

space



GN 2/1 Refrigerated Cabinets

Essentiality and reliability are the key words that come to mind in describing the refrigerated cabinets in the "SPACE" range. The one-piece structure is completely made in stainless steel with 60 mm thick insulating core made by injecting HCFC free high-density polyurethane resins. The cabinet interior is rounded at the bottom for easy cleaning, the feet and rack support structure are made in stainless steel, while the door is fitted with an easily replaceable slot-in magnetic seal. The space inside the cabinet can be fully exploited thanks to the one-piece construction and the tropicalized refrigeration system featuring a powerful low-noise compressor. Refrigeration is fan-assisted and controlled by a back-panel control board with an automatic defrost feature as well as automatic evaporation of condensation water.



TECHNICAL DATA:

		EFN/02	EFNV/02	EFB/02
Insulation thickness	mm	60	60	60
External dimensions (WxDxH)	mm	1440x790x2020	1440x790x2020	1440x790x2020
Capacity	lt	1400	1400	1400
Equipment (Racks)	nr	6 GN 2/1	6 GN 2/1	6 GN 2/1
Doors	nr	2	2	2
Control panel		digital by back panel	digital by back panel	digital by back panel
Refrigeration type		ventilated	ventilated	ventilated
Temperature	°C	-2/+8	+2/+10	-18/-21
Defrosting type		automatic by heating elements	automatic by heating elements	automatic with hot gas
Water evaporation system		automatic	automatic	automatic
Max absorbed power *	W	270	335	900
Refrigerated power *	W	560	560	955**
Gas		R290	R290	R290
Input voltage		1x230V/50Hz	1x230V/50Hz	1x230V/50Hz
Climatic class		5	4	5

*Evap. -10°C cond. +45°C - ** ASHRAE (Evap. -23,3°C cond. +54,4°C)



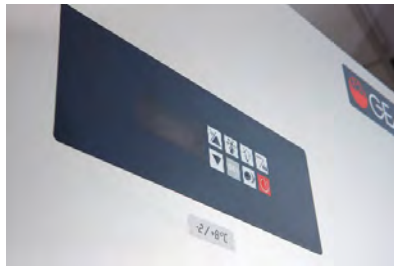
Glass door version



Detail of internal ventilation



Rack for shelves

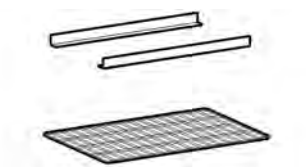


Back panel control board



Monobloc cooling unit

ACCESSORIES AND OVERPRICE ON REQUEST:



GN 2/1 pair of runners

GN 2/1 rack

GN 2/1 s/s rack

Door foot pedal each door



Door lock with key (each door, glass door excluded)

Led light each door



Kit of Ø 100 castors

Pastry structure for no. 19 60x40cm trays (65 mm pitch) each door



Prearranged version with valve system

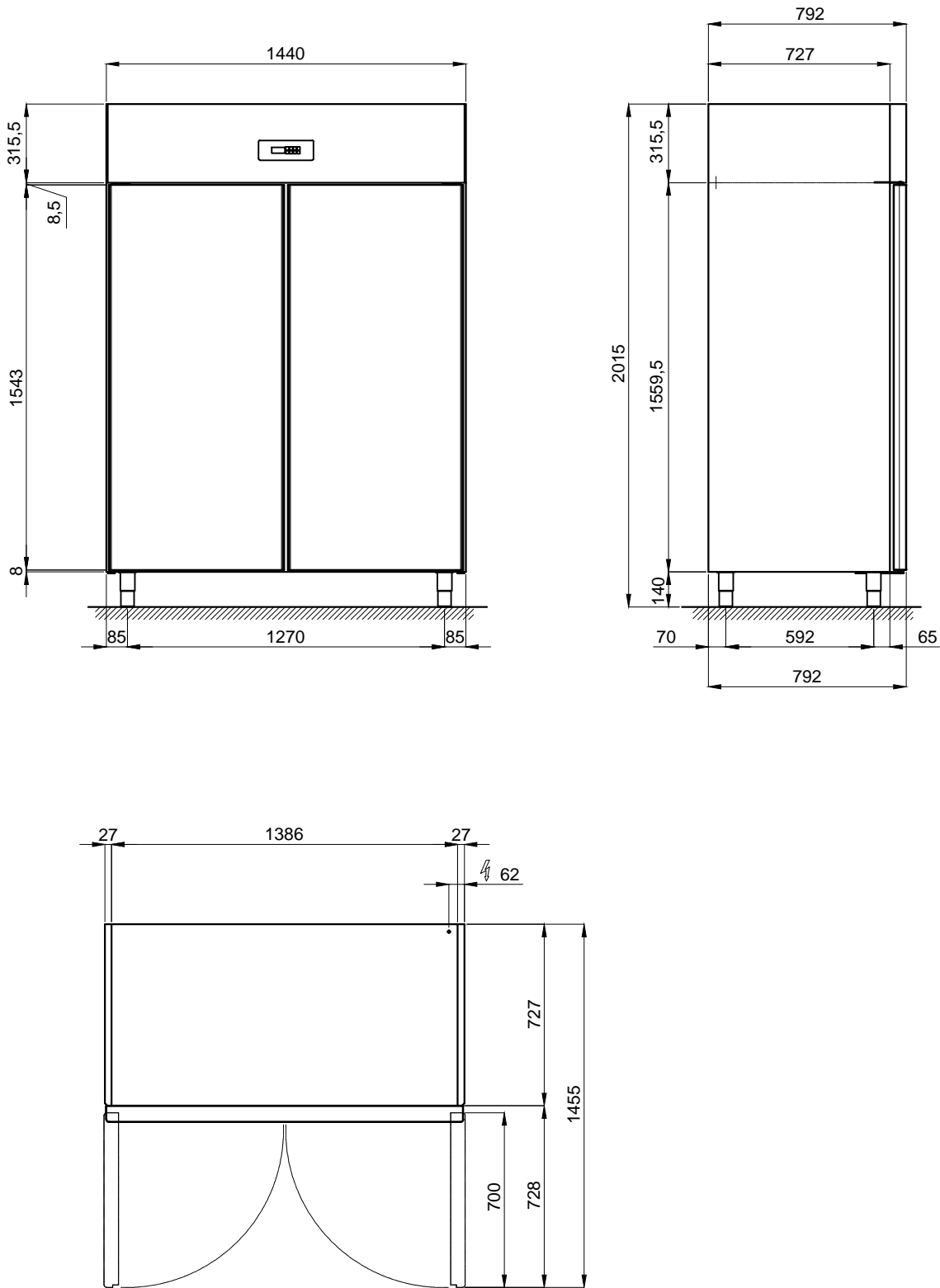


Wi-Fi supervising system (overprice)



60Hz frequency

INSTALLATION DIAGRAM:



(R) ELECTRIC SUPPLY : 230 V ~ 1 - 50Hz
Wire length 1,5 mt (* SHUKO plug)

SCHEMA DI INSTALLAZIONE INCASSO:

