

# KONE™

## Retarder prover cabinets 20 trays 60x40 / 60x8



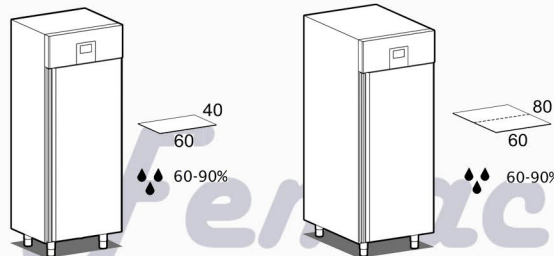
Our retarder-prover cabinets are designed for the best management of the proving cycle, controlling temperature, conservation, proving times, and relative humidity with maximum security and precision.

Made to the highest quality standards, 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 accommodate 40x60cm and 60x80cm trays.



**Humidity control**  
by electrical probe

AFLV/20

AFLV/40

Insulation thickness	mm	75	75
External dimensions (WxDxH)	mm	790x690x2140	790x1080x2140
Capacity	lt	500	900
Door	nr	1	1
Trays capacity	nr	20 600x400	40 600x400
Standard fitting (pair of runners)	nr	20	20
Pitch (74 positions)	nr	16,5	16,5
Electronic control		digital touch screen	digital touch screen
Type of refrigeration		indirect soft ventilated	indirect soft ventilated
Temperature	°C	-10/+35	-10/+35
Type of defrost		automatic with hot gas	automatic with hot gas
Evaporation of condensation water		automatic	automatic
Max absorbed power*	W	1250	1785
Refrigerated power*	W	703	1136
Gas		R452A	R452A
Input voltage		1x230V/50Hz	1x230V/50Hz
Climate class		5	5



**Ventilation control**  
in all working phases



**Delay function**  
"baking"

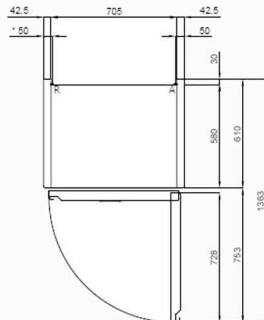
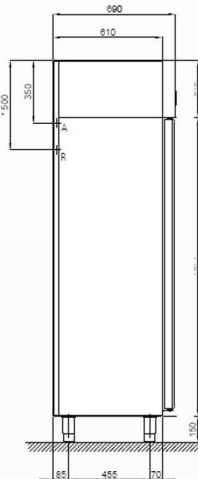
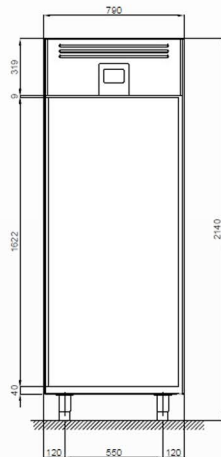


**Data download**  
USB device

\*Evap. -10°C cond. +45°C / EN 12900

## KONE®

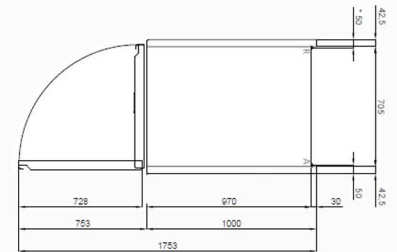
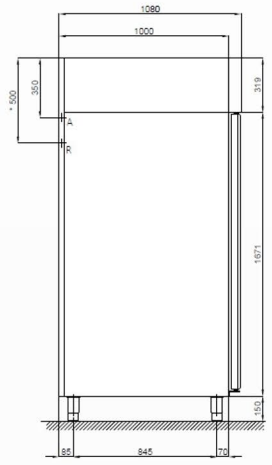
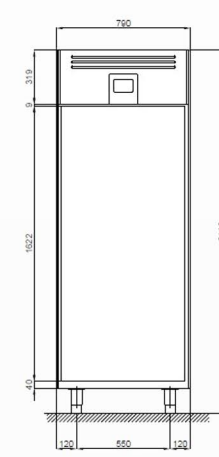
INSTALLATION DIAGRAM AFLV/20:



(R) ELECTRICAL ALIM. : 230 V - 1 - 50Hz  
LENGHT 2 mt ( \* PLUG SHUKO)

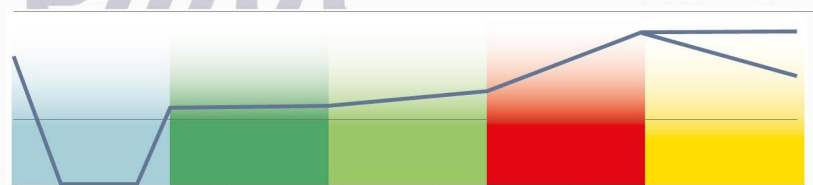
(A) WATER ALIM. : 2,5+5 Atm 250+500 KPa  
TEMPERATURE 10-35 °C , HARDNESS 1-8 °F  
JOINT 3/4" FEMALE 2 mt OUTSIDE EQUIPMENT

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



**BLOCCO**  
BLOQUEO  
BLOQUEO

-5/-10°  
-%r.H.  
4-6 ORE  
HEURES  
HORAS

**CONSERVAZIONE**  
CONSERVATION  
CONSERVACIÓN

-2/+2°  
-%r.H.  
DURATA VARIABILE  
DURÉE VARIABLE  
DURACION VARIABLE

**RISVEGLIO**  
RÉVEIL  
REVENIDO

+10/+13°  
70-80-%r.H.  
1-5 ORE  
HEURES  
HORAS

**LIEVITAZIONE**  
LEVAGE  
FERMENTACIÓN

+25/+30°  
85-90-%r.H.  
2-4 ORE  
HEURES  
HORAS

**RITARDO**  
INFORMAMENTO  
RETRASO DE ENHORNADO

+15/+30°  
85-90-%r.H.  
DURATA INFINITA  
DURÉE INFINIE  
DURACION INFINITA

