Declaration of Performance

Certificate No. 0012-CPR-150801

1. Unique identification of the product-type:

Cavity Wall Slab 32 Cavity Wall Slab 34
See table hereunder...

Cavity Wall Slab 36

2. Type, batch or serial number or any other element allowing identification of the construction product as required under Article 11(4)

See table hereunder...

3. Intended use or uses of the construction product, in accordance with the applicable harmonised technical specification, as foreseen by the manufacturer:

Thermal Insulation for Buildings.
Factory made glass mineral wool thermal products.

4. Name, registered trade name or registered trade mark and contact address of the manufacturer as required pursuant Article 11(5):

Saint-Gobain Isover, Whitehouse Industrial Estate, Runcorn, Cheshire, WA7 3DP, UK

5. Where applicable, name and contact address of the authorised representative whose mandate covers the tasks specified in article 12(2):

N/A

6. System or systems of Assessment and Verification of Constancy (AVCP) of Performance of the construction product as set out in Annex V:

System 1 (Reaction to fire)
System 3 (all other declared properties)

7. In case of the declaration of performance concerning a construction product covered by a harmonised standard:

Warrington Certification Ltd (1121)

performed initial and continuous surveillance of the place of manufacture and the factory production control implemented, sampled product and witnessed initial type testing under

System 1 and System 3

and issued

the Certificate of Constancy of Performance (1121-CPD-BA0053) and Certificate of Conformity of the Factory Production Control



No: 0012-CPR-150801

8. Declared performance table: According to EN 13162:2012

Essential Characteristics	Performance	Abbrev.	Unit	Declared Performance							
Product Name				Cavity Wall Slab 32	Cavity Wall Slab 32	Cavity Wall Slab 32	Cavity Wall Slab 32	Cavity Wall Slab 32			
Product Code				5200625455	5200625457	5200625459	5200625461	5200625463			
Reaction to fire	Reaction to fire	RtF	Euroclass	A1	A1	A1	A1	A1			
Release of dangerous substances	Release of dangerous substances			NPD							
Acoustic absorption index	Sound absorption			NPD							
	Dynamic stiffness			NPD							
Impact noise transmission index	Thickness	d _L		NPD NPD							
transmission index	Compressibility Air flow	c AF _r		NPD NPD							
Direct airbourne sound insulation index	resistivity Air flow resistivity	AF _r		NPD							
Continuous glowing combustion	Continuous glowing combustion			NPD							
	Thermal resistance	$R_{_{D}}$	m² K/W	1.55	2.00	2.30	2.65	3.10			
Thermal resistance	Thermal conductivity	$\lambda_{_{D}}$	W/m K	0.032	0.032	0.032	0.032	0.032			
	Thickness	d _N	mm	50	65	75	85	100			
	Thickness class	Ti		T4	T4	T4	T4	T4			
	Short term water absorption	W _p	kg/m²	WS	WS	WS	WS	WS			
Water permeability	Long term water absorption	W _{lp}		NPD							
Water vapour permeability	Water vapour transmission	t or Z		NPD							
Compressive strength	Compressive stress or compressive strength	CS		NPD							
	Point load	F _p		NPD							
Durability of reaction to fire against heat, weathering, ageing/ degradation	Durability characteristics (a) (b)			NPD							
Durability of	Thermal resistance (c)	$R_{_{D}}$	m² K/W	1.55	2.00	2.30	2.65	3.10			
thermal resistance against heat, weathering, ageing/ degradation	Thermal conductivity (c)	$\lambda_{_{\mathrm{D}}}$	W/m K	0.032	0.032	0.032	0.032	0.032			
	Durability characteristics (d)	d		NPD							
Tensile/fluxural strength	Tensile strength perpendicular to faces (e)	TR		NPD							
Durability of compressive strength against heat, weathering, ageing/ degradation	Compressive Creep	Xct, Xt		NPD							

- (a) No change in reaction to fire properties for mineral wool products.
- (b) The fire performance of mineral wool does not deteriorate with time. The Euroclass classification of the product is related to the organic content, which cannot increase with time.
- (c) Thermal conductivity of mineral wool products does not change with time, experience has shown the fibre structure to be stable and the porosity contains no other gases than atmospheric air.
- (d) For dimensionsal stability thickness only.
- (e) This characteristic also covers handling and installation.



Essential Characteristics	Performance	Abbrev.	Unit	Declared Performance							
Product Name				Cavity Wall Slab 34	Cavity Wall Slab 34	Cavity Wall Slab 34	Cavity Wall Slab 34				
Product Code				5200673468	5200673467	5200679860	5200679864				
Reaction to fire	Reaction to fire	RtF	Euroclass	A1	A1	A1	A1				
Release of dangerous substances	Release of dangerous substances			NPD							
Acoustic absorption index	Sound absorption			NPD							
	Dynamic stiffness			NPD							
Impact noise transmission index	Thickness	d _L		NPD NPD							
	Compressibility Air flow resistivity	c AF _r		NPD NPD							
Direct airbourne sound insulation index	Air flow resistivity	AF _r		NPD							
Continuous glowing combustion	Continuous glowing combustion			NPD							
	Thermal resistance	R _D	m² K/W	2.25	2.95	3.70	4.45				
Thermal resistance	Thermal conductivity	$\lambda_{_{\mathrm{D}}}$	W/m K	0.034	0.034	0.034	0.034				
	Thickness	d _N	mm	75	100	125	150				
	Thickness class	Ti		T4	T4	T4	T4				
	Short term water absorption	W _p	kg/m²	WS WS		WS	WS				
Water permeability	Long term water absorption	W _{lp}		NPD							
Water vapour permeability	Water vapour transmission	t or Z		NPD							
Compressive strength	Compressive stress or compressive strength	CS		NPD							
	Point load	F _p		NPD							
Durability of reaction to fire against heat, weathering, ageing/degradation	Durability characteristics (a) (b)			NPD							
Durability of	Thermal resistance (c)	$R_{_{D}}$	m² K/W	2.25	2.95	3.70	4.45				
thermal resistance against heat, weathering, ageing/ degradation	Thermal conductivity (c)	$\lambda_{_{D}}$	W/m K	0.034	0.034	0.034	0.034				
	Durability characteristics (d)	d		NPD							
Tensile/fluxural strength	Tensile strength perpendicular to faces (e)	TR		NPD							
Durability of compressive strength against heat, weathering, ageing/ degradation	Compressive Creep	Xct, Xt		NPD							

- (a) No change in reaction to fire properties for mineral wool products.
- (b) The fire performance of mineral wool does not deteriorate with time. The Euroclass classification of the product is related to the organic content, which cannot increase with time.
- (c) Thermal conductivity of mineral wool products does not change with time, experience has shown the fibre structure to be stable and the porosity contains no other gases than atmospheric air.
- (d) For dimensionsal stability thickness only.
- (e) This characteristic also covers handling and installation.



Essential Characteristics	Performance	Abbrev.	Unit	Declared Performance							
Product Name				Cavity Wall Slab 36							
Product Code				5200625441	5200625443	5200625445	5200625447	5200625449	5200625451	5200625453	
Reaction to fire	Reaction to fire	RtF	Euroclass	A1							
Release of dangerous substances	Release of dangerous substances			NPD							
Acoustic absorption index	Sound absorption			NPD							
Impact noise	Dynamic stiffness			NPD							
	Thickness	d _L		NPD							
transmission index	Compressibility	С		NPD							
	Air flow resistivity	AF _r		NPD							
Direct airbourne sound insulation index	Air flow resistivity	AF _r		NPD							
Continuous glowing combustion	Continuous glowing combustion			NPD							
Thermal resistance	Thermal resistance	R _D	m² K/W	1.35	1.80	2.05	2.35	2.75	3.45	4.15	
	Thermal conductivity	$\lambda_{_{\mathrm{D}}}$	W/m K	0.036	0.036	0.036	0.036	0.036	0.036	0.036	
	Thickness	d _N	mm	50	65	75	85	100	125	150	
	Thickness class	Ti		T4							
Water permeability	Short term water absorption	W _p	kg/m²	WS							
water permeability	Long term water absorption	W _{Ip}		NPD							
Water vapour permeability	Water vapour transmission	t or Z					NPD				
Compressive strength	Compressive stress or compressive strength	CS		NPD							
	Point load	F _p		NPD							
Durability of reaction to fire against heat, weathering, ageing/degradation	Durability characteristics (a) (b)			NPD							
Durability of	Thermal resistance (c)	R _D	m² K/W	1.35	1.80	2.05	2.35	2.75	3.45	4.15	
thermal resistance against heat, weathering, ageing/ degradation	Thermal conductivity (c)	$\lambda_{_{D}}$	W/m K	0.036	0.036	0.036	0.036	0.036	0.036	0.036	
	Durability characteristics (d)	d		NPD							
Tensile/fluxural strength	Tensile strength perpendicular to faces (e)	TR		NPD							
Durability of compressive strength against heat, weathering, ageing/ degradation	Compressive Creep	Xct, Xt		NPD							

- (a) No change in reaction to fire properties for mineral wool products.
- (b) The fire performance of mineral wool does not deteriorate with time. The Euroclass classification of the product is related to the organic content, which cannot increase with time.
- (c) Thermal conductivity of mineral wool products does not change with time, experience has shown the fibre structure to be stable and the porosity contains no other gases than atmospheric air.
- (d) For dimensionsal stability thickness only.
- (e) This characteristic also covers handling and installation.



Where pursuant to Article 37 or 38 the Specific Technical Documentation has been used, the requirements with the product complies

N/A

9. The performance of the product identified in points 1 and 2 is in conformity with the declared performance in point 8. This declaration of performance is issued under the sole responsibilty of the manufacturer identified in point 4.

Signed for and on behalf of the manufacturer by:

David Travill Managing Director

10th November 2015 (Place and date of issue)

