



RANGE	ISOFORM GRAB&GO
ТЕМР. ТОР	HEATED/TILT FRONT
ТЕМР. ВОТТОМ	HEATED/OPEN FRONT
MODEL	I-GG-HH-24-14-A003
INSTALLATION	FREESTANDING
HEIGHT	1454mm
WIDTH	1208mm
DEPTH BASE	915mm

TEMPERATURE RANGE	+65°C – +80°C
RECOMMENDED CORE PRODUCT TEMPERATURE	+65°C – +80°C
ENVIRONMENTAL TEST CONDITIONS	22°C / 65% RH



- High energy efficiency: estimated 4.36 kWh per hour (average
- Cabinet operating temperature range +65°C +80°C Recommended core product temperature +65°C - +80°C
- Sleek black cabinet frame with silver pinstripe (default) on front, rear and doors and grille to front panel
- 25,000 hour LED lighting system (colour: natural) at 2758 lumens per metre in both top and bottom displays

Tilt Front Heated Top Display

- Engineered with energy-efficient, fan assisted Thermofin heating technology to provide fast heat-up time and gentle heating for extended product shelf life
- Tilt front glass provides easy access for cleaning
- Base ticket strip: 30mm (height) with caution decal applied

Open Front Heated Bottom Display

- Two fixed **IWave** shelf is brushed stainless steel and is fitted with ticket strips front and rear: 30mm (height) with caution decal applied. Shelf is supplied with 3 x 375mm removable aluminium drip trays, powdercoated black (default)
- Base ticket strip: 30mm (height) with caution decal applied
- FPG **IWave** heating technology uses low-wattage quartz infrared elements complemented with a heating coil in the base for even temperature distribution and extended shelf life
- Safer for consumers display surfaces are maintained < +65°C

Operational Excellence

- Dual Action Doors (staff side) doors both slide and swing for full-width access to the cabinet
- Constructed from stainless and mild steel with fully double-glazed, toughened safety glass for maximum energy efficiency, climate control and durability
- Sitted with an electronic controller for energy efficiency
- Fitted with unidirectional rollers and adjustable stabilisers

















Showing: Isoform Grab&Go 2758mm width x 1454mm height Top Display: Heated, tilt front. Bottom Display: Heated, open front with IWave shelf

OPTIONS & ACCESSORIES

Contact a FPG Sales Representative for our full range, including:

- · Flat front panel to base
- · Pinstripe colour
- · Stainless steel product trays with three sides
- Stainless steel pie chutes
- · Branded decals
- Sides: mirror effect
- LED lighting colour: Warm white
- · Lockable castors

Top Display

- · Additional shelf
- Shelf trays: Toughened safety glass or brushed stainless steel. Colour and woodprint options available for steel shelf trays

Bottom Display

- · Drip trays: Colour and woodprint options available
- · Angled base insert





HEATED DATA

	TEMPERATURE RANGE	RECOMMENDED CORE PRODUCT TEMPERATURE	ENVIRONMENTAL TEST CONDITIONS	HEATING	
TOP DISPLAY	.CF*COC*C	.05°0 .00°0	22'0 4 0504 DH	Fan assisted Thermofin	
BOTTOM DISPLAY	+65°C - +80°C	+65°C - +80°C	22°C / 65% RH	IWave low-wattage infrared quartz elements	

ELECTRICAL DATA

MODEL	VOLTAGE PHASE	CLIDDENIT		Estimated IP	MAINS		LED LIGHTING				
MODEL	VOLTAGE	PHASE	CURRENT	(kWh)	kWh per hour (average)	RATING	CONNECTION	CONNECTION PLUG ¹	HOURS	LUMENS	COLOUR
I-GG-HH-24-14-A003	220-240 V	Single	32.8 A	104.64	4.36	IP 22	Fixed wiring ¹	N/A	25,000	2758 per metre	Natural

¹Please see manual for more information.

CAPACITY, ACCESS & CONSTRUCTION

	SHELF DISPLAY AREA	LEVELS	ACCESS FRONT	ACCESS REAR	REAR DOORS	CHASSIS CONSTRUCTION
TOP DISPLAY	1.03 m ²	Base only	Tilt front	Dual Action doors	4	Chairles a 204 and mild sheet
BOTTOM DISPLAY	1.93 m ²	1 Shelf + Base	Open front	Dual Action doors	4	Stainless 304 and mild steel

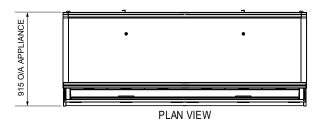
DIMENSIONS

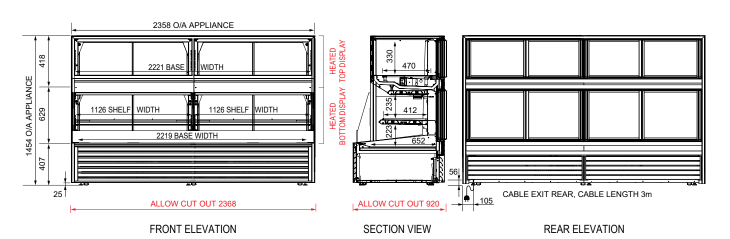
MODEL	H x W x D mm (Uncrated)	MASS (Uncrated)		
I-GG-HH-24-14-A003	1454 x 2358 x 915	- kg		

Crated weights and dimensions vary. Please contact us for information on your shipment.

Installation note: Designed to be installed as a stand alone unit.

Model cutout dimensions: I-GG-HH-12-14 models require 2368 x 920mm benchtop cutout. Joinery height 407mm (see product manual for installation guide).





For information on technical data and installation guidelines please contact $\underline{\text{support} @ fpgworld.com}$

In line with our policy to continually develop, improve and support our products, Future Products Group Ltd reserves the right to change specifications and design without notice.

Have a question? Please email us at **sales@fpgworld.com** or visit **www.fpgworld.com** for full contact details for your region.



