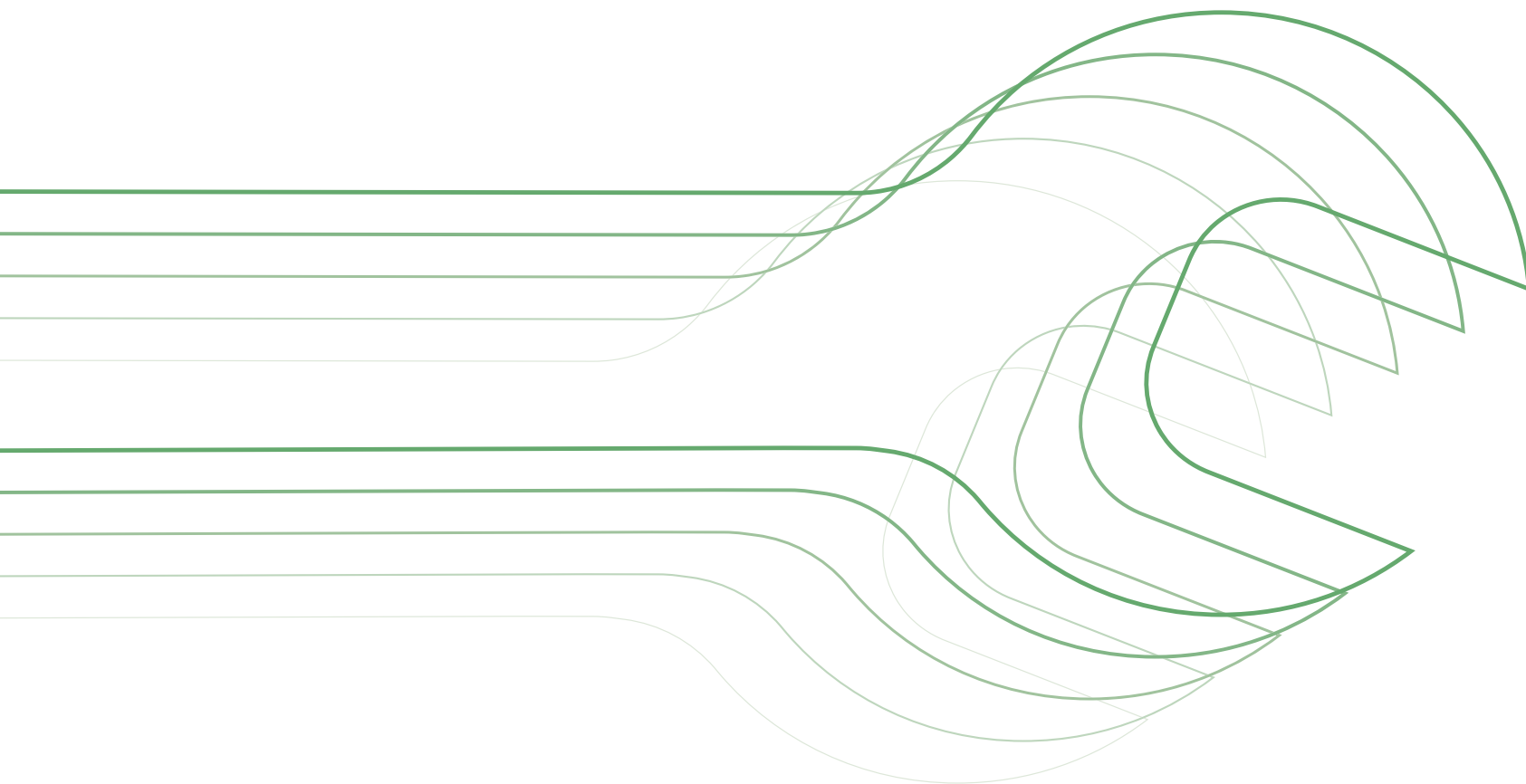


**ALUMERO**

**EN**



**SUSTAINABLE  
SOLAR  
SOLUTIONS**

# **Tile replacement board**

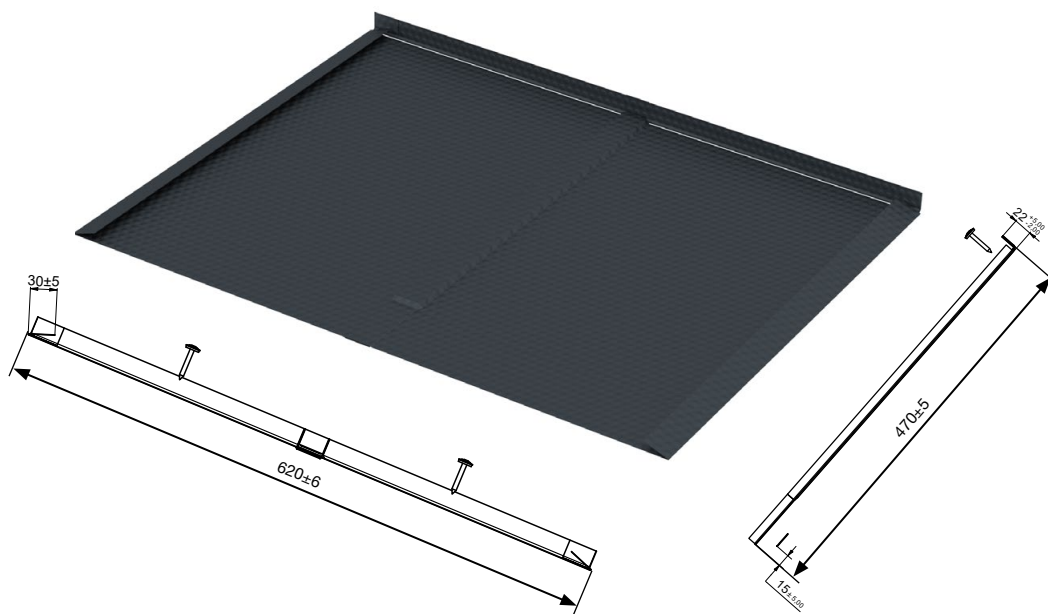
## **ASSEMBLY MANUAL**

## General information

**Material:** Aluminium

**Minimum roof pitch\*:** 15°

**Max. deck length:** 430mm



## TOOLS REQUIRED



**Cordless screwdriver**  
with bit inserts:  
**TX 20 / TX 40**



**Knife**

## INSTALLATION INSTRUCTIONS

- + To achieve optimum sealing, roof tiles and bricks must be dry and free of dirt and dust.
- + Processing temperature +5 to +30 °C
- + It is recommended that Alumero ZEP is not installed directly above or next to each other.
- + Sacking must be avoided.
- + Cable protection must be ensured.

# COMPONENTS

## STANDARD



**Tile replacement board**  
**Brick red RAL 8004**  
Product No.:  
802630



**Tile replacement board**  
**Anthracite RAL 7016**  
Product No.:  
802631



**Sealing strip**  
Supplied as a set with  
802630 or 802631



**2x Sheet metal screw**  
**(4x 30mm, TX20)**  
Supplied as a set with  
802630 or 802631

## COMPATIBILITY

Braas Doppel-S Pfanne Jacobi J 11V  
Braas Frankfurter Pfanne Jacobi Z10  
Braas Granat 11V Karthago-Pfanne  
Braas Harzer Pfanne Koramic Actua 10  
Braas Harzer Pfanne 7 Koramic Alegria 15  
Braas Rubin 11V Koramic Cosmo 11  
Braas Rubin 13V Koramic Mondo 11/L42  
Braas Rubin 15V Koramic Tradi 12  
Braas Rubin 9V Koramic Mondo 15 / 15 S  
Braas Taunus Pfanne Koramic Plano 11  
Braas Tegalit Koramic Universo 10  
Braas Turmalin Koramic Universo 14

Creaton Cantus Koramic Alegria 12  
Creaton Domino Meindl Megaton MZ5  
Creaton Eleganz Meyer-Holsen Dacapo  
Creaton Futura Meyer-Holsen Doppelfalzziegel  
Creaton Harmonie Meyer-Holsen Garant  
Creaton Maxima Pro Meyer-Holsen Piano  
Creaton Mikado Meyer-Holsen Ravensberger  
Creaton Ratio Nelskamp F12 Ü  
Creaton Regius Nelskamp Finkenberger Pfanne  
Creaton Terra Optima Nelskamp Kronen Pfanne  
Creaton Visio Nelskamp Planum  
Creaton Rustico Nelskamp Sigma Pfanne

Erlus Linea Nelskamp S-Pfanne  
Erlus E58 / E58 S Tondach A11  
Erlus E58 MAX Tondach Fidelio  
Erlus E58 SL / SL-D Tondach Figaro  
Erlus Forma Tondach Landdach  
Erlus Großfalzziegel Tondach Mulde  
Erlus Großfalzziegel XXL Tondach Norma  
Erlus Reformpfanne SL Tondach Sulm  
Erlus Reformpfanne XXL Tondach V11  
Falzziegel -A- Walther Stylist  
Falzziegel Rustico Walther W4

Note: this sheet contains recommendations, installation must always be assessed by a specialist on site.

Note: the tile types listed have already been tested in the factory. All brands not listed must be tested for usability on site.

However, the actual installability of the tile replacement panel must always be assessed by a specialist on site.

# INSTALLATION

Create opening



## INSTALLATION

Remove original roof tiles





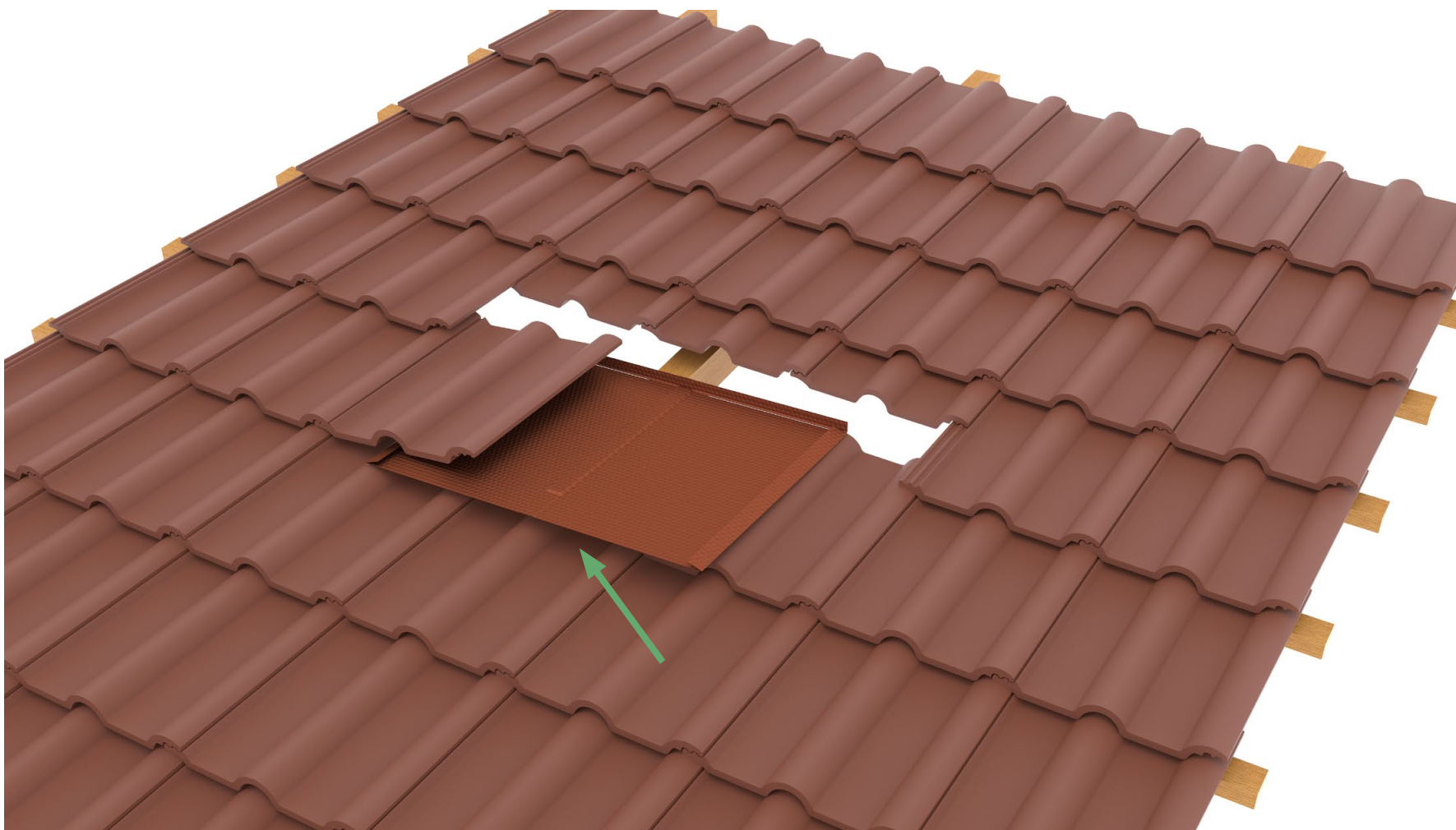
## INSTALLATION

Insert ALUMERO tile replacement board on one side



## INSTALLATION

Remove the protective film from the adhesive strip



## INSTALLATION

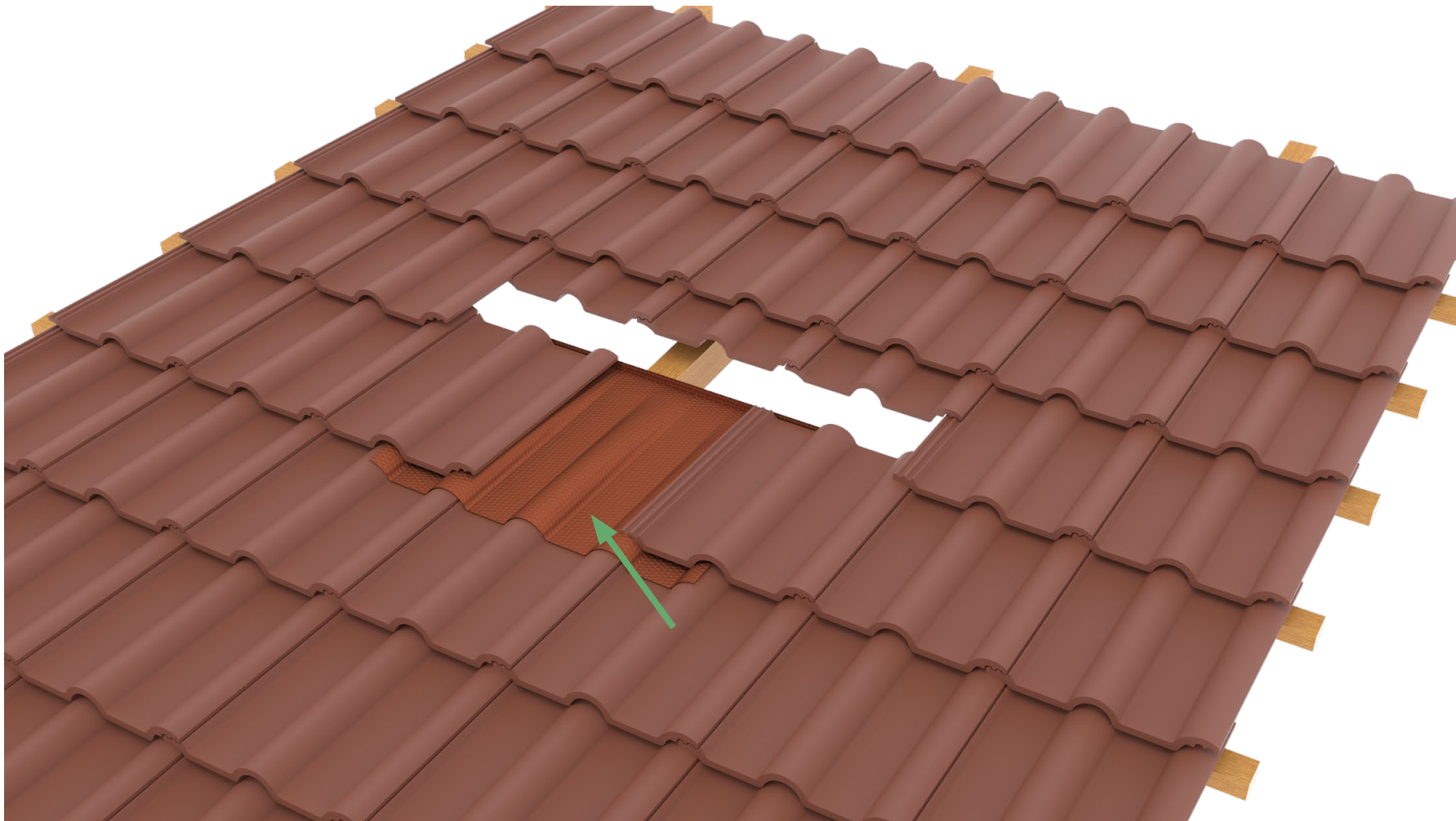
Cover the tile replacement board  
on the other side





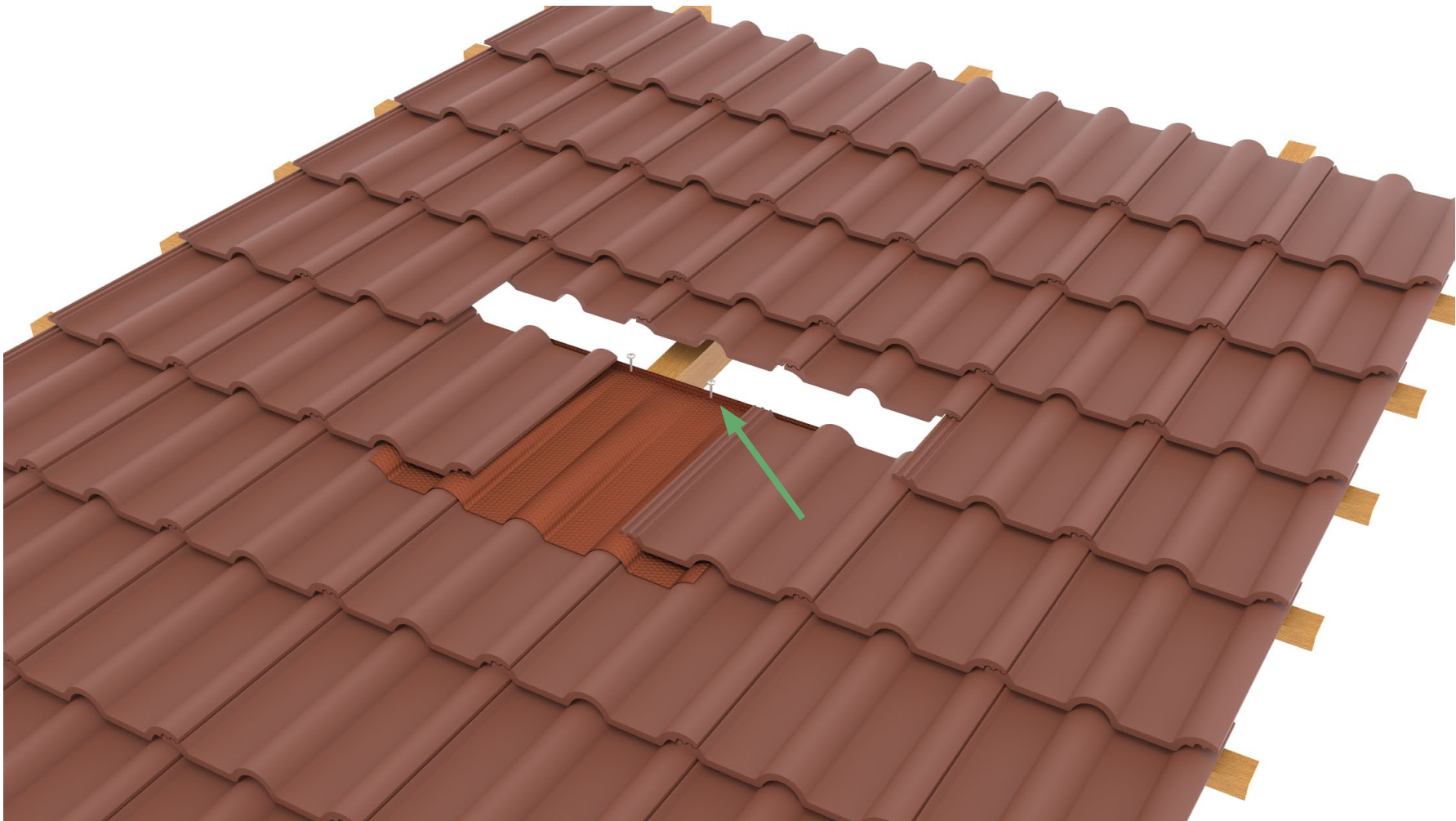
## INSTALLATION

Mould the tile replacement board to the contour of the tile, starting in the centre and working outwards, and press down firmly



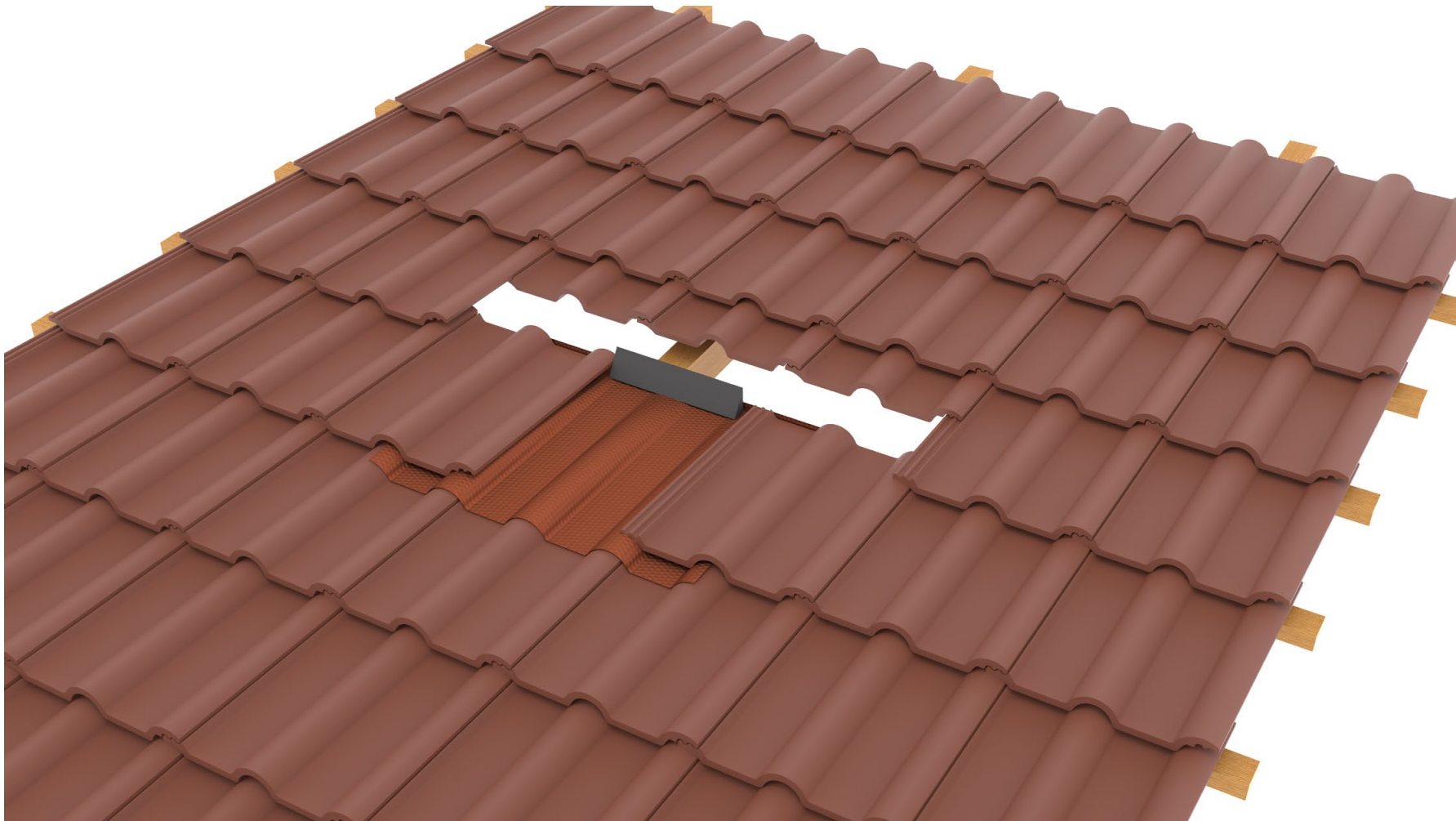
## INSTALLATION

Fix the panel with sheet metal screws



## INSTALLATION

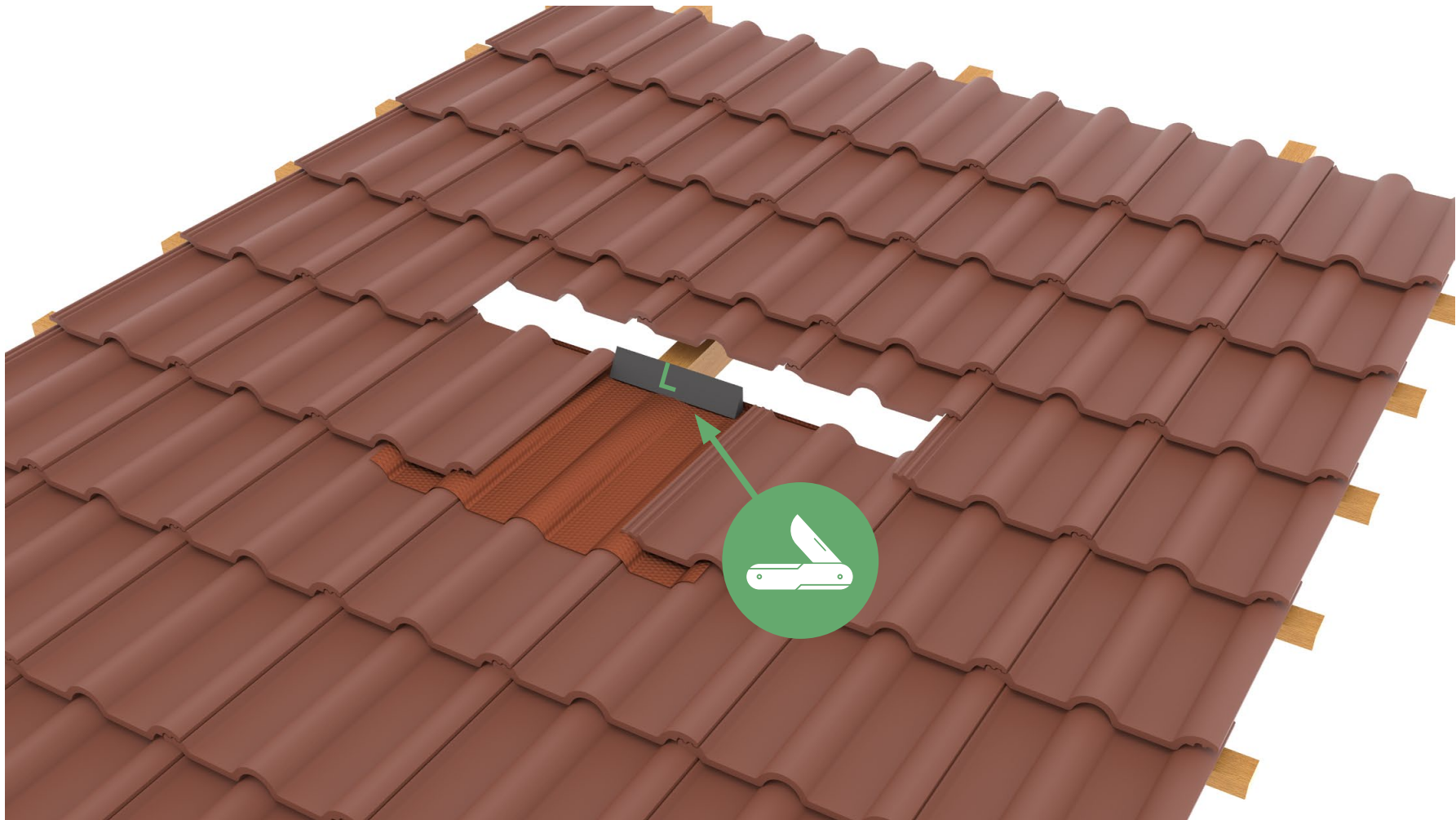
Remove the protective film from the fillet sealing strip and apply it flush to the top edge





## INSTALLATION

Cut L-shaped fillet sealing strip  
at roof hook position





## INSTALLATION

Insert and fasten roof hooks in valley strips



## INSTALLATION

Put tiles back into place



## INSTALLATION

Put tiles back into place



**Finished!**

## **PLEASE NOTE THE FOLLOWING ADDITIONAL DOCUMENTS!**

The following documents are required in addition to the installation instructions and for correct installation of the system:

- + Project report from ALUMERO.PRO.TOOL
- + Planning documents and drawings
- + The generally applicable document "Installation instructions" at <https://www.alumerogroup.eu/service> under "General" -> "Other"

Please also inform yourself about the safety regulations of the other system components.



**CONGRATULATIONS,  
WELL DONE!**



**SUSTAINABLE  
SOLAR  
SOLUTIONS**