





SUBFLOOR PREPARATION NEXTLEVEL

THE NEW GENERATION OF LEVELLING COMPOUNDS



BUILDING TRUST

REAL EXPERTS BUILD ON THOMSIT

The new generation of THOMSIT levelling compounds will help you make your construction projects a success. Thanks to our innovative formulations featuring modern raw materials and a reduced carbon footprint, your flooring projects will be easy to handle and achieve top results.

Our new THOMSIT levelling compounds come packed with a number of innovations that will clearly benefit you on site. That's what we call FLOOR PREPARATION NEXT LEVEL! You can easily identify the advantages of each compound by the corresponding symbols.





Fast drying and rapid work progress thanks to the combination of modern, sustainable binding agents. Due to special additives, the levelling compounds harden reliably even in unfavorable climatic conditions such as high humidity or low temperatures.



Crack-free levelling results thanks to the low-stress combination of the individual components.

THE NEW EXPERIENCE

THE MIX MAKES THE DIFFERENCE

Whether premium segment or contract sector, whether high-end residential or heavy-duty commercial area – we provide the perfect solution for almost every challenge you need to tackle in floor preparation. Our new levelling compounds fulfill the latest sustainability standards. On top, they are very easy to pump and thus facilitate your work on larger areas.



THOMSIT XF 700

Premium thick-layer leveller for producing layers of 3 to 70 mm

- With XTRA-FAST Technology: ready to receive flooring after only 24 hrs for layers up to 50 mm
- With XTRA-FAST Technology: rapid readiness for flooring installation even in unfavorable climatic conditions
- With X-EFFECT Technology: for producing crack-free results
- Suitable for use in heavy-duty industrial environments, also under parquet and Sika coatings



THOMSIT XF 500

Premium leveller for producing layers of up to 30 mm thickness

- With XTRA-FAST Technology: ready to receive flooring after only 12 hrs for layers up to 20 mm
- With XTRA-FAST Technology: rapid readiness for flooring installation even in unfavorable climatic conditions
- With X-EFFECT Technology: for producing crack-free results
- Suitable for use in heavy-duty commercial environments, also under parquet and Sika coatings



PREMIUM FLOORS

THOMSIT XF 300

Floor leveller for producing layers of up to 15 mm thickness

- With XTRA-FAST Technology: ready to receive flooring after only 24 hrs for layers up to 10 mm
- With XTRA-FAST Technology: rapid readiness for flooring installation even in unfavorable climatic conditions
- With X-EFFECT Technology for producing crack-free results
- Suitable for use under parquet



CONTRACT SECTOR

W.Br.



THOMSIT XE 400

Thick-layer leveller for producing layers of 3 to 40 mm thickness

- Particularly suited for thin-layer underfloor heating systems in renovation projects
- With X-EFFECT Technology for producing crack-free results
- Safe and easy application



Scan here to access further information and technical data sheets.

GO FOR THE MAXIMUM

Count on THOMSIT to build the basis for successful construction projects. The secret of our success: top products, top advice, top service. For more than eight decades, THOMSIT has convinced the market with innovative products and reliable performance. Are you ready for the new generation of THOMSIT levellers? Find the right product for you in the table opposite.

TECHNICAL ADVISORY SERVICE:

- **L** +49 (0) 0173 30 98 602
- **L** +49 (0) 0173 30 97 662

Scan here to find your contact person!





	THOMSIT XF 700	THOMSIT XF 500	THOMSIT XF 300	THOMSIT XE 400*
Pack size	25 kg	25 kg	25 kg	25 kg
Consumption kg/m²/mm	1.8	1.6	1.6	1.8
Ready to receive flooring after 6 hrs	up to 5 mm	up to 10 mm	up to 3 mm	
Ready to receive flooring after 12 hrs	up to 20 mm	up to 20 mm	up to 5 mm	
Ready to receive flooring after 24 hrs	up to 50 mm		up to 10 mm	up to 5 mm
Ready to receive flooring after 48 hrs	up to 70 mm		up to 15 mm	up to 10 mm
Ready to receive flooring after 7 days				up to 20 mm
Ready to receive parquet after 6 hrs	up to 5 mm	up to 10 mm		
Ready to receive parquet after 12 hrs	up to 20 mm	up to 20 mm	up to 5 mm	
Ready to receive parquet after 24 hrs	up to 50 mm	up to 30 mm	up to 10 mm	up to 5 mm
Ready to receive parquet after 48 hrs	up to 70 mm		up to 15 mm	
Ready to receive parquet after 7 days				up to 20 mm
Layer thickness range without sand admixed	3 to 50 mm	up to 20 mm	up to 15 mm	3 to 40 mm
Layer thickness range when adding 30 % of THOMSIT QS 20 quartz sand	50 to 70 mm	20 to 30 mm		
Suitable types of parquet	Solid wood and multi-layer parquet	Solid wood and multi-layer parquet	Solid wood and multi-layer parquet	Multi-layer parquet
Suitable for industrial environments	yes	from 3 mm up	по	по
Very low on emissions				EC 1

*Accelerated dry heating is possible in the case of heated floor constructions.



Your expert partner for flooring technology

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



BUILDING TRUST