## SolarRoof Solrif N Dummy Terracotta V2





## Integrated in-roof solar solution

- High-quality blind module available in various
  RAL colors for maximum design freedom
- Perfect complement to SolarRoof solar modules with Solrif Type N frames
- Optimal adaptation for complex roof shapes as well as chimneys and skylights
- Easily adaptable on site and can be cut to any size
- For a harmonious and aesthetic overall concept

Dummy modules are inactive modules that visually match an active PV module. They are made of aluminum sheet (solid or composite) and framed with Solrif profiles. By cutting the dummy module on site, numerous connections to roof edges or roof installations such as skylights, rooflights, chimneys, or dormers can be realized.

The affected areas are optimally adapted using a specially manufactured dummy module and then precisely connected to the standard roof covering (e.g., tiles) or the Solrif system. Dummy modules are supplied in standard dimensions that correspond to the active modules and are cut and installed on-site according to requirements.

Solrif made by	Schweizer
----------------	-----------

## **TECHNICAL DATA**

Dimensions	1806 x 1160 x 17 mm
Weight	22,5 kg
Material	3 mm solid aluminum
Color	RAL 8004