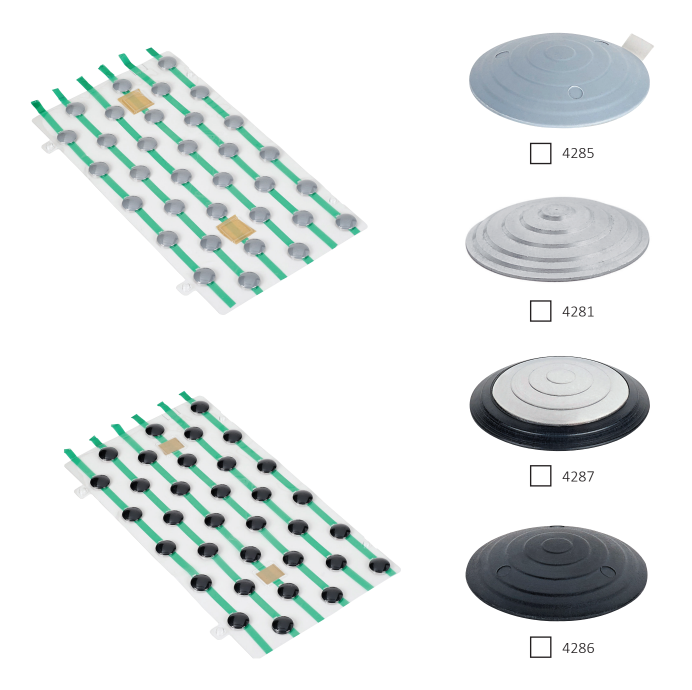


The innovative EASYPLOT stud simplifies the installer's work, since the studs are laid in the same way as a podotactile tile.

In fact, 33 adhesive studs come pre-assembled on a 225 x 420 mm template, which means that 33 studs can be installed simultaneously.

Pack of 165 studs (5 templates of 33 studs)  $\emptyset$  25 mm x 5 mm thick. For approx. 1.10 m x 0.40 m. Technopolymer-injected studs.

- The underside of the stud has a state-of-the-art pre-adhesive tablet that results in instant fixing and a lasting bond.
- Diameter in mm, height 5 mm, ridged anti-slip surface. Conforms to French standard NFP 98351.





Simple, effective and reliable installation:

- Quick installation: one linear metre can be fitted by one person in less than 10 min
- No glue: no glue gun, no cartridge and mixer required (clean and environmentally friendly process, with no construction waste)
- No drilling (no structural alteration to the support and no dust), no noise, no impact on pedestrian traffic during fitting.
  - 1- Position the templates by hooking them together (using the notch on the transparent template)



2- Simply pull on the green strips to quickly remove the adhesive protector on each stud.



3- Attach the templates to the floor using adhesive tape.



4- Now walk on the templates to ensure that the studs come through





## **FOR INDOOR USE**

Excellent bonding to smooth surfaces such as flexible PVC, linoleum, wood, glass, laminate flooring, natural stone and marble. Bonds perfectly to tiles but should be avoided when the joints are more than 1 mm

Suitable for heavy traffic: highly shock-resistant bond (joint intact after one million impacts) Slip resistance: min. coeff. 0.45 - coeff. measured at 0.60.

TEST No.	Functionality validated	Test description	Test report	Result
1	Dimensional conformity of injected stud with French standard NF P98-351	Measurement of functional dimensions□ with regard to French standard NF P98-351	OF F2A021 1704	Approved
2	Stability of the bond on various supports after temperature variation and salt spray	Shock resistance during 24 h of salt spray and during a T°C variation from –10 °C to +60 °C - Increase of 35°C/h (in 2h) and decrease of 17.5°C/h (in 4 h) 28 cycles in 7 days	ES213	Ref. resistance >4.5 days Resistance > 10 days: security coeff. >2
3	Slip resistance	Test on surface sample using a friction device at standardised low speed	BR04.E. 0027	Min. CF = 045 Measured CF = 0.60 Wet triction coefficient
4	Resistance to indentation	Test method according to standard EN1516: Surfaces for sports areas - Determination of resistance to indentation	R14061 8-AI	Instantaneous static indentation Ref.<1.5mm Measurement = 0.27mm Remaining static indentation Ref.<1.0mm Measurement = 0.15mm
6	Shear strength of the adhesive after contact with various chemicals.	Traction-adhesive strength test on an adhesive sample after immersion in solutions containing bleach and detergent products until rupturing of the joint occurs	ES212	Shear strength = 1.57N/mm2 4S 50 kg suspended load
7	Shear strength of the bonded joint	Side impact with drop hammer on stud bonded to various supports. Weight of 2 kg and angles of 15° to 90°	ES211	Ref. resistance >4.5 days Resistance of 10 days to 20 days depending on bonding time 2 <security 4<="" <="" coeff.="" td=""></security>
8	Fatigue impact strength of the bonded joint	Bonded stud bumped to 45° by pneumatic cylinder exerting an impact of 30kg every 2 seconds	ES209	Joint intact after 1 million bumps
9	Wear resistance of the stud	Measurement of wear of the stud when bonded to linoleum in a trial project, at a frequency of 900 transits per day	ES210	

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