

## RETARDER PROOFING

**RETARDER-PROOFING CABINETS**

**Model: AFLV/40**

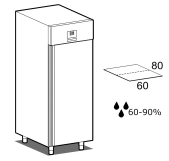
**Code: 45020320**

*PLANET*

RETARDER PROVER CABINET 20 TRAYS - NEGATIVE -  
Retarder-prover cabinet for 20 600x800 trays, electronic  
humidity probe for humidity control.

- made in stainless steel
- nr. 40 600x400 mm trays
- upper technical compartment
- "Gentle" cooling system with indirect/soft ventilation
- 5" TOUCH screen control board
- backing delay function
- multifunction and multilingual
- automatic defrosting system with heating elements
- automatic





Technical Data:

Doors	nr	1
Capacity (gross)	l	900
Capacity of trays/shelves	nr	40 600x400
Insulation thickness	mm	75
External dimensions (WxDxH)	cm	79 x 108 x 214
Tray pitch	mm	16,5
Rack positions	nr	74
Standard lock		NO
Standard light		NO
Temperature	°C	-10/+35°C
Condensing unit		plug-in unit
Gas		R290
Ventilation control		YES
Umidity control		YES
Relative umidity	ur%	60-90%
Max abs. power	W	1785
Cooling power	W	1063
Input voltage		1x230V ~ 50Hz
Climate class		5
Packaging dimensions	cm	115 x 83 x 225
Volume	mc	2,14
Gross weight	kg	231

## DETAILS



Humidity control with electronic probe



"Full control" electronic fans



"Gentle" refrigeration: Perforated back for indirect airflow



USB port for data uploads and downloads useful for recipes, parameters and HACCP datas



Racks with easily removable runners with 74 positions (16.5 mm pitch)



Ecological gas (R290)



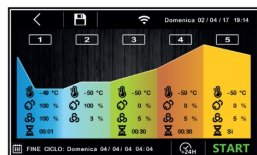
USB port for data uploads and downloads useful for recipes, parameters and HACCP datas



7" TOUCH electronic board



Manual work cycle



Automatic work cycle



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

## ACCESSORIES



Pair of runners for cm 60x80 shelf

45020511

Rilsan cm 60x80 shelf

45020512

Stainless steel 60x80 cm shelf

45020515



Stainless steel cm 60x80x2h tray

45020520



Toughened glass door with internal LED light (overprice)

45020525



Set of Ø 100 castors

45000540



Wi-Fi supervising system for AFLV, BCT (overprice)

45000563

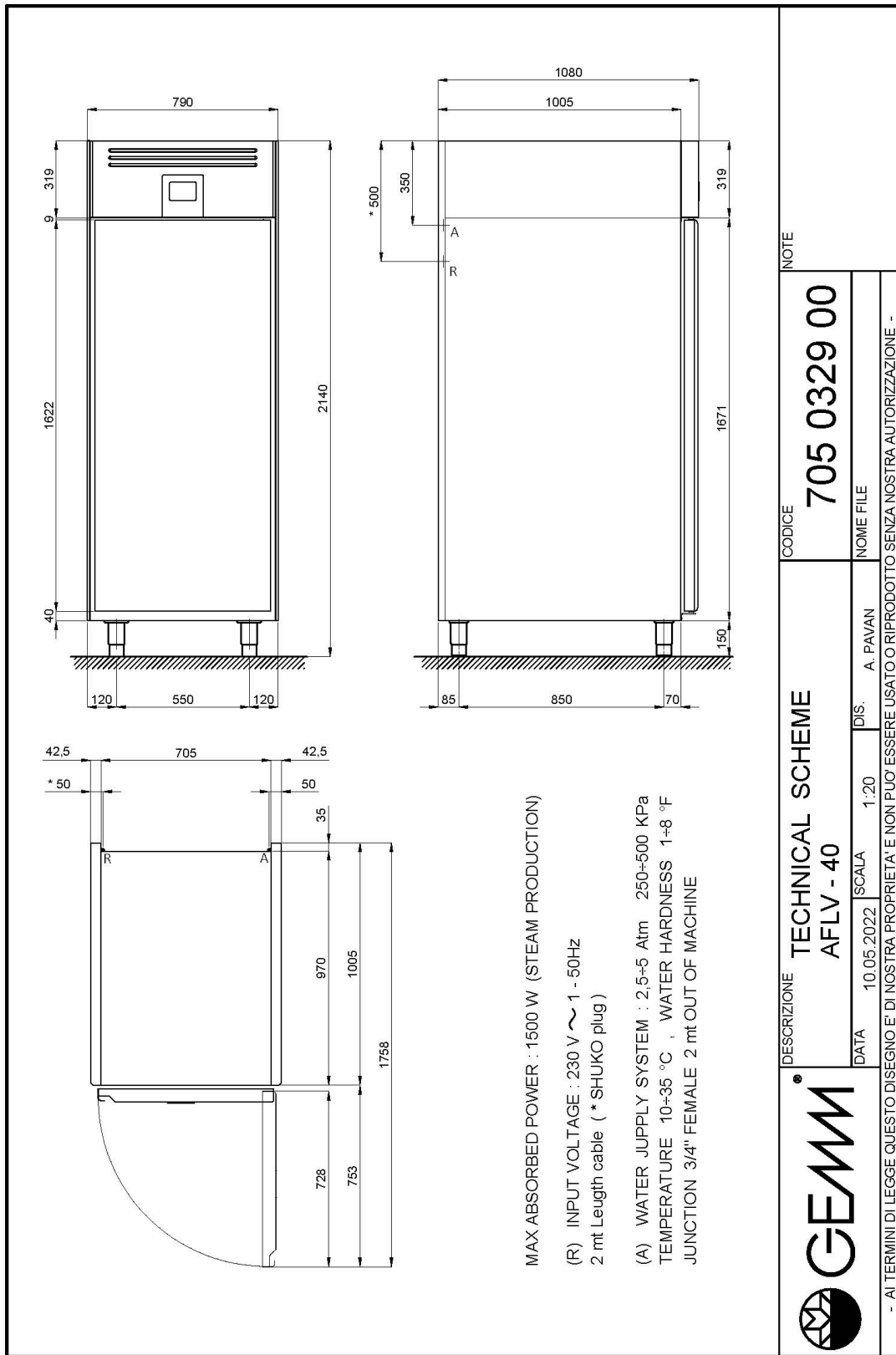


60Hz frequency

40200560



# INSTALLATION DIAGRAM



AFLV/40