

# SOIL MOISTURE UNDER CONTROL? THE EASY WAY!

## Renovation to maintain value on substrates in contact with soil



to

www.thomsit.com



## The easy way to lay a new floor on moist substrates in contact with the soil

Do you need to renovate a floor in contact with the soil because a room is being converted? You need to lay a homogeneous PVC floor covering, but rising damp is a problem? In addition, you need to leave the existing floor, e.g. a terrazzo floor, in place?

We have the solution. With the right THOMSIT products, you can maintain the value of the floor even on difficult substrates. Take the easy way with this THOMSIT renovation system!







## Substrate preparation

No substrate preparation is required.

### You will find further information on processing and consumption in the latest technical data sheets at **www.thomsit.com**.

Do you need more support? Just contact your local THOMSIT adviser.



# The renovation system in use

Lay **THOMSIT TF 201 sheet membrane** on the existing substrate, leaving no gaps between the strips, with the nubs facing down. Leave a spacing of at least 10 mm from the walls and any other building elements. Fasten the strips to each other using single-sided adhesive tape on the bottom edge of the strips.

Bond the homogeneous PVC floor covering to the TF 201 strips using solvent-free **THOMSIT K 188 E special adhesive extra** with the pressure-sensitive bonding approach (finger test, no adhesive on finger). Then intensively rub or roll the floor covering into place.

You will find further information on pressure-sensitive bonding in the data sheet for **THOMSIT K 188 E**.

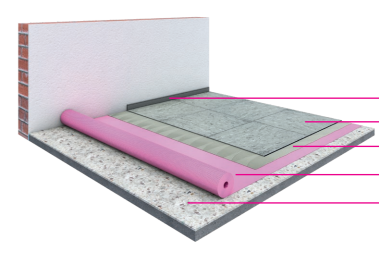
**Note:** When installing skirting boards or cover strips, you must use systems that allow adequate ventilation behind the strips (e.g. ventilated skirting boards). The flooring must also not be forced into place and free movement of the **THOMSIT TF 201 sheet membrane** must be possible at all times.

## **SYSTEMATIC RENOVATION** Do it the easy way with perfectly harmonized

### Do it the easy way with per THOMSIT products!

For renovation to maintain the value of the floor structure in contact with the soil, we recommend the use of THOMSIT TF 201 and THOMSIT K 188 E for laying the PVC flooring.

THOMSIT TF 201 sheet membrane dimensionally stable separation layer for difficult substrates



# **ONE SYSTEM – MANY BENEFITS**



**Time saving and cost saving –** There is no need to apply an isolating primer or to use a leveling compound. That makes for considerable flexibility as well as cost and time savings on site.



**Moisture-resistant** – The nubs on the back of THOMSIT TF 201 sheet membrane create an air buffer between the floor and the separating layer. Rising damp is therefore removed via the perimeter joints and moisture damage to the floor covering is prevented.

Compared with other renovation solutions, the THOMSIT renovation system really is the easy way for you. With these harmonized THOMSIT products, you can convert a room to a new use in the course of one day. The system not only saves time, but is also moisture-resistant and sustainable.

2 THOMSIT K 188 E special adhesive extra for the secure bonding of PVC and CV floor coverings



- → PVC flooring as panels or sheeting
- → THOMSIT K 188 E special adhesive extra
- → THOMSIT TF 201 sheet membrane
- → Existing floor, such as terrazzo flooring



**Sustainable and resource-conserving –** The existing flooring remains in place. There is no need to remove or dispose of the flooring. This not only saves time and costs, but also avoids waste and ensures environmentally compatible renovation.



**Low emissions –** All the products used are low-emission products (EC 1 Plus) and make the optimum contribution to a healthy living environment and environmental compatibility.



### PCI Augsburg GmbH

Piccardstraße 11 86159 Augsburg Phone +49 821 5901-0 thomsit-info@pci-group.eu

www.thomsit.com

### Your competent partner for flooring technology

**7035**/0624/EN SaWe