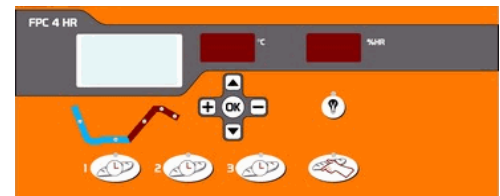
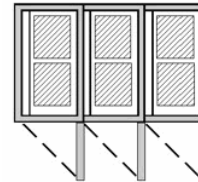




## ROLL-IN RACKS RETARDER PROVER FOR FRESH DOUGH 3 CHAMBERS OF 2 RACKS 520 X 820 - INLET 820 MM LUXE VERSION

No contractual pictures



### DESCRIPTION

- Isothermal panels constituted of polyurethan foam, 50mm thick, density 35kg/m<sup>3</sup>, high insulation coefficient  $\Lambda=0,022$
- Outside is pre-enamelled
- Inside and front are made of STAINLESS STEEL
- Complet air flow on the length of the prover
- Resin basement included
- Door hinges on the right hand side (standard fitting)
- Lighting
- Electrical defrosting
- Regulation: FPCHR electronic control board with humidity controled by boiler
- Adjustable heating power
- Remote compressor
- Delivered dismantled
- Racks not supplied

### OPTIONS

- External panels made of STAINLESS STEEL
- Condensing unit on roof
- Double door
- Additionnal door for "Tunnel" arrangement
- Window

Width	Depth	Height	Opened door depth	Door passage	Net Weight	Electrical Supply	Absorbed power	Absorbed current
3360 mm	1390 mm	2230 mm	2340 mm	850 mm	980 kg	400V TRI 50Hz	3x 1.8 KW	3X5.2 A
Cold power -10/+32°C		Heating power	Boiler power (option)	Defrosting power (option)	Cooling fluid	Cooling fluid load		
3x 5/8 CV 3x 1538 W		3x 1000 W	3x800 W	W	R404A	3x 1.3 kg		

**WARNING :** Save available height : 100 mm above the top or 500 mm if cold unit located on the top.  
In case of double door, remove "100 mm + half of door passage" on opened door depth dimension.  
For overall depth, add 120 mm corresponding to the electrical control board.