

Installation Instruction

Storage of EUROFLEX® Products and adhesive cements

EUROFLEX® products should normally be stored in dry areas at constant temperature above 10°C. If stored below 10°C, store the slabs at the installation site temperature (> 10°C) for at least 2 hours before installation.

Important note: Adhesive cements and design flooring must be stored at all times in dry locations above 0°C.

Required Tools and materials

Cut heavy-duty cutting knife, T-square for cutting assistance, carpet ruler



Mark plumbs or chalk line, chalk, and measuring tape



Gluing crepe adhesive tape, drilling machine with mixer tool for handling the 2 component polyurethane glue, spatula TKB B2, work glove



Installation Design flooring pressure roller, pressure roller, rub-on cork



Substrate

Check and prepare the substrate in accordance with accepted construction practice.

All substrates must conform to the national sub base regulations. They must be level, clean, firm, stable bearing, free of cracks, free of substances which reduce adhesion (e.g. oil, dust, abrasion debris, old paint etc.) and dry.

If necessary use levelling compounds or primers. Check the usage instructions of the adhesive manufacturer(s) for possible special procedures to follow over levelling compounds or primers if used.



The insulating underlay should be stored in dry areas at constant temperature. Place the underlay over the entire surface to be covered, laying it perpendicular to the subsequent laying direction of the floor finish. Trim to size slightly larger than the surface covered.

Leave the underlay in place for one day (min. 24 hours) to allow dimensional relaxation and temperature equilibration. Allow appropriate time for temperature equilibration of adhesives and floor finish materials as specified by their manufacturers' instructions.



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Trim the underlay to required size. Then fold back to the middle of the room and glue the underlay to the substrate. Apply a 2 component polyurethane glue for example Sportec 700 or comparable. Both components must mix exactly together.



The application should be done with a spatula use approx. 0,8kg/m². We recommend smoothing from the mat centre outwards.



The second half of the room has done with same procedure. When gluing the underlay, leave sufficient clearance to walls and adjacent structural components as required by the floor finish used. For an optimal decoupling and impact sound insulation always put on and push the mats closely.

The installation of the visual layer could be done after 24h.

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Attention! Please calculate minimum 5cm circular material more for offcut.

The covering must not be kinked, as kinks may be visible!!!

Before laying the vinyl floor, the sheets must be in the rooms laid or in adjoining rooms with the same for a period of at least 48 hours.

Acclimatize the room climate. To do this, first roughly cut the covering and lay it out flat so that it can relax.

The surface of the sound reduction layer must be dry and clean.

For gluing the visual layer it is also recommended to take a 2- component polyurethane glue for example Sportec 700 or comparable.

The application should be done in lines with a spatula.

Depending on the skills of the installer, the strips can be made in double cuts.



For inexperienced installers, it is recommended to use the individual strips before gluing to be cut to the exact design.

For gluing the visual layer on top of the EUROFLEX® impact protection slabs it is recommended to use Sportec 700 2- K Polyurethane glue or similar. Both components of glue must mix thoroughly for application.



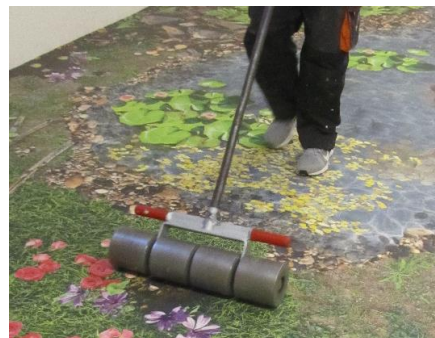
The application of the glue happens in line usage approx. 0,8kg/m².

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Every lane must press with the rub-on cork or pressure roller into the glue bed.
To avoid glue on the layer material use crepe adhesive tape to save the joint areas.
Glue spots on the layer must remove immediately.



After a time interval of approx. 30-45 minutes (depending on the climatic conditions in the room), the covering must be rubbed again or rolled down with a cross-sectional roller.
For the visual layer it is a sealer already factory provided applied.

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With the Visual flooring, a corresponding polyurethane seal is already provided at the factory upset.

The design floor covering can also be cold-welded if required.

This should be done using cold welding material.

In any case, it is essential to observe the information provided by the cold welding agent manufacturer.

Cleaning and care instructions

Thanks to the finished surface, the design floor is easy to clean and maintain. For longevity and lasting pleasure, the following information should be used to maintain the value must be strictly observed.

Only clean the floor covering with a broom, vacuum cleaner or damp cloth or mops.

Due to the stress and the associated degree of pollution, in a thorough cleaning of the floor covering may be necessary at certain intervals.

Stubborn dirt and other residues that affect the appearance of the surface can, for example, be removed by thorough cleaning with the JOKA PVC-Design care set.

<https://www.jordanshop.de>

Due to the large number of different manufacturers for cleaning agents and cleaning devices, these instructions can only approximate the process of a describe appropriate cleaning. In order to achieve a perfect result, it is recommended to be obtained from a specialist company according to your on-site conditions to get advice.