# QCC ROOF SYSTEM WITH QUIET·CLOSED·COATING

EASIER. FASTER. BETTER.



- **⊘** No separation layer necessary
- **⊘** Anti-condensation coating
- $\odot$  No additional sealing work
- **⊘** For roof pitches from 1.5 °



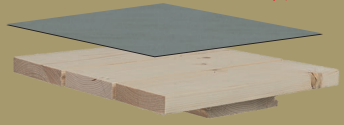
# QCC ROOF SYSTEM WITH QUIET·CLOSED·COATING

#### Conventional structure



QCC roof system with EPDM coating







No random mesh
necessary for
sound-proofing confirmed by
Fraunhofer Institute
Air bubbles enclosed
in the QCC coating act
like foam rubber and
absorb the sound of
pattering rain



## No separation layer necessary

The revolutionary coating is resistant to ageing, acid, temperature and water; it is also vapour-tight



## Anti-condensation coating

Thanks to the coating on the underside of the sheets, condensation no longer forms on the sheets



# No sealing work needed

All grooves and fastenings are automatically sealed



#### For roof pitches from 1.5°

Also suitable for flat barrel vaulting

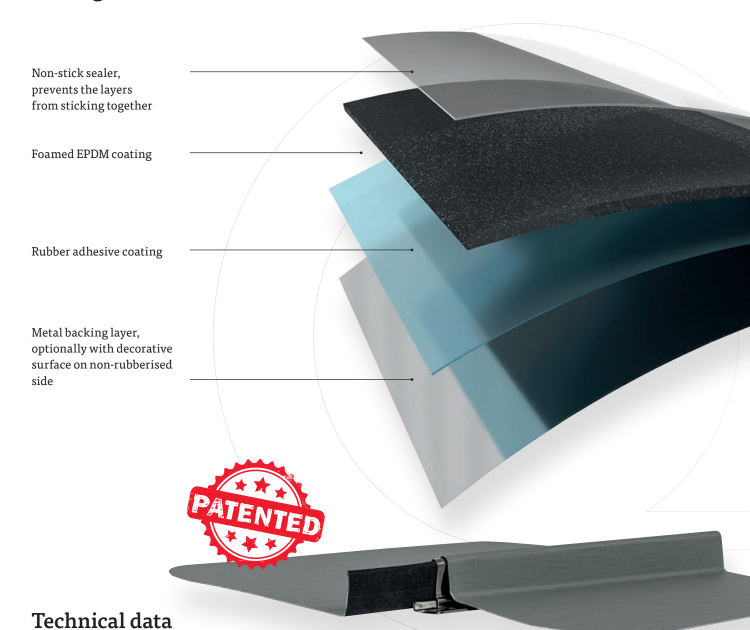
# Impeccable appearance without additional effort







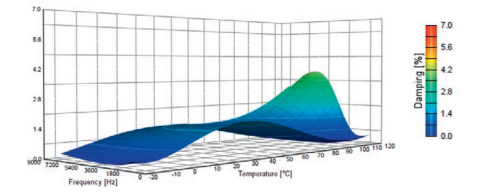
# Structure of the QCC coating with MEFOFLEX® E



- Adhesive strength of the bond:
   ≥ 2 N/mm<sup>2</sup>
- ⊘ Creep relaxation: < 50 %

- ✓ Temperature range-40 °C to + 130 °C

- Very good weather resistance



### Supplier companies

















### Sustainable right from the production

- **⊘** Up to 96% less solvent used than in conventional methods
- ⊙ Environmentally friendly with CO₂ savings certified and promoted
- ⊙ Own energy supply (exhaust air treated by thermal after-burning)
- ♥ Up to 75% of energy needs covered by green energy sources











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