

PITCHED ROOF

General information about the project:

Date: Company: Contact person: Telephone: Street: Mobile: Postcode / Town: E-mail: Project name: Street: Post code /Town : Optigrün Object No.:

Technical details of the project:

Roof pitch: degree or %Flow length (ridge - eave): mMax. distributed load of the green roofing: kg/m²

- Waterproofing: Bitumen
 Plastic (PVC, etc.)
 Not yet known

For which anti-slip system would you like to receive a technical solution?

The selection of the suitable system is primarily dependent on the static possibilities for the shear force transfer.
 For further information please visit our website: www.optigruen.com/system-solutions/pitched-roof/5-15

- Shear force transfer via ridge
- Optigrün Anti-Slip System S "Cable and Sills"
 - Optigrün Anti-Slip System N "Net and Sills"
- Shear force transfer to eaves
- Optigrün Anti-Slip System T "Carrier and Sills"
 - Optigrün Anti-Slip System P "Pitched Roof Board"
- Shear force transfer via mounting options in the substructure (area)
- Optigrün Anti-Slip System N "Net and Sills" (Optigrün Fastening Profile KTP 32)
 - Optigrün Anti-Slip System S "Cable and Sills" (on-site anchor points)
 - Optigrün Anti-Slip System P "Pitched Roof Board" (Optigrün Eave Trim and Eave Trim Support)
 - Optigrün Anti-Slip System T "Carrier and Sills" (Optigrün Eave Trim and Eave Trim Support)
 - On-site sealed sills

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AWTF.009. CHECKLIST

Planned or existing Optigrün Build-up:

- Sedum roof Vegetation:
- Nature roof Vegetation:
- I would like an object-related, personal consultation with your area manager

We also require the following planning documents relating to the building in order to process your application quickly and efficiently:

1. Adjusted top view of the roof with measurements and cross sections, in particular for determining the flow lengths, the design and height of the attic or the roof edge, the location of light shafts, skylights, ventilation shafts and rising parts of the building or other barriers that may collide with the anti-slip system.
2. Details of the structure (e.g., rafter plan), if required for fixing details.

Note:

Detailed planning documents are essential for a binding execution planning.

Please send the necessary data in digital form (if possible dwg or vwx) together with the completed checklist to the following e-mail address:

technik@optigruen.de