# GUTEX<sup>®</sup> Thermosafe-homogen Data Sheet



Technical Data	Thermosafe-homogen	
Joint type	Butted	Rebate
Thickness (mm)	40/60/80/	140/160/ 180/
	100/120	200/220/240
Length x width (mm)	1200 x 625	1200 x 625
Actual coverage, length x width		1185 x 610
(mm)		(0.712m²)
Square metres per board (m <sup>2</sup> )	0.75	0.75
Weight per board (kg)	3.3/4.95/6.6/	11.55/13.2/
	8.25/9.9	14.85/16.5/
		18.5/19.8
Weight per m <sup>2</sup> (kg)	4.4/6.6/8.8/	15.4/17.6/19.8/22
	11/13.2	24.2/26.4
Boards per pallet	112/70/56/42/	32/28/24/22/20/
	36	18
Square metres per pallet (m <sup>2</sup> )	84/52.5/42/	24/21/18/16.5/
	31.5/27	15.0/13.5
Weight per pallet (kg)	430/ from 60 mm 390	
Bulk density (kg/m <sup>3</sup> )	110	110
Vapour diffusion factor (µ)	4	4
sd-value (m)	0.16/0.24/0.32/	0.56/0.64/0.72/
	0.40/0.48	0.80/0.88/0.96
Compressive stress/ strength	50	50
(kPa)		
Tensile strength perpendicular	5	5
to board surface (kPa)		
Air flow resistivity	100	100
(kPa s/m²)		
Short-term water absorption	≤ 2.0	≤ 2.0
(kg/m²)		
Specific heat capacity (J/kgK)	2100	2100
Fire reaction Euro Class as per	E	E
DIN EN 13501-1		
European Union		
Nominal thermal conductivity	0.038	0.038
$\lambda_{\rm D}$ (W/mK)		
Nominal thermal resistance	1.05/1.55/2.10/	3.65/4.20/4.70/
R <sub>D</sub> (m <sup>2</sup> K/W)	2.60/3.15	5.25/5.75/6.30

Photographic images are property of GUTEX archive



Designation:WF-EN13171-T4-WS 2.0-CS(10/Y)50-MU4-AFr100

German disposal category: A2 (treated wood; without non-halogenated organic compounds); code number as per AVV:030105; 170201

GUTEX Thermosafe-homogen, a universal insulating board with single-ply construction and homogenous cross section, provides superb protection against the heat in summer and loss of heat in winter.

#### Composition

- Manufactured from untreated Black Forest spruce and fir
- Additives:
  - 4.0 % polyurethane resin (binder)
  - 0.5% paraffin (hydrophobic agent)

### **Applications**

- Above rafter insulation with full surface contact to \_ substrate
- Between rafter insulation
- Interior insulation of floors
- Insulation of timber frame and prefab modular house sections
- Insulation of top storey ceilings \_
- Insulation of solid wood walls (e.g. over sheathing) and masonry walls (vented facades)
- Lightweight partition walls

## **Advantages**

- Optimum thermal insulation \_
- Superior thermal storage capacity provides outstanding \_ insulation against heat in the summer and cold in winter.
- Improves acoustic insulation
- **Regulates humidity** \_
- Water vapour diffusion permeable
- Lightly treated with a hydrophobic agent
- Quick and easy installation \_
- Suitable subtructure in GUTEX Thermowall composite thermal insulation system. Refer to the GUTEX brochure "External Thermal Insulation Composite System".
- Wood is a sustainable, recyclable natural resource
- Made in Germany
- \_ Biologically safe (natureplus® certified)

## Installation

- Store and install this product dry.
- Offset the joints if installing multiple layers.
- Avoid cross joints.
- Install with full surface contact to substrate
- Use only with GUTEX Multiplex-top, GUTEX Ultratherm (above rafter insulation) or GUTEX Multitherm (vented facades).
- Do not exceed board thickness of 60 mm under wet screed. For further floor constructions, see GUTEX Thermosafe-wd and GUTEX Thermofloor.
- For best cutting results, use a GUTEX saw or GUTEX blades for jigsaws or circular saws and a vacuum fitting.
- Vacuum off the dust in accordance with applicable workplace safety regulations or practices.



## Vented Facade Detail Reveal (3) $(\mathbf{I})$ (2) 5 6 (I) GUTEX Thermosafe-homogen **GUTEX** Multitherm (2) (3) Sealing strip (4) Window jamb Cross battens/Venting (5) (6) Timber cladding Window Sill (2) (4) 3 (5) (I) GUTEX Multitherm $(\overline{2})$ Window jamb (3) Window sill Window frame (4) (5) Timber cladding (5) (2) $(\Box)$ 6 3 (4)(I) GUTEX Thermosafe-homogen (2) GUTEX Multitherm $(\bar{3})$ Plate (4) Air grate (5) Cross battens/Venting 6) Timber cladding $(\mathbf{I})$ 2 (3) 4 (I) GUTEX Thermosafe-homogen (2) GUTEX Multitherm Corner bead 3 Timber cladding

## **Above Rafter Insulation Detail**



All rights reserved. Henselmann GmbH + Co KG is not liable for any damage resulting from error or misprinting. The technical data provided herein is subject to change. Although all of the information was current at the time of its publication, the publication of superseding information renders the old information invalid.

The suitability of this product for applications not specified in this data sheet is not guaranteed. Warranty and liability claims are subject to the terms of GUTEX's General Terms of Business.

## **Ecological Building Systems**

For stockist information and full technical support for your project, please contact Ecological Building Systems or visit www.EcologicalBuildingSystems.com

