

Freddy. The blast chiller



Technical details

➤ Freddy, a professional-standard blast chiller, is designed to fit into all standard 60 cm tall units. It is convenient and practical to fit and is enhanced by an uncluttered design with no protrusions.

Made in AISI 304 18/10 stainless steel, it merges seamlessly with any type of kitchen furniture or décor.

➤ Freddy is available in stainless steel, black glass or any material from the De Castelli range.

➤ Freddy is operated via an easy-to-use digital interface with multiple functions. The controls are soft-touch, entirely without push buttons.

➤ All Freddy components comply with the most stringent international environmental and food safety standards.

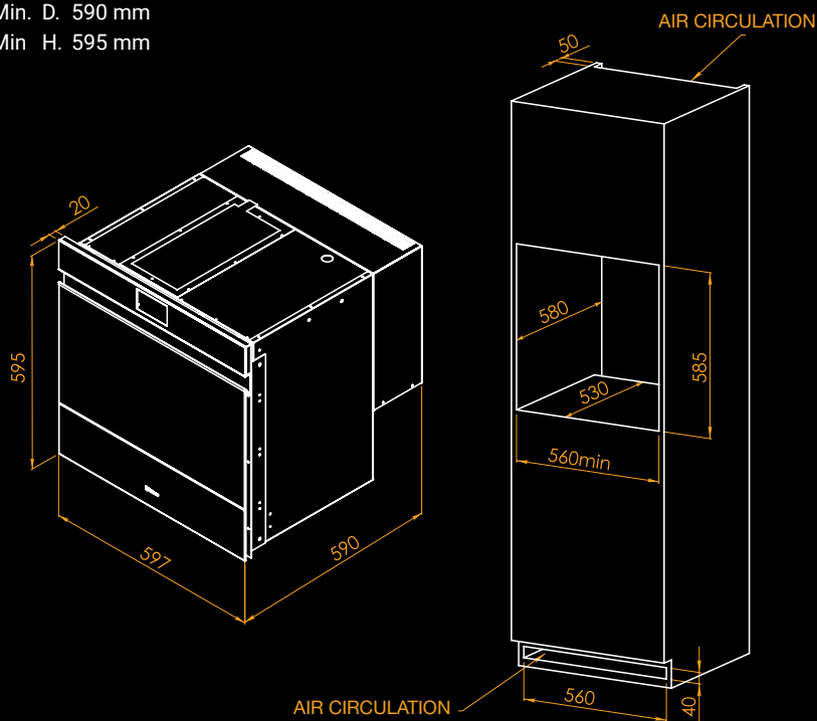
Freddy 60 built-in

Min. W. 597 mm

Min. D. 590 mm

Min. H. 595 mm

The first
domestic
blast
chiller



Finishes

All Freddy models can be customized with the following finishes: satin stainless steel, black glass, fronts in a variety of materials and in any colour of the RAL range >> For further details see Available finishes



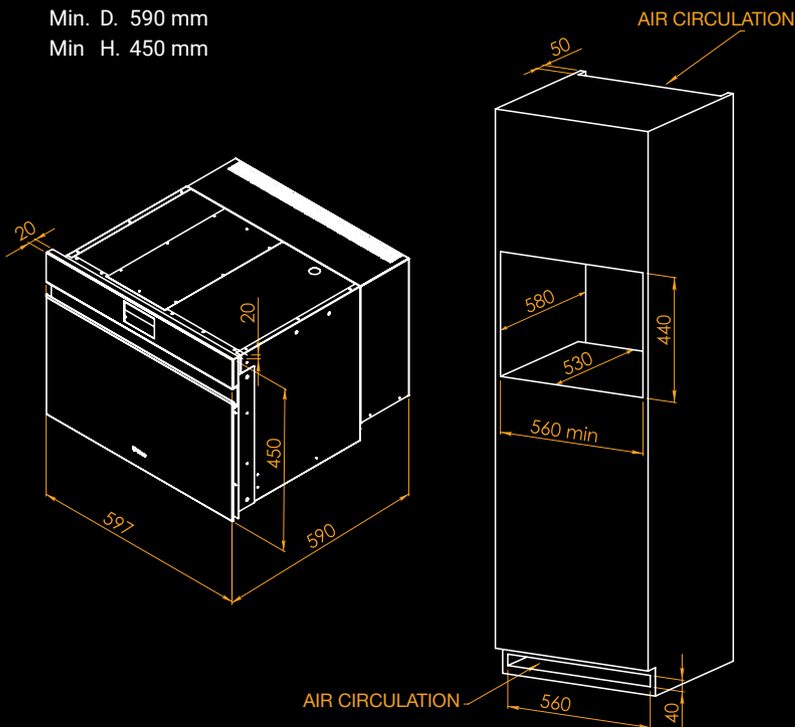
Technical specifications

		Freddy 60	Freddy 45
Blast chilling cycle output (+90 °C to +3 °C)		5,0 kg	3,5 kg
Shock freezing cycle output (+90 °C to -18 °C)		4,5 kg	3,0 kg
Voltage		220 - 240 V / 50 Hz	220 - 240 V / 50 Hz
Max. absorbed power	heating + chilling functions	800 W	500 W
Total current draw	heating + chilling functions	3.5 A	2.2 A
Compressor power		0.5 Hp	0.33 Hp
Refrigerant		R290	R290
Net machine weight		52 kg	44 kg
Total number of wire shelves		n. 3	n. 2

Standard accessories: Stainless steel wire shelves (2 for Freddy 45, 3 for Freddy 60) / Core probe / Hygienizing spray / 1 microfibre cloth.

Freddy 45 built-in

Min. W. 597 mm
Min. D. 590 mm
Min. H. 450 mm



Optional accessories for Freddy



Installation requirements

The appliance comes with a power cord (2 m long).
Make sure there is at least 50 mm clearance at the top of the cavity.
Fit the appliance away from heat sources, ovens or appliances that produce heat. Provide a Schuko socket behind the appliance.