## **Assembly instructions Skyfloor BF**

**Step 1.**Open the provisionally closed roof cladding by means of an X-cut.



**Step 2.** Exposing the roof opening by removing the formwork panels



Step 3.
Check the slope in the area of the opening:
Slope existing?
Opening in balance?
Supports clean and level?
Recording the frame width of insulation frame



**Step 4.**Marking the outer edge of the Skyfloor/insulation frame for an uniform alignment.
First positioning of the Skyfloor with uniform distance to the reveal



**Step 5.**Checking the desired slope for water drainage If desired slope is available:
Step 7.



# taghell

#### Step 6.

Create the desired slope (Taghell recommends 2%) by underlaying with spacer plates/glazing block

#### Step 7.

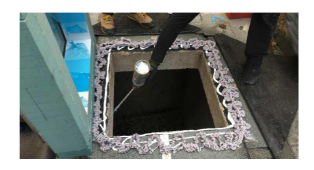
Lifting the skyfloor, applying construction adhesive and foam

#### Step 8.

Placement of the skyfloor and final filling of any remaining cavities with building foam

### Step 9.

Screwing down the Skyfloor





Skyfloor is fully installed.

The waterproofing must then be carried out using bitumen/fluid plastic, etc.

Contact your roofing contractor for this.

If you have any questions, please contact us:

Taghell GmbH
Bater-Berno-Weg 7
88239 Wangen
P 0049 7528-611 42 40
M post@taghell.gmbh