

Boost my business!



- Aesthetic
- Fast to install
- Waterproofing
- Lightweight
- Thermal-comfort
- Eco-responsible

Your advantages

- **A complete system** providing solutions and accessories for all roofing details
- **Easy to master**, easy to adapt, to cut and to fix
- **Make less efforts** thanks to lightweight
- **Resistant**, no damage during transport and handling
- **Safe installation work**: walkable flat parts
- **Make more margin**, differentiate your offer

Your customers advantages

- **Clay-tile look**, outstanding aesthetics
- **Excellent waterproofing**
- **Good acoustical performance**
- **Thermal comfort**
- **Fast installation and fast protection**
- **Green**: environmental friendly production, based on recycled materials

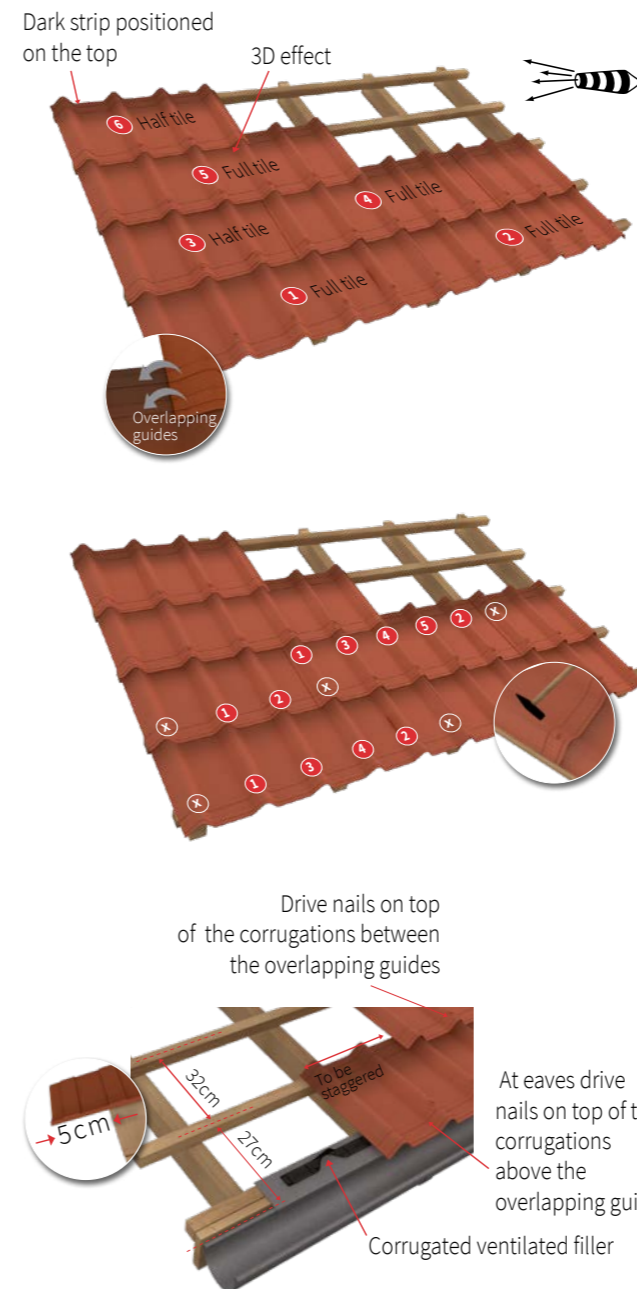
ONDUVILLA®

Unique roofing system offering the roof an attractive clay-tile look

- Individual & Collective Housing
- Public-access buildings
- Commercial Buildings and resorts
- Leisure Housing



Installation principles



1 ONDUVILLA® can be installed on all standard roof structures: on wooden deck, on wooden or steel battens or on concrete slabs. Min. pitch about 15% (about 9°), for pitches below 30%, install ONDUVILLA® on a wooden deck.

2 Start installation at eave, in the opposite direction of the prevailing wind. Position the dark strip on top. Stagger the rows, by starting the second row with a half-tile. Slide overlaps are one corrugation. Ensure proper waterproofing by aligning the overlapping guides.

3 ONDUVILLA® is to be fixed at each overlap and corrugation with ONDUVILLA® monoblock nails or screws. Fix the tiles following the order described above, between the 2 overlapping guides. Do not fix those corrugations that be overlapped by the next tile or verge piece.

Please refer to the Installation guide on onduline.co.uk

Technical characteristics

- Length: 107 cm
- Wave height: 38 mm
- Weight per tile: 1,27 kg
- Height: 40 cm
- Net surface per tile: 0,31 m²
- Weight per m²: 4 kg
- Thickness: 3 mm
- Tiles per m²: 3.23 pcs
- Carbon footprint: 4 kg eq CO₂ /m²

Colours

PIGMENTED COLOURS

