





TERRACE ROOF

Exclusif conservatory roof system without thermal break with inner or outer statica.



Terrace Roof

MEETS THE EN 1090-3 STANDARD

DIFFERENT DESIGN

- Roof overhang with outer beams
- Roof with corner rafters with variable outer beams
- Saddle roof for carports with outer beams
- Roof with valley with outer beams

STATICA

- Span gutter between 2 supporting posts up to 600 cm possible*
- ✓ Depth roof beam up to 600 cm*
- Certified connection between rain gutter and support
- (*) taking into account safety glass of 10 mm, a beam distance of 80 cm, snow load of 85 kg / m2 and deflection factor L / 200.

FUNCTIONS AND POSSIBILITIES

- ✓ Both internal and external statics in 1 system
- ✓ Variable roofpitch between 5° and 25°
- Possibility to use both glazing beads and rubbers with external statics
- Possibility to use both screw lists and click lists te gebruiken with external statics
- Easy mounting of lighting thanks to the clamping strips with external statics
- ✓ Ring beams with variable gutter
- ✓ Profiles with different shorter lengths

IMPORTANT!

Installation of a sun visor on the side beams is possible



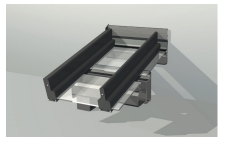
TD OUTER STATICA



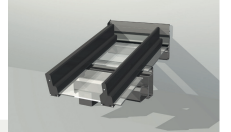
TD INNER STATICA



TD WITH SADDLE ROOF



TD WITH ROOF CROSSING



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