

# display

## GN REFRIGERATED DISPLAY CABINETS

DISPLAY is a range of refrigerated display cabinets created to satisfy all hygienic and organization needs of restaurants in general, including pizza and fast food shops.

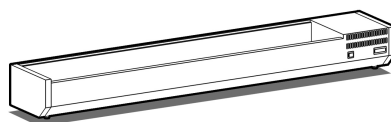
They are ideal for preparing pizzas, breakfasts, self-service plates or for preparing toppings for ice-creams and sweets.

The GN 1/1 refrigerated showcases are available with curved glass, straight glass, double glass or without glass.

Single-block construction in AISI 304 stainless steel with rounded corners inside, suitable for GN 1/1 containers with 150 mm maximum height.

Cooling is produced by a tube nest with automatic temperature control by a digital thermostat and incorporated condensing unit.

*GN trays not included*



### TECHNICAL DATA:

		<b>VRPG/21S</b>
External dimensions (WxDxH)	mm	2150x370x240
Capacity	lt	83
Containers capacity	nr	10 GN 1/3
Electronic control		digital
Cooling system type		static
Temperature	°C	+2/+8
Defrosting type		automatic by pause
Max absorbed power*	W	155
Refrigerated power *	W	145
Gas		R290
Input voltage		1x230V - 50Hz
Climatic class		5

\*Evap. -10°C cond. +45°C



Straight glass detail



Finishing detail

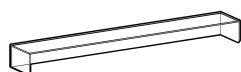


Containers detail arrangement



Digital thermostat detail

## ACCESSORIES AND OVERPRICES ON REQUEST:



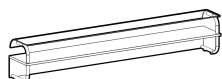
M1/21D

Straight glass single shelf



M1/21

Curved glass single shelf



M2/21

Curved glass double shelf



KIT/21

Kit of trays with lids



Pair of supports for wall fixing



Set of feet 200h mm



Arrangement for remote condensing unit (valve system gas R134A)

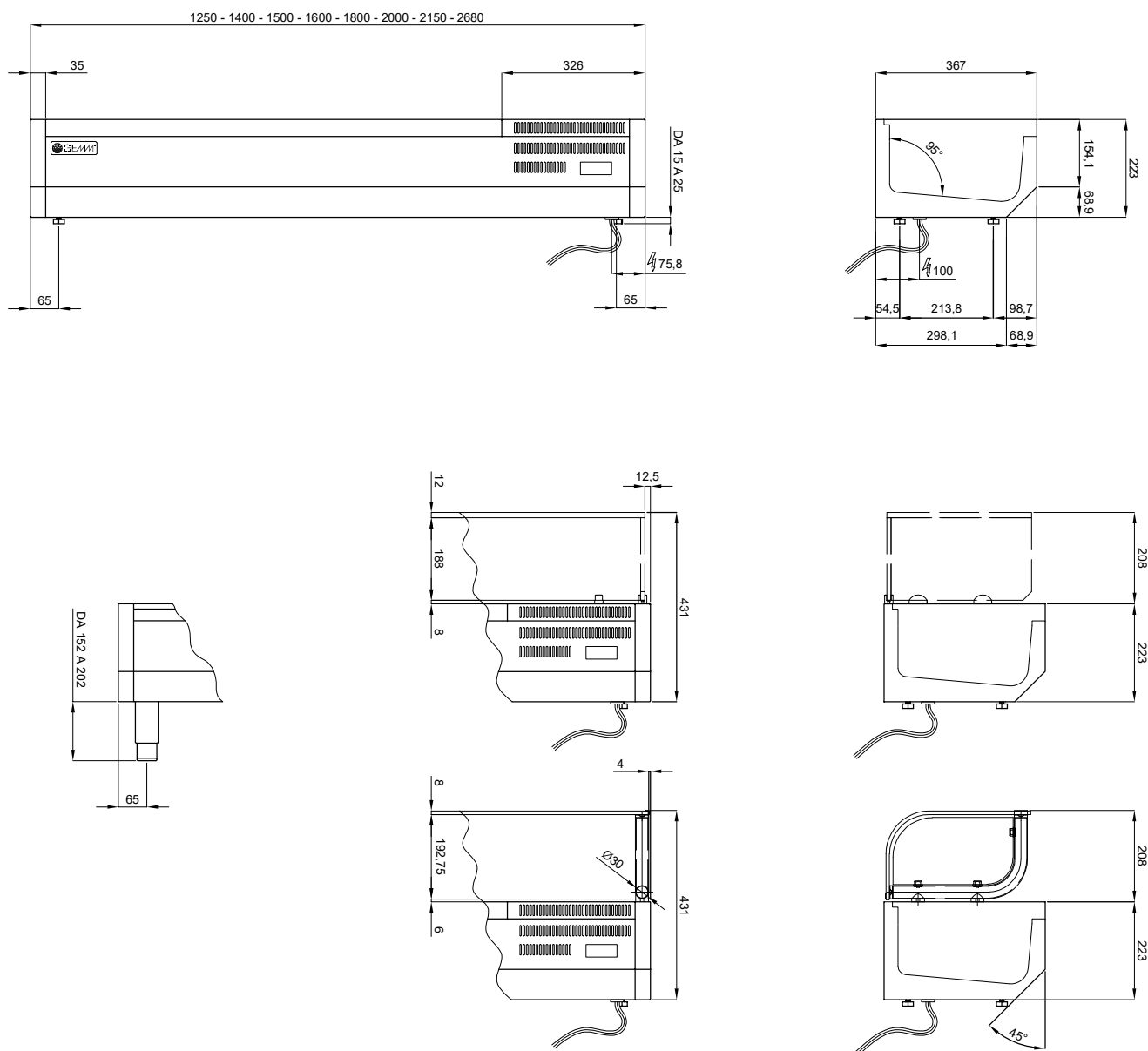


Wi-Fi supervising system (overprice)



60Hz frequency

INSTALLATION DIAGRAM:



INPUT VOLTAGE : 230 V ~ 1 - 50Hz ( \*SHUKO plug 90° )

Wire lenght 1.5 mt

MAX ABSORBED POWER: 155W

REFRIGERATED POWER: 145W

GAS : R 290