

UBIFLEX FINIO

The innovative wall and chimney flashing solution.



Waterproofing has never been so easy

Ubiflex Finio, the innovative lead replacement, makes creating watertight roof connections or roof flashings faster, easier, more efficient and safer.

There are so many benefits that really count when it comes to your rooftop:

- Fast, easy handling
- Waterproof roof connections in seconds
- Unique double adhesion for optimal seal
- Two additional butyl adhesive strips for direct adhesion
- Vulcanised for full-surface, self-adhesive backing
- Available in widths of 250 300 400 500 -600 mm and in 5 m length
- Available in black and grey

Innovative properties for huge time savings

With Ubiflex Finio replacement, you can create a top-quality waterproof roof connection up to three times faster than using lead products.

- Fast handling no soldering
- Adheres to almost all materials
- Can be dressed at temperatures as low as +5°C in all weather conditions
- Waterproof immediately after installation by an expert



Hugely efficient, with fast, easy forming to roof details

Ubiflex Finio can be used as a replacement for lead flashing wherever a waterproof connection is required. The self-adhesive lead replacement was developed especially for effective forming to accommodate details of rising components.

- Versatile
- Lonaitudinal and transverse flexibility
- Vulcanising
- Durable and sustainable
- Greener alternative to lead

2

Where can Ubiflex Finio be used?

Developed for dormers, skylights, chimneys and solar panels. Thanks to its double adhesive effect – achieved through the two butyl strips combined with the self-adhesive backing – Ubiflex Finio adheres quickly and reliably to most surfaces, e.g.:





How does Ubiflex Finio work?

You will already see how innovative and easy to handle Ubiflex Finio really is as soon as you start using it. The unique, patent-pending double adhesion mechanism ensures an optimal seal, making the laborious hammering and correction necessary with lead flashing a thing of the past.

- Cut the material to size with a sharp knife or an Ubiflex scissor.
- Then, remove the protective foil from the upper adhesive strip and mould the connecting band as desired with your hands.
- Next, remove the protective foil from the lower adhesive strip and mould the Ubiflex Fino as described in the previous step.
- Finally, use a pressure roller to roll the Ubiflex
 Finio and create a waterproof connection.

Thanks to the flexibility of the expanded metal used to make Ubiflex Finio, even elaborate flashing tasks can be completed quickly and easily.





4 5

Ubiflex Finio – always the solution

Leaky covered gutter or valley gutter? Ubiflex Finio can waterproof it without soldering!

Significantly easier sealing of covered gutters or zinc valley gutters because no soldering is needed. All you need is Ubiflex scissors or a sharp knife to cut the material to size and a pressure roller to mould the adhesive edges.

On a pitched roof where two roof surfaces meet, simply use Ubiflex Finio to waterproof the valley gutter completely. The material is malleable, strong and flexible, adheres to most conventional surfaces and can be used virtually anywhere. It also moulds easily to fit corners and edges. The connection is immediately waterproof because the adhesive does not require any drying time.

Roof repairs? Ubiflex Finio makes them easier and more practical than ever before!

A hole in your roof connection? Repair it in seconds – no pretreatment needed. Simply stick a piece of Ubiflex Finio over the hole; an overlap of 5 cm around the damaged area is completely sufficient to ensure a seal. The practical grid on the back of the foil lets you quickly determine the size and quantity of material you need.

Overlapping adhesive sections? Ubiflex Finio makes them more secure through vulcanisation!

If two pieces of Ubiflex Finio overlap and stick to one another, vulcanisation occurs: the molecules fuse as soon as the two pieces of material come into contact. This process guarantees a completely watertight finish.









Ubbink (UK) Ltd



Copyright © 2025 Ubbink | Content is subject to change without notice; no liability for errors and misprints. Availability and configurations may differ per country. | UB-2025-03-V02