

Declaration of performance

No. 0615-CPR-95804G-B212-2014/09/04

1. Unique identification code of the product-type:
[ISOVER VV-036F](#)
2. Type, batch or serial number or any other element allowing identification of the construction product as required pursuant to Article 11(4):
[See product labels.](#)
3. Intended use or uses of the construction product, in accordance with the applicable harmonized technical specification, as foreseen by the manufacturer:
[Thermal insulation for buildings](#)
4. Name, registered trade name or registered trade mark and contact address of the manufacturer as required pursuant to Article 11(5):
[Saint-Gobain Rakennustuotteet Oy, ISOVER](#)
P.O Box 250
FI-05801 Hyvinkää
Finland
www.isover.fi
5. Name and contact address of the authorized representative:
Not applicable
6. System or systems of assessment and verification of constancy of performance of the construction product as set out in Annex V:
[AVCP System 1 for Reaction to fire](#)
[AVCP System 3 for other characteristics](#)
7. Case a construction product covered by a harmonized standard:
[Bureau Veritas Certification \(Notified Body No. 0615\)](#)
performed the determination of the product-type on the basis of type testing (including sampling); initial inspection of the manufacturing plant and of factory production control; continuous surveillance, assessment and evaluation of factory production control; under system 1 and issued a certificate of constancy of performance.

[Notified testing laboratory performed also all relevant test reports for other declared characteristics according to harmonized standard.](#)
8. Case of a construction product for which a European Technical Assessment has been issued:
Not applicable

9. Declared performance:

All characteristics listed in the table hereunder are determined in harmonized standard **EN 14064-1:2010**.

Essential characteristics		Performance
Reaction to fire - Euroclass Characteristics	Euroclass Characteristics	A1
Water permeability	Water absorption	NPD
Release of dangerous substances to the indoor environment	Release of dangerous substances	(a)
Thermal resistance	Thermal conductivity	$\lambda_D = 0,036 \text{ W/mK}$ Density 23 kg/m^3
	Thickness	See performance chart (Annex 1)
Water vapour permeability	Water vapour transmission	MU1
Continuous glowing combustion	Continuous glowing combustion	(b)
Durability of reaction to fire against ageing/degradation	-	A1
Durability of thermal resistance against, ageing/degradation	Thermal conductivity	$\lambda_D = 0,036 \text{ W/mK}$ Density 23 kg/m^3
	Settlement	S1

NPD = No performance determined

(a) European test methods are under development.

(b) A test method is under development and the standard will be amended when this is available.

10. The performance of the product identified in points 1 and 2 is in conformity with the declared performance in point 9.

This declaration of performance is issued under the sole responsibility of the manufacturer identified in point 4.

Signed for and on behalf of the manufacturer by:

Jussi Jokinen, Development manager ISOVER, Saint-Gobain Rakennustuotteet Oy

Hyvinkää 4.9.2014



Annex 1: Performance chart

Annex 1: Performance chart

Runkorakenteen ja rakoseinän lämmöneristäminen Performance chart for Frame and masonry cavity wall applications Pareti in intercapedine Утепление каркасной конструкции и пустотной стены MW-EN14064-1-S1-AF4-MU1		
Paketin paino, Package weight, Peso del sacco, Вес упаковки	16	kg, Кг
Puhallustiheys, Blow-density, Densità di applicazione, Плотность задува	23	kg/m ³ , Кг/м ³
Ilmoitettu lämmönjohtavuus λ_D Declared thermal conductivity λ_D Conducibilità termica dichiarata λ_D Коэффициент теплопроводности λ_D	36	mW/mK, мВт/мК
Runkorakenteen leveys (mm) Frame width (mm) Spessore dell'intercapedine (mm) Ширина каркаса строения	Ilmoitettu lämmönvastustustaso R_D (m ² K/W) Declared thermal resistance level R_D (m ² K/W) Resistenza termica dichiarata R_D (m ² K/W) Заявленное сопротивление теплопередаче (м ² К/Вт)	Lämmöneristeen vähimmäismäärä pkt/100 m ² Minimum bag usage rate, bags per 100 m ² Numero di sacchi necessario per 100 m ² Минимальное количество утеплителя шт/100 м ²
40	1,1	7,5
50	1,4	9,4
60	1,7	11,3
70	2,0	13,2
80	2,3	15
90	2,6	16,9
100	2,9	18,8
150	4,3	28,2
200	5,7	37,5
250	7,1	46,9

Runkorakenteen leveys (mm) Frame width (mm) Spessore dell'intercapedine (mm) Ширина каркаса строения	Ilmoitettu lämmönvastustustaso R_D (m^2K/W) Declared thermal resistance level R_D (m^2K/W) Resistenza termica dichiarata R_D (m^2K/W) Заявленное сопротивление теплопередаче (m^2K/W)	Lämmöneristeen vähimmäismäärä pkt/100 m^2 Minimum bag usage rate, bags per 100 m^2 Numero di sacchi necessario per 100 m^2 Минимальное количество утеплителя шт/100 m^2
300	8,6	56,3
350	10,0	65,7
400	11,4	75
450	12,9	84,4
500	14,3	93,8
550	15,7	103,2
600	17,1	112,5