



Trimoterm roofing novelties



**Panels for low-pitched roofs - Trimoterm SNV-3L**

The low-pitched roof system with Trimoterm SNV-3L panels is used for roof inclination of minimum 3°. It can be utilized to various projects: from commercial, storage, office, leisure to industrial facilities. Trimoterm SNV-3L panels are distinguished by fire resistance and excellent thermal and sound insulation. The panel's cover width of 1100 mm enables greater transport efficiency and saves installation time. The Trimoterm SNV-3L panel has got three trapezoidal shaped profiles, of which one is overlapping.

### Benefits

- time and cost efficiency thanks to the simple and quick construction
- attractive appearance of the roof
- possibility to make combinations with the SNV panels
- minimum single-panel roof slope is 5° or 3° with additional sealing
- panels can also be used for the façade
- sustainability

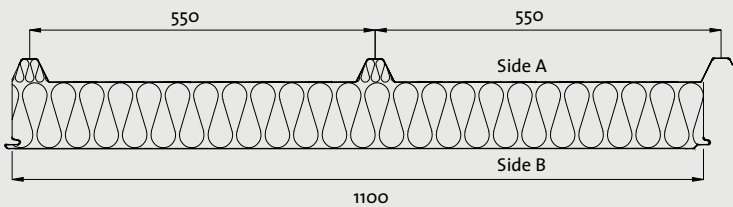
### Panel Composition

Trimoterm SNV-3L panels consist of both side galvanised and painted steel sheet. The steel sheet is bonded to the panel core which is made of non-combustible lamellated mineral wool of class A1 (EN ISO 1182).

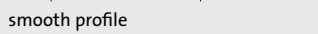
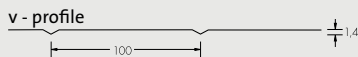
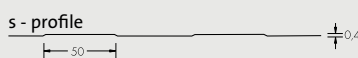
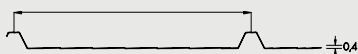
### Basic Technical Data

Outer profile: deep-profiled 0.6 mm  
 Inner profile: s-profile, v-profile, smooth profile 0.5 mm  
 Cover width: 1100 mm  
 Panel length: up to 14 m  
 Panel thickness: 60, 80, 100, 120, 150, 200 mm

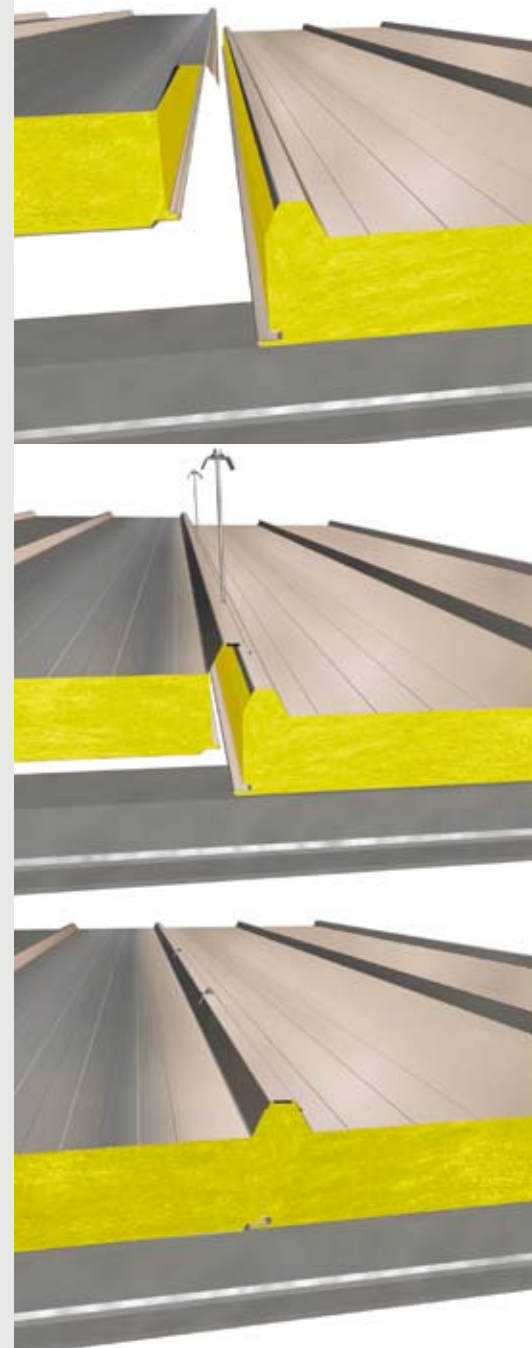
### Panel Profile



trapezoid profile



Profile type	Side A	Side B
trapezoid	•	
s - profile		•
v - profile		•
smooth		•



Trimoterm SNV-3L panel



[www.trimo.si](http://www.trimo.si)

Trimo, Engineering and Production of Pre-fabricated Buildings, d.d.  
 Prijateljjeva 12, 8210 Trebnje, Slovenia  
 t: +386 7 34 60 200, f: +386 7 34 60 127  
 e: trimo@trimo.si