ASSEMBLY INSTRUCTIONS

SUPPORT-CLIP SET

REQUIRED TOOLS

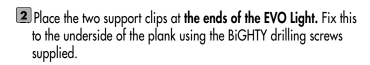
- · For the cutting of the aluminium profile: Handsaw or circular saw
- For fixing with screws: Cordless screwdriver, TX bit

REQUIREMENTS

- Only to be carried out by qualified professionals.
 The purchase of an EVO Light aluminium system profile (item no. 975643) is required for this.
- Can only be combined with EVO and EVO Slim aluminium system profiles or the HKP support profile from Eurotec.

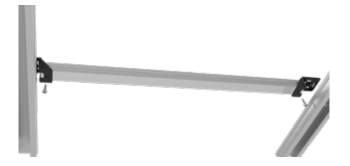
ASSEMBLY

1 Shorten the EVO Light aluminium system profile to the centre distance specified for your substructure. Please note that due to the material thickness of the two support clips, 5 mm should be subtracted from the actual length when cutting the EVO Light.









ASSEMBLY INSTRUCTIONS

SUPPORT-CLIP SET

3 Now insert the profile with combined support clips at the desired point on the substructure.

Place the support profile so that it supports your **ceramic plates** in the field as effectively as possible. This is achieved by placing the profile in the centre of the relevant plate.



- A 'click mechanism' is deployed to ensure easy fixing to the substructure. The support clips must then be affixed using the supplied aluminium profile drilling screws.
- Solution Next, the supplied cork pads are installed in the upper part of the EVO Light. This provides ideal support for stone slabs while preventing distracting noises when using the terrace.



6 Finally, the plates can be placed on the substructure.



If you are not familiar with how this product is used, and particularly with the product's intended use, please contact our Application Technology department (technik@eurotec.team).

© by E.u.r.o.Tec GmbH \cdot Last updated 01/2022 \cdot Subject to changes, additions, typesetting and printing errors.

Page 2 of 2