

PROFESSIONAL KITCHENS

CABINETS FOR PROFESSIONAL KITCHENS

Model: XFN/71

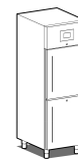
Code: 45002085

SPACE PLUS

GN 2/1 POSITIVE UPRIGHT CABINET WITH 2 HALF DOORS - Refrigerated upright cabinet for GN 2/1 racks, complete with door lock with key and led light. Prearranged for remote condensing unit with valve system on request.

- Construction: made in stainless steel
- Deep-drawn internal sides
- Internal capacity: GN 2/1 racks
- Position of technical compartment: on top
- Refrigeration type: ventilated cooling system
- Control board panel: 2.8" touch control panel, digital display
- Prearranged to be installed on plinth
- Defrosting system: automatic with heating elements
- Evaporation of condensation water: automatic
- Optional equipment: prearranged for remote system (R452A gas valve)
- Supply with: 4 GN 2/1 shelves





Technical Data:

Doors	nr	2 1/2
Capacity (net)	l	433
Capacity (gross)	l	556
External dimensions (WxDxH)	cm	70 x 89 x 209
Insulation thickness	mm	80
Tray pitch	mm	55
Rack positions	nr	24
Standard lock		YES
Standard light		YES
Temperature	°C	-2/+8°C
Condensing unit		plug-in unit
Compressor power	Hp	1/3
Gas		R290
Ventilation control		NO
Humidity control		NO
Max abs. power	W	185*
Cooling power	W	425*
Input voltage		1x230V ~ 50Hz
Energy efficiency class		C
Energy consumption kWh/24h	kWh/24h	1,39
Energy consumption kWh/year	kWh/year	507
Energy efficiency index		38,4
Climate class		5
Packaging dimensions (WxDxH)	cm	77 x 96 x 224
Volume (gross)	mc	1,66
Net weight	kg	134
Gross weight	kg	144

*Evap. -10°C, Cond +45°C

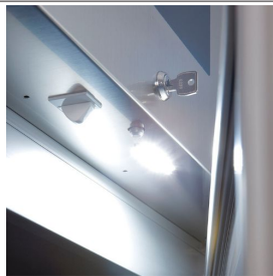
DETAILS:



Internal details of deep-drawn stainless steel-sides



Ventilated cooling system



Door lock with key and internal light



Digital touch thermostat



Ecological gas (R290)



Remote monitoring system via GEMM-Cloud Wi-Fi connection (on request)

ACCESSORIES:



GN 2/1 shelf

45000500



GN 2/1 stainless steel shelf

45000515



Pedal for single door

45000530



Set of Ø 100 castors

45000540



Wi-Fi supervising system (overprice)

45000565



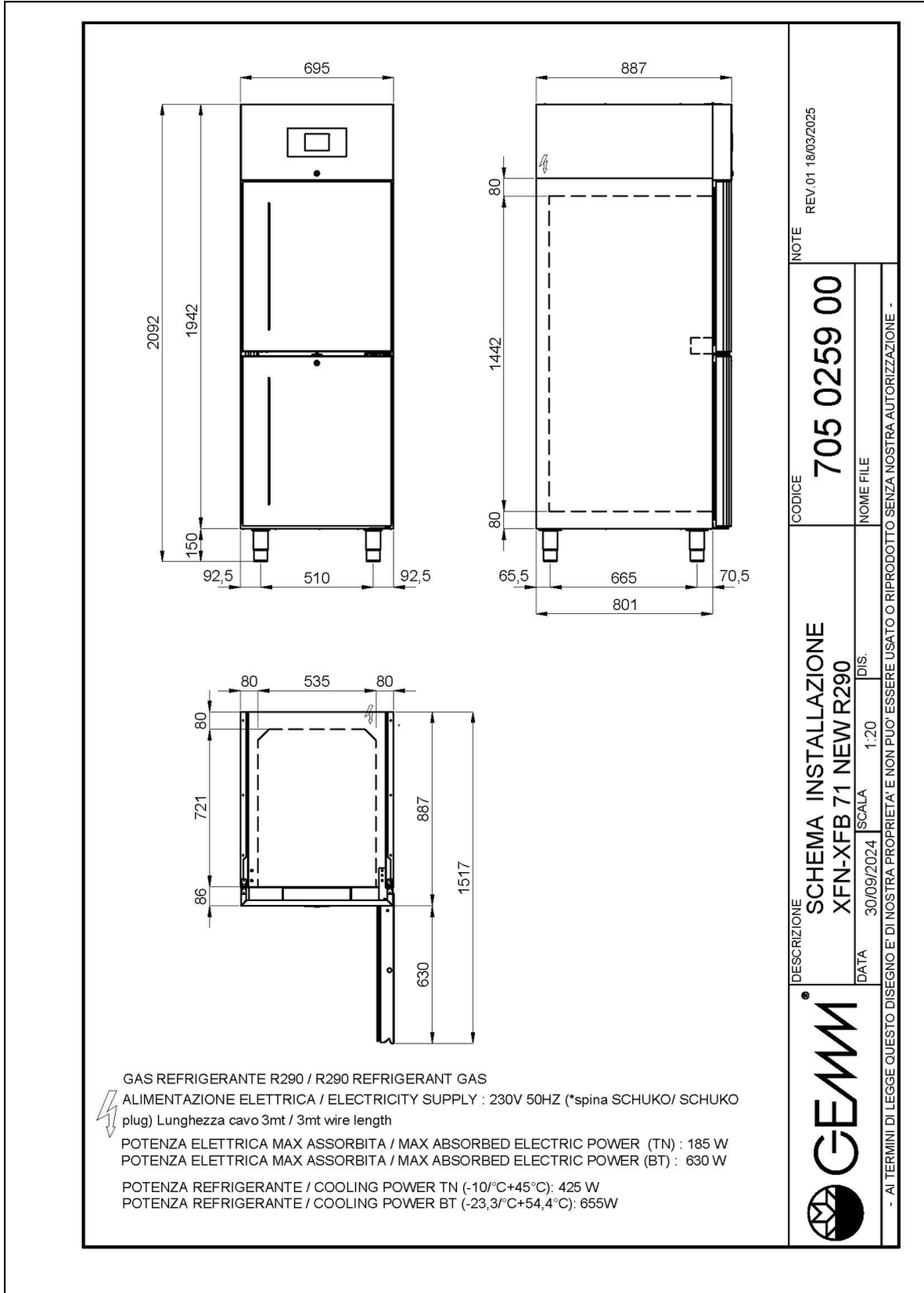
60Hz frequency

40200560



Prearranged version with valve system for normal temperature equipment (deduction)

INSTALLATION DIAGRAM:



XFN/71

ECOLABEL:

