Issued June 2023





Ready, Steady, Fit!

MCALPINE

Patented Technology Install taps in just 30 seconds!



Fast Fit Nut

Patented Fast Fit **Backnut for Basin Taps**

The easiest taps to install in the market

You will not believe how quickly you can now install basin taps with our **patented Fast Fit Nut**. Mounting the tap requires **no tools**.

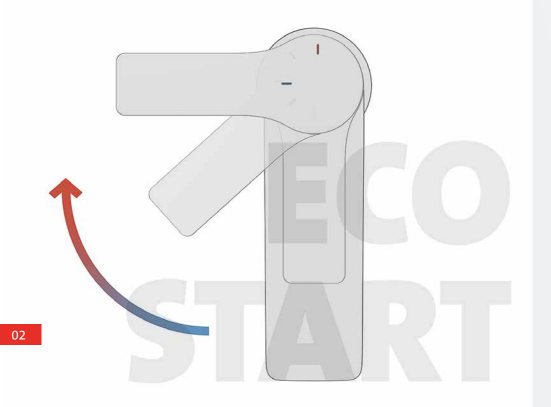
The install itself couldn't be easier:

Simply push the Fast Fit Nut up the thread, then twist it to tighten the last few threads by hand.

Why scrape knuckles and have the frustration of trying to install a tap blind, when you can fit a McAlpine tap with ease?

Our quality McAlpine taps come with a 15 year guarantee and are all WRAS, DVGW and ACS approved.

Our Eco Start Cartridge and energy saving cold start function can help homeowners save on their energy bills as well as save water. With a range of 4 contemporary styles, they look great too.



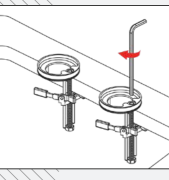
Patented **Top Mount Fixing for Bath Taps**

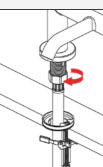
The easiest taps to install in the market

Our top mounted taps for baths are also really easy to install. Incorporating a 35mm valve, our bath taps come with a quick and easy top mount install bracket. You'll no longer need to spend time under the bath in a dark, cramped space. Simply:

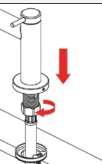
- 1. Pass the locking wings through the Tap Hole in the bath and tighten loosely with a 5mm Allen Key (included in the pack).
- 2. Pop the Bath Mixer into position and check the mixer is aligned.
- 3. Remove the mixer and tighten the Top Mount firmly with the 5mm Allen Key.
- 4. Pass the 400mm Flexible Tap Connector from the underside of the bath through the Top Mount and tighten these to the ³/₄" Thread from the Bath Mixer.
- 5. Thread these back through the Top Mount and secure the Bath Mixer bottom collars using the 2mm Allen Key (included in the pack).
- 6. Connect both Flexible Tap Connectors to your Hot and Cold Water supplies with the 22mm Compression joints and test.

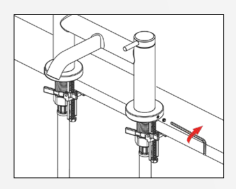
Our patented top mount technology is quick and easy.





With a **15 year guarantee** our taps are WRAS, DVGW and ACS approved. We conduct 48 hour acid salt spray test, well beyond the standard 24 hour test to ensure a lasting chrome finish on our brassware. Our 400mm Flexible Tap Connectors are included.





Taps with Environmental Impact

One day all taps will be made this way

In 1957 McAlpine were the first company to move from lead plumbing to plastic plumbing products. 65 patents and 5,000 products later, we're now bringing another innovation into the market.

Introducing our McAlpine tap range made from Chrome 3+ (CR3+).

Most taps are plated in Chrome 6, which is an extremely hazardous substance for both humans and the environment.

Because of our 100+ year history of excellence and quality, we made a decision when we came into this market to plate all our chrome finish taps with Chrome 3+.

- CR3+ is only 1% of the toxicity of C6.
- CR3+ is more energy efficient than C6.

Designed in the latest modern styles, our taps are **sustainable**, made from **quality material**, and come with a **15 year guarantee**.

Our Eco Start Cartridges ensure that the taps start in cold position, making them **energy efficient** producing **cost savings**.

Our packaging is sustainable and made of **recyclable** material. You could go as far as saying that the planet really loves our taps!

Quality & Sustainability

All our taps are tested to ASS48hr tests (that's a 48 hour acid spray test to ensure that they will last for even longer than we guarantee). They are also subject to an NS200hr test, and because we are a global company, the products are not only accredited for WRAS and ACS, but also, material approved for DVGW.

All our taps are guaranteed for 15 years with a 10 year guarantee on the cartridge.

We are also registered with the Unified Water Label Association. The Unified Water Label is a smart tool that provides a means to identify water-using products, with a common label that offers clear, concise and easy to understand messaging about water and energy consumption.

As part of our sustainability policy, we know that we need to educate the public about water usage, and we support the efforts of the Unified Water Label to lead the way with education on water scarcity and conservation. By supporting the Unified Water Label, we can help consumers use less water in the home, and drive forward significant changes in attitudes to water and energy efficiency.







OUR ONTEMPORARY ESIGNS



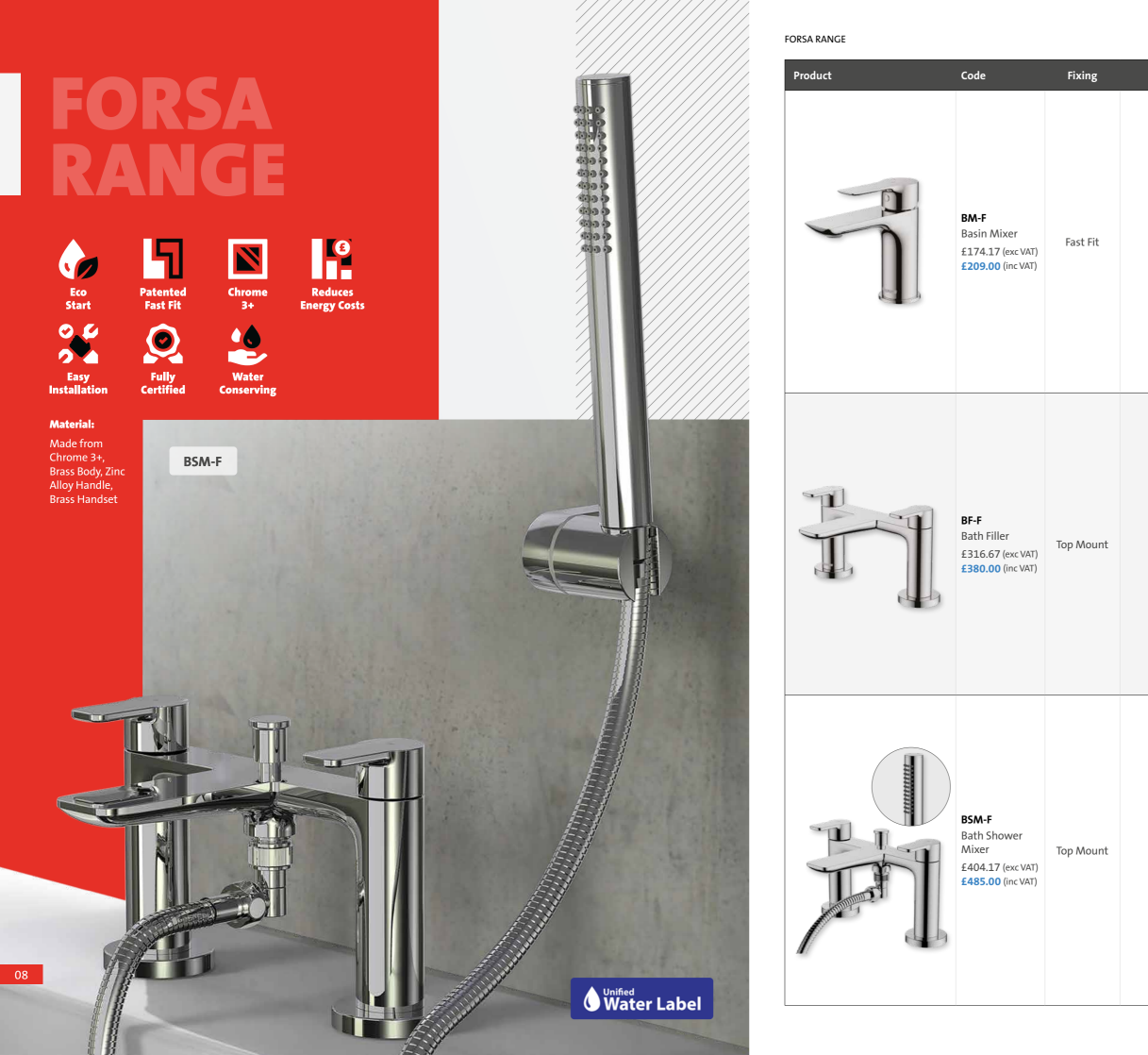


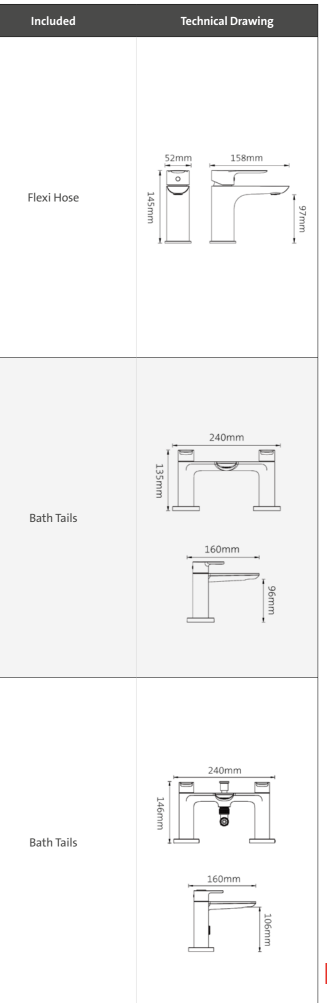


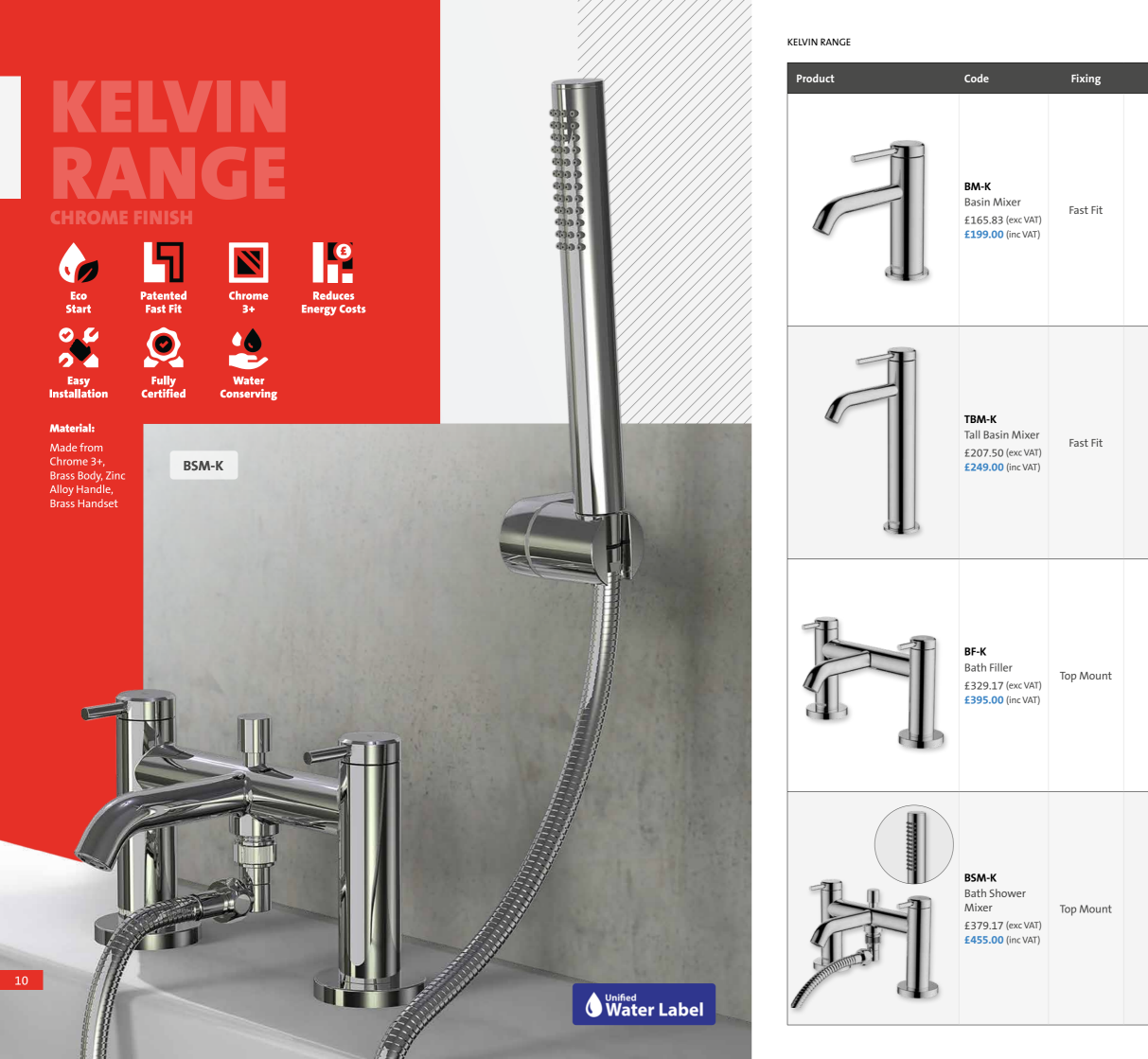
06

BATHROOM TAPS COLLECTION

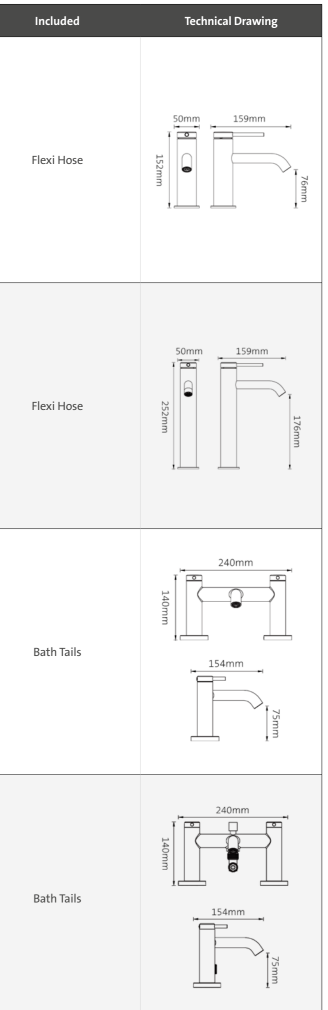








BATHROOM TAPS COLLECTION



MATT BLACK FINISH

Eco Start 0.0



2

Fully Certified Easy Installation

Material:

Made from Brass Body, Zinc Alloy Handle, Brass Handset

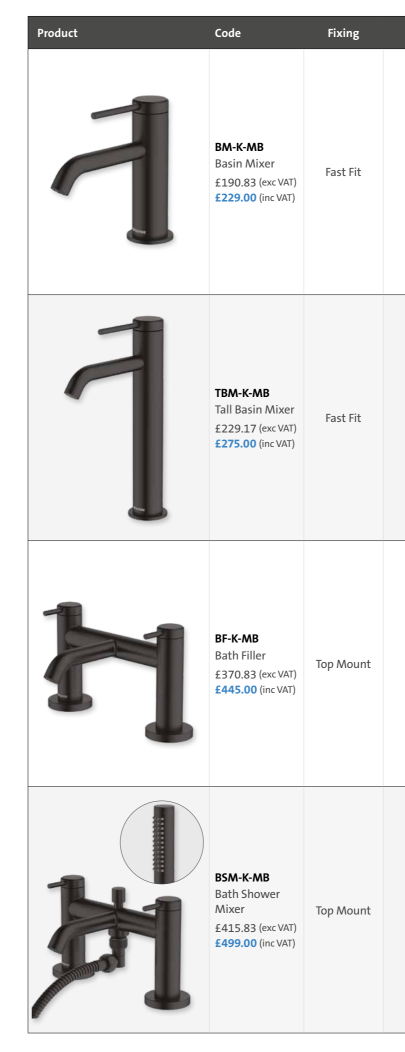


Water Conserving

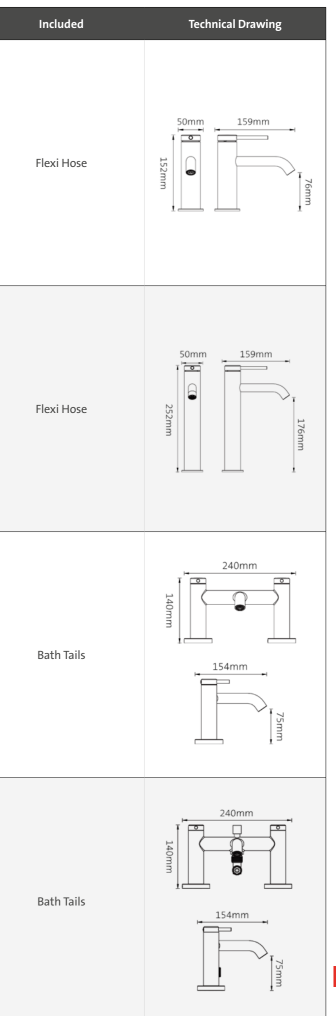
BSM-K-MB



KELVIN RANGE



BATHROOM TAPS COLLECTION



Eco Start 0.0 2 Easy Installation



Fully Certified

Material:

Made from Chrome 3+, Brass Body, Zinc Alloy Handle, Brass Handset

Chrome 3+

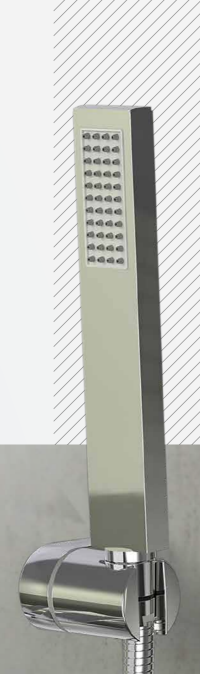
3

Reduces

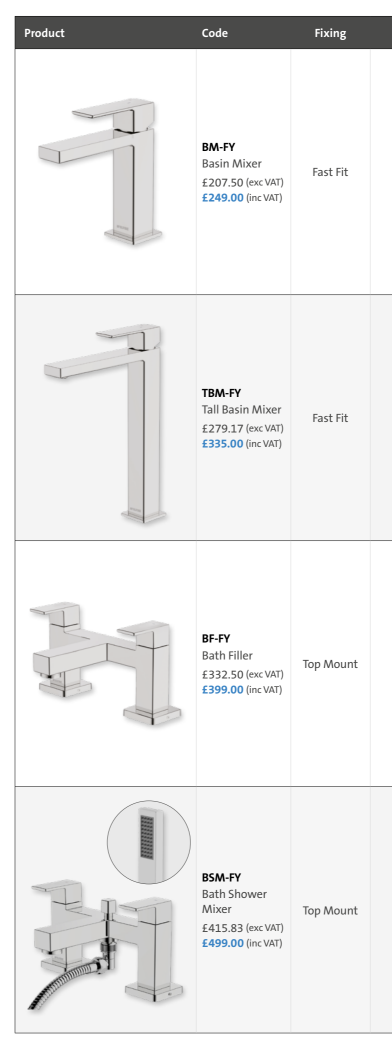
Energy Costs

Water Conserving

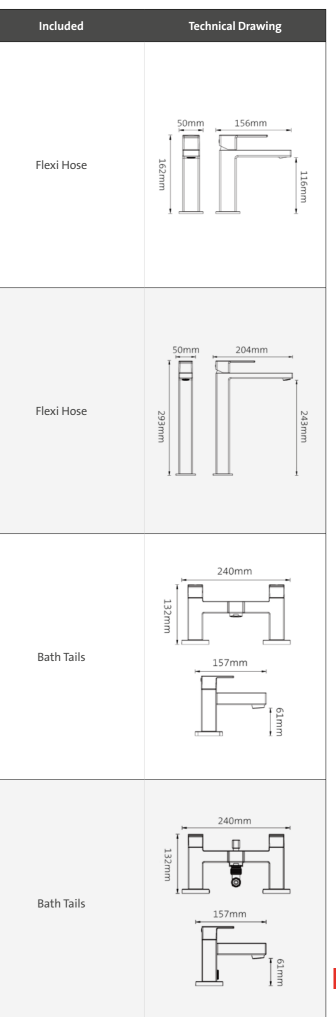
BSM-FY



FYNE RANGE



BATHROOM TAPS COLLECTION



٦

Patented

Fast Fit

Fully Certified





Easy Installation

Material:

Made from Chrome 3+, Brass Body, Zinc Alloy Handle, Brass Handset



Water Conserving

3

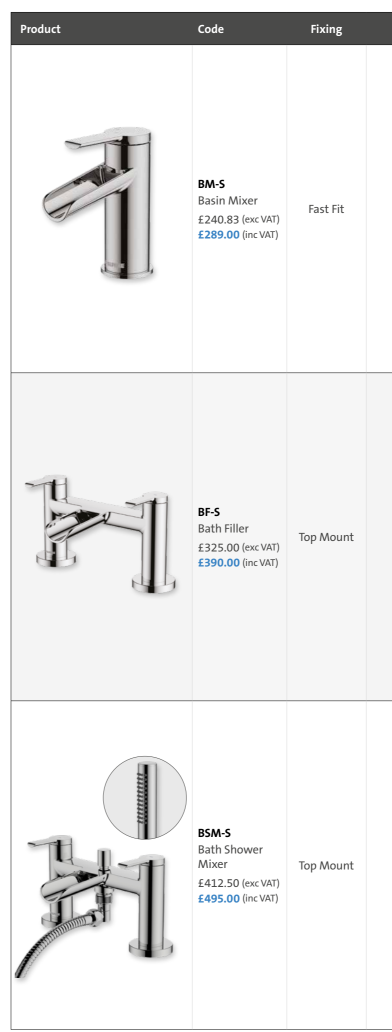
Reduces Energy Costs

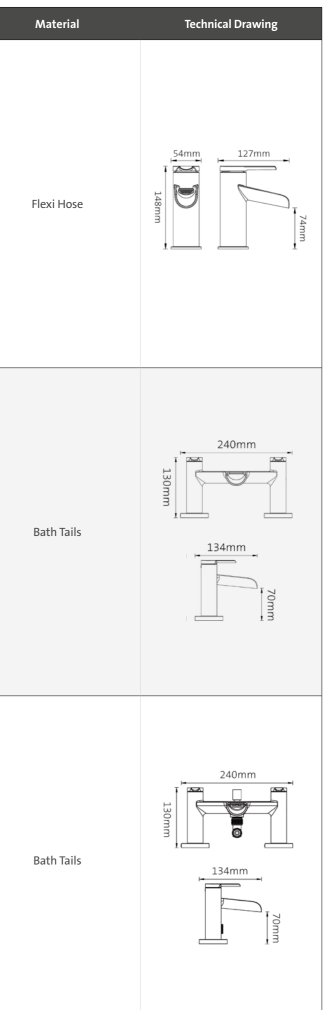
BSM-S



Water Label

SOLWAY RANGE



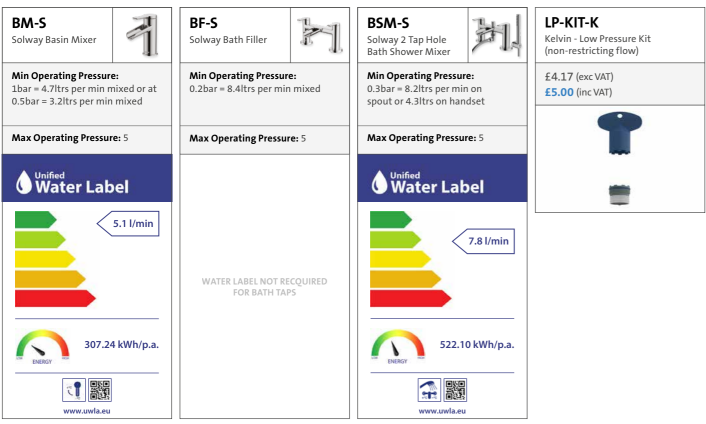


Technical Information

Kelvin Range



Solway Range



Technical Information

Fyne Range

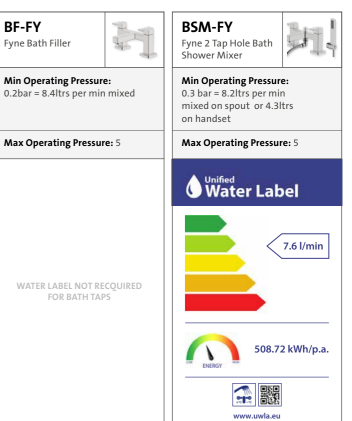
BATHROOM TAPS COLLECTION

Low Pressure Kit

BM-FY Fyne Basin Mixer	TBM-FY Fyne Tall Basin Mixer
Min Operating Pressure: 1 bar = 4.4ltrs per min mixed	Min Operating Pressure: 1 bar = 4.4ltrs per min mixed
Max Operating Pressure: 5	Max Operating Pressure: 5
With Low Pressure Kit: 0.2bar = 3.1ltrs per min mixed	With Low Pressure Kit: 0.2bar = 3.1ltrs per min mixed
Water Label	Water Label
5.6 l/min	5.6 l/min
337.36 kWh/p.a.	337.36 kWh/p.a.
www.uwla.eu	www.uwla.eu

Forsa Range

1 BM-F BF-F T Forsa Basin Mixer Forsa Bath Filler Min Operating Pressure: Min Operating Pressure: 0.2bar = 9.8ltrs per min mixed 0.5bar = 3.9ltrs per min mixed Max Operating Pressure: 5 With Low Pressure Kit: Max Operating Pressure: 5 0.2bar = 3.8ltrs per min mixed 5.3 l/min WATER LABEL NOT RECOUIRED FOR BATH TAPS 319.29 kWh/p.a. > www.uwla.eu





www.uwla.eu

Low Pressure Kit



Issued June 2023

MALPINE



in 🖸 🖸 J



M^cAlpine & Co Ltd Kelvin Avenue Hillington Glasgow G52 4LF

Tel: 0141 882 3213

Fax: 0141 891 5065 Fax (Sales Office): 0141 883 5697 MALPINE

www.mcalpineplumbing.com