

Product Code: FMPRO900RF 19-142

multideck with rollershutter



Features & Benefits

- Five display levels maximising capacity
- Energy saving LED lighting is brighter, lasts longer and saves you money
- Additional shelf depth (450mm) delivers increased volume compared to competitor cabinets
- Supplied on roller castors as standard for ease of positioning
- Add 20mm to depth for spacer if product is to be wall-sited (required for air circulation detatchable if not wall-sited)
- 1x top mounted full length LED. On average these last 10x longer than fluorescent lighting and emit a fraction of the heat output.
- Robust lockable security roller shutter with full solid end panels
- Fully removable shelves and supports for ease of cleaning.
- Removable front cover and slide out condensing unit allows easy access for service, minimising down time. Also our After Sales Support is there when you need us: 2 years parts and labour warranty as standard.

Refrigeration		Electrical & Service Data		Product Extras	
R290 - Energy Efficient	Standard	230/50/1	Standard	Additional S/S shelf and support brackets	Option
Integral Refrigeration System	Standard	Fuse Required (A)	13	biackets	
Specification		Finish		Front wire baskets for additional storage	Option
M2 Temp +2/+4°C	Standard	304 s/s ext & int	Standard	Energy	
Width (mm)	895			TDA (m2)	1.91
Depth (mm)	775			Max-Min temp (of stored	+7°C / -
Height (mm)	2040			product)	1°C
Unpacked weight (Kgs)	150			Climate class	3
Packed weight (Kgs)	165.9			kWh (24 hours)	18.4
2 (3)				AEC	6720
				Energy Grade	F

Footnotes

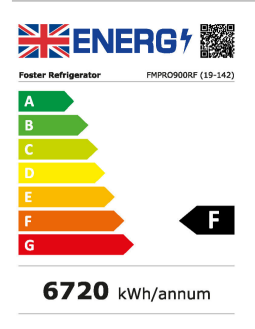
• Allow 60mm spacer if product is wall-sited (required for air circulation). Spacers are detachable if product is not to be wall-sited

Energy Efficiency Index

69.5

• Performance complies with the M2 classification as prescribed in EN23953-2:2005, where the M2 classification refers to product temperatures of no greater than +7°C and no lower than -1°C when loaded in accordance with the standard and recorded under the s

Energy Performance Data and information



Application

This appliance is intended for use in ambient temperatures up to 40°C

Safety

Precautionary instructions and maintenance advice, to ensure efficient operation, can be found in this products operating instructions.

Recycling

For recycling and end of life care for this product, please refer to environmental section of the website or visit our policies





All images shown are for illustration purpose only. All images and photographs are not intended to be relied upon for, nor to form part of, any contract unless specifically incorporated in writing into the contract. Solely the dimensions and specifications incorporated in the quotation or purchase order confirmation shall be contractually binding.