

# THOMSIT

*make it!*



## COMPLEX INSTALLATION? SIMPLY UNNECESSARY!

THOMSIT MK PLUS - SOLVENT-FREE SPECIAL ADHESIVE  
FOR DIRECT BONDING

- EXTREMELY HIGH EARLY STRENGTH
- MULTIPURPOSE
- FOR INDOOR AND OUTDOOR USE

BUILDING TRUST



# THOMSIT

make it!

## THOMSIT MK PLUS – MULTIPURPOSE ADHESIVE WITH MAXIMUM BONDING STRENGTH

**THOMSIT MK Plus is a high-performance SMP-based installation adhesive that is both waterproof and solvent-free.** It features extremely high adhesive strength on a variety of different materials, making additional installation work such as the use of screws or nails superfluous.\*

### STRONG POINTS AT A GLANCE

THOMSIT MK Plus has convincingly strong features. Thanks to its outstanding processing and bonding properties, it makes it easy to install wall and acoustic panels, skirting boards, a variety of profiles as well as wood and plastics.

- Extremely high bonding strength for strong joints
- Very high early strength without slipping
- Outstanding processing properties
- Suitable for almost all materials
- Compensates for surface tolerances
- Elastic, absorbs movement
- Low string formation
- Resists ageing, weather and water
- Solvent-free, odorless

### IDEAL FOR THESE APPLICATIONS

Thanks to its water resistance, THOMSIT MK Plus can be used both indoors and outdoors. It is ideal for new-build projects and refurbishment work on residential buildings, bathrooms and staircases. It demonstrates very good adhesion to a wide variety of materials including:

- Masonry and brickwork
- Concrete
- Plaster
- Plastics (panels and GRP boards, polystyrene)
- Wood (edging, decorative and door strips, cladding, stair treads and panels)
- Metals (bathroom, staircase and dry wall construction profiles)
- Ceramics and natural stone (installation and positioning of window ledges, staircase construction)
- Molded staircase treads (wooden or vinyl materials)
- Tiles



\*does not apply to installation on ceilings



7008/1225/EN/5aWe

THOMSIT MK Plus meets the highest requirements in terms of occupational health and safety, indoor air quality and environmental compatibility.

Further details are available in the technical data sheet for THOMSIT MK Plus.

