

Overview of Eurotec aluminium profiles

Properties/advantages

- Form-stable, always straight, load-bearing, torsion-free
- Resistant to weather, UV exposure, insects and rot
- The special shape of the profiles reduces the risk of fastening screws shearing off as a result of swelling and shrinking movements of the deck boards
- Supporting constructive timber protection

EVO aluminium system profile

- Suitable for Profi-Line and BASE-Line adjustable pedestals
- For visible and hidden fastening of deck boards, e.g. Twin System Clip
- Can be extended using EVO/EVO Slim aluminium system-profile connectors

EVO Slim aluminium system profile

- Suitable for Profi-Line and BASE-Line adjustable pedestals
- For visible and hidden fastening of deck boards, e.g. Twin System Clip
- Can be extended using EVO Slim aluminium system-profile connectors
- Especially designed to suit low assembly heights

EVO Light aluminium system profile

- Developed specially for BASE adjustable pedestals
- For visible and hidden fastening of deck boards, for example with the EVO Light system clip
- Can be extended using EVO Light system connector

















Eveco aluminium system profile

- Developed specially for PRO adjustable pedestals with Click adapter
- In case of low structure height, the profile can be used without pedestals
- The aluminium profiles are simply clicked into place with no need for screwing
- Hidden fastening of deck boards with ECO system clip
- Can be extended using ECO system connector

HKP deck support system

- Suitable for Profi-Line and BASE-Line adjustable pedestals
- For bridging large spans
- Consists of two system parts
- For visible and hidden fastening of deck boards

Aluminium function strips

- Used without adjustable pedestals
- For low assembly heights
- With footfall sound insulation thanks to glued-in cork insert
- For visible fastening of deck boards

DiLo aluminium function strip

- Used without adjustable pedestals
- For low assembly heights
- For hidden fastening of deck boards