



PORTOFINO REFRIGERATION

FA490 PORTOFINO REFRIGERATOR



DOUBLE ZONE ELECTRONIC TEMPERATURE CONTROL

The digital electronic control panel at the top of the fridge provides accurate temperature monitoring in both the fridge and freezer compartments to ensure the long life of perishable food. With three functions: ECO, fast freezing and temperature alarm, the FAB38 optimises freshness and reduces food waste. FUNCTIONS: ECO, Fast freezing, & Temperature alarm

MULTI-COOLING NO FROST TECHNOLOGY

Thanks to the no frost system you won't have to manually defrost the freezer as cool air is circulated inside to prevent any icy build ups and maximise storage capacity.

LIFE PLUS O°C DRAWER

This chilling drawer provides a controlled temperature zone for better and longer preservation of perishable food such as meat, fish, fruit and vegetables and dairy products.

Anthracite, Black, White, Red, and Stainless Steel Finish

704mmW x 1955mmH x 749mmD (includes handle) Dimensions

Refrigerator: 355L **Gross Capacity** Freezer: 155L Total: 510L

REFRIGERATOR

3 x Quick chill glass No. Shelves No.Drawers 1 x Crisper drawer 1 x Life Plus 0°C Drawer

IFD Lighting

Inner Fridge Door)

No. Shelves 3 x Adjustable glass shelves

1 x Bottle glass shelf

FREEZER

No. Shelves 2 x Glass shelves No. of drawers 2 x plastic drawers

1 x Fast freezing compartment Accessories

Defrost Total Frost Free

Performance

Energy Consumption 607kWh/year

Star Rating 2 Star 42 dBA Noise

220-240V, 50/60Hz Power 10A (3-pin plug)

Warranty 5 years parts and labour



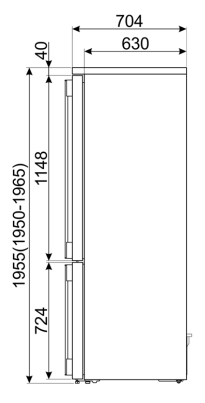


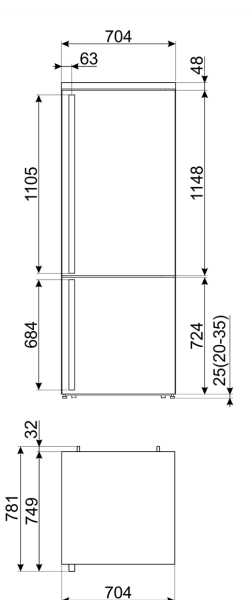


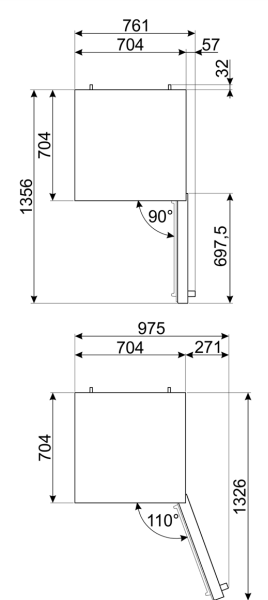


PORTOFINO REFRIGERATION

FA490 PORTOFINO REFRIGERATOR









PLEASE NOTE: drawings are not to scale. They are to as Compare modes at www.compared ground.

WARNING: technical specifications and product sizes can be varied by the manufacturer without notice.

Cutouts for appliances should only be by physical product measurements. The above information is indicative only.

ID210312





PORTOFINO REFRIGERATION

FA490 PORTOFINO REFRIGERATOR



