

SPECIFIC PROCESSING CONDITIONS

COMPOSITE PIGLET SLATS

Scope of these processing conditions

Type numbers: CR.90.60, CR.100.60, CR.110.60, CR.125.60, CR.150.60 and all associated variants.

Placement

Composite piglet slats must be placed freely, they cannot be clamped along the top by, for example, a parent wall.

- The prescribed minimum support must be respected on both support sides.
- The minimum support is 30 mm, the support must be flat, use of rubber or felt is possible, placement in a mortar bed is not recommended.
- The composite piglet slats can be placed in both the length and the width direction.
- The composite piglet slats must be placed tightly against each other. If there is gap between composite slats they can start to slide.
- The composite piglet slats should be placed tightly against each other or against adjacent elements at the support ends. Any gap should be smeared.

Processing

- When composite piglet slats are walked on during the construction phase they should be covered with road plates.
- When attaching profiles / base plates / ... the anchor should always be placed around a main beam.
- Composite slats may not be pierced. If these are pierced the structural strength can be affected.
- Composite slats are preferably not sawn. If the sizing makes sawing necessary, it is important to saw the composite slat just along a main beam, transverse or along and to place it at the end of a row. Sawn composite slats are not covered by the warranty.

