

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

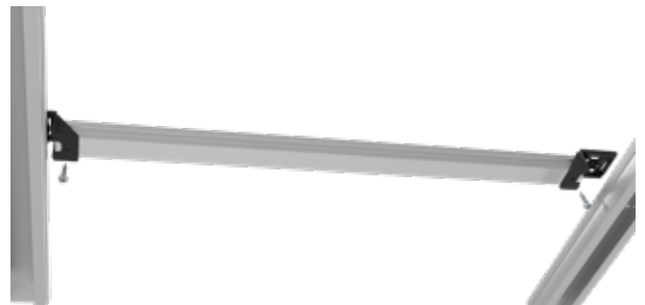
REQUIREMENTS

- 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.

- 2 Place the two support clips at the **ends of the EVO Light**. Fix this to the underside of the plank using the BiGHTY drilling screws supplied.



ASSEMBLY INSTRUCTIONS

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

Note:

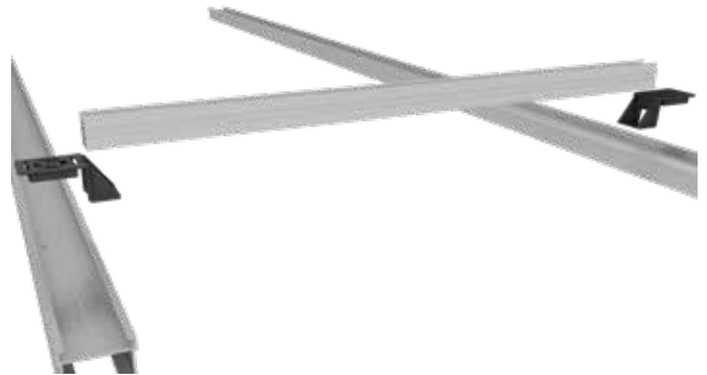
Place the support profile so that it supports your **ceramic plates in the field as effectively as possible**. This is achieved by placing the profile in the centre of the relevant plate.

- 4** 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.

- 5** 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.

SUPPORT-CLIP SET



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 · Last updated 01/2022 · Subject to changes, additions, typesetting and printing errors.