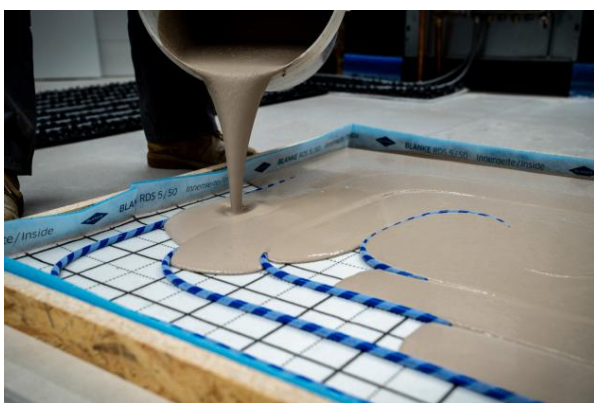
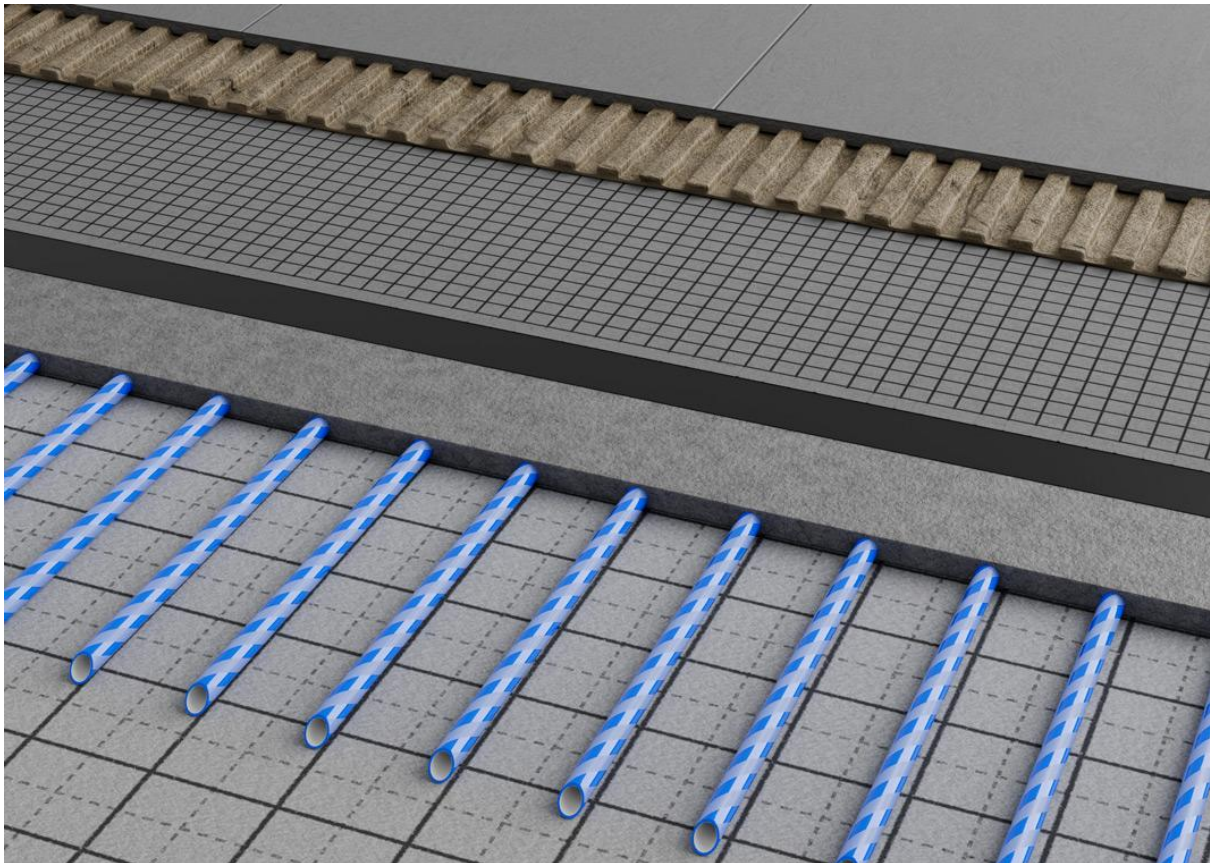




FÜR HANDWERK, DAS ÜBERZEUGT.

**BLANKE PERMATOP SF SPA**

**THIN, SEALED, READY TO GO – BLANKE MAKES USE OF EVERY MILLIMETER IN THE BATHROOM**



With BLANKE PERMATOP SF SPA, the system provider for tile accessory solutions, Blanke Systems GmbH & Co. KG, Iserlohn, introduces a surface heating and cooling system specifically developed for bathrooms and wet areas. Photos: Blanke



FÜR HANDWERK, DAS ÜBERZEUGT.

## **BLANKE PERMATOP SF SPA**

# **THIN, SEALED, READY TO GO – BLANKE MAKES USE OF EVERY MILLIMETER IN THE BATHROOM**

*BLANKE PERMATOP SF SPA brings heating and cooling directly into wet areas and integrates DIN-compliant waterproofing into the floor structure – with the next step on site possible after just twelve hours.*

### **System solution for bathrooms and wet areas**

With BLANKE PERMATOP SF SPA, the system provider for tile accessory solutions, Blanke Systems GmbH & Co. KG, Iserlohn, launches a surface heating and cooling system specifically designed for bathrooms and wet areas. The system integrates waterproofing directly into the floor build-up and creates the basis for the next layer within just 12 hours. Install today, waterproof tomorrow – and then proceed directly with tile installation.

### **Standards-compliant waterproofing integrated**

BLANKE PERMATOP SF SPA meets the requirements of DIN 18534 and provides compliant waterproofing for wet areas. The self-adhesive waterproofing membrane BLANKE DISK performs two functions at once: sealing and decoupling in a single step. The key advantage: the system combines heating and waterproofing into one integrated solution. This responds directly to market demands. BLANKE PERMATOP SF SPA offers a clearly structured, practical, and particularly fast solution.

### **Low installation height for renovation**

BLANKE PERMATOP SF SPA is characterized by a low installation height combined with high performance. With a 10 mm pipe, the total build-up including waterproofing is 15 mm. With a 14 mm pipe, it is 19 mm. This makes the system particularly suitable for bathroom renovations where every millimeter counts. Since installation can be carried out directly on stable existing substrates such as tiles, screed, or screwed OSB panels, removal is often unnecessary. This saves time, reduces dust, and simplifies workflows on site. The low layer thickness also allows for rapid response to temperature changes. Heat is quickly transferred into the room, and the system can also be used for cooling.

### **System structure in detail**

The system consists of the self-adhesive fiber mesh mat BLANKE PERMATOP SF BASE, the PE-RT 5-layer heating pipe BLANKE PERMATOP SF/SF14 KLETT-TEC with hook-and-loop coating, the calcium sulfate energy distribution



FÜR HANDWERK, DAS ÜBERZEUGT.

layer BLANKE FILLOCREED, and the self-adhesive waterproofing membrane BLANKE DISK. The matching edge insulation strip BLANKE RDS 5/50 prevents stress at rising structural components.

### **Fast construction progress without additional work**

After fully bonding BLANKE PERMATOP SF BASE to the prepared substrate, the heating pipe can be laid in a spiral pattern along the grid. The hook-and-loop coating securely fixes the PE-RT 5-layer heating pipe – without stapling or mounting rails. BLANKE FILLOCREED is then applied. The self-leveling compound spreads evenly, levels out unevenness, and quickly achieves its strength. After just two to three hours, the surface is walkable. After 12 hours, BLANKE DISK can be applied directly – without sanding or additional priming.

This means the sealed and heated or cooled floor structure is prepared within one day. On the second day, tiles can be installed immediately after applying the waterproofing. A standards-compliant sealed heated floor can hardly be achieved faster.

### **All components from a single source**

While BLANKE SF BASE ensures secure adhesion, the PE-RT 5-layer pipe with oxygen barrier guarantees long-term performance. BLANKE FILLOCREED distributes heat evenly and allows layer thicknesses of up to 25 mm. Finally, BLANKE DISK handles sealing and decoupling in a single step. The result is a thin-layer, efficiently heated or cooled, and standards-compliant sealed floor structure for tile and natural stone coverings. With BLANKE PERMATOP SF SPA, Blanke presents an integrated solution for heated and waterproofed bathroom floors – easy to install, systematically designed, and perfectly tailored to the requirements of wet areas.

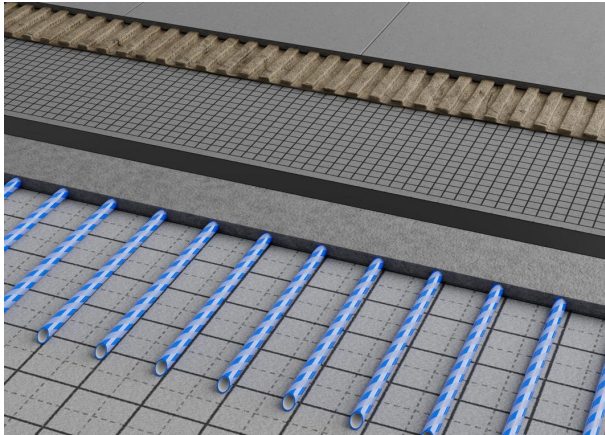
More information is available at [blanke-blue-base.com](https://www.blanke-blue-base.com).

Manu BLKPermatopSF\_SPA202603

3.996 characters

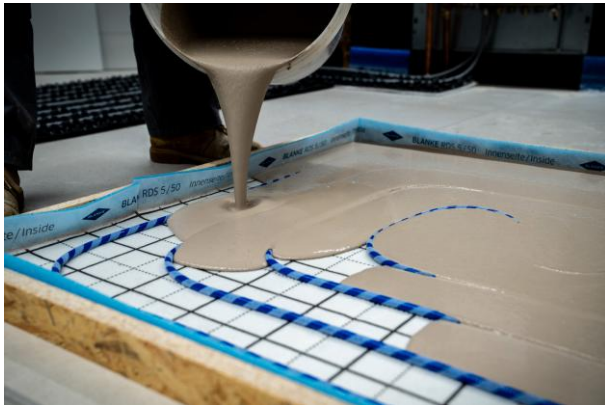


FÜR HANDWERK, DAS ÜBERZEUGT.



BLKPermatopSF\_SPA001

BLANKE PERMATOP SF SPA brings heating and cooling directly into wet areas and integrates DIN-compliant waterproofing into the floor structure.



BLKPermatopSF\_SPA1420

The self-leveling BLANKE FILLOCREED spreads evenly, levels out unevenness, and quickly achieves its strength.



BLKPermatopSF\_SPA2170

The self-adhesive waterproofing membrane BLANKE DISK performs two functions at once: sealing and decoupling in a single step.

All photos: Blanke

xxx

**Blanke convinces.** Blanke Systems GmbH & Co. KG is an internationally active manufacturer and system provider of tile accessory systems with high standards of quality and value. Customer proximity, as well as market-optimized sales structures and logistics, enable successful operations in more than 80 countries. By identifying market developments at an early stage, Blanke lays the



FÜR HANDWERK, DAS ÜBERZEUGT.

foundation for new product developments and continuously expands its expertise. Blanke products help tradespeople, architects, and planners deliver outstanding results together.

**Further information from:**

Blanke Systems GmbH & Co. KG  
Jana Trant, Stenglingser Weg 68–70, D-58642 Iserlohn  
Phone +49 (0)2374 - 245 125, Fax +49 (0)2374 - 507 4230  
Email: [trant@blanke-systems.de](mailto:trant@blanke-systems.de)  
[www.blanke-systems.de](http://www.blanke-systems.de)

---

Press contact Blanke Systems:  
Flüstertüte – Presse- und Öffentlichkeitsarbeit  
Sven-Erik Tornow, Entenweg 15, D-50829 Köln  
Telefon: +49 221-27 89 004, Fax: +49 221-27 89 009  
E-Mail: [Sven.Tornow@fluestertuete.de](mailto:Sven.Tornow@fluestertuete.de)  
[www.fluestertuete.de](http://www.fluestertuete.de)