



Facts about Turbo Tack 291

- + Fast adhesion
- + Flexible
- + Weather resistant
- + Adheres to many surfaces
- + High initial wet tack
- + Free from phthalates
- + Free from organic solvents
- + Used for any assembly task, in- and outdoors

TURBO TACK 291

Very strong and durable construction adhesive - even when things have to go fast!



Turbo Tack 291

With Turbo Tack 291, most assembly tasks can be solved quickly, also heavier tasks without support. Furthermore, it is elastic and can absorb any movements between building sections. The final strength of the adhesive is high, so it can solve several tasks.



Examples of tasks that can be solved with Turbo Tack 291:

- + Wall decoration/acoustics panels
- + Facade moldings and panels
- + Steel profiles
- + Demanding assembly tasks
- + Board materials
- + Floors



Turbo Tack 291 can be used for bonding a wide range of materials:

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