

Mono PENTA Deck

Pannelli copertura in PUR / PIR con supporto esterno in cartonfeltro bitumato

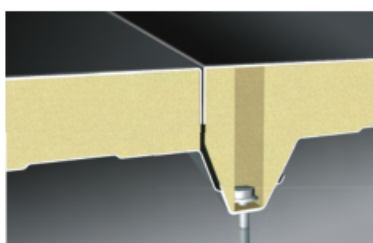
Roof panels with PUR / PIR insulation and external support in bitumized felt paper

Dachpaneele, isoliert mit PUR / PIR Schaum und mit Außenseite aus bitumen-Filzkarton

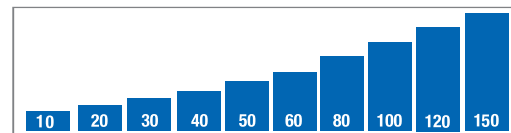
Panneaux de couverture avec isolation en PUR / PIR et avec le support extérieure en carton-feutre bitumé



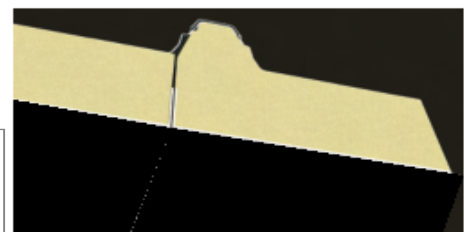
PARTICOLARE DEL GIUNTO
RUIPV ÖÖVÄŠ



- Spessore (mm)
- Thickness
- Plattenstärke
- Epaisseur



PARTICOLARE DEL GIUNTO
RUIPV ÖÖVÄŠ



| ÜJ ABB [!^ PÆ } ^ [PÆ } V@{ } ^•• ž { á | Trasmittanza Termica / Thermal Transmittance in accordo/ according to WpQOp Flí € AEE EAEHE W/m²K /m²SQ | in accordo/ according to WpQOp QJU î JI î WEQ /m²SQ | Öond' ttiçice termica dichiarata/ / Declared thermal cond' ctiçit' in accordo/ according to WpQOp Flí € AEE EAEHE λo ž /m²Sá |
|--|--|---|--|
| 1\$ | 2,22 | 1,4\$ | |
| 20 | 1,2 | \$,94 | |
| 30 | 0,89 | 0,+1 | |
| 40 | 0,6 | 0,5+ | |
| 50 | 0,5* | 0,4, | |
| 60 | 0,4+ | 0,41 | \$,\$29 |
| 80 | 0,34 | 0,31 | |
| 100 | 0,2, | 0,25 | |
| 120 | 0,22 | 0,21 | |
| 150 | 0,11 | | \$,\$2+ |

* I valori di trasmittanza termica sono calcolati in accordo alla UNI EN ISO 6946, sono stati considerati gli spessori medi del PUR / PIR e non includono i ponti termici del giunto longitudinale.

The thermal transmittance values are calculated in accordance with UNI EN ISO 6946, the average thicknesses of the PUR / PIR have been considered and do not include the thermal bridges of the longitudinal joint.

DISEGNO TECNICO / SECTION DETAIL

