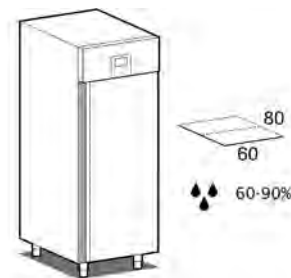
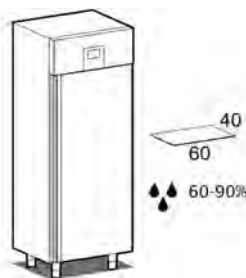


planet



Retarder prover cabinets 20 trays 60x40 / 60x80

The retarder-prover cabinets in the PLANET series are designed for the best management of the proving cycle, controlling temperature, conservation, proving times, and relative humidity with maximum security and precision. Made to the highest quality standards, "PLANET" cabinets are entirely in AISI 304 stainless steel and constructed in one-piece structure with 75mm thick high density polyurethane insulation. They have pressed bottom with rounded corners for an easy cleaning and are equipped with air ducts specially designed to give uniform air circulation. The inside humidity is produced by a steam generator and is controlled and regulated by the "touch" 5" electronic control board easy and intuitive to use with the possibility to memorized up to 100 programs (10 favorite) and the selection of 7 languages. The cabinets can accomodate 40x60cm and 60x80cm trays.



TECHNICAL DATA:

Insulation thickness	mm
External dimensions (WxDxH)	mm
Capacity	lt
Doors	nr
Trays capacity	nr
Standard fitting (pair of runners)	nr
Pitch (74 positions)	mm
Electronic control	
Type of refrigeration	
Temperature	°C
Type of defrost	
Evaporation of condensation water	
Max absorbed power *	W
Refrigerated power*	W
Gas	
Input voltage	
Climat class	

	AFLV/20	AFLV/40
Insulation thickness	75	75
External dimensions (WxDxH)	790x690x2140	790x1080x2140
Capacity	500	900
Doors	1	1
Trays capacity	20 600x400	40 600x400
Standard fitting (pair of runners)	20	20
Pitch (74 positions)	16,5	16,5
Electronic control	5" touch screen control board	5" touch screen control board
Type of refrigeration	indirect soft ventilated	indirect soft ventilated
Temperature	-10/+35	-10/+35
Type of defrost	automatic with hot gas	automatic with hot gas
Evaporation of condensation water	automatic	automatic
Max absorbed power *	1250	1785
Refrigerated power*	675	1063
Gas	R290	R290
Input voltage	1x230V/50Hz	1x230V/50Hz
Climat class	5	5

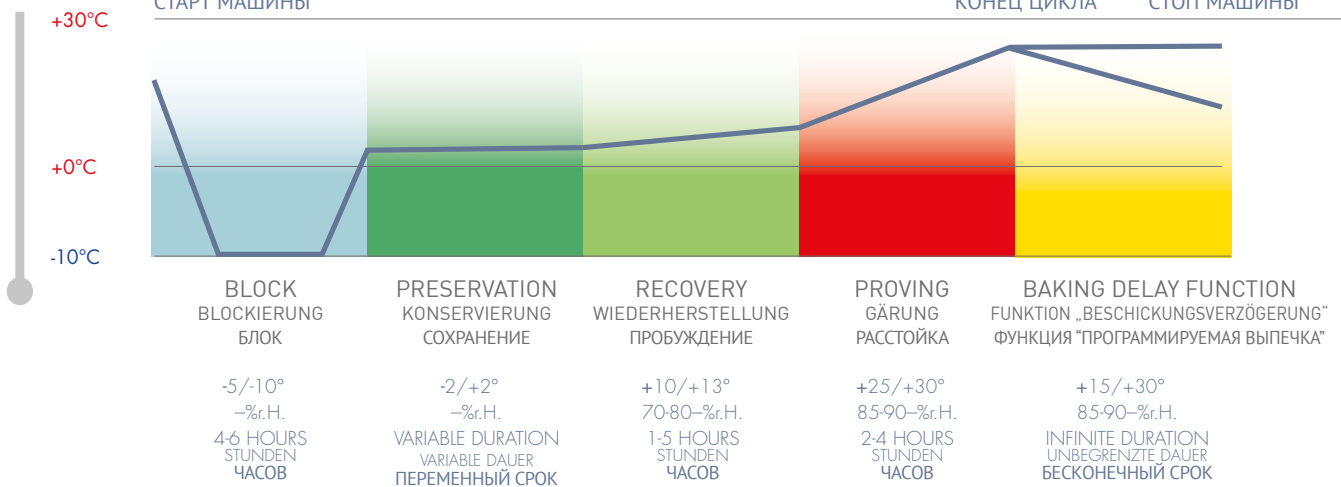
*Evap. -10°C cond. +45°C / EN 12900



MACHINE START
MASCHINENSTART
СТАРТ МАШИНЫ

CYCLE END
ZYKLUSENDE
КОНЕЦ ЦИКЛА

MACHINE STOP
MASCHINENSTOPP
СТОП МАШИНЫ



Humidity control
by electrical probe



Delay function
"baking"

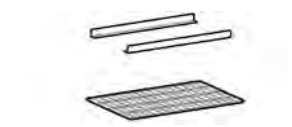


Ventilation control
in all working phases



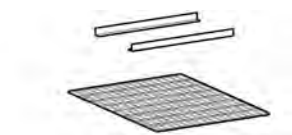
Data download
USB device

ACCESSORIES AND OVERPRICES ON REQUEST:



Pair of runners for trays 60x40

Rilsan rack cm 60x40
Inox rack cm 60x40



Pair of runners for trays 60x80

Rilsan rack cm 60x80
Inox rack cm 60x80



S/s tray cm 40x60x2h

S/s tray cm 40x60x3h



S/s tray cm 40x80x2h

Glass door with internal led light (overprice)



Kit 4 castors Ø100 mm



Prearranged version with valve system (deduction)

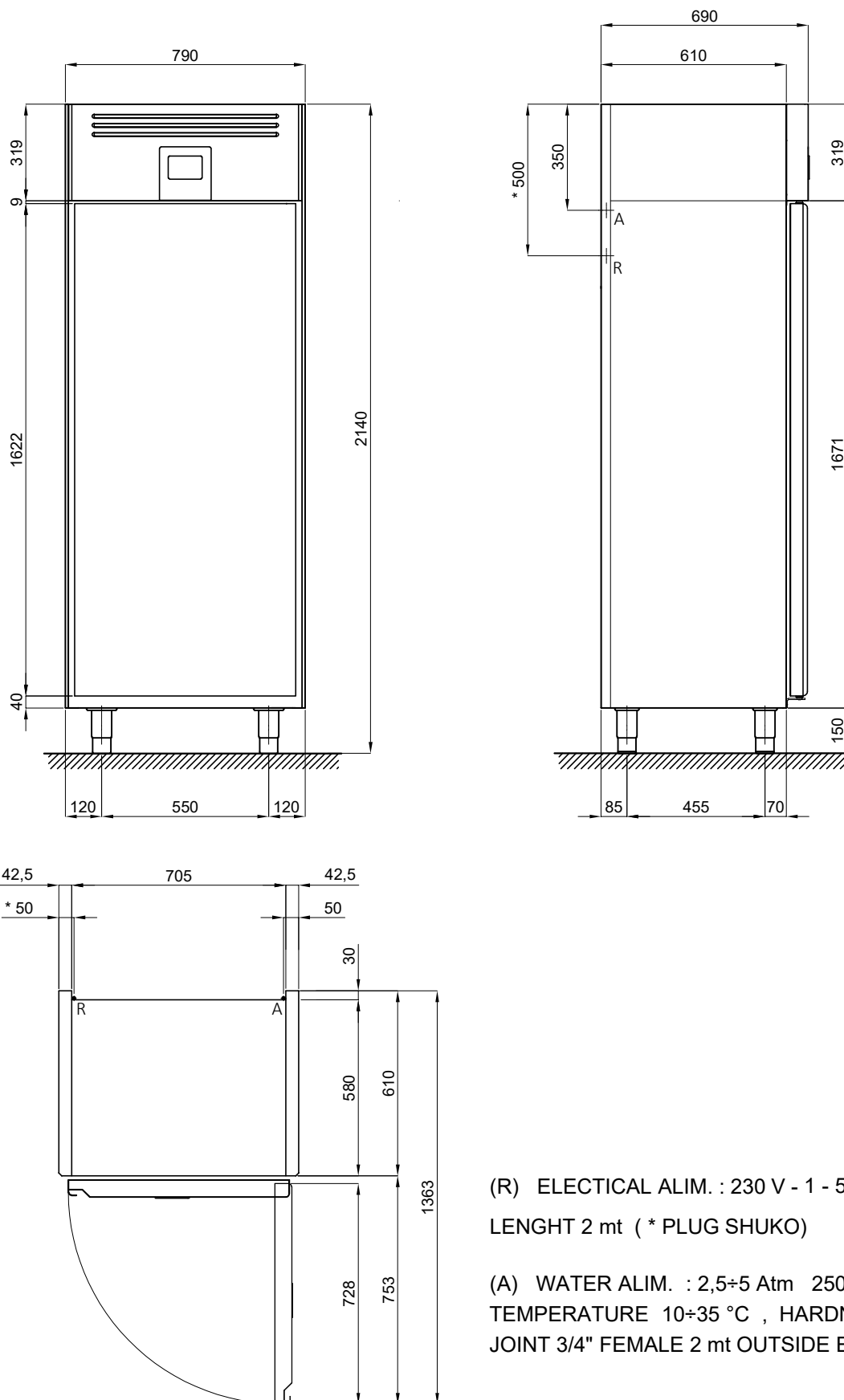


Wi-Fi supervising system (overprice)

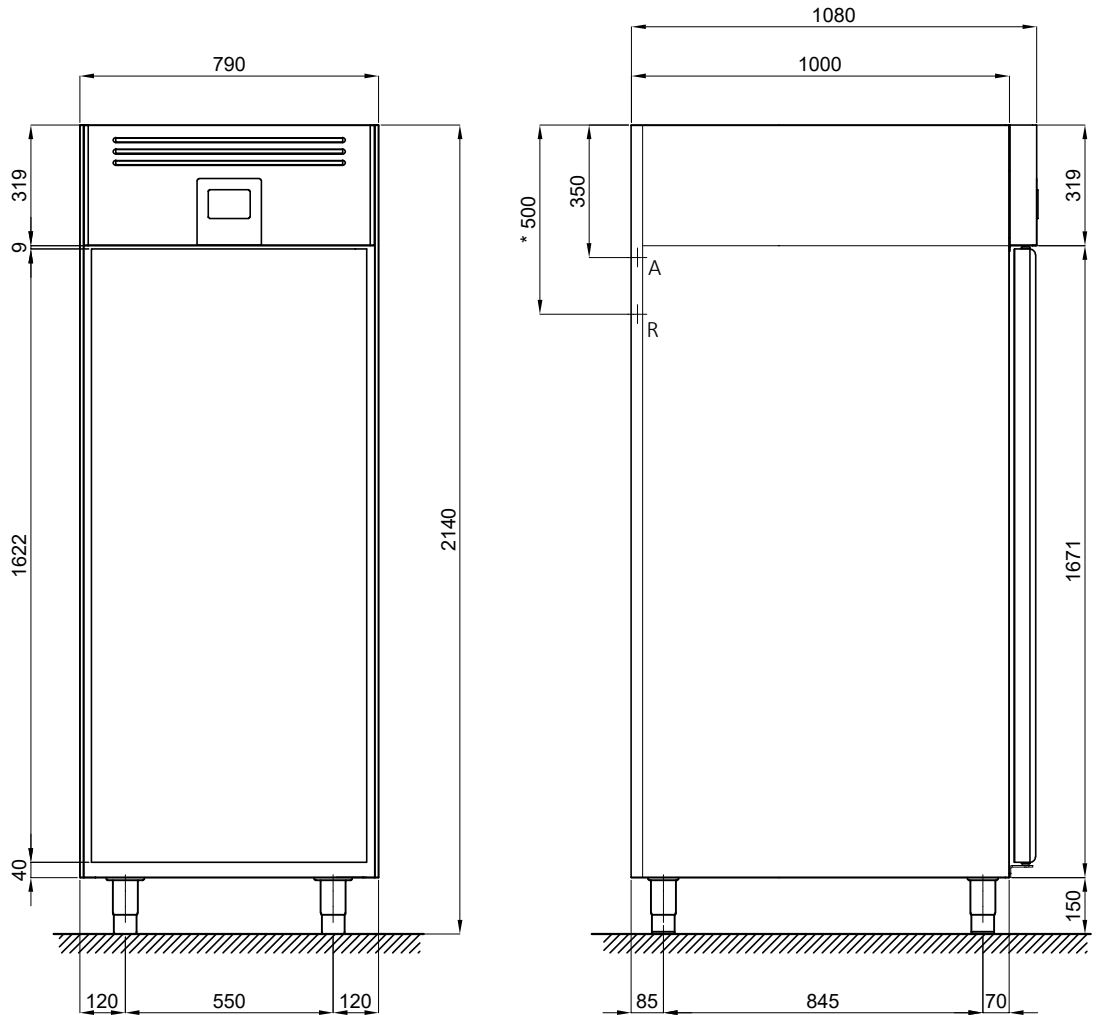


Input 60Hz (overprice)

INSTALLATION DIAGRAM AFLV/20:



INSTALLATION DIAGRAM AFLV/40:



- (R) ELECTRICAL ALIM.: 230 V - 1 - 50Hz
- LENGHT 2 mt (* PLUG SHUKO)
- (A) WATER ALIM. : 2,5±5 Atm 250±500 KPa
- TEMPERATURE 10±35 °C , DUREZZA 1-8 °F
- JOINT 3/4" FEMALE 2 mt OUTSIDE EQUIPMENT

