



Installation Instruction

Subbase

Before laying, all substrates such as slab, concrete or wooden edgings must be checked for load-bearing capacity.

Remove loose parts and repair any defects.

The substrate must be clean and dry.

Before installation, the absorbency and adhesion (e.g. with OTTO Primer) must be regulated.

Installation

If the substructure is already in place, apply 1-component PUR adhesive to the cleaned, dry and smooth concrete, form-fit and force-fit.

The individual elements are simply connected by means of two plug-in connectors on the sides.

The required length and miter cuts are simply made with a slow-running jigsaw wood saw (wood saw blade with medium-sized teeth) or with a floor knife along a steel edge. The EUROFLEX[®] corner protection profile must be sufficiently sides of the intended cut. The offcut at the corners will result in additional material being required.

Installation position for 5cm concrete shelves and for 8cm concrete shelves



All information without guarantee, subject to change. The installation instruction is not subject to any change service. Each current and valid from can be recalled at www.kraiburg-relastec.com/euroflex/

page 1 of 2

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To avoid different discolorations caused by sunlight, please always cover the product completely with the UV protection film (as supplied by the factory) until it is installed.

Gluing instructions

Adhesive requirement: 1 cartridge 310 ml for approx. 3-4 running meters

Adhesive: Elastic 1-component PUR adhesives are suitable, e.g. Ottocoll P83 and Ottocoll M 500.

Work preparation: The surfaces must be clean, dry and free of grease. The adhesion and compatibility with plastics and paints must be checked on a project-specific basis. Caution: Discoloration may occur on natural stone.

Bonding: Apply the material from the glue gun to the substrate. The application thickness depends on the nature of the materials to be bonded. Insert and press on the mating material within 10 minutes. Due to the pasty consistency of the material, it is advisable to fix the bond. The curing time depends on the layer thickness and the air humidity.

Processing temperature: +5°C - +40°C

Skin formation time at 23°C: approx. 20 minutes

Curing time at 23°C: approx. 24 hours

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page 2 of 2



