



**EN TECHNICAL DATA SHEET ELABRICK BRICK SLIPS**

### Elabrick Brick Slips

Elabrick brick slips are high-quality organically bonded tiling strips that are made from mineral raw materials. They can be used on various surfaces in many ways. Natural stone designs created by craftsmen.

#### Product properties

Elabrick brick slips must always be used along with the associated ready-to-use Elabrick special adhesive, on suitable surfaces that can take the load. The colour of the adhesive is also the grouting colour. Wide range of choice in colour, structure and dimensions. They can be processed quickly and simply, are lightweight, can be cut to size easily, no losses due to breakage. They are washable, impact-resistant, paintable, vapour permeable, colourfast and can take a knock. The brick slip is flexible and can be processed around (slightly) rounded corners; preheat the brick slip using a hairdryer if necessary. Slight differences in colour can occur as natural raw materials are used.

#### Application

The outdoor quality strips can also be used indoors. Always make sure you use brick slips from multiple boxes at the same time in order to obtain the intended structure and colour nuances. Sequence: apply the adhesive, press the brick slips firmly into it and smooth the joints using a damp brush. The strips must be secured with adhesive on all sides to prevent water getting behind the strips.

#### Surfaces

Elabrick brick slips can be used on any solid, clean, dry, slightly absorbent surface that can take the load and is free of any stresses. Using a layer to promote adhesion (a primer) may be required in most cases. Highly absorbent surfaces must be pre-treated with a absorbency-regulating primer. If you have any doubts, ask for advice.

#### Notes

We can prescribe the correct way to use our products successfully, but we cannot check the actual application. We can therefore only guarantee the quality of our products while they are covered by our terms and conditions of sale and delivery; we do not guarantee the way that the products are processed. If you have any doubts about a given surface, we recommend that you do a few tests first in order to prevent (future) problems for which we cannot accept any liability. This data sheet superseded all previous data sheets. We reserve the right to make any changes that are the result of technical progress.

#### Technical data

binding agent:	water-based polymer dispersion
pigments:	liquid UV-resistant pigments based on natural materials
filler:	various types of quartz sand
thickness:	4-5 mm (including the adhesive layer)
weight:	5-6 kg/m <sup>2</sup> (including the adhesive layer)
density:	±1.5 g/cm <sup>3</sup>
temperature:	the minimum surface and air temperature is +5°C, both when applying the adhesive layer and during curing of the adhesive layer.
dimensions:	50x210 mm: 72 pcs/m <sup>2</sup> (with grouting of 10 to 12 mm) 52x240 mm: 64 pcs/m <sup>2</sup> 71x240 mm: 48 pcs/m <sup>2</sup>
adhesive colour:	white / sand grey / light grey / cement grey / grey / anthracite / brown
consumption:	2.5 to 3.5 kg/m <sup>2</sup> depending on the surface and working method
fire class:	meets the requirements for building material classifications in accordance with EN 13501-1:2018 <b>A2 - s1, d0</b> as "no burning drips"
temp. range:	-40° to +100°C (after processing and setting)
storage:	+10°C and dry
safety:	Drawing up a safety information data sheet in accordance with the REACH decree (EC) no. 1907/2006, Appendix II is not required.

#### Tools and cleaning

Measuring tools, a spirit level, masonry cord/marketing cord/laser instrument (for setting out the layers), trowel, toothed trowel (4x4 or 4x6 mm), scissors and a flat brush (10, 12 or 14 mm wide) for laying the brick slips and smoothing the grouting. Tools must be cleaned with lukewarm water immediately after use, before the adhesive has hardened.

#### Processing

Make sure that the surface is suitable for laying the brick slips. Check smoothness, sufficient curing and sufficient protection against weather and wind beforehand when processing and during curing. Determine the dimensions (masonry height and course height) and mark them out on the wall surface that is to be processed. Heights can be indicated manually on the wall and/or a measuring instrument may be used. Use a building line on the wall every 3 to 4 layers with a marking cord or a laser instrument and align the upper side of the brick slip against it. Proper dimensioning is required to make sure that the brick slips are laid with accurately and at consistent dimensions. Work from top to bottom. Window frames, sills, scaffolding etc. must be sufficiently covered to prevent dirt. Any dirt must be cleaned with clean water immediately. Elabrick special adhesive is applied with a toothed trowel. Depending on the circumstances (temperature, air humidity, etc.), it should not be applied to large surfaces in order to prevent film formation on the adhesive layer. The brick slip is pressed into the wet adhesive with a slight sliding movement. The brick slip must be fully embedded in the adhesive. This can be checked by removing a tiling strip from the facade and checking that the back of the brick slip is fully covered with adhesive. The adhesive at the joints should be smoothed off with a slightly damp brush immediately after processing. The head (outer) joints are smoothed first, after which the bed (inner) joints are smoothed with a long stroke. Make sure that sufficient adhesive is in contact with the sides of the brick slip so that water cannot get behind it. When used outside, the brick slips must be protected against wind and rain for at least 3 days after laying. However, the protection time indicated depends on the temperature and air humidity. High air humidity and/or low temperatures can extend this period considerably.