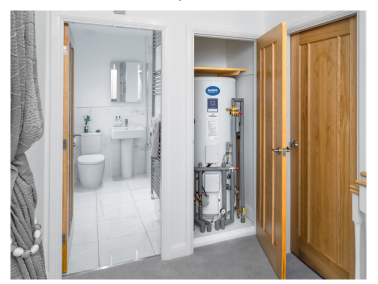
# Overview Hot Water Products

Unvented & Vented Cylinders / Point of Use Water Heaters / Cold Water Cisterns













### Albion Ultrasteel & Albion Aerocyl

### Unvented Cylinders & Buffer Tanks



#### Ultrasteel Plus - Direct, Indirect & Solar Indirect

#### Key Features:

- Internal thermal expansion
- Capacities: 120L to 300L, 180L to 300L (Solar)
- Faster installation
- ERP: B & C



#### Ultrasteel Direct

#### Key Features:

- Capacities: 90L to 300L
- External expansion vessel
- ERP: B & C
- Smart immersion heater saving up to 20% electricity



#### Ultrasteel Indirect & Solar Indirect

#### Kev Features

- Capacities: 90L to 500L 180L to 500L (Solar)
- External expansion vessel
- ERP: C
- Fast heat up times



#### Ultrasteel Slimline Indirect & Direct

- 25% smaller footprint at just 478mm diameter
- Capacities: 90L to 210L
- Both indirect & direct models available
- External expansion vessel
- ERP: C



#### Ultrasteel Horizontal Indirect

- Ideal for lofts and locations with height restrictions
- Capacities: 180L to 300L
- New immersion heater position
- External expansion vessel
- ERP: C



#### Aerocyl Heat Pump

#### Key Features:

- Capacities: 150L to 500L
- External expansion vessel
- ERP: C
- Suitable for off grid installations



#### Aerocyl Heat Pump & Solar

#### Key Features:

- Capacities: 180L to 500L
- External expansion vessel
- ERP: C
- Suitable for off grid installations



#### Aerocyl Buffer Tanks

#### Key Features:

- Capacities:60L to 210L
- ERP: C
- Reduce heat pump cycling by increasing heating system volume

### Albion Vented & Ferham

## Vented Cylinders & Cold Water Tanks



#### Copper Vented Hot Water Storage Tanks Direct & Indirect

#### Key Features:

- Available in a wide range of capacities and sizes
- A selection of coil types
- 35mm or 50mm of high performance HFO foam
- ERP: C



#### Copper Vented Hot Water Storage Tanks Combi - Direct & Indirect

#### Key Features:

- Built-in header tank
- Available in a wide range of capacities and sizes
- 35mm or 50mm high performance HFO foam
- ERP: C



#### Copper Vented Hot Water Storage Tanks Twin Immersion Bosses

#### Key Features:

- Twin side or side & top entry immersion heater bosses suitable for Economy 7
- 50mm of high performance HFO foam insulation
- ERP: C



#### Stainless Vented Hot Water Storage Tanks Direct, Indirect & Twin Coil

#### Key Features:

- All standard sizes available
- Manufactured from 1mm Duplex stainless steel for superior corrosion resistance
- ERP: C



#### Ferham Rectangular Cold Water Cisterns\*

#### Key Features:

- Capacities: 18L/4 Gal
- Stackable
- Robust hard wearing design
- WRAS approved materials



#### Ferham Oval Cold Water Cisterns

#### Key Features:

- Capacities: 68L to 227L / 15 to 50 Gal
- Kitemarked to BS4213:2004
- Stackable
- Robust hard wearing design
- Supplied with lid, jacket and water byelaw kit



#### Ferham Circular Cold Water Cisterns\*

#### Key Features:

- Capacities: 114L and 227L / 25 and 50 Gal
- Stackable
- Robust hard wearing design
- WRAS approved materials



#### Ferham Low Level (Coffin) Cold Water Cisterns

#### Key Features:

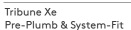
- Capacities: 114L to 455L / 25 to 100 Gal
- Robust hard wearing design
- Ideal for lofts and locations with height restrictions
- Supplied with lids, jacket and water byelaw kit

<sup>\*</sup> Note: For Rectangular & Circular cisterns kits are sold separately.

### Range Tribune XE & HE

### Unvented Cylinders





Kev Features:

- 45% more insulation for our best ever SAP performance
- 2.5x faster to install
- Internal thermal expansion
- Capacities: 120L to 300L
- ERP: B & C



#### Tribune Xe Direct, Indirect & Solar

Key Features:

- 45% more insulation for our best ever SAP performance
- Internal thermal expansion
- Capacities: 120L to 300L 180L to 300L (Solar)
- ERP: B & C



#### Tribune HE Pre-Plumb

Key Features:

- 2x faster to install
- Indirect & Solar Indirect models available in both single & twin zone configurations
- External expansion vessel
- Capacities: 120L to 300L
- ERP: C



#### Tribune HE Direct, Indirect & Solar

Key Features:

- Capacities: 60L to 300L 180L to 300L (Solar)
- Direct, Indirect, Solar Direct, Solar Indirect & Slimline models available
- External expansion vessel
- ERP: B & C

### Kingspan - POU Water Heaters



#### Over Sink

• Capacity: 5L

• Temperature: 35°C - 85°C

• Rated: 2kW

• AEC (kWh/y): 499

• ERP: A



#### Under Sink

• Capacities: 10L and 15L

• Temperature: 35°C - 75°C

• Rated: 2kW

• AEC (kWh/y): 576

• ERP: B



Need help finding the right Kingspan cylinder for your application? Download the **Kingspan Cylinder Toolkit** for free on both Apple & Android phones

#### Kingspan Water & Energy Ltd

Tadman Street, Wakefield, West Yorkshire, WF1 5QU

GB Office: 0345 260 0258, NI Office: 028 3836 4520, E: hotwater@kingspan.com

We take every care and precaution to ensure that information in this document is accurate at the point of publishing but with continuous product development the details given in this document including prices are subject to alteration without notice.

8 Kingspan, Range, Albion, Ferham, Ultrasteel, Aerocyl, Tribune and the Lion Device are Registered Trademarks of the Kingspan Group plc in the UK, Ireland and other countries. All rights reserved. Kingspan Water & Energy Ltd. Registered in the UK, No. NI017631. Registered Office: 180 Gilford Rd, Portadown, Craigavon BT63 SLF, United Kingdom. VAT GB412512403.

