

Declaration of Performance

Nr. NLD0001-0005-05 (EN)

1. Unique identification code of the product-type:

- **ISOCONFORT 35 BEL** MW-EN-13162-T2-WS **COMFI UNI G3** MW-EN-13162-T2-WS **MUPAN** MW-EN-13162-T5-WS-WL(P) MW-EN-13162-T5-WS-WL(P) MUPAN 35 MW-EN-13162-T5-WS-WL(P) RENOPAN HEAT SHIELD MW-EN-13162-T2-WS PAN NO700 MW-EN-13162-T4 EASYPAN MW-EN-13162-T5-WS-WL(P)-AFr10 SYSTEMROLL 700 MW-EN-13162-T2 SYSTEMROLL 700 G3 MW-EN-13162-T3 **TIMBERFRAME 35** MW-EN-13162-T3 SONEBEL 113 MW-EN-13162-T4-AFr10 PARTYWALL BEL MW-EN-13162-T3 **ROLLISOL PLUS 35** MW-EN-13162-T3
- 2. Element allowing identification of the construction product: Unique product name & code as stated under point 1 (see also product label for traceability)
- **3. Intended use (according harmonized technical specification):** Thermal insulation of Buildings (THiB)
- 4. Name, registered trade name and contact address of the manufacturer: SAINT-GOBAIN ISOVER Parallelweg 20, 4878 AH, Etten-Leur, Netherlands
- 5. Name and contact address of the authorized representative: *Not applicable*
- 6. System(s) of Assessment and Verification of Constancy of Performance of the construction product: AVCP System 1 for Reaction to fire (euro class A1, A2, B, C) & AVCP System 3 for other characteristics AVCP System 4 for Reaction to Fire (euro class F) & AVCP System 3 for other characteristics
- Case a construction product covered by a harmonized standard: KIWA (Notified Body n° 0620)
 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.

BDA (Notified Body n°1640) & KIWA (Notified Body n° 0620) performed the determination of the product-type on the basis of type testing (based on sampling carried out by the manufacturer), under system 3.



Saint-Gobain Isover



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 13162:2012+A1:2015.





Essential characteristics Requirement clauses in the european standard	ISOCONFORT 35 BEL		COMFI UNI G3	
Thermal resistance and thermal conductivity (4.2.1)	0,035 mW/m.K			
Thickness (4.2.3)	T	2	T2	
Reaction to Fire (4.2.6)	A2-s1,do	F (>160 mm)	A2-s1,do	F (>160 mm)
Water absorption (4.3.7.1)	< 1 kg	$1/m^2$	< 1 k	g/m ²
Water absorption (4.3.7.2)	NF			PD
Water vapour transmission (4.3.8)	NF	D.	NPD	
Release of dangerous substances (4.3.13)	NPD		NPD	
Sound absorption (4.3.11)	NPD		NPD	
Dynamic stiffness (4.3.9)	NF	D.	NPD	
Thickness (4.3.10.2)	NF	D	NPD	
Compressability (4.3.10.4)	NF	D	NPD	
Air Flow resistivity (4.3.12)	NF	D.	NPD	
Air Flow resistivity (4.3.12)	NF	D	NPD	
Continuous glowing combustion (4.3.15)	NPD		NPD	
Compressive stress or compressive strength (4.3.3)	NPD		NF	PD
Point load (4.3.5)	NPD		NF	PD
Durability characteristics (4.2.7) ^{a,b}	NPD		NPD	
Thermal resistance and thermal conductivity (4.2.1) ^c	NPD		NF	P
Durability characteristics (4.2.7) ^d	NPD		NF	PD
Tensile strength perpendular to faces ^e (4.3.4)	NPD		NF	P
Compressive creep (4.3.6)	NPD			PD
CE Designation code	MW-EN13162-T2-WS		MW-EN13	162-T2-WS
CE certificatenumber	48456		484	456

^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 in time

^c Thermal conductivity of mineral wool products does not change with time, experience has shown the fibre structure to be stable and the porossity contains no other gasses than atmospheric air

^d For dimensional stability thickness only

^e This characteristic also covers handling and installation



Saint-Gobain Isover



Essential characteristics Requirement clauses in the european standard	MUPAN MUPAN 35 RENOPAN		HEAT SHIELD	
Thermal resistance and thermal conductivity (4.2.1)	0,035 mW/m.K			
Thickness (4.2.3)	Т	5	T2	
Reaction to Fire (4.2.6)	A1	F (> 140 mm)	A2-s1,do	F (>160 mm)
Water absorption (4.3.7.1)	< 1 kg	j/m^2	< 1	kg/m^2
Water absorption (4.3.7.2)	< 3 kg			IPD
Water vapour transmission (4.3.8)	NF		NPD	
Release of dangerous substances (4.3.13)	NPD		NPD	
Sound absorption (4.3.11)	NPD		NPD	
Dynamic stiffness (4.3.9)	NF	D	NPD	
Thickness (4.3.10.2)	NF	PD	NPD	
Compressability (4.3.10.4)	NF	D	NPD	
Air Flow resistivity (4.3.12)	NF	PD	NPD	
Air Flow resistivity (4.3.12)	NF	D،	NPD	
Continuous glowing combustion (4.3.15)	NPD		NPD	
Compressive stress or compressive strength (4.3.3)	NPD		NPD	
Point load (4.3.5)	NPD		NPD	
Durability characteristics (4.2.7) ^{a,b}	NPD		NPD	
Thermal resistance and thermal conductivity (4.2.1) ^c	NPD		NPD	
Durability characteristics (4.2.7) ^d	NPD		NPD	
Tensile strength perpendular to faces ^e (4.3.4)	NPD		Ν	IPD
Compressive creep (4.3.6)	NPD		N	IPD
CE Designation code	MW-EN13162-T5-WS-WL(P)		MW-EN13162-T2-WS	
CE certificatenumber	41532		48456	

^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 in time

^c Thermal conductivity of mineral wool products does not change with time, experience has shown the fibre structure to be stable and the porossity contains no other gasses than atmospheric air

^d For dimensional stability thickness only

^e This characteristic also covers handling and installation



Saint-Gobain Isover



Essential characteristics Requirement clauses in the european standard	ROLLISOL PLUS 35	PAN N0700	
Thermal resistance and thermal conductivity (4.2.1)	0,035 mW/m.K		
Thickness (4.2.3)	Т3	T4	
Reaction to Fire (4.2.6)	F	A1	
Water absorption (4.3.7.1)	NPD	NPD	
Water absorption (4.3.7.2)	NPD	NPD	
Water vapour transmission (4.3.8)	NPD	NPD	
Release of dangerous substances (4.3.13)	NPD	NPD	
Sound absorption (4.3.11)	NPD	NPD	
Dynamic stiffness (4.3.9)	NPD	NPD	
Thickness (4.3.10.2)	NPD	NPD	
Compressability (4.3.10.4)	NPD	NPD	
Air Flow resistivity (4.3.12)	NPD	NPD	
Air Flow resistivity (4.3.12)	NPD	NPD	
Continuous glowing combustion (4.3.15)	NPD	NPD	
Compressive stress or compressive strength (4.3.3)	NPD	NPD	
Point load (4.3.5)	NPD	NPD	
Durability characteristics (4.2.7) ^{a,b}	NPD	NPD	
Thermal resistance and thermal conductivity (4.2.1) ^c	NPD	NPD	
Durability characteristics (4.2.7) ^d	NPD	NPD	
Tensile strength perpendular to faces ^e (4.3.4)	NPD	NPD	
Compressive creep (4.3.6)	NPD	NPD	
CE Designation code	MW-EN13162-T3	MW-EN13162-T4	
CE certificatenumber	SYSTEM 3	41520	

^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 in time

^c Thermal conductivity of mineral wool products does not change with time, experience has shown the fibre structure to be stable and the porossity contains no other gasses than atmospheric air

^d For dimensional stability thickness only

^e This characteristic also covers handling and installation



Saint-Gobain Isover



Essential characteristics Requirement clauses in the european standard	SONEBEL 113	EASYPAN
Thermal resistance and thermal conductivity (4.2.1)	0,035 m	nW/m.K
Thickness (4.2.3)	T4	T5
Reaction to Fire (4.2.6)	A1	A1
Water absorption (4.3.7.1)	NPD	< 1 kg / m^2
Water absorption (4.3.7.2)	NPD	< 3 kg / m ²
Water vapour transmission (4.3.8)	NPD	NPD
Release of dangerous substances (4.3.13)	NPD	NPD
Sound absorption (4.3.11)	NPD	NPD
Dynamic stiffness (4.3.9)	NPD	NPD
Thickness (4.3.10.2)	NPD	NPD
Compressability (4.3.10.4)	NPD	NPD
Air Flow resistivity (4.3.12)	10 kPa.s/m ²	10 kPa.s/m ²
Air Flow resistivity (4.3.12)	10 kPa.s/m ²	10 kPa.s/m ²
Continuous glowing combustion (4.3.15)	NPD	NPD
Compressive stress or compressive strength (4.3.3)	NPD	NPD
Point load (4.3.5)	NPD	NPD
Durability characteristics (4.2.7) ^{a,b}	NPD	NPD
Thermal resistance and thermal conductivity (4.2.1) ^c	NPD	NPD
Durability characteristics (4.2.7) ^d	NPD	NPD
Tensile strength perpendular to faces ^e (4.3.4)	NPD	NPD
Compressive creep (4.3.6)	NPD	NPD
CE Designation code	MW-EN13162-T4-AFr10	MW-EN13162-T5-WS-WL(P)-AFr10
CE certificatenumber	41534	41532

^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 in time

^c Thermal conductivity of mineral wool products does not change with time, experience has shown the fibre structure to be stable and the porossity contains no other gasses than atmospheric air

^d For dimensional stability thickness only

^e This characteristic also covers handling and installation



Saint-Gobain Isover



Essential characteristics Requirement clauses in the european standard	SYSTEMROLL 700	SYSTEMROLL 700 G3 TIMBERFRAME 35	
Thermal resistance and thermal conductivity (4.2.1)	0,035 mW/m.K		
Thickness (4.2.3)	T2	T3	
Reaction to Fire (4.2.6)	A1 F (> 190 mm)	A1	
Water absorption (4.3.7.1)	NPD	NPD	
Water absorption (4.3.7.2)	NPD	NPD	
Water vapour transmission (4.3.8)	NPD	NPD	
Release of dangerous substances (4.3.13)	NPD	NPD	
Sound absorption (4.3.11)	NPD	NPD	
Dynamic stiffness (4.3.9)	NPD	NPD	
Thickness (4.3.10.2)	NPD	NPD	
Compressability (4.3.10.4)	NPD	NPD	
Air Flow resistivity (4.3.12)	NPD	NPD	
Air Flow resistivity (4.3.12)	NPD	NPD	
Continuous glowing combustion (4.3.15)	NPD	NPD	
Compressive stress or compressive strength (4.3.3)	NPD	NPD	
Point load (4.3.5)	NPD	NPD	
Durability characteristics (4.2.7) ^{a,b}	NPD	NPD	
Thermal resistance and thermal conductivity (4.2.1) ^c	NPD	NPD	
Durability characteristics (4.2.7) ^d	NPD	NPD	
Tensile strength perpendular to faces ^e (4.3.4)	NPD	NPD	
Compressive creep (4.3.6)	NPD	NPD	
CE Designation code	MW-EN13162-T3	MW-EN13162-T3	
CE certificatenumber	41520	41520	

^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 in time

^c Thermal conductivity of mineral wool products does not change with time, experience has shown the fibre structure to be stable and the porossity contains no other gasses than atmospheric air

^d For dimensional stability thickness only

^e This characteristic also covers handling and installation



Saint-Gobain Isover



٦

Essential characteristics Requirement clauses in the european standard	PARTY-WALL BEL
Thermal resistance and thermal conductivity (4.2.1)	0,035 mW/m.K
Thickness (4.2.3)	T3
Reaction to Fire (4.2.6)	A2-s1,d0
Water absorption (4.3.7.1)	< 1 kg / m ²
Water absorption (4.3.7.2)	NPD
Water vapour transmission (4.3.8)	NPD
Release of dangerous substances (4.3.13)	NPD
Sound absorption (4.3.11)	NPD
Dynamic stiffness (4.3.9)	NPD
Thickness (4.3.10.2)	NPD
Compressability (4.3.10.4)	NPD
Air Flow resistivity (4.3.12)	NPD
Air Flow resistivity (4.3.12)	NPD
Continuous glowing combustion (4.3.15)	NPD
Compressive stress or compressive strength (4.3.3)	NPD
Point load (4.3.5)	NPD
Durability characteristics (4.2.7) ^{a,b}	NPD
Thermal resistance and thermal conductivity (4.2.1) ^c	NPD
Durability characteristics (4.2.7) ^d	NPD
Tensile strength perpendular to faces ^e (4.3.4)	NPD
Compressive creep (4.3.6)	NPD
CE Designation code	MW-EN13162-T3-WS
CE certificatenumber	41530

^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 in time

^c Thermal conductivity of mineral wool products does not change with time, experience has shown the fibre structure to be stable and the porossity contains no other gasses than atmospheric air

^d For dimensional stability thickness only

Г

^e This characteristic also covers handling and installation



Saint-Gobain Isover



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:

Mark Rippens Plant Manager Saint-Gobain Isover

24-02-2022 Date:

Etten-Leur

