### About this organisation

### **Machine translation**

This organisation has been machine-translated based on data provided in German.

Homanit specialises in the production of thin fibreboards. MDF/HDF HOMADUR boards are manufactured in a continuous process from domestic thinning and sawing residues. Customised further processing of any kind, up to the finished product if required, is a service provided by the company.

HOMADUR boards have proven themselves many times over as cover layers for sandwich lightweight construction elements (Board on Stile - BOS/Board on Frame - BOF), wall panelling, rear walls, shelves, .... in the furniture, construction and automotive sectors.

Losheimer Straße 109 66679 Losheim am See Saarland Germany 🖸 www.homanit.de



**Organisation type** Large enterprises

Sectors 🚘 🏥 🛼 🐟

Employees 250 up to 499

**Turnover** More than €50m

Funding



Main areas covered	Wood fibre boards, Cover layers for sandwich elements, MDF, HDF
Infrastructure	Fibreboard production, Prototype construction, Technology Centre, Refinement
Certifications	ISO 9001, ISO 50001, IWAY
Keywords	Hardboard, HDF, BOS, BOF, Board on Frame, Board on Stile
Memberships	

Aachine translation			
his organisation has been machine-translated base	ed on data provid	led in German.	
	Research	Development	Manufacturing & Supply
Offer			
<b>Products</b> Semi-finished parts, Materials		$\checkmark$	$\checkmark$
<b>Services &amp; consulting</b> Training, Consulting, Distribution, Testing and trials		$\checkmark$	
Field of technology			
Design & layout			
Functional integration			
Measuring and testing technology			
Modelling and simulation			
Plant construction & automation			

<b>Aachine translation</b> This organisation has been machine-translated based on data provided in German.				
Manufacturing process				
Additive manufacturing				
<b>Coating (surface engineering)</b> Painting		$\checkmark$	$\checkmark$	
<b>Fibre composite technology</b> Others (Wood-based material)		$\checkmark$	$\checkmark$	
Forming				
<b>Joining</b> Adhesive bonding			$\checkmark$	
Material property alteration				
Primary forming				
<b>Processing and separating</b> Drilling, Milling, Sawing, Grinding		$\checkmark$	$\checkmark$	

verview of lightweighting expertise				
Machine translation				
This organisation has been machine-translated	based on data provic	led in German.		
	Research	Development	Manufacturing & Supply	
Material				
<b>Biogenic materials</b> Biocomposites, Wood		$\checkmark$	$\checkmark$	
Cellular materials (foam materials)				
Composites				
<b>Fibres</b> Natural fibres		$\checkmark$	$\checkmark$	
Functional materials				
Metals				
Plastics				
Structural ceramics				
(Technical) textiles				

### Contacts

### Machine translation

This organisation has been machine-translated based on data provided in German.

# Contacts Mr Dr. Matthias Schulte Head of Technology m.schulte@homanit.de