



# PVTUBE

securely connected



# PVTUBE

## Is fireproof and airtight solar panel cabling a challenge? PVtube from Conduct is the solution

The Dutch Building Code states insulation for the roof structure in new buildings must guarantee a minimum heat transfer coefficient of 6.3 W/m<sup>2</sup>.K according to the NZEB standard. If the NZEB standard is not met, this has a negative impact on the insulation and energy performance of a home. To avoid this, Conduct developed the PVtube, which also increases fire safety.

### WHY PVTUBE?

#### Prevents damage

Prevents damage to cables due to mechanical stress.

#### Greater fire safety

Contributes to fire safety due to separate conduit.

#### Airtight and watertight

Double insulation prevents thermal bridge.

#### Easy delivery

Available as a single basic set.

