

# planet

## Proving cabinets with controlled humidity SIMPLICITY & PRECISION



The prover cabinets in the "PLANET" series are designed for the best management of the proving cycle, controlling temperature, 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 70mm 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" electronic control board. The preset program provides: + 40°C temperature, 90% humidity. The cabinets can accommodate 40x60cm trays.

## TECHNICAL DATA:

### ALEV/20

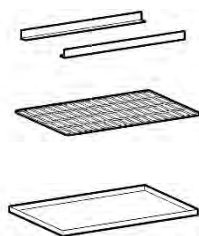
External dimensions (WxDxH)	cm	79x69x214
Capacity	lt	500
Trays capacity	nr	20 60x40
Standard fitting (pair of runners)	nr	20
Max absorbed power Temperature	W	1800
Humidity control	°C	+40
Input voltage	rH%	90%
Climate class		Volt 1x230 / 50 Hz
		5

## CONTROL BOARD





ACCESSORIES AND OVERPRICES ON REQUEST:



Pair of runners for trays 60x40

Rilsan rack cm 60x40  
Inox rack cm 60x40

S/s tray cm 40x60x2h  
S/s tray cm 40x60x3h



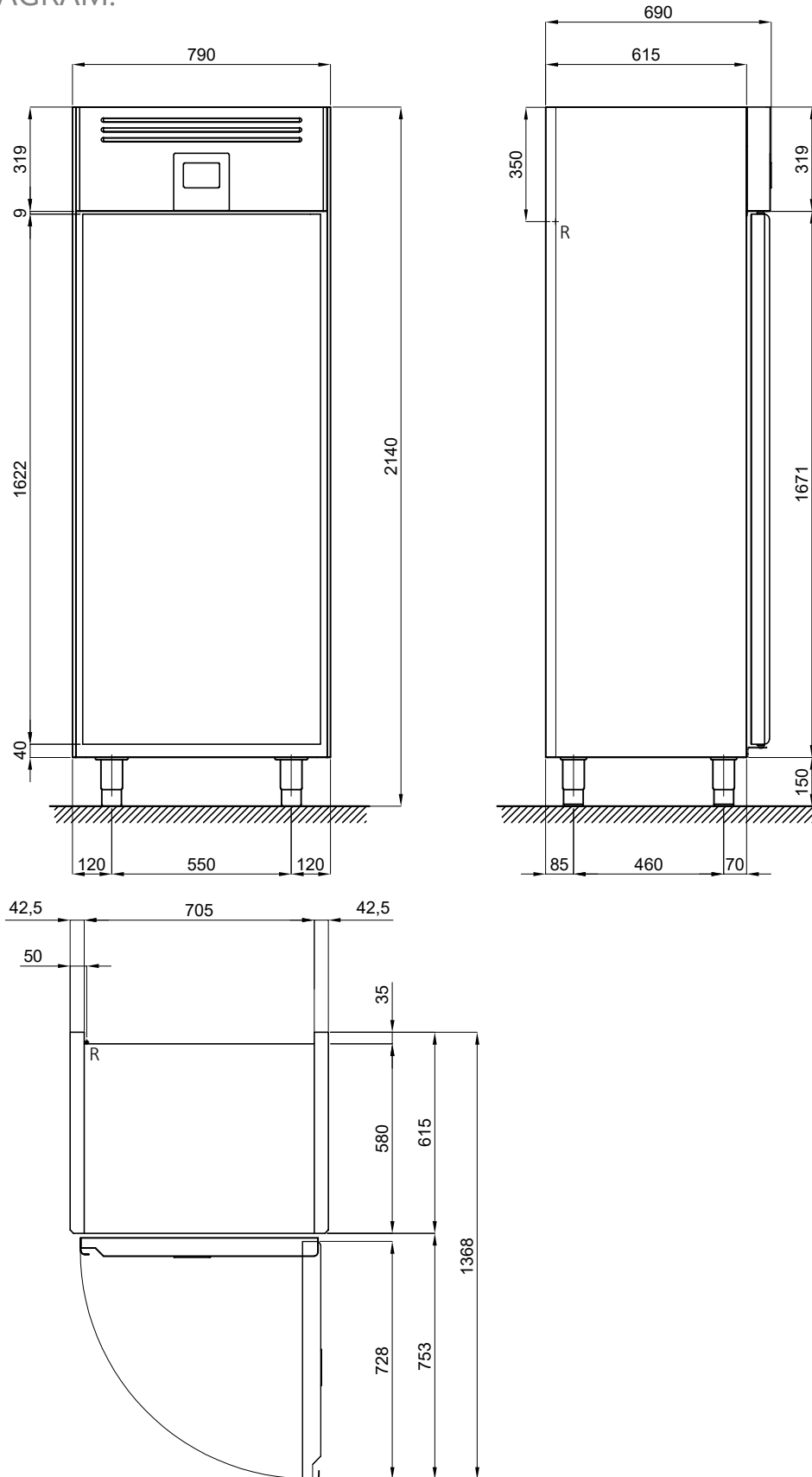
Kit 4 castors Ø100 mm



Wi-Fi supervising system (overprice)

Input 60Hz (overprice)

INSTALLATION DIAGRAM:



(R) Electricity supply: 3x1.5 mm<sup>2</sup> wire complete with Schuko plug; L=4000 mm