

How can textile and resilient floor covering be installed extremely fast on old substrates?

Renoplan System No. 5

The solution:

With UZIN NC 172 BiTurbo.



“Complete renovation within one day is not a problem thanks to the extremely fast drying of UZIN NC 172 BiTurbo.”

Ernst Wohlleb, Head of Technical Services UZIN



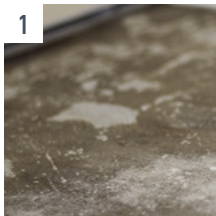


How can textile and resilient floor covering be installed extremely fast on old substrates? With UZIN NC 172 BiTurbo.

More information

Working and downtimes should be as short as possible when renovating floor covering. Time can be saved even twice with the self-levelling rapid levelling compound UZIN NC 172 BiTurbo: UZIN NC 172 BiTurbo can be used directly on old substrates in need of renovation, amongst others, on adhering dense adhesive and levelling compound residues.

The rapid procedure makes priming as well as the associated work and material costs obsolete. The second advantage: UZIN NC 172 BiTurbo dries very quickly and is ready for covering with diffusion-open floor coverings after already 1 hour. Their properties allow complete renovations in only a single day!



1

Remove existing floor covering. Sand/brush sub-floor to remove flooring remnants and weakly bonded adhesive residues. Thoroughly clean area with a strong industrial vacuum cleaner.



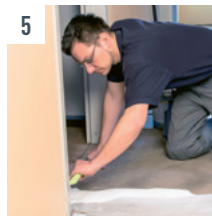
4

Now use the UZIN spike roller, adjusted to the thickness of the levelling compound, for aeration.



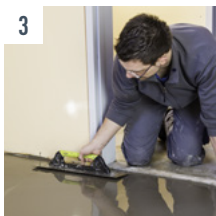
2

Mix the rapid levelling compound UZIN NC 172 BiTurbo with clear cold water. Use a powerful electric handheld mixer for mixing, e.g. the WOLFF agitator Power X 1300.



5

Apply the fibre-reinforced solution adhesive UZIN KE 66 after 1 hour – allowing it to partially dry – using a suitable notched trowel.



3

Apply the rapid levelling compound UZIN NC 172 BiTurbo directly onto the surface. The raking method can be used as an alternative to levelling. The screed rake from the UZIN product offering is recommended for this purpose.



6

Install the luxury floor covering and roll down once over the whole surface, e.g. using the WOLFF pressure roller.