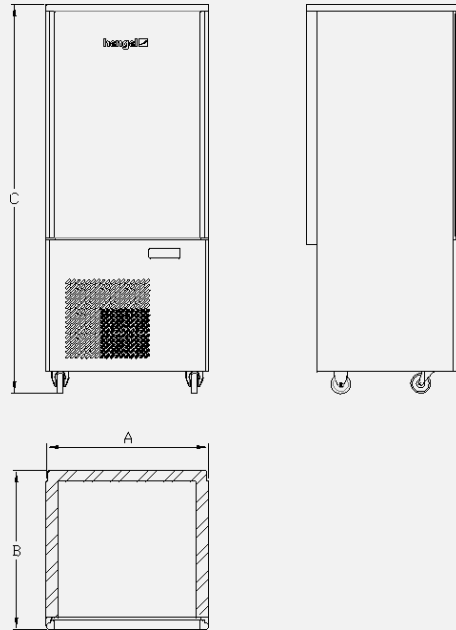




DATA SHEET Technical specifications

GS10-C - Combined cabinets for trays blast freezer & blast chillers 10 to 19 levels

Configuration



CHAPTER	DESIGNATION	GS10-C
DIMENSIONS	A - EXTERNAL WIDTH (MM)	820
	B - EXTERNAL DEPTH (MM)	800
	C - EXTERNAL HEIGHT (MM)	1775
	NUMBER OF DOORS	1
	GROSS WEIGHT (KG)	185



DATA SHEET Technical specifications

GS10-C - Combined cabinets for trays blast freezer & blast chillers 10 to 19 levels

CHAPTER	DESIGNATION	GS10-C
GENERAL CHARACTERISTICS	CONSTRUCTION	Int. / Ext. Stainless steel
	INSULATION	Polyurethane foam insulation 43 kg/m ³ , thickness 60mm
	DOOR	Right as standard, left on request
	DOOR GASKET	Silicone, easily removable
	LEGS/WHEEL	Wheel
CAPACITY	NUMBER OF TRAYS	10 à 19 with a minimum distance of 30mm between each level
	SIZE TRAYS	400X600
REFRIGERATION CHARACTERISTICS	CONTROL INTERFACE	Bi-Tronic Connect
	PRESSURE REGULATOR	Thermostatic expansion
	DEFROSTING	Automatic by ventilation
	UNIT TYPE	GN3T
	COOLING POWER*	0,664 Kw
	REFRIGERANT	R404
	OPTIMUM OPERATING TEMPERATURE	32
	MAXIMUM OPERATING TEMPERATURE	40
ELECTRICAL CHARACTERISTICS	ELECTRICAL POWER (W)	1750W
	VOLTAGE	400 V -3~ +N+E
	ELECTRICAL FREQUENCY	50 Hz
DELIVERY	DELIVERY	Assembled

* Power in KW at -30°C (Evap. T°C) and 32°C (Ext. T°C)