CONSTRUCTION FEATURES

- Monocoque construction in internal and external AISI 304 stainless steel, Scotch Brite satin finish
- 60 mm PU insulation without CFC and high density HCFC (42 kg / m3)
- In the ret proofing counters supports grids and uprights in AISI 304 stainless steel
- Full height ergonomic handle and magnetic seals on 4 ٠ sides
- Cell with rounded corners for easy cleaning •
- Self-closing doors with 100 ° opening lock
- Feet (Ø 2 ") adjustable in height •

CONTROL

- Electronic control board with HACCP function and regulation of the 5 rising phases
- Possibility of varying times, temperatures and humidity of the product in the various stages of preservation or leavening

REFRIGERANT SYSTEM

- Monoblock system with evaporator outside the cell to • allow the exploitation of the entire refrigerated volume
- Indirect ventilation thanks to the conveyors system • Ecological gases R134a (refrigerated versions) and
- R452A (freezer versions) Automatic defrosting and evaporation device for
- condensation water without electric power supply H2O 3/8 water connection
- •
- Tropicalized group in class 5 (43 ° C ambient)

OPTIONS

- Ecological gas on request
- Reversible doors
- Wheels











Stainless steel construction

Insulation thickness 60mm

Monoblock cooling system on GN2/1

Smart automatic defrosting system



Standard w legs.

castors optional

Rel. humidity

managing system



Tropicalized

opening



Evaporator in

cataphoresis



Green gas



Water inlet Fan stop at door



cataphoresis

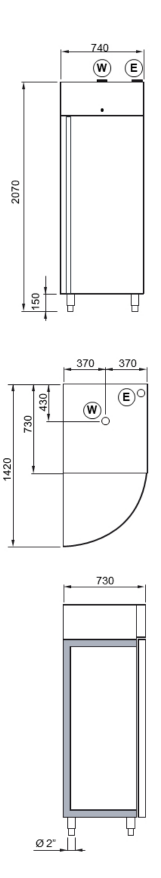


RETARDING PROOFER EN2

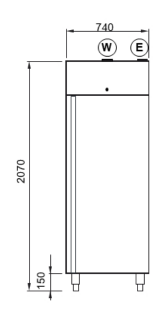
SCHEDA TECNICA	HAL-EN2 SUPER
Temperature range 1	-20/+35
Dimensions (LxPxA) mm	790x800x1320
Depth with 90° door mm	1700
Door opening (WxH) mm	620x1474
Internal depth mm	830
N° compartments	1
N° doors	1
Insulation thickness mm	60
Capacity lt	820
Internal setup	20 pair of guides
Capacity trays EN2 n°	20
Pitch mm	55
Refrigerant gas gas	R452a
Noise level dB(A)	<70
Refrigeration system ventilated air forced	Ventilated
Refrigeration power -25°/+45°C W	875
Climatic class	5
Power supply V/~/Hz	230/1/50
Max power consumption W	955
Max absorbed current A	5,4
Defrosting	elettrico
Packing dimensions, standard (WxDxH) mm	780x1050x2120
Net weight kg	168

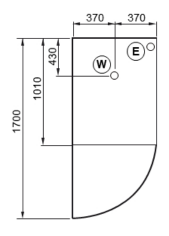
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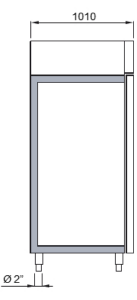
EN1













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