

# **AQUADESK**

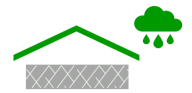
Instructions for work with the material

## **STORAGE**

Protect the panels against rain before use Stora in a dry place.



If the panels become damp or soaked with water they may become significally heavier, making their handling more difficult.

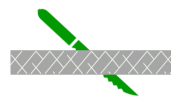


### **CUTTING**

For small one-off projects we recommend the use of a special knife for insulation materials with a long blade. The use of special equipment, e.g. a FESTOOL ISC 240 power saw for insulation material, is suitable for repeated use.



Polyester fibres are extremely strong and flexible. We do not recommend cutting these panels with an ordinary knife or snap-off knife – if you use such tools you risk injury and the work you perform will be extremely demanding and of a low standard.



## **OVERLAYING PANELS**

When 2 or more layers of AQUADESK are used, the panels must be laid in such a way that the joints on the bottom layer are covered. Overlaying prevents the substrate and dirt from penetrating to the waterproofing.



If the joints on the lower layer of AQUADESK panels are not covered, the waterproofing may be damaged by pieces of substrate.

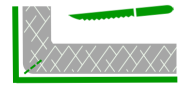


## BENDING THE PANELS

Take full advantage of all the functions provided by the panels – you can assure the protection of the waterproofing around drains, building offsets and attics by bending thin panels or cutting thicker panels. Use as a filtration material for gravel edges.



The waterproofing applied in an attic or building offset may be damaged if unprotected.

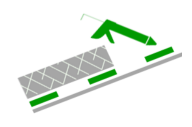


### **FASTFNING**

Panels need not be fastened to the base on roofs with a slope of less than 15°. On roofs with a slope of more than 15° or if otherwise necessary the panels should be anchored to the base with assembly PUR foam for wells.



Puse only PUR foam for wells, it is not release chemicals and it is resistant to wetness.



Date of issue: 05. 09. 2018

No.: 2