



TACNOP AM-F

Einzelnoppe zum Bohren oder Kleben nach französischer Norm zur Erstellung taktiler Noppenfelder



TECHNICAL DIMENSIONS AND PRODUCT VARIANTS

Material	[Aluminium], [Steel], [Stainless Steel (304)], [Stainless steel (316)]
Surface	[natural],[smooth], [grooved], [galvanised]
Colour	natural
Height	5 mm
diameter	25 mm

PRODUCT VARIANTS

Ident	Height	Surface	Colour
TTRT Z 250	5 mm	galvanised	natural
TTR E 250	5 mm	grooved	natural
TTRT E 250	5 mm	grooved	natural
TTRT E-316 250	5 mm	grooved	natural
TTR A 250	5 mm	natural, smooth	natural

Data sheet Accessories

For adhesive fixing (aluminium, stainless steel V2A) or for drilling (aluminium, stainless steel V2A or V4A, galvanised steel). Templates for standard installation of the single studs are available as accessories.

For indoor areas (for adhesive fixing) and outdoor areas (for drilling) on all floors except carpet.

Complies with: NF P98-351

Stud height: 5 mm

Stud diameter: 25 mm

Pin length: 16 mm

Pin diameter: ø 8 mm

PROPERTIES

For adhesive fixing (aluminium, stainless steel V2A) or for drilling (aluminium, stainless steel V2A or V4A, galvanised steel).

For indoor areas (for adhesive fixing) and outdoor areas (for drilling) on all floors except carpet.

Please note: For technical reasons, tolerances in color effects of the materials and print are possible. All information is based on the best of our knowledge and belief. No guarantee can be derived from this. We reserve the right to any technical changes if they are in the interest of progress or if they are production-related.



Complies with: NF P98-351

Stud height: 5 mm

Stud diameter: 25 mm

Pin length: 16 mm

Pin diameter: \varnothing 8 mm

MATERIAL

Aluminium can be used wherever medium mechanical stress is to be expected. Contact with alkaline materials (e.g. tile adhesive) can lead to discolouration, which is difficult to remove afterwards. High humidity during the drying phase can intensify this process. Always wipe tile adhesive or grout off visible surfaces immediately with plenty of water, then wipe dry and ensure good room ventilation.

Galvanised steel, stainless steel V2A/304 or V4A/316 are particularly suitable for applications subject to high mechanical stress and for particularly high requirements in terms of cleanliness, hygiene and chemical resistance. Contact with products containing hydrochloric acid must be avoided.

Do not use tools made of unalloyed steel during processing. Open cut edges are not rust-resistant. If necessary, apply a separate rust protection.

Even with stainless steel, flash rust may occur depending on the environmental conditions and should be removed immediately. The suitability of the material with regard to mechanical and chemical resistance must always be checked in individual cases. The suitability for mechanical and chemical stress must always be checked on a case-by-case basis.

PROCESSING

1. Adhesive installation:

- 1a. For the adhesive version, the surface must be cleaned. Any contaminants such as release agents, preservatives, grease, oil, dust, water, old adhesives/sealants and other residues that could impair adhesion must be completely removed.
- 1b. Mark the area where the templates are to be placed.
- 1c. Place both templates in the desired position on the floor.
- 1d. Apply MS polymer adhesive (e.g. Speed-Flex) to the back of the stud.
- 1e. Stick the stud in the desired position.
- 1f. Repeat steps 1d and 1e with additional studs until the entire surface of the template has been covered. Press the studs into place by carefully walking over them with your feet.
- 1g. For large areas, move the template from the first position to the third position, and so on.
- 1h. At the end of the installation, press down the studs again by carefully walking over them with your feet.

2. Drilling installation:

- 2a. Mark the area where the templates are to be placed.
- 2b. Place both templates in the desired position on the floor.
- 2c. Mark the drill holes.
- 2d. For large areas, move the template from the first position to the third position, and so on.
- 2e. Drill holes approx. 20 mm deep (use a suitable 10 mm drill bit). The substrate must then be cleaned. Any contaminants such as release agents, preservatives, grease, oil, dust, water, old adhesives/sealants and other residues that could impair adhesion must be completely removed.
- 2f. Apply a little MS polymer adhesive (e.g. Speed-Flex) to the holes and tap the studs into place with a rubber mallet.

The generally accepted rules of technology and tiling must be observed. Suitability for use with mechanical and chemical resistance

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CARE

Aluminium does not require any special care. If necessary, it can be cleaned with clear, clean water and a few drops of washing-up liquid. Then wipe dry.

Avoid using acidic, alkaline and abrasive cleaning agents.

Steel Galvanised, stainless steel (304) or (316) do not require any special care. If necessary, they can be cleaned with clear, clean water and a few drops of washing-up liquid. Then wipe dry.

Avoid using acidic, alkaline and abrasive cleaning agents. Flash rust can be removed with commercially available polishes suitable for stainless steel.

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