75 cm, FRIDGE, 0FR Model BUILT-IN

X-PRO® SERIE







FEATURES

- Made in Italy.
- Aisi 304 stainless steel body.
- Stainless steel interior finish
- Antibacterial stainless steel interior.
- Evenlift: shelves can slide up and down to be adjusted to any height in the fridge compartment.
- Provent ventilation system encourages uniform distribution of cold air in all fridge compartments by laterally circulation air.
- Equilance: dual movemenet patented hinge with self balancing movement ensures stability and resistance.
- Optiview: multi LED light array (top and side interior) provides brilliant illumination to the entire interior.
- Soft close door and drawers in all compartments
- Smart touch TFT display
- Acoustic and visual signals
- Total no frost 100% automatic system
- Variable speed compressors mainteins precision temperature control with low vibration.
- Sabbath mode
- Front and rear adjustable feet up to 25 mm.
- One indipendent climatic zone.
- Tempered glass shelves with aluminium profiles.
- Crisper drawers for multi use preservazion solution.
 Antibacterial stainless steel interior & rounded courners promoting hygiene and easy cleaning.
- Deep capacity within a standard depth is achieved by a side mounted evaporators, wich leaves grater interior space.
- Full range of models and configurations (18", 24", 30" and 36"). Can easily be combined and configured with other Fhiaba fridge, freezer, wine cellar models to fit your kitchen needs.

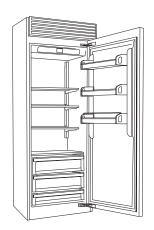
NO YES YES YES YES YES 3
YES YES YES 3
YES YES 3
YES 3
3
NO
NO
GLASS
3
LOW TEMP
3
YES
AUTOMATIC
NO
YES
NO
NO
NO
YES
NO

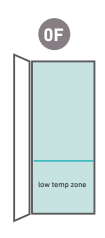
75 cm, FRIDGE, 0FR Model

BUILT-IN

X-PRO® SERIE

PRODUCT DETAIL







M = separate microclimates

Filaba

CAPACITY	
Volume Compartment 1 (L)	479
Volume Compartment 2 (L)	
Volume Compartment 3 (L)	
Total Net Volume (L)	479
Total Gross Volume (L)	489
Compartment 1 / Upper wine cellar capacity (bottles)	
Compartment 2 / Lower wine cellar capacity (bottles)	
Compartment 3 / Bottom wine cellar capacity (bottles)	_

TECHNICAL DETAILS	
Absorbed power (W)	
Total absorbed current (A)	0.7
Voltage (V)	220-240V
Frequency (Hz)	50-60 Hz
Power Cord Length (mm)	2
Plug Type	Schuko 16A
Climatic class	SN/T
Noise level (dB)	41
Refrigerant (gas)	R600a
Water connection / female attachment	-

EFFICIENCY	
New Energy Label class	F
Energy consumption (kWh/year)	168
DIMENSIONS & WEIGHT	
Height of the product (closed weels) (mm)	2120
Adjustable feet height (mm)	25
Width of the product (mm)	749
Depth of Product without handle (mm)	640
Wall cavity height (mm)	2134
Wall cavity width (mm)	750
Wall cavity depth (mm)	650
Net Weight (kg)	162
Gross Weight (kg)	183
TEMPERATURE RANGES	
Climatic compartments	1
Compartment 1 / Upper temperature (°C)	from 2 to 8
Compartment 2 / Middle temperature (°C)	
Low temp zone	YES
Compartment 3 / Low temperature (°C)	
Dual zone	NO

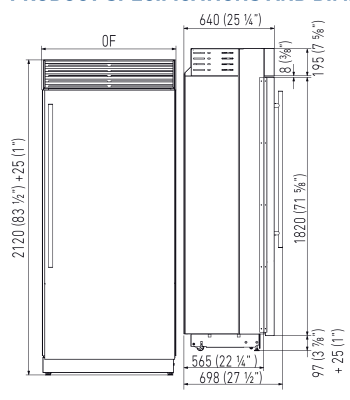
75 cm, FRIDGE, 0FR Model

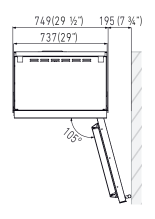
BUILT-IN

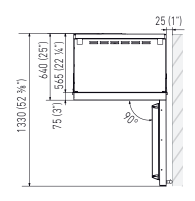
X-PRO® SERIE

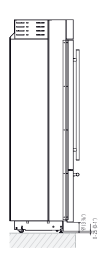
PRODUCT SPECIFICATIONS AND DIMENSIONS













For installation specifications, please consult with Fhiaba. For optimum installation, we recommend using the actual product as the best guide.

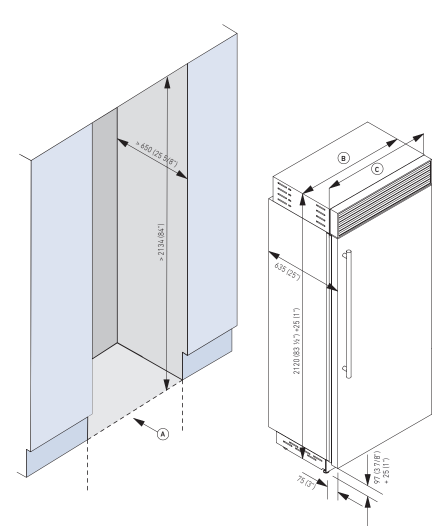


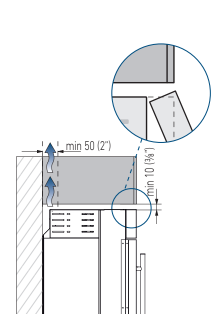
Based on the adjustment of the feet and the height of the panel from the floor, the customer defines the perforated plinth to be installed on the equipment.

75 cm, FRIDGE, 0FR Model **BUILT-IN**



NICHE SPECIFICATIONS AND DIMENSIONS

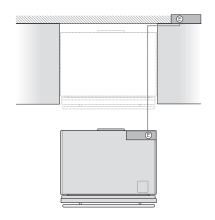




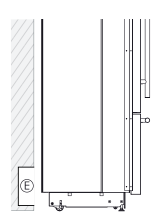
Filaba

TECHNICAL DATA	
Niche Width A (mm)	750
Unit Width B (mm)	737
Unit Width with lateral frames C (mm)	749

Electrical and Water connection



Electrical and Water connection behind the unit

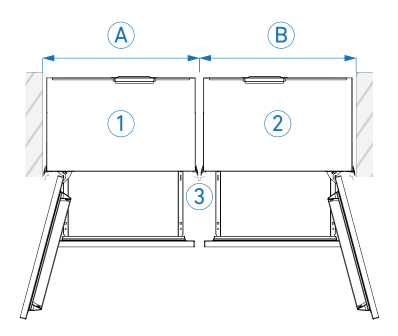


75 cm, FRIDGE, 0FR Model BUILT-IN X-PRO® SERIE

INSTALLATION INFORMATION

Filaba

Side by side installation



- 1 Device 1
- 2 Device 2
- 3 Joining kit
- A Niche device 1
- B Niche device 2

ACCESSORIES

- Stainless steel sides panels
- Joining kit
- X-Pro top grille kit
- Extra lenght anti-tipping kit
- Anticondensation kit
- Cleaning kit
- FLD Fhiaba Link Device
- Painting
- 90° Door stop



For installation specifications, please consult with Fhiaba. For optimum installation, we recommend using the actual product as the best guide.

