



1. Unique identification code of the product type: Hemsec SIPs panel

See tables hereunder...

2. Intended use:

Load- bearing thermal insulation SIPS for building as per ETAG 019. For external walls, internal walls and roofs.

3. Manufacturer:

Hemsec Manufacturing Ltd Stoney Lane, Rainhill, Prescot, Merseyside. L35 9LL

- 4. Authorised Representative: N/A
- 5. System of AVCP: System 1

6b. European Assessment Document:

ETAG 019 European Technical Assessment 17-0517 Notified Body: Exova BM Trada (NB 1224) CE Certificate Number 1224-CPR-1130



Table 1

Essential Characteristics	Performance	Unit	Declared Performance				
Product name and overall thickness			100mm 125mm 150mm 175mm 200mm				
			Hemsec SIPs Panel	Hemsec SIPs Panel	Hemsec SIPs Panel	Hemsec SIPs Panel	Hemsec SIPs Panel
OSB thickness			15mm either side	15mm either side	15mm either side	15mm either side	15mm either side
External walls	Vertical load capacity*	kN	80	80	80	80	80
	Horizontal load capacity*	kN	3.03	4.12	5.2	6.29	7.37
	Combined vertical/Horizontal load capacity**	Vertical (kN/m)	50	50	80	80	80
		Horizontal (kPa)	1.66	3.09	2.77	2.63	1.66
	Racking load capacity***	kN	17.0	17.0	17.0	17.0	17.0
	Characteristic pull-out capacity a. for Spax screws*****	kN	0.696	0.696	0.696	0.696	0.696
	Shear capacity b. for nails****	kN	0.74	0.74	0.74	0.74	0.74
Internal loadbearing walls Roof structures	Vertical load capacity*	kN	80	80	80	80	80
	Racking load capacity***	kN	17.0	17.0	17.0	17.0	17.0
	Snow and/or wind load capacity ******	kPa	1.72	2.55	3.66	4.32	5.37
	Concentrated imposed load capacity		NPD	NPD	NPD	NPD	NPD
	Horizontal bending on edge load capacity		NPD	NPD	NPD	NPD	NPD
	Characteristic pull-out capacity a. for Spax screws *****	kN	0.696	0.696	0.696	0.696	0.696
	Shear capacity b. for nails****	kN	0.74	0.74	0.74	0.74	0.74
Reaction to fire	Classification according to Euroclasses in EN 13501-1		D-s2, d0	D-s2, d0	D-s2, d0	D-s2, d0	D-s2, d0
			NPD	NPD	NPD	NPD	NPD
Resistance to fire	Classification according to EN 13501-2		NPD	NPD	NPD	NPD	NPD
External fire performance of roof covering	Classification according to prEN 13501-5		NPD	NPD	NPD	NPD	NPD
Water vapour permeability and moisture resistance	Assessed to be acceptable in relation to the intended use of the		NPD	NPD	NPD	NPD	NPD
	building and any limitations regarding climatic zones		NI D	Ni b	Ni b	NI D	NI D
Watertightness							
a) External envelope	Assessed to be acceptable in relation to any limitations regarding		NPD	NPD	NPD	NPD	NPD
b) Internal surfaces	climatic zones Assessed to be acceptable		NPD	NPD	NPD	NPD	NPD
J internal surfaces							
Release of dangerous substances	Declaration of dangerous substances		NPD	NPD	NPD	NPD	NPD
Impact resistance	Assessed to be acceptable by judgement or measured Horizontal soft						
	and hard body impact resistance of walls measured vertical impact		NPD	NPD	NPD	NPD	NPD
	load resistance of floors and roofs						
Airborne sound insulation	Weighted apparent sound reduction index for separating walls	Rw dB	44	44	44	44	44
	Weighted apparent sound reduction index for all other walls	Rw dB	37	37	37	37	37
	Weighted apparent sound reduction index for an other wans Weighted apparent sound reduction index for external walls and roof	NW GD	NPD	NPD	NPD	NPD	NPD
	weighted apparent sound reduction muex for external wans and foor		NPD	NPD	NPD	NPD	NPD
Sound absorption	Sound absorption coefficient of internal surfaces		NPD	NPD	NPD	NPD	NPD
Thermal resistance & thermal transmittance	Exterior walls & roof, Rt	m2K/W	2.75	3.65	4.65	5.55	6.45
	Exterior walls & roof, Ut	W/m2K	0.36	0.27	0.21	0.18	0.15
	Windows and external doors		NPD	NPD	NPD	NPD	NPD
	Internal walls		NPD	NPD	NPD	NPD	NPD
Air permeability	Measured air leakage of type tested buildings and/or components		NPD	NPD	NPD	NPD	NPD
Thermal in artic	Information on relevant data		NPD	NPD	NPD	NPD	NPD
Thermal inertia	Information on relevant data		NPD	NPU	NPU	NPD	NPD
Aspects of durability	Assessed to be acceptable in relation to intended use and the effect		Suitable for Service Classes	Suitable for Service Classes	Suitable for Service Classes	Suitable for Service Classes	Suitable for Service Classes
	on performance		1&2	1&2	1&2	1&2	1&2
	Maximum deflections at serviceability limit state related to the		NPD	NDD	NDD	NDD	NDD
Aspects of serviceability	loadbearing capacities declared under ER 1		NPD	NPD	NPD	NPD	NPD
	Stiffness against floor vibrations		NPD	NPD	NPD	NPD	NPD

Notes:

* Values quoted for short term on 2.4m panels. No eccentricity is applied.

** Values quoted are for 50kN for 100 and 125mm thick panels and 80kN for 150,175 and 200mm thick panels. No vertical eccentricity is applied.

*** Values quoted for on 2.4m panels

****Nail shear capacity as quoted from the Manual for the design of timber building structures to Eurocode 5

***** Values are for Pull-out Loads

****** Values are for 3.0m Span Short Term Loading (vertical infill panels or horizontal roof panels)



8. Appropriate Technical Documentation The performance of the product identified above is in conformity with the set if declared performance/s. This declaration of performance is issued in accordance with Regulation (EU) No 305/2011, under the sole responsibility of the manufacturer identified above.

Signed for and on behalf of the manufacturer by:

ghi

Stephen Painter, Managing DirectorHemsec Manufacturing Ltdon 03.08.2017

