



Facts about Cool Tack 286

- + Can be used down to -15°C
- + Flexible +/- 20%
- + Weather resistant
- + Adheres to many surfaces
- + Fast curing
- + In- and outdoors
- + Free from isocyanates
- + Free from organic solvents
- + Available in 4 colors:
white, grey, black and brick red

COOL TACK 286

Solves all assembly tasks - also in cold weather



Cool Tack 286

With Cool Tack 286 it is possible to glue at temperatures down to -15°C without organic solvents or isocyanates.

When using Cool Tack 286 you can extend the gluing season at the same time as you think about health and environment. Cool Tack 286 can of course also be used during the summer - it just hardens a little faster.



Examples of tasks that can be solved with Cool Tack 286.

- + Roof tiles
- + Ground stone and bricks
- + Steel profiles
- + Gutters
- + Board material
- + Fiberglass repairs



Cool Tack 286 can be used for bonding a wide range of materials:

- › Styrofoam
- › Untreated wood
- › Pressure impregnated wood
- › Chipboards
- › MDF
- › HDF
- › Veneer
- › Steel
- › Galvanized steel
- › Aluminium
- › Brass
- › Copper
- › Stainless steel
- › Concrete
- › Lightweight concrete
- › Bricks
- › Rendered surfaces
- › Stone
- › Tiles / ceramics
- › Painted surfaces
- › Fiberglass / Polycarbonate
- › Plastic (not PP, PE or Teflon)
- › Foam
- › Cork
- › Cardboard
- › Glass
- › Mirror glass
- › Tempered glass
- › Plasterboards
- › Fiber cement
- › Stone wool
- › Glass wool

