Ubiflex Finio 400mm x 5m Red

Article number: 535214

Product introduction

Ubiflex Finio is a high quality non-lead flashing, which can be used to waterproof buildings. It is lightweight and malleable, allowing it to be easily formed into an infinite variety of shapes to form stepped flashings, abutment flashings, chimney flashings, pitched roof valley liners, dormer window flashings, rooflight and solar panel flashings.

Ubiflex Finio features a full adhesive backside protected with a two-part removable film for convenient handling during application. Additionally the rolls are equipped with two butyl adhesive strips to ensure perfect adhesion to most materials. Ubiflex Finio can easily be formed by hand and as required be finished with a roller.

- Easy and quick installation
- Adhesion to most materials
- Double adhesion for high-performance and durability
- Vulcanises
- Environmentally friendly; non-toxic and recyclable

Safety, Health & Environment

Ubiflex Finio is non-toxic, non-hazardous to human and environment.

Additional information

For a perfect self-welding effect, the overlap between two pieces of Ubiflex Finio must never be less than 50 mm. Ubiflex Finio does not react to aluminum, copper and zinc. However, if Ubiflex Finio is likely to come in contact with aggressive chemicals during work or maintenace, first test on a piece of material before proceeding. If in doubt contact your reseller.



















Ubiflex Finio 400mm x 5m Red



Article number: 535214

Technical specifications

Specifications	
Technical	
Colour	Red
Colour indication	RAL 8004
Material	Polyisobutylene (PIB)
Performance	
Temperature resistance (min.)	-30 °C
Temperature resistance (max.)	140 °C
Reinforcement	\checkmark
Selfadhesive	\checkmark
Stretch length	97 %
Stretch width	20 %
Installation temperature (min.)	5 °C
Installation temperature (max.)	50 °C
Dimensions	
Length gross	5 m
Length gross	5000 mm
Width	400 mm
Thickness	1.9 mm
Net weight	5.6 kg

Ubiflex Finio 400mm x 5m Red

Article number: 535214



Technical details

Watertightness	
watertight	EN 1928
Bending characteristics (after 10 times folding)	

-		
	23°C	50%
longitudinal	\checkmark	\checkmark
transverse	\checkmark	\checkmark
	EN 495	-5:2013

Tensile strength

longitudinal	225 N
transverse	675 N
	EN 12311-2:2013

excellent	EN 1297:2004
Sensitivity to thermal a	iging and moisture
not sensitive	EN ISO 16536:2019
Resistance against cor not sensitive	rosion EN ISO 6988
Fire Rating	