Sika Waterbar® FB-125

A New Solution for Construction Joint Waterproofing of Basements



Sika Waterbar® FB-125 (674002), roll length 50 m, width 125mm

ACCESSORIES



 SikaProof® Sandwich Tape (577412), adhesive strip for overlap jointing



Sika Waterbar® FB
 Haltebügel (692357) mounting brackets to fix the Sika Waterbar® FB-125



■ Fixing clamps (174374), for mechanical fixing/transition of Sika Waterbar® FB-125 to Sika Waterbar® D (PVC based)



 Sika Waterbar® D-19 standard profil to seal expansion ioint

KNOW-HOW FROM SITE TO SHELF





FOR MORE
JOINT WATERPROOFING
INFORMATION

Our most current General Sales Conditions shall apply.
Please consult the most current local Product Data Sheet prior to any us

Sika Services AG

Waterproofing CH-8048 Zurich Switzerland Phone +41 58 436 40 40

www.sika.com





Sika Waterbar® FB-125 FLEXIBLE BONDED WATERSTOP FOR CONSTRUCTION JOINTS



Sika Waterbar® FB-125

INTERNAL FLEXIBLE BONDED WATERSTOP FOR CONSTRUCTION JOINTS IN WATERTIGHT CONCRETE CONSTRUCTIONS

ASSEMBLY

Simple and fast assembly options are available.

■ Simple jointing by adhering with SikaProof® Sandwich Tape



■ Welding by hot-air gun is also applicable



YOUR BENEFITS

Sika Waterbar® FB-125 is the efficient, reliable and easy joint sealing solution for your basement waterproofing project.

HIGH PERFORMANCE, RELIABLE DURABLE SOLUTION

- No lateral water underflow
- Robust and durable
- High mechanical properties such as flexibility

BENEFIT

LOWER RISK FOR

LEAKAGES

EASY, FAST APPLICATION AND HANDLING

- Minimal number of joints, due to long rolls
- Easy jointing, by adhering or welding, no extra tools
- High flexibility and lightwight

BENEFIT

NO EXTRA DESIGN AND PREPARATION WORK REQUIRED

- No extra rebar reccess or kicker required
- No extra designed details needed
- No obstructions during concrete casting

BENEFIT

TIME SAVING

COST SAVING

USE

For construction joints in watertight concrete structures. Can be combined easily with Sika Waterbar® D for expansion joints. The section on the right through the construction joint slab to wall shows the minimum embedding depth of 30 mm.





