



FAS
ANY PLACE. ANY BUSINESS.



FAS 750

EXCELLENCE

FAS 750 EXCELLENCE

- Drawer with up to 6 selections;
- Increased internal dimensions for handling products larger than average footprint:
 - Enlarged product drop pocket to the full available volume;
 - Glass front and equipped with LED lighting;
 - Reinforced and customisable oversized door;
- Slide-in slide-out refrigerator unit with low consumption and quick replacement (patented). CO2 natural gas for maximum respect of the environment (GWP=1);
- Refrigeration with side ventilation to reduce consumption, minimise the effects of condensation and even out the internal temperatures of the dispenser (patented);
- Manage, programme, update, clone and audit functions with standard USB pen drive or remotely via Fas Cloud+;
- Intelligent lighting with high-efficiency LEDs and energy-saving function;
- Interactive user interface with 7" tablet;
- Drawer Display (depending on configuration);
- Riella Lock;
- Easy Click system to configure the machine quickly and easily without technical tools;
- Typical possible configurations:
1T - 2T Snack + Drink + Food also with MULTITEMP reconfigurable sideboard and 3T;
- Insulation with polyurethane foam (HFC-free);
- Pre-cooling storage;
- Product detection photocells;
- Full metal frame and drawers for solidity and durability.



Fas Lydia

Fas 750 Excellence



R744



Easy Click System

General Features		Fas 750 Excellence
Dimensions	mm (H x L x P)	1830 x 750 x 790
Open door encumbrance	mm	1470
Standard/max. number of drawers	nr.	6/7
Minimum internal temperature		+3°C with fridge safety on the bottom 3 drawers
Power supply	V/Hz	230/50
Rated refrigerator power	W	450
Weight	Kg	243
Refrigeration system		Compact N-class compression - Evap. Ventilated - Cyclic defrosting
Interface		Tablet 7"
Protocols		MDB/BDV/Executive
Standard colour		Anodised extruded aluminium profile. Black surfaces - RAL 9005



Fas International Spa
Via Lago di Vico, 60
36015 Schio · Vicenza · Italy
T +39 0445 502011

info@fas.it
www.fas.it

