

INLINE

4000 SERIES 800 FREESTANDING/CURVED **HEATED**

RANGE	INLINE 4000 SERIES		
TEMPERATURE	HEATED		
MODEL	IN-4H08-CU-FF-FS IN-4H08-CU-SD-FS		
FRONT	CURVED/ FIXED FRONT	CURVED/ SLIDING DOORS	
INSTALLATION	FREESTANDING		
HEIGHT	1405mm		
WIDTH	803mm		
DEPTH	774mm		

TEMPERATURE RANGE	+30°C – +90°C	
RECOMMENDED CORE PRODUCT TEMPERATURE	+65°C - +80°C	
ENVIRONMENTAL TEST CONDITIONS	22°C / 65% RH	

FEATURES

- High energy efficiency: 1.55 kWh per hour (average)
- Cabinet operating temperature range +30°C +90°C Recommended core product temperature +65°C - +80°C
- Smart display with toughened safety glass encased in brushed stainless steel frame

Fixed Front or Sliding Doors Heated Display

- Three tiltable, height-adjustable stainless steel wire rack shelves are full cabinet width to support maximum display capacity
- 25,000 hour LED lighting system at 2758 lumens per metre in cabinet top and shelves
- Unique shelf mounted ticket strip front and rear: 30mm
- Extrusions at the top and bottom of the cabinet front only are fitted with stainless steel panels that can be replaced with branded inserts
- Integrated ambient rear storage area

OPTIONS & ACCESSORIES

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

Showing: Inline 4000 Series heated 800mm curved freestanding with fixed front

- Shelf trays: Toughened safety glass or mild steel. Colour and woodprint options available for steel shelf trays
- Stainless steel product trays with sides
- Stainless steel pie chutes
- Additional shelf
- Ticket strip to base: 30mm
- Branded decals/inserts

- Rear door or end glass mirror application
- Adjustable 100mm legs (+25mm adjustment), lockable castors or unidirectional rollers
- · Forward-facing controls
- Chassis configured for joinery installation
- Rear deck assemblies
- Custom joinery solution

Operational Excellence

- Sliding doors (staff side) and fixed front or sliding doors options (customer side)
- Constructed from stainless and mild steel with toughened safety glass and double-glazed end panels for maximum energy efficiency, climate control and durability
- Low wattage density element provides even temperature distribution
- Fitted with adjustable 150mm legs (+30mm adjustment)























INLINE

4000 SERIES 800 FREESTANDING/CURVED HEATED

HEATED DATA

MODEL	TEMPERATURE RANGE	RECOMMENDED CORE PRODUCT TEMPERATURE	ENVIRONMENTAL TEST CONDITIONS	HEATING
IN-4H08-CU-XX-FS	+30°C - +90°C	+65°C - +80°C	22°C / 65% RH	Low wattage density element

ELECTRICAL DATA

MODEL	VOLTAGE	PHASE	CURRENT	E24H	kWh per hour (average) IP RATING	kWh per hour IP MAINS		INS	I		LED LIGHTING	
MODEL	VOLIAGE	PHASE	CORREINI	(kWh)		CONNECTION	CONNECTION PLUG1	HOURS	LUMENS	COLOUR		
IN-4H08-CU-XX-FS	220-240 V	Single	6.7 A	37.2	1.55	IP 20	3 metre, 3 core cable	10 amp, 3 pin plug	25,000	2758 per metre	Natural	

¹Please advise country to change plug specification.

CAPACITY, ACCESS & CONSTRUCTION

MODEL	DISPLAY AREA	LEVELS	ACCESS FRONT	ACCESS REAR	CHASSIS CONSTRUCTION
IN-4H08-CU-FF-FS	0.8 m ²	3 Shelves	Fixed front	Sliding doors	Stainless 304 and mild steel
IN-4H08-CU-SD-FS	0.8 m ²	3 Shelves	Sliding doors	Sliding doors	Stainless 304 and mild steel

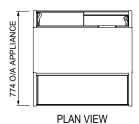
DIMENSIONS

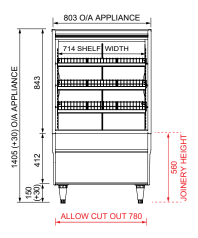
MODEL	H x W x D mm (Uncrated)	MASS (Uncrated)
IN-4H08-CU-XX-FS	1405 x 803 x 774	107 kg

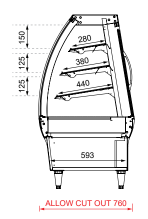
Crated weights and dimensions vary. Please contact us for information on your shipment.

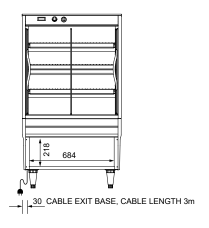
Installation note:

Model cutout dimensions: IN-4H08-CU-XX-FS models require 780 x 760mm benchtop cutout. Joinery height 560mm (see product manual for installation guide). Please contact FPG to configure this freestanding cabinet for joinery installation option.









FRONT ELEVATION SECTION VIEW

REAR ELEVATION

More information including technical data and installation guidelines is available from the Product Manual published on our website.

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.



