

**General data / project data / details and address**

Building project/object/company

Building section/roof area

Address

Manufacturer: Grün GmbH • Siegener Str. 81-83 • D-57234 Wilnsdorf

Product identification\*

Quantity/length

\*Assembly documentation must be completed for each type of anchor device.

Contact person

Client

Assembly company

Responsible fitter

Company

Company

Name

Address

Address

Phone number

Address

Address

Date, signature

**Confirmation by the person responsible for installation**

- |                          |                        |
|--------------------------|------------------------|
| <input type="checkbox"/> | subfloor               |
| <input type="checkbox"/> | concrete               |
| <input type="checkbox"/> | hollow-core concrete   |
| <input type="checkbox"/> | trapezoidal profile    |
| <input type="checkbox"/> | sandwich roof elements |
| <input type="checkbox"/> | standing seam roof     |
| <input type="checkbox"/> | stainless steel        |
| <input type="checkbox"/> | OSB                    |
| <input type="checkbox"/> | Plywood                |
| <input type="checkbox"/> | formwork boards        |
| <input type="checkbox"/> | solid wood             |

load bearing

anchor device

**CHECK POINTS:**  = checked and OK!

The manufacturer's assembly instructions valid at the time of assembly were followed.

|  |                          |
|--|--------------------------|
| The assembly was carried out according to the specifications of: |                          |
| • EN 795   | <input type="checkbox"/> |
| • DIBt   | <input type="checkbox"/> |
| • ETA  | <input type="checkbox"/> |

|   |                          |
|---|--------------------------|
| Executed as planned, substrate as specified | <input type="checkbox"/> |
| Deviations from the plan:                   |                          |
|   |                          |
|   |                          |

GRÜN original accessories used

Roof scheme plan

