

Plastic cutter Ø 65 mm

Plastic cutter Ø 65 mm for anchor counter-sunk assembly in EPS

Material:

- Cutter: fibre-reinforced PA
- Plugs: expanded polystyrene, mineral wool



Features:

- The counter-sunk assembly significantly reduces the thermal bridge created by the anchor.
- The anchor used are by 15-20 mm shorter compared to the the surface assembly
- No need to apply mortar on the anchoring point
- Quick and easy implementation
- The plug with embossment is shaped to tightly fill the opening and hold tight
- The plug thickness is 15 mm

Instruction for use:

Fix the cutter in the drill with a chuck. Cut the insulation with slightly pressing movement until the cutter stop edge touches the insulation surface. Then install the anchor and especially, in the case of hammered anchor, prevent the anchor plate from being inserted too deep into the insulation. After the anchor assembly completion put the plug on and use a trowel to press into the final position flush with the insulation surface. The cutter life may be extended if you prevent the cutter from overheating.

Packaging, storage and transport:

Packed in plastic bags.

Certification:

The product is not subject to any harmonized standard.

Issued on 25 September 2018.

This update invalidates all previous versions of this technical data sheet. The specified product dimensions are nominal and may range within the permitted manufacturing tolerances.