

Vino Wine Cabinet





New Vino Wine Cabinet

Combining good looks with outstanding capacity at a great price







The Foster Vino Cabinet is the ideal choice for those looking to store large quantities of wine in a stylish way.

- Lockable door for maximum security
- Massive capacity 156 75cl. bottles with a slim footprint
- Black coated steel exterior and curved glass door make the Vino suitable for front of house locations allowing maximum impact
- Anti UV ray lighting and double glazed door protect against content spoilage
- Coloured fluorescent lighting warm lighting improves display
- Plastic coated sliding shelves for safe storage
- Shelves can be flat or tilted for maximum product visibility and capacity
- Single or multi temperature functionality store wine at different temperatures in the same cabinet!



MULTI-TEMP

MONO-TEMP

The Vino cabinet cleverly allows the user to choose between two temperature settings: Multi Temp: The new, intuitive Vino controller allows a variety of wines to be efficiently stored at different temperatures at the same time within the cabinet. Mono Temp: Choose a single temperature setting for the whole cabinet.

temperature	&	capacities	

	000 x 050 x 1808	
Model No.	FVINO 400HW	
Capacity (Litres)	380	
Temperature Rating	+8/+10°C	
Finish	Black Coated Steel	
No. of Shelves (inc. base)	6	
Bottle Capacity with flat shelves	156*	Side Profile
Bottle Capacity with tilted shelves	54*	658mm
Max weight capacity per shelf	44ka	

Vino capacity breakdown Shelf status Bottle position

Shelves flat Bottles upright* 156





Excellent shelf capacity

Lockable storage for peace of mind

Effective coloured illumination

* Standard 75cl wine bottles



A Division of ITW Ltd

Foster Refrigerator Oldmedow Road King's Lynn Norfolk PE30 4JU Tel: +44 (01553) 691122 Fax: +44 (01553) 691447 E-mail: sales@foster-uk.com

www.fosterrefrigerator.co.uk

Literature Code UKVINO(MA) 08.08 We reserve the right to change specifications without notice

ISO 14001





Mixed Sources



* Using 4 shelves and base