

## Installation tutorial

## MASTER joint sheet metal SFEadjustable



crack inducing element for triple walls

article number: 070260







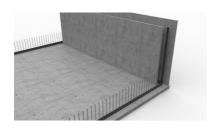
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## Installation tutorial:



The cavity wall elements are positioned with VB joint sheet metal acting as the foundation/wall waterproofing element until reaching the corner area.



The **SFE profile** is set vertically and overlapped with the joint sheet metal (overlap  $\geq$  5 cm).

The geometry of the mounting brackets is optimised for installation in the corner area.



The adjustable mounting brackets are adjusted to fix them on the face of the cavity wall.



The wall formwork is drilled in order to fix the mounting bracket.





The mounting bracket is fixed with a drive-in plug.



The overlapping area on the floor/wall joint sheet metal is secured with two fixing clips.



Installation of the **SFE profile** is complete; the next cavity wall element can be placed.

Status: 23.03.2022



## Accessories

# MASTER joint sheet metal angle 90°

prefabricated angle 90  $\,^{\circ}$  with fixing rail ...

# VB joint sheet metal VB angle 90°

prefabricated angle element 90 ° ...



#### **Basis**

All dimensions and information in this data sheet reflect the results of the laboratory tests that have been carried out. Deviations from the values determined by us under laboratory conditions are possible due to environmental and operating conditions beyond our control. The data in this data sheet only applies for the product delivered by us. The product data corresponds only to the specifications in Germany. Possible country-specific deviations are not taken into account here.

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