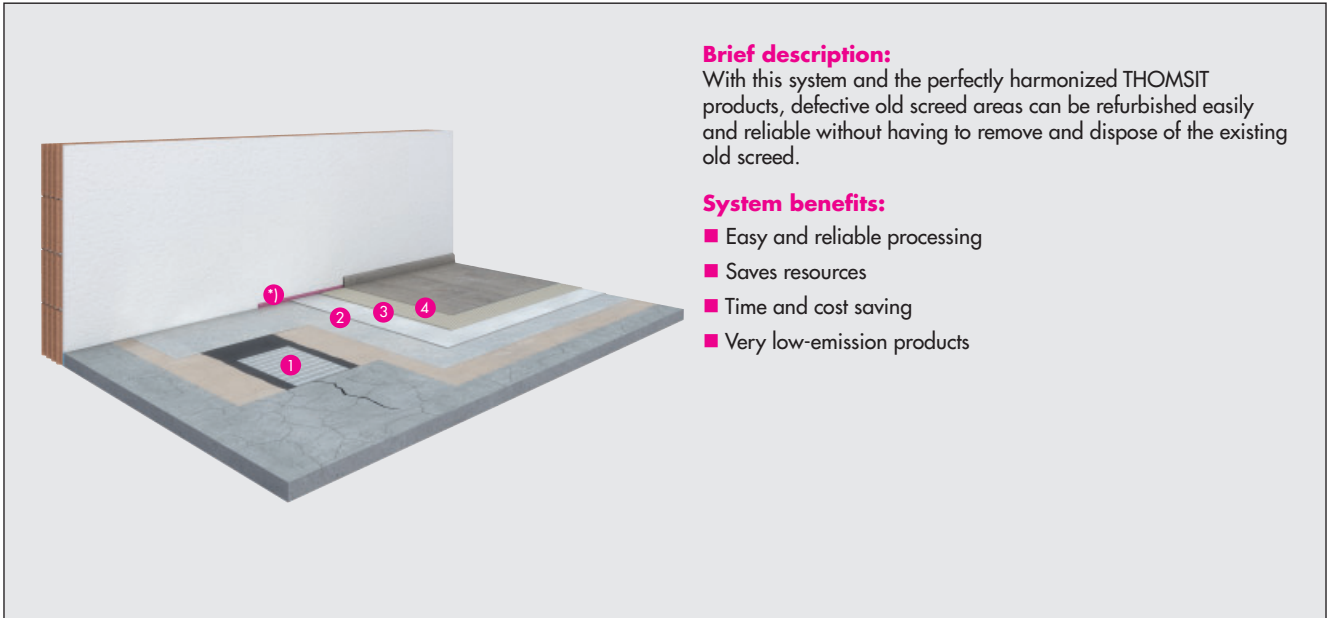


System "Damaged screed"

For the easy and reliable refurbishment of damaged old screed



Brief description:

With this system and the perfectly harmonized THOMSIT products, defective old screed areas can be refurbished easily and reliably without having to remove and dispose of the existing old screed.

System benefits:

- Easy and reliable processing
- Saves resources
- Time and cost saving
- Very low-emission products

Worksteps	Products
Reinforcing mesh	<ol style="list-style-type: none"> 1 Installed with THOMSIT R 790 TF 320 THOMSIT-FLOOR® glass fiber strands for bridging cracks up to 5 mm 2 TF 310 THOMSIT-FLOOR® glass fiber mat for reinforcement
Floor leveler	<ol style="list-style-type: none"> 3 AS 2 Fiber anhydrite floor levelling compound for producing layers of 3 - 30 mm thickness in one application Alternatively FA 97 Fiber-reinforced leveling compound for wooden floors and screeds from 3 – 15 mm in one workstep
Flooring adhesive	<ol style="list-style-type: none"> 4 K 195 High-strength hybrid adhesive, 1-component for elastic coverings, especially vinyl design flooring (LVT)
Supplementary product	<ol style="list-style-type: none"> 5 TRD 5 Self-adhesive edge insulation strip for preventing sound transmission

PCI Augsburg GmbH
Piccardstraße 11, 86159 Augsburg,
Tel.: +49 821 5901 0

thomsit-info@pci-group.eu
www.thomsit.com

The above information, in particular recommendations for the handling and use of our products, is based on our professional knowledge and experience. As materials and conditions may vary with each intended application and thus are beyond our sphere of influence, we strongly recommend that in each case sufficient tests are conducted to check the suitability of our products for the intended application method and use. Legal liability cannot be accepted on the basis of the contents of this technical data sheet or any verbal advice given unless there is evidence of wilful intent or gross negligence on our part. This technical data sheet supersedes all previous editions relevant to this product.