

INSTALLATION GUIDE

Insulated roof exit window with plain tiles



The required area is covered and the continuous support battens are separated at the necessary points



In order to restore the support of the battens, additional counter battens may need to be attached. The opening of the roof window is now transferred to the substructure and the roofing membrane is opened accordingly. The connection must therefore be carried out again in accordance with ZVDH.



The included water gutter is connected to the roofing membrane in the upper area. To do this, the counter battens are cutted and the gutter is laid with a slope.



The roof exit window is attached to the support battens through the brackets using the corrosion-resistant screws provided.



The roofing membrane is cut to size and professionally glued to the roof exit on all four sides. This creates a watertight connection.



The butyl tape supplied is stuck to the lower area of the frame and the protective film is removed.

The head profile is clamped under the rubber sleeve of the roof hatch and glued to the lowest row of plain tails with the butyl tape.



The „short plate“ pieces are professionally laid on the plain tile below and attached to the supporting battens.

Every tile in both side is covered with one individual short plate pieces. If necessary the connecting tile should be cutted.



The head profile is clamped under the rubber sleeve on the roof hatch. The necessary support in the head area is created with the support battens or with auxiliary battens.



i The plain tiles are adapted and covered in the roof surface. The roof hatch and plain tiles form a perfect unit.

The roof exit opens upward and it can be installed between 15-65° roof pitch.

The specifications of national regulations (such as ZVDH, ÖNORM or SIA standards) as well as national and European standards (such as DIN or EN) must be kept.

- The installer is responsible for the processing and installation of the products in accordance with the assembly instructions and the resulting tightness in the sub-roof. CREATON South-East Europe Kft. has no responsibility for damage caused by improper installation.