Contact Details

Ensure the water supply to your vented cylinder meets building regulations...

Choose a NEW Kingspan Ferham





Ask for a package price if you're also buying an Albion vented cylinder

Introducing Kingspan Ferham

Brand leader in cold water storage for nearly 40 years, Kingspan Ferham Cold Water Tanks are renowned for their robust design and manufacturing quality.

Kingspan Ferham tanks are ideal for the hygienic storage and supply of cold potable water to an open vented cylinder when used in conjunction with a Byelaw 30 fittings kit and installed in line with Building Regulations; they can also be used as expansion tanks in vented heating systems.

They are manufactured under a quality management system which is fully compliant with ISO 9001:2015, with cisterns not only meeting industry standards but exceeding them with some products even featuring the gold standard of full British Kitemark to BS4213:2004.

UK

Kingspan Water & Energy Ltd. 48 Thornes Ln | Wakefield West Yorkshire | WF1 5RR

T: (GB) +44 (0) 345 260 0258 T: (NI) +44 (0) 28 3836 4520 E: hotwater@kingspan.com kingspancylinders.com



- KinaspanWaterandEneray
- @KingspanWatEner
- NouTube KingspanWaterEnergy

Water & Energy Hot Water Energy Storage GB & NI

Product Guide Kingspan Ferham

Cold Water Storage Cisterns









kingspancylinders.com





the information in this document is accurate at the point of publication. Specification may vary (within a small parameter) due to manufacturing process variations or environmental conditions

All images are for illustration purposes only and should not be taken as binding. The actual product may vary, and specification/dimensions/colour/other attributes may differ

To ensure you are viewing the most recent and accurate product information, please scan the QR code above or visit this link: https://www.kingspan.com/content/ dam/kingspan/kwe/products/ferham-cold-watertanks/kingspan-ferham-brochure-en-gb.pdf

®Kingspan, the Lion Device and Ferham are Registered Trademarks of the Kingspan Group plc in the UK, Ireland and other countries. All rights reserved. Registered in Country No.NI017631. Registered Office: 180 Gilford Road, Portadown, Co. Armagh BT63 5LF. VAT GB412 5124 03

03/2024 v5 000369

Key Features:

- Roto-moulded from approved hygienic polypropylene plastic
- Robust cistern design for maximum durability
- Available in capacities from 4 to 100 gallons (18 to 455 litres)
- Selected models Kitemarked to BS4213:2004 (Open Top Oval cisterns only)
- Manufactured from WRAS approved materials*
- 1-Year guarantee against manufacturing defects

Now supplied complete with kits**

To make it easier for the installer and help ensure installation complies with the water regulations, we have updated our range and now supply our most popular cisterns with kits.



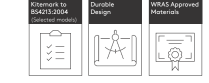
* Except for the 4-gallon/18-litre open top rectangular cistern (FC4G)

** Oval Kitemarked cisterns and Low Level (Coffin) cisterns only

† BK4G does not include Byelaw 30 fittings (lid, insulation jacket & backplate only)

Open Top (Stackable)

Popular with installers, open top cisterns can be easier to fit through tight loft hatches. The open top gives full access for fitting all components, making the tank substantially quicker to fit.



Low Level (Coffin)

Specifically designed with a low profile to make them suitable for installing in locations with limited headroom, such as lofts. They are fully enclosed to provide maximum protection from contamination.





Cap	acity	Height	Width	Depth	Code	Code		
G	L	(mm)	(mm)	(mm)	CISTERN	KIT		
RECTANGULAR - FOR EXPANSION OVERFLOW								
4	18	320	480	250	FC4G	BK4G [†]		
OVAL - KITEMARKED to BS4213:2004								
15	68	380	860	508	FC15G	Sold with kit		
25	114	515	860	508	FC25G			
40	182	440	1265	670	FC40G			
50	227	525	1265	670	FC50G			
CIRCULAR								
25	114	584	660	660	FC25GC	BK25GC		
50	227	685	840	840	FC50GC	BK50GC		

Code KIT	Code CISTERN	Depth (mm)	Width (mm)	Height (mm)	acity L	Cap G
Sold with kit	FC25GL	490	1120	395	114	25
	FC40GL	457	1562	495	182	40
	FC50GL	530	1420	490	227	50
	FC100GL	644	1790	590	455	100