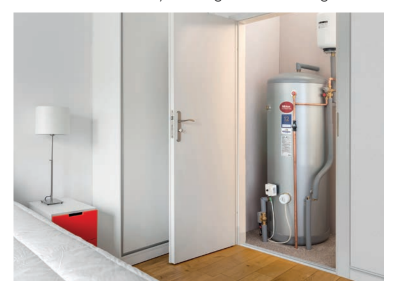
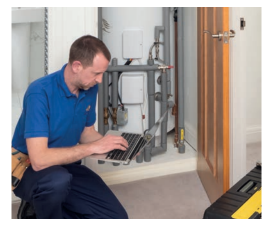
### Kingspan Cylinders Product Guide

The home of industry leading brands - Range Tribune, Albion Ultrasteel, Aerocyl and Ferham













# Kingspan Cylinders - 95 years of UK manufacturing excellence

From our home in Wakefield, West Yorkshire, we have a proud 95-year history of designing and manufacturing products that store and deliver consistently reliable hot water to people's homes. We have a proven track record of innovative long-lasting products that continue to meet the evolving hot water demands of UK homes.

Our hot water cylinders are renowned for their premium quality and reliability. Our commitment to achieving ever higher standards, through a programme of continued testing and product improvement, as well as minimising our environmental impact, is recognised by our BS EN ISO 9001:2015, ISO 37301 and ISO 14001 accreditations.



Kingspan are Charter Members of the Hot Water Association and undertake to meet the requirements of the Charter Scheme:

- To supply fit-for-purpose products clearly and honestly described;
- To supply products that meet or exceed appropriate standards and building and water regulations;
- To provide pre- and post- technical support;
- To provide clear and concise warranty details to customers.

For further details on the Charter please visit the HWA Charter web page at www.hotwater.org.uk/hwa-charter.

#### When to use hot water cylinders?

While many people associate hot water cylinders with situations where a like-for-like technology replacement is needed, their benefits extend far beyond that. Here are some compelling reasons to consider using hot water cylinders:

- 1. High hot water demand: Larger homes with multiple bathrooms require a system capable of supporting the simultaneous usage of hot water at various outlets throughout the property. A hot water cylinder is the perfect solution to this scenario.
- 2. Off-gas grid properties: Hot water cylinders benefit properties in all locations, from city centre high-rise apartments to homes in rural areas or anywhere without access to natural gas. These properties rely on alternative heat sources like electric immersion heaters or oil boilers, which require time to heat water. Hot water storage is an essential part of any system.
- **3.** Renewable energy: As the UK aims for more sustainable housing sector, heat pumps and solar PV are becoming more common. These systems require specialised cylinders to ensure an abundant supply of hot water, through the use of advanced smart technology or high-performance heat exchangers.

In summary, hot water cylinders offer efficient solutions for meeting diverse hot water needs, whether due to high demand, off-grid locations, or sustainability goals. Their widespread use ensures homeowners can fully utilise their properties while enjoying a reliable user experience.







### Hot water brands you love

### Range Tribune MXi

### Pages 5-8

### Range Tribune Xe

#### Pages 9-12



With Mixergy smart technology, Range Tribune MXi unvented solar PV cylinders feature an innovative top-down heating method that allows users to select how much of the hot water in the cylinder to heat, all at the touch of an app. The cylinder's PV diverter allows householders to use surplus solar PV electricity to heat more of the water for free, as well as access smart energy tariffs. All this contributes to improved SAP and EPC ratings.

Our premium hot water cylinders, Range Tribune Xe, have been optimised to deliver a top energy efficient performance. Features including 30% more insulation and an advanced coil-in-coil heat exchanger contribute to top class heat retention characteristics and outstanding SAP performance. Meanwhile, built-in thermal expansion eliminates the need for an external expansion vessel, saving space and reducing installation times.

### Range Tribune HE

### Pages 13-16

### Albion Ultrasteel

### Pages 17-22



Our Range Tribune HE cylinders are manufactured from highgrade engineering materials to strike the perfect balance for the installer and householders between reliability, functionality and good value. Cylinders feature an external thermal expansion vessel and – with nearly 40 models available - come in a variety of configurations. These include slimline options as well as pre-plumbed models for fast installation and where house-tohouse consistency is a must.



Our widest selection of unvented cylinders. Albion Ultrasteel and Ultrasteel+ models, are ideal for retrofit installations. Albion Ultrasteel is the original option. manufactured from high-grade materials and offering slimline and horizontal versions for small cupboard and loft installations respectively. Ultrasteel+ cylinders feature built-in thermal expansion, saving space and reducing installation times. Our new compact Ultrasteel+ utility stand direct unvented cylinders complete the range.

### Albion Aerocyl

#### Pages 23-26

#### Albion Vented and Ferham Tanks Pages 27-31



Our Albion Aerocyl unvented hot water cylinders and buffer tanks are compatible with all leading manufacturers' heat pumps. Featuring purposedesigned coils, Aerocyl cylinders use renewable heat sources to deliver reliable hot water: heat pump cylinders use a heat pump as the source, whilst heat pump & solar cylinders use a heat pump to complement the solar thermal system. Meanwhile, buffer tanks increase the volume of water in the heating system and maximise its efficiency.



For use in traditional open vented heating systems, Albion Vented cylinders are our cheap, fast and minimum-hassle replacement option for a copper vented cylinder at the end of its working life. Standard versions are used alongside a separate Ferham feed and expansion (F&E) potable cold water storage tank in the loft. Combi versions combine the cold water cistern and hot water tank in a single unit, meaning there's no need for a separate F&E tank.

### Why choose Kingspan

#### Quality and reliability

We understand the importance of hot water in daily life. That's why we make quality one of our top priorities. Through rigorous testing and clever component selection, we're able to back our products with an extended guarantee.

### Functionality

Our products are designed to be easy to install and simple to use, with minimal maintenance and minimal annual servicing needed to ensure they continue to reliably supply hot water for years to come.

#### Service and expertise

As part of the wider Kingspan Group we pride ourselves on providing outstanding customer service, all backed up by our extensive technical knowledge to give you the support you need. This includes a full team of Kingspan service engineers across the UK.



### Market sectors

Our extensive expertise in domestic hot water energy storage and our wide product portfolio mean cv we have a solution to suit your needs, no matter the sector you work in.



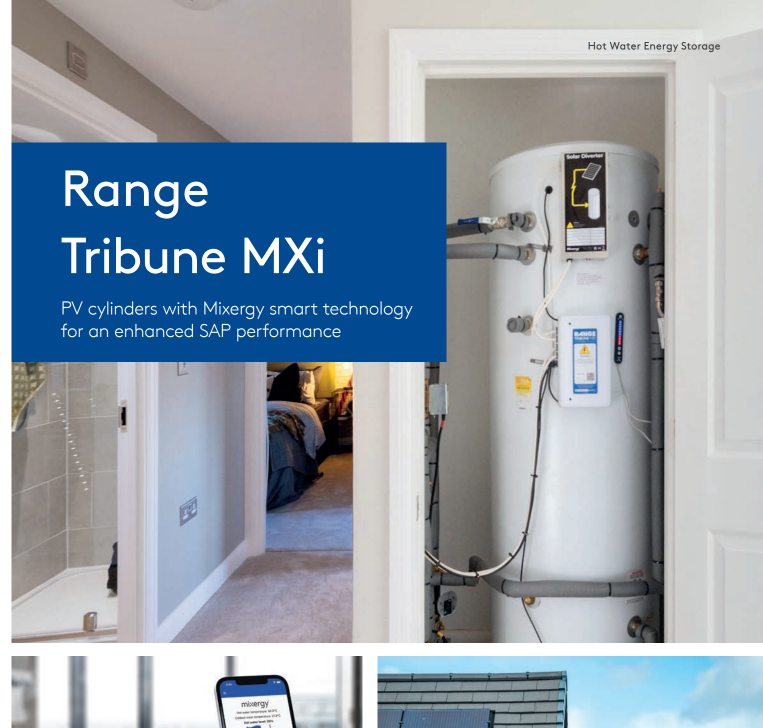


















### Product info Range Tribune MXi

### All cylinders supplied with:







Anti-splash tundish 22mm x 15mn



Temperature & pressure relief valve %" BSP union nut x 15mm (10 bar / 90°C)



Stratificatio pump

### Introduction

The Range Tribune MXi: A revolutionary new unvented cylinder featuring Mixergy smart technology. These indirect cylinders use Mixergy's thermal sensor that runs down the whole length of the inner vessel and combined with the novel top-down heating method allows total control, enabling users to select precisely how much of the cylinder to heat for their basic needs.

The cylinder can then top up using any surplus electricity from solar PV to heat more of the water for **free**, or access discounted electricity from smart tariffs offered by utility companies.

Notably, the Range Tribune MXi will soon be recognised in SAP and is pending Appendix Q listing, enabling developers to enhance their build's SAP rating and optimise their build costs, offering not only a better-performing structure but also real added value for buyers.



### Key features:

- PV diverter enabling the use of FREE electricity from solar PV panels
- Mixergy smart controls, including machine learning to optimise energy usage
- Grid-enabled for use with smart energy tariffs\* from your electricity company
- Control the cylinder from a smart phone or smart speaker\*\* with the Mixergy app
- Choose what percentage of the cylinder is heated to meet your basic needs
- Mains pressure hot water (regulated up to 3 bar) for powerful showers
- Good flow rates for fast filling of baths, ideal for multiple bathrooms
- Advanced coil-in-coil heat exchanger design for optimum heat transfer
- Titanium immersion heater
- Heat-pump ready with auxiliary flow and return bosses to connect an external plate heat echanger
- Oxygen purge welded duplex stainless steel inner vessel for superior corrosion resistance<sup>†</sup>
- Guaranteed# for 25 years on duplex inner vessel against manufacturing defects and two years on parts

<sup>\*</sup> Subject to availability from your utility provider

<sup>\*\*</sup> Google Assistant or Amazon Alexa

<sup>‡</sup> In comparison with non oxygen purged welding processes

<sup>#</sup> All guarantees subject to Terms and Conditions including an annual servicing requirement.







PV diverter 100W to 3kW



Potable water expansion vessel



Two port valve



Powerline ethernet adapter & cable



Mixergy control gauge

### Connections

3kW - 14"

- A 22mm Cold feed
- B 22m Hot water outlet
- C Immersion heater with PV diverter
- D 22mm Boiler coil connections
- E Temperature & pressure relief valve
- F 22mm Secondary return (for cylinders with a capacity of 220L and above only)
- G Pump assembly
- H 22mm Auxiliary flow and return bosses for plate heat exchanger
- I Auxiliary thermostat pocket
- J Wiring centre
- K Mixergy control gauge



Nominal		Dia.	Со	des		Coil	Energy	E	rP
capacity (Litres)	Height (mm)	Dia. (mm)	Indirect PV cylinder no heating kit	Indirect PV cylinder with heating kit	Heat loss (kW/24h)	rating (kW)	storage capacity (kWh)	Rating	Standing loss (W)
130	1000	583	MXPV130TNERP	MXPV130TNUPTERP	1.33	19.9	8	С	56
160	1186	583	MXPV160TNERP	MXPV160TNUPTERP	1.27	21.9	10	В	53
190	1368	583	MXPV190TNERP	MXPV190TNUPTERP	1.52	23.9	12	С	64
220	1558	583	MXPV220TNERP	MXPV220TNUPTERP	1.63	23.8	14	С	68
260	1805	583	MXPV260TNERP	MXPV260TNUPTERP	1.73	24.1	16	С	73
310	2075	583	MXPV310TNERP	MXPV310TNUPTERP	1.69	23.8	20	С	71

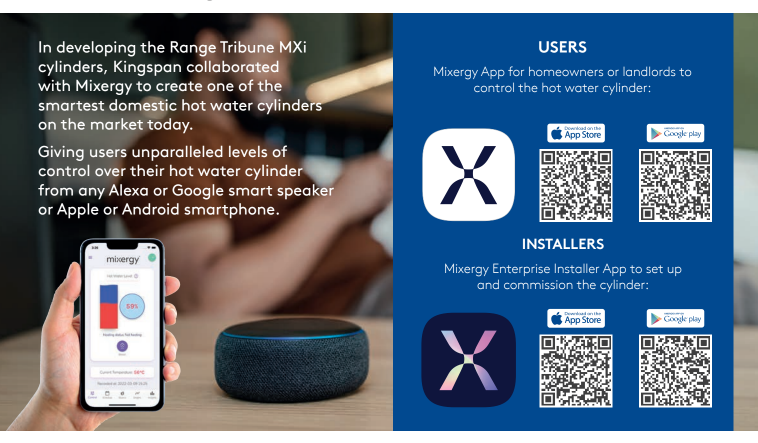
All dimensions ±3mm unless stated otherwise.

# Range Tribune MXi with heating kits

Heating kit (Twin zone) UPT models only:



### The Mixergy Apps











### Product info Range Tribune Xe

### All cylinders supplied with:

### Introduction

Our premium hot water cylinders, Kingspan Range Tribune Xe, have been optimised to deliver a top energy efficient performance.

A variety of direct, indirect and renewable-compatible models is available, including pre-plumbed options that significantly reduce installation times.



Inlet control set with balanced cold (3 bar PRV, 8 bar expansion relief)



Anti-splash tundish



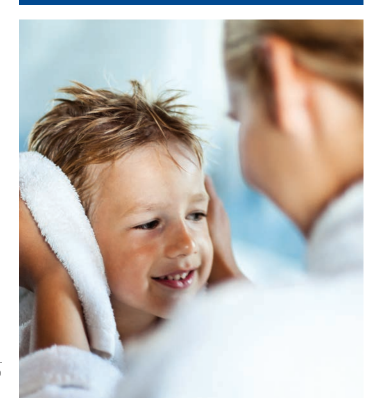
Temperature & pressure relief valve\*
%" BSP union nut x 15mm
(10 bar /90°C)

### Key features:

- Mains pressure hot water (regulated up to 3 bar) for powerful showers
- Good flow rates for fast filling of baths, ideal for multiple bathrooms
- Well insulated with low heat loss
- Low reheat times for fast availability of hot water
- Oxygen purge welded duplex stainless steel inner vessel for superior corrosion resistance<sup>†</sup>
- Advanced coil-in-coil heat exchanger design for optimum heat transfer
- Guaranteed# for 25 years on duplex inner vessel against manufacturing defects and two years on parts

### Direct cylinders





#### Connections

- A 22mm Cold feed with dip pipe to bottom of cylinder
- B 22m Hot water outlet
- C1 Immersion heater with integrated thermostat\*
- C2 Secondary immersion heater with integrated thermostat\* (all Direct cylinders, and 250 & 300L Indirect cylinders)
- D1 22mm Boiler coil connections

- D2 22mm Solar coil connections
- E ½" Temperature & pressure relief valve connection\*
- F 22mm Secondary return (210L cylinders and above)
- G1 Dry stat pocket solar control
- G2 Dry stat pocket high limit
- \* Factory fitted to a cylinder.
- # All guarantees subject to Terms and Conditions including an annual servicing requirement.
- ‡ In comparison with non oxygen purged welding processes.

### Selected models supplied with:



### Indirect cylinders



### Solar indirect cylinders



			Er	P (Cylinders with coil	)		ErP (Electrically heated cylinders)						
Nominal capacity (Litres)	Height (mm)	Dia. (mm)	Indirect codes	Solar indirect codes	Rating	Standing loss (W)	Direct codes	Rating	Load profile	Noise level (dB)	Efficiency (%)	AEC kWh/ year	
120	1000	583	TXN120ERP	-	В	45	TXD120ERP	С	L	15	39.3	2604	
150	1186	583	TXN150ERP	-	В	48	TXD150ERP	С	М	15	39.0	1315	
180	1368	583	TXN180ERP	TXSN180ERP	В	53	TXD180ERP	С	L	15	37.7	2716	
210	1558	583	TXN210ERP	TXSN210ERP	В	58	TXD210ERP	С	L	15	37.4	2735	
250	1805	583	TXN250ERP	TXSN250ERP	С	68	TXD250ERP	С	L	15	37.0	2766	
300	2075	583	TXN300ERP	TXSN300ERP	С	72	TXD300ERP	С	L	15	39.0	2622	

### Product info Range Tribune Xe

### 2.5 times faster to install than a regular non pre-plumbed cylinder

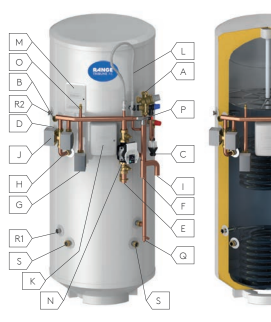
Pre-plumbed indirect - standard or system-fit cylinders, single or twin zone



#### Connections

- A 22mm Inlet control set cold feed
- B 22mm Hot water draw-off
- C 22mm Tundish drain off
- D 22mm Secondary return (210L, 250L & 300L only)
- E 28mm Flow from boiler
- F 28mm Return to boiler
- G 22mm Central heating flow - two port valve (Single zone)
- H 22mm Central heating flow - two port valve (Twin zone)
- I 28mm Central heating return

### Pre-plumbed solar indirect cylinders, single or twin zone



- J DHW two port valve
- K Immersion heater & dual thermostats (not to be used as the primary heat source)
- L Filling loop flexible hose
- M Wiring centre
- N Circulating pump (excluding system-fit)
- O Manual bottle air eliminator
- P Auto bypass valve
- Q Cold feed drain
- R1 Dry Stat pocket Solar
- R2 Dry Stat pocket High limit
- S 22mm Solar coil connections

				Codes										
Nominal capacity (Litres)	Height (mm)	Dia. (mm)	Pre-plumbed indirect single zone	Pre-plumbed indirect twin zone	Pre-plumbed indirect system-fit twin zone	Pre-plumbed solar indirect single zone	Pre-plumbed solar indirect twin zone	Rating	Standing loss (W)					
120	1000	583	TXN120PERP	TXN120PTERP	TXN120PSBERP	-	-	В	45					
150	1186	583	TXN150PERP	TXN150PTERP	TXN150PSBERP	-	-	В	48					
180	1368	583	TXN180PERP	TXN180PTERP	TXN180PSBERP	TXSN180PERP	TXSN180PTERP	В	53					
210	1558	583	TXN210PERP	TXN210PTERP	TXN210PSBERP	TXSN210PERP	TXSN210PTERP	В	58					
250	1805	583	TXN250PERP	TXN250PTERP	TXN250PSBERP	TXSN250PERP	TXSN250PTERP	С	68					
300	2075	583	TXN300PERP	TXN300PTERP	TXN300PSBERP	TXSN300PERP	TXSN300PTERP	С	72					









### Product info Range Tribune HE

### All cylinders supplied with:

#### Introduction

Kingspan Range Tribune HE cylinders strike the perfect balance between reliability, functionality and good value.

A choice of direct, indirect and renewable-compatible models is available, including slimline versions that save space, and pre-plumbed options for fast installation.



Inlet control set with balanced cold (3 bar PRV, 6 bar expansion relief)



tundish 22mm x 15mm



pressure relief valve\*

½"NPT x 15mm

(7 bar /90°C)



Potable water expansion vessel

### Key features:

- Pre-plumbed cylinder models are 2x faster to install and maintaint installation consistency from house to house
- Mains pressure hot water (regulated up to 3 bar) for powerful showers
- Good flow rates for fast filling of baths, ideal for multiple bathrooms
- Well insulated with low heat loss and low reheat times
- Oxygen purge welded duplex stainless steel inner vessel for superior corrosion resistance<sup>†</sup>
- Advanced coil-in-coil heat exchanger design for optimum heat transfer
- Guaranteed# for 25 years on duplex inner vessel against manufacturing defects and two years on parts

### Direct cylinders



### Connections

- A 22mm Cold feed with dip pipe to bottom of cylinder
- B 22m Hot water outlet
- C Immersion heater\*

Direct cylinders come with: 1x Standard immersion heater 1x Smart immersion heater

Indirect cylinders come with: 1x Standard immersion heater (250L & 300L cylinders come with 2x standard immersion heaters)

### Solar Indirect cylinders come with:

1x Standard immersion heater

- D1 22mm Boiler coil connections
- D2 22mm Solar coil connections
- E Temperature & pressure relief valve\*
- F 22mm Secondary return (for cylinders with a capacity of 210L and above only)
- G Dry stat pocket

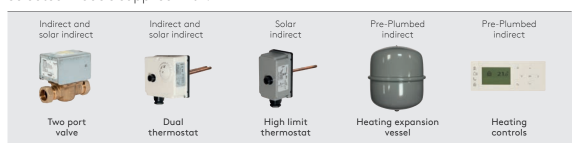


<sup>\*</sup> Factory fitted to a cylinder.

<sup>#</sup> All guarantees subject to Terms and Conditions including an annual servicing requirement. ‡ In comparison with non oxygen purged welding processes.

### Selected models supplied with:





### Indirect cylinders



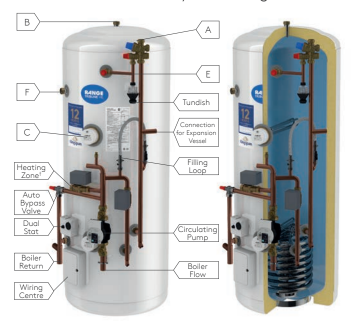
### Solar indirect cylinders



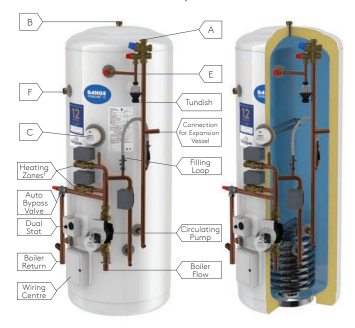
	Nominal Height Dia			Er	P (Cylinders with o	coil)			ErP (Elect	rically heat	ed cylinde	ers)	
Form factor	Nominal capacity (Litres)	Height (mm)	Dia. (mm)	Indirect codes	Solar indirect codes	Rating	Standing loss (W)	Direct codes	Rating	Load profile	Noise level (dB)	Efficiency (%)	kWh/ year
	120	930	550	TI120ERP	-	С	54	TD120ERP	В	М	15	39.9	1222
	150	1117	550	TI150ERP	-	С	59	TD150ERP	С	L	15	39.0	2628
Standard	180	1305	550	TI180ERP	TT180ERP	С	67	TD180ERP	С	L	15	41.0	2425
Stan	210	1493	550	TI210ERP	TT210ERP	С	75	TD210ERP	С	L	15	38.3	2672
	250	1744	550	TI250ERP	TT250ERP	С	84	TD250ERP	С	L	15	38.4	2669
	300	2057	550	TI300ERP	TT300ERP	С	93	TD300ERP	С	L	15	40.9	2504
	90	1089	475	TIS90ERP	-	С	58	TDS90ERP	В	М	15	58.9	872
0)	120	1276	475	TIS120ERP	-	С	56	TDS120ERP	С	L	15	39.5	2589
Slimline	150	1465	475	TIS150ERP	-	С	66	TDS150ERP	С	L	15	38.1	2689
SIS	180	1714	475	TIS180ERP	-	С	72	TDS180ERP	С	L	15	39.2	2640
	210	2027	475	TIS210ERP	-	С	87	TDS210ERP	С	L	15	39.4	2597

### Product info Range Tribune HE

### Pre-Plumbed indirect cylinders single zone



### Pre-Plumbed indirect cylinders twin zone



### Pre-plumbed solar indirect models also available

#### Connections

- A 22mm Cold feed with dip pipe to bottom of cylinder
- B 22m Hot water outlet
- C Immersion heater\*

#### Indirect cylinders come with:

1x Standard immersion heater (250L & 300L come with two)

### Solar Indirect cylinders come with:

- 1x Standard immersion heater
- D1 22mm Boiler coil connections
- D2 22mm Solar coil connections
- E Temperature & pressure relief valve\*
- F 22mm Secondary return (for cylinders with a capacity of 210L and above only)
- G Dry stat pocket

Nominal Capacity (Litres)	Height (mm)	Dia. (mm)	Pre-Plumbed indirect single zone codes	Pre-Plumbed indirect twin zone	Pre-Plumbed indirect twin zone (No controls)	Pre-Plumbed solar indirect single zone	Pre-Plumbed solar indirect twin zone	Rating	Standing loss (W)
120	930	550	TI120P4ERP	TI120PT4ERP	TI120PT3ERP	-	-	С	54
150	1117	550	TI150P4ERP	TI150PT4ERP	TI150PT3ERP	-	-	С	59
180	1305	550	TI180P4ERP	TI180PT4ERP	TI180PT3ERP	TT180P4ERP	TT180PT4ERP	С	67
210	1493	550	TI210P4ERP	TI210PT4ERP	TI210PT3ERP	TT210P4ERP	TT210PT4ERP	С	75
250	1744	550	TI250P4ERP	TI250PT4ERP	TI250PT0ERP	TT250P4ERP	TT250PT4ERP	С	84
300	2057	550	TI300P4ERP	TI300PT4ERP	TI300PT0ERP	TT300P4ERP	TT300PT4ERP	С	93

<sup>\*</sup> Factory fitted to a cylinder. Note: Do not use immersion heaters as the primary heat source on indirect or solar indirect cylinders. All dimensions ±3mm unless stated otherwise.

† Single Zone cylinders come with 2x two port valves, one for DHW & one for space heating, Twin Zone cylinders come with 3x two port valves, one for DHW & two for space heating.









### Product info Albion Ultrasteel

### All cylinders supplied with:

### Introduction

Albion Ultrasteel cylinders are ideally suited for retrofit applications and feature a separate external expansion vessel.

A comprehensive choice of models includes slimline and horizontal options for small cupboards and loft installations respectively.



with balanced cold (3 bar PRV, 6 bar expansion relief)



tundish 22mm x 15mm



pressure relief valve\* ½"NPT x 15mm (7 bar / 90°C)



expansion vessel

### Key features:

- Mains pressure hot water (regulated up to 3 bar) for powerful showers
- Good flow rates for fast filling of baths, ideal for multiple bathrooms
- Well insulated with low heat loss
- Low reheat times for fast availability of hot water
- Oxygen purge welded duplex stainless steel inner vessel for superior corrosion resistance<sup>‡</sup>
- Advanced coil-in-coil heat exchanger design for optimum heat transfer
- Guaranteed# for 25 years on duplex inner vessel against manufacturing defects and two years on parts

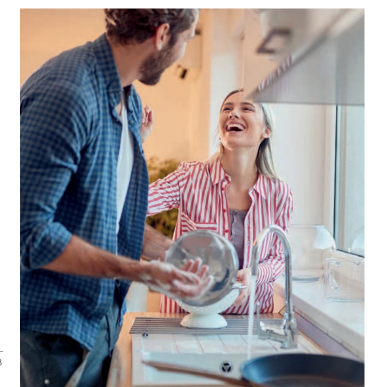
### Direct cylinders





- 22mm Cold feed (1"BSP Female on 400L & 500L models)
- 22mm Hot water outlet (1"BSP Female on 400L & 500L models)
- C Immersion heater\*
- Direct cylinders come with: 1x Standard immersion heater 1x Smart immersion heater
- Indirect cylinders come with: 1x Standard immersion heater (250L to 500L cylinders come with 2x standard immersion heaters)
- Solar Indirect cylinders come with:
- 1x Standard immersion heater

- D1 22mm Boiler coil connections
- D2 22mm Solar coil connections
- Temperature & pressure relief valve\*
- 22mm Secondary return (for cylinders with a capacity of 210L and above only)
- G Dry stat pocket



- \* Factory fitted to a cylinder.
- # All guarantees subject to Terms and Conditions including an annual servicing requirement.
- ‡ In comparison with non oxygen purged welding processes.

### Selected models supplied with:





### Indirect cylinders



### Solar indirect cylinders



	ErP (Cylinders with coil)												
				Er	P (Cylinders with coi	l)		Er	P (Electric	ally heate	d cylinder	s)	
Form Ffactor	Nominal capacity (Litres)	Height (mm)	Dia. (mm)	Indirect codes	Solar indirect codes	Rating	Standing loss (W)	Direct codes	Rating	Load profile	Noise level (dB)	Efficiency (%)	AEC kWh/ year
	120	930	550	AUI120ERP	-	С	54	AUD120ERP	В	М	15	39.9	1222
_	150	1117	550	AUI150ERP	-	С	59	AUD150ERP	С	L	15	39.0	2628
Standard vertical	180	1305	550	AUI180ERP	AUSI180ERP	С	67	AUD180ERP	С	L	15	41.0	2425
Ner Ver	210	1493	550	AUI210ERP	AUSI210ERP	С	75	AUD210ERP	С	L	15	38.3	2672
daro	250	1744	550	AUI250ERP	AUSI250ERP	С	84	AUD250ERP	С	L	15	38.4	2669
Stan	300	2057	550	AUI300ERP	AUSI300ERP	С	93	AUD300ERP	С	L	15	40.9	2504
,	400	1653	693	AUI400ERP	AUSI400ERP	С	102	-	-	-	-	-	-
	500	1943	693	AUI500ERP	AUSI500ERP	С	110	-	-	-	-	-	-
ō	90	1089	475	AUI90SLMERP	-	С	58	AUD90SLMERP	В	М	15	58.9	872
Slimline vertical	120	1276	475	AUI120SLMERP	-	С	56	AUD120SLMERP	С	L	15	39.5	2589
, ,	150	1465	475	AUI150SLMERP	-	С	66	AUD150SLMERP	С	L	15	38.1	2689
<u>:=</u> <u>=</u> :	180	1714	475	AUI180SLMERP	-	С	72	AUD180SLMERP	С	L	15	39.2	2640
IS	210	2027	475	AUI210SLMERP	-	С	87	AUD210SLMERP	С	L	15	39.4	2597
	Cap. H	eight Leng	th Dia.					E >			1-	В	
_	180	580 125	8 550	AUIH180ERP	-	С	67	D1 >		0		F	]
Horizontal	210	580 144	6 550	AUIH210ERP	-	С	75				05		] ]
Horiz	250	580 169	6 550	AUIH250ERP	-	С	84		1	00	K	G	]
	300	580 200	9 550	AUIH300ERP	-	С	93	A				D1	

### Product info Albion Ultrasteel+

### All cylinders supplied with:

### Introduction

Albion Ultrasteel+ cylinders utilise the same internal expansion technology as our premium Range Tribune Xe cylinders, but without the extra insulation, making them ideal for situations where space is limited and a smaller diameter cylinder is required.

The internal expansion technology provides up to  $10\%^{\dagger}$  more usable hot water and can free up wall space above the cylinder for shelving.

### Key features:

- Internal thermal expansion for faster installation and more usable space in airing cupboard
- Mains pressure hot water (regulated up to 3 bar) for powerful showers
- Good flow rates for fast filling of baths, ideal for multiple bathrooms
- Well insulated with low heat loss
- Low reheat times for fast availability of hot water
- Oxygen purge welded duplex stainless steel inner vessel for superior corrosion resistance<sup>†</sup>
- Advanced coil-in-coil heat exchanger design for optimum heat transfer
- Guaranteed# for 25 years on duplex inner vessel against manufacturing defects and two years on parts







Anti-splash tundish 22mm x 15mm



Temperature & pressure relief valve\*
4" BSP union nut x 15mm (10 bar / 90°C)



Integrated dual thermostat (Immersion)

### Direct cylinders





- A 22mm Cold feed
- B 22mm Hot water outlet
- C 3kW Titanium Immersion heater with dual thermostat\*
- D1 22mm Boiler coil connections (Thermostat for boilder coil located under the immersion heater cover)
- D2 22mm Solar coil connections
- E Temperature & pressure relief valve\*
- F 22mm Secondary return (for cylinders with a capacity of 210L and above only)
- G1 Stat pocket for high limit thermostat
- G2 Stat pocket for solar thermostat



- \* Factory fitted to a cylinder.
- # All guarantees subject to Terms and Conditions including an annual servicing requirement.
- ‡ In comparison with non oxygen purged welding processes.



Integrated titanium immersion heater\* 3kW - 14"

### Selected models supplied with:



### Indirect cylinders



### Solar indirect cylinders



			Er	P (Cylinders with coil)		ErP (Electrically heated cylinders)						
Nominal capacity (Litres)	Height (mm)	Dia. (mm)	Indirect codes	Solar lindirect codes	Rating	Standing loss (W)	Direct codes	Rating	Load profile	Noise level (dB)	Efficiency (%)	AEC kWh/ year
120	997	550	AUXN120ERP	-	В	51	AUXD120ERP	С	М	15	36.8	1394
150	1183	550	AUXN150ERP	-	В	55	AUXD150ERP	В	М	15	39.2	1310
180	1367	550	AUXN180ERP	AUXSN180ERP	С	67	AUXD180ERP	С	L	15	40.0	2468
210	1557	550	AUXN210ERP	AUXSN210ERP	С	78	AUXD210ERP	С	L	15	37.8	2706
250	1802	550	AUXN250ERP	AUXSN250ERP	С	89	AUXD250ERP	С	L	15	39.5	2594
300	2072	550	AUXN300ERP	AUXSN300ERP	С	93	AUXD300ERP	С	L	15	39.0	2622

### Albion Ultrasteel+ Direct cylinder with utility stand

### Introduction

An ideal space-saving solution for apartments and smaller homes, this package includes an Albion Ultrasteel+ direct cylinder with a utility stand. Raising the cylinder off the floor with this robust and strong utility stand frees up valuable floor space in the airing cupboard for any standard appliance, such as a washing machine, a clothes dryer or a freezer. This, in turn, creates more space in the kitchen for an additional appliance or extra storage.

### Key features:

- Free up valuble kitchen space with this space saving solution
- Available with the following cylinders: Albion Ultrasteel+ Directs -120L, 150L, 180L or 210L capacities
- Fits UK standard kitchen appliances: 850mm x 600mm x 600mm (HxWxD)
- Prefabricated frame constructed using 30mm<sup>2</sup> box section mild steel for maximum strength
- White powder-coated surface for corrosion protection and aesthetically pleasing finish
- Improved stability with four adjustable feet for levelling



### Cylinders supplied with:



Inlet control set with balanced cold (3 bar PRV, 8 bar expansion relief)





Temperature & pressure relief valve\* (10 bar /90°C) ¾" BSP union nut x 15mm



Integrated titanium immersion heaters\* 3kW - 14"



					ErP							
Capacity (Litres)	Height (mm)	Width (mm	Depth (mm	Code:	Rating	Standing loss, (W)	Load profile	Noise level (dB)	Efficiency (%)	kWh/ year		
120	1887	672	672	AUXD120WMERP	С	51	М	15	36.8	1394		
150	2073	672	672	AUXD150WMERP	В	55	М	15	39.2	1310		
180	2257	672	672	AUXD180WMERP	С	67	L	15	40.0	2468		
210	2447	672	672	AUXD210WMERP	С	78	L	15	37.8	2706		

<sup>\*</sup> Factory fitted to a cylinder.









### Product info Albion Aerocyl

### All cylinders supplied with<sup>†</sup>:

#### Introduction

Albion Aerocyl heat pump cylinders use a heat pump as a renewable energy source; heat pump and solar cylinders use a heat pump to complement the solar thermal system.

Buffer tanks increase the volume of water in the heating system, protect the heat pump and compressor and maximise efficiency.



Inlet control set with balanced cold (3 bar PRV, 6 bar expansion relief)



Anti-splash tundish 22mm x 15mm



pressure relief valve\*
½"NPT x 15mm
(7 bar /90°C)



Potable water expansion vessel

### Key features<sup>†</sup>:

- 28mm coil heat exchanger for maximum heat transfer rated up to 32kW\*\*
- Suitable for use with a wide range of heat pumps available on the market
- Mains pressure hot water (regulated up to 3 bar) for powerful showers
- High flow rates ideal for multiple bathrooms and fast filling of baths
- Well insulated with low heat loss
- Oxygen purge welded duplex stainless steel inner vessel for superior corrosion resistance<sup>†</sup>
- Guaranteed# for 10 years on duplex inner vessel against manufacturing defects and two years on parts

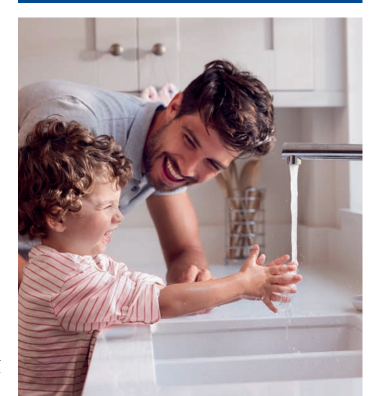
### Buffer tank (heating system)



#### Connections

- A 22mm Cold feed with dip pipe to diffuser in bottom of cylinder
- B 22m Hot water outlet
- C Immersion heater\*
- D1 22mm Heat pump coil connections
- D2 22mm Solar coil
- E Temperature & pressure relief valve\*
- F 22mm Secondary return (for cylinders with a capacity of 210L and above only)
- G Dry stat pocket

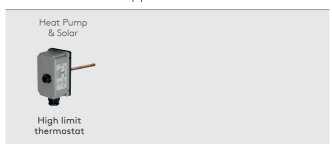
- H Open vent 22mm Compression (¾" Male BSP without nuts)
- Flow 1" Female BSP
- J Return 1" Female BSP
- Inspection hatch 1¾" Female boss & blanking plate



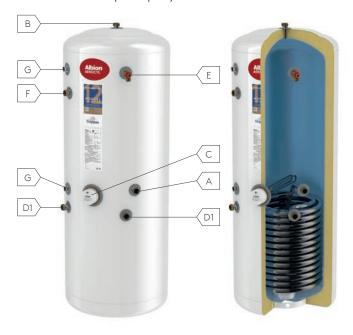
- \* Factory fitted to a cylinder (not buffer tanks).
- \*\*Subject to delivering the required heat load to the coil through required flow rates and nine sizing.
- pipe sizing. ‡ In comparison with non oxygen purged welding processes.

# Immersion heater\* Two port valve Dual thermostat

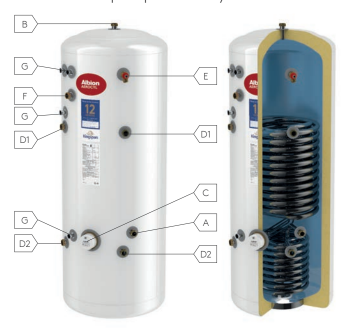
### Selected models supplied with:



### Indirect heat pump cylinders



### Indirect heat pump & solar cylinders



	Nominal				Codes		E	P
Form Factor	capacity (Litres)	Height (mm)	Diameter (mm)	Buffer tank	Indirect heat pump cylinder	Indirect heat pump & solar cylinder	Rating	Standing loss (W)
	60	714	475	HPB60ERP	-	-	С	47
	90	1090	475	HPB90ERP	-	-	С	58
Ō	150	1117	550	HPB150ERP	HP150ERP -		С	59
Standard	180	1305	550	HPB180ERP	HP180ERP	HPS180ERP	С	67
ζ	210	1493	550	HPB210ERP	HP210ERP	HPS210ERP	С	75
	250	1744	550	-	HP250ERP	HPS250ERP	С	84
	300	2057	550	-	HP300ERP	HPS300ERP	С	93
d)	150	1458	475	-	HP150SLMERP	-	С	66
Slimline	180	1708	475	-	HP180SLMERP	-	С	72
	210	2021	475	-	HP210SLMERP	-	С	87

### Albion Aerocyl

### Heat pump cylinder with integral buffer tank

### Key features:

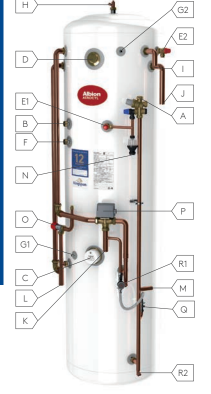
- Space saving solution with half the footprint of a standard installation
- 28mm coil heat exchanger for maximum heat transfer rated up to 32kW\*
- Mains pressure hot water (regulated up to 3 bar) for powerful showers
- Good flow rates for fast filling of baths, ideal for multiple bathrooms
- Well insulated with low heat loss
- Guaranteed# for 10 years on Duplex inner vessel against manufacturing defects and 2 years on parts

#### Connections

- A Inlet control set cold feed 22mm Compression
- B Hot water draw-off 22mm Compression (¾" Male BSP without nuts)
- C 3kW Immersion heater
- D Inspection hatch 1¾" Female boss and blanking plate
- E1 Temperature & pressure relief valve Cylinder
- E2 Temperature & pressure relief valve Buffer Tank
- F 22mm Secondary return
- G1 10mm Dry stat pocket Cylinder
- G2 10mm Dry stat pocket Buffer Tank
- H Air Vent
- 1 28mm Flow to heating system
- J 28mm Return from heating system
- K 28mm Flow from heat pump
- L 28mm Return to heap pump
- M 22mm Tee to potable expansion vessel
- N Anti-splash tundish 22mm discharge connection
- O Balancing bypass valve
- P 28mm Three port valve
- Q Filling loop
- R1 Drain Cock Cylinder
- R2 Drain Cock Heating system incl. buffer

#### Configuration

- 1 Cylinder with integral buffer, without any pre-plumbed pipework
- Cylinder with integral buffer, with pre-plumbed pipework, excluding components in buffer kit and heat pump kit
- 3 Cylinder with integral buffer, with pre-plumbed pipework, including components from the buffer kit and heat pump kit single heating zone
- 4 Cylinder with integral buffer, with pre-plumbed pipework, including components from the buffer kit and heat pump kit twin heating zone





c "	Nom	ninal				E	irP
Config.	capac Cylinder	ity(L) Buffer	Height (mm)	Dia. (mm)	Codes	Rating	Standing loss
						_	(W)
	180	50	1711	550	HPIB180/50ERP	С	64
1	210	50	1899	550	HPIB210/50ERP	С	75
	240	50	2103	550	HPIB240/50ERP	С	80
	180	50	1711	550	HPIB180/50P0ERP	С	64
2	210 50		1899	550	HPIB210/50P0ERP	С	75
	240 50		2103	550	HPIB240/50P0ERP	С	80
	180	50	1711	550	HPIB180/50PERP	С	64
3	210	50	1899	550	HPIB210/50PERP	С	75
	240	50	2103	550	HPIB240/50PERP	С	80
	180	50	1711	550	HPIB180/50PTERP	С	64
4	210	50	1899	550	HPIB210/50PTERP	С	75
	240	50	2103	550	HPIB240/50PTERP	С	80

#### Buffer Kit - 1054006

- Circulator pump & cable
- 28mm two port valve
- 3kW Immersion heater & O-ring

#### Heat Pump Kit - 1054015

- Flow regulator with sight glass
- Magnetic filter with 28mm isolation valves

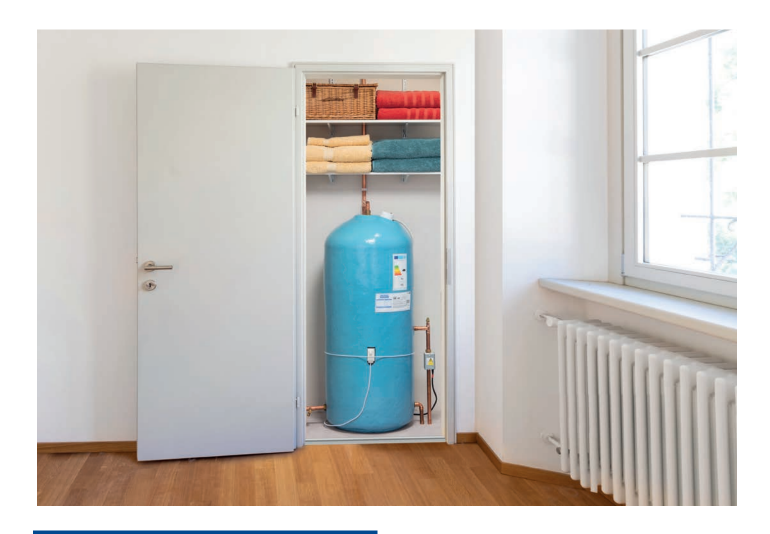








### Product info Albion Vented - copper cylinders



### Key features:

- The fast, cheap, minimum-hassle replacement option for an existing copper vented cylinder at the end of its working life
- Well insulated using the latest HFO foam for minimum environmental impact
- Store domestic hot water to satisfy your peak demand
- Cylinders manufactured to BS 1566:2002+A1:2011 and combi tanks to BS 3198:1981
- Part L1B Compliant
- Available in a wide range of capacities and sizes with direct, indirect and solar options to choose from
- Combi tanks feature a built-in cold water tank for installations where no loft space is available to locate the cold cistern
- Two-year guarantee against manufacturing defects

#### Connections

- A Cold feed
- B Hot water outlet / open vent\*
- C 2¼" Immersion heater boss
- D Secondary return / dedicated shower connection (if fitted)

Direct models installed with an old back boiler

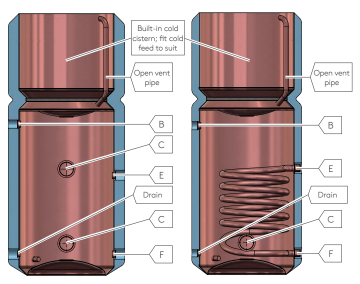
- E Flow from heat source
- F Return to heat source

More sizes and types available via our bespoke Kwikcyl service. Contact us on 0345 260 0258 to enquire.

### Standard cylinders

# B C C

### Combi tanks (Fortic)



Direct

Indirect (Hercal)

Direct

Indirect

			Nominal		Insulation		Code		
Form factor	Height (mm)	Diameter (mm)	capacity Hot (Litres)	Grade	thickness (mm)	Direct	Indirect	Rating	Standing loss, (W)
	1500	300	95	3	35	KD1500300G3	KN1500300G3	С	57
S	900	400	96	3	35	KD900400G3	KN900400G3	С	60
linde	1050	400	114	3	35	KD1050400G3	KN1050400G3	С	63
Standard cylinders	900	450	117	3	35	KD900450G3	KN900450G3	С	66
anda	1050	450	140	3	35	KD1050450G3	KN1050450G3	С	73
Stc	1200	450	162	3	35	KD1200450G3	KN1200450G3	С	73
	1500	450	206	3	35	KD1500450G3	KN1500450G3	С	83
	900	400	65	n/a	35	KD900400G3C	KN900400G3C	С	51
tic)	1075	400	89	n/a	35	KD1075400G3C	KN1075400G3C	С	66
(Fortic)	1200	400	90	n/a	35	KD1200400G3C	KN1200400G3C	С	57
anks	900	450	85	n/a	35	KD900450G3C	KN900450G3C	С	61
Combi tanks	1075	450	115	n/a	35	KD1075450G3C	KN1075450G3C	С	63
Con	1200	450	115	n/a	35	KD1200450G3C	KN1200450G3C	С	63
	1400	450	144	n/a	35	KD1400450G3C	KN1400450G3C	С	70









## Product info Cold water cisterns

### 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 BS 4213:2004 (Open Top Oval cisterns only)
- Manufactured from WRAS approved materials\*
- One-year guarantee against manufacturing defects

### Kits\*\*

To make it easier for the installer and help ensure installation complies with the water regulations, our popular cisterns are supplied with kits including:



### 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.





25

114



	guiloris	lities	(/	()	(						
Rectangular - for expansion overflow											
	4	18	320	480	250	FC4G	BK4G <sup>†</sup>				
		C	Oval - Kiter	marked to	BS 4213:2	004					
	15	68	380	860	508	FC15G					
	25	114	515	860	508	FC25G	Sold				
	40	182	440	1265	670	FC40G	with kit				
	50	227	525	1265	670	FC50G					
				Circular	-						

660

840

840

### 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.



Capacity gallons litres		Height (mm)	Width (mm)	Depth (mm)	Cistern code	Kit code
25	114	395	1120	490	FC25GL	Sold with kit
40	182	495	1562	457	FC40GL	
50	227	490	1420	530	FC50GL	
100	455	590	1790	644	FC100GL	

584

685

BK25GC

BK50GC

FC25GC

FC50GC

 $<sup>\</sup>star$  Except for the 4-gallon/18-litre open top rectangular cistern (FC4G).

<sup>\*\*</sup> Oval Kitemarked cisterns and Low Level (Coffin) cisterns only. † BK4G does not include Byelaw 30 fittings (lid, insulation jacket & backplate only).

### Contact Details

#### UK

Kingspan Water & Energy Ltd. 48 Thornes Lane | 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

KingspanWaterandEnergy

WingspanWatener

VouTube

KingspanWaterEnergy



We take every care to ensure that 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/miscellaneous-hot-water-cylinders/kingspan-cylinder-product-guide-en-gb.pdf

®Kingspan, the Lion Device, Range Tribune, Albion, Albion Ultrasteel, Albion Aerocyl 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

®Mixergy brand and technology is owned by Mixergy Ltd, Company Reg. 09137387, licensed to Kingspan for use with the Range Tribune MXi. Please note, any Mixergy claims outside of this document or the kingspan.com website may not be applicable to the Range Tribune MXi products.

