





**Roofing membrane:**

- KÖSTER TPO 1.5                       KÖSTER TPO 1.8                       KÖSTER TPO 2.0
- KÖSTER TPO Pro 1.5                       KÖSTER TPO 1.8
- KÖSTER TPO 2.0 F                       KÖSTER TPO 2.0 F (FR)
- KÖSTER TPO 1.5 SK (FR)                       KÖSTER TPO 2.0 SK (FR)
- KÖSTER ECB 2,0

**Insulation:**

- Polystyrol                                       Mineral fiber                                       PUR/PIR
- .....
- Laminated                      Type: .....
- Installation type:                       single ply                       multi-layer

**Mechanically fastened:**

**Substructure / base:**

- Concrete     Aerated concrete
- Wood substructure                      Type: .....                      Thickness: ..... mm
- Corrugated metal sheet                      Type: .....                      Manufacturer: .....
- Thickness: ..... mm                      Upper flange distance: ..... mm                      Upper flange width: ..... mm
- Other: .....

**Fasteners:**

Manufacturer: .....                      Type: .....

**Adhesive:**

- Strip adhesion                                       Full area
- Adhesive: .....                      Manufacturer: .....
- self adhesive

**Installation under ballast:**

- Gravel                                       Green roof                                       Other: .....
- Layer thickness: ..... mm                      Area weight: ..... kg/m<sup>2</sup> (when green roof dry)

**Supplementary information:**

\_\_\_\_\_

*Place and date*

\_\_\_\_\_

*Signature*

The prerequisite for the production of a certificate according to EN 1991-1-4: 2005 (DIN EN 1991-1-4 / NA: 2010-12) is the completed form from the KÖSTER Bauchemie AG. The information is the basis of the calculation.

Please fill out, sign, and send back to the KÖSTER Bauchemie AG:

per E-Mail to: [info@koester.eu](mailto:info@koester.eu)

per FAX: +49 (0) 4941 970 9571

