

LEISTUNGSERKLÄRUNG

Nr. NLD0001-0002-01 (de)

1. Eindeutiger Kenncode des Produkttyps:

CLADIPAN 32 ^②	MW-EN-13162-T3-WS-MU1-AFr15
COMFORTPANEL 32ZS- [*] ^①	MW-EN-13162-T4-WS-AFr15
COMFORTPANEL32 MOY ^①	MW-EN-13162-T4-WS-AFr15
ISOCONFORT 32XS	MW-EN-13162-T2-WS
ISOCONFORT 32 BEL	MW-EN-13162-T2-WS
MUPAN FAÇADE ^①	MW-EN-13162-T5-WS-WL(P)-AFr15
MUPAN ULTRA XS ^①	MW-EN-13162-T5-WS-WL(P)
SYSTEMROLL 1000 ^①	MW-EN-13162-T3-WS
SYSTEMROLL 1000 COMFORT ^①	MW-EN-13162-T3-WS
PAN E4B 1000	MW-EN-13162-T5-WS-WL(P)
- *(siehe Tabelle produkt nummer 9 für nähere infos)*
2. Kennzeichen zur Identifikation des Bauprodukts:

Einzighartes Produkt Namen und Code (wie unter Punkt 1 genannten)
(Siehe auch Etikett für die Rückverfolgbarkeit)
3. Vorgesehener Verwendungszweck (gemäß der harmonisierten technischen Spezifikation)

Wärmedämmung für die Gebäudeausrüstung (THiB)
4. Name, eingetragener Handelsname und Kontaktanschrift des Herstellers:

SAINT-GOBAIN ISOVER
Parallelweg 20, 4878 AH, Etten – Leur, Nederland
5. Name und Kontaktanschrift des Bevollmächtigten:

Nicht anwendbar
6. System(e) zur Bewertung und Überprüfung der Leistungsbeständigkeit des Bauprodukts:

AVCP System 1 für Brandverhalten A1 – A3 & AVCP System 3 für anderen Eigenschaften
AVCP System 4 für Brandverhalten F & AVCP System 3 für anderen Eigenschaften
7. Im Falle der Leistungserklärung, die ein Bauprodukt betrifft, das von einer harmonisierten Norm erfasst wird:

^①KIWA (Notifizierten Stelle n° 0620) & ^②ACERMI (Notifizierten Stelle n° 1163)
hat Feststellung des Produkttyps anhand einer Typprüfung (einschließlich Probenahme);
Erstinspektion des Werks und der werkseigenen Produktionskontrolle; laufende Überwachung,
Bewertung und Evaluierung der werkseigenen Produktionskontrolle; nach dem System 1

BDA (notifizierten Stelle n°1640), KIWA (Notifizierten Stelle n° 0620) und CSTB (notifizierten
Stelle n°0679), hat stellt anhand einer Typprüfung (auf der Grundlage der vom Hersteller
gezogenen Stichprobe), den Produkttyp fest, nach dem System 3 vorgenommen.

8. Im Falle der Leistungserklärung, die ein Bauprodukt betrifft, für das eine Europäische Technische Bewertung ausgestellt worden ist:

Nicht anwendbar

9. Erklärte Leistung:

Alle Eigenschaften in der nachstehenden Tabelle aufgeführt sind in der harmonisierten Norm EN 13162:2012+A1:2015 festgelegt.

Essential characteristics Requirement clauses in the european standard	CLADIPAN 32	PAN E4B 1000
Thermal resistance and thermal conductivity (4.2.1)	0,032 mW/m.K	
Thickness (4.2.3)	T3	T5
Reaction to Fire (4.2.6)	A2,s1-d0	F
Water absorption (4.3.7.1)	< 1 kg / m ²	< 1 kg / m ²
Water absorption (4.3.7.2)	NPD	< 3 kg / m ²
Water vapour transmission (4.3.8)	≤1	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)	15 kPa.s/m ²	NPD
Air Flow resistivity (4.3.12)	15 kPa.s/m ²	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 perpendicular to faces ^e (4.3.4)	NPD	NPD
Compressive creep (4.3.6)	NPD	NPD
CE Designation code	MW-EN13162-T3-WS-MU1-AFr15	MW-EN13162-T5-WS-WL(P)
CE certificatenummer	0146	system 3

^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 porosity contains no other gasses than atmospheric air

^d For dimensional stability thickness only

^e This characteristic also covers handling and installation

Essential characteristics Requirement clauses in the european standard	SYSTEMROLL 1000 COMFORT	COMFORTPANEL32 MOY
Thermal resistance and thermal conductivity (4.2.1)	0,032 mW/m.K	
Thickness (4.2.3)	T3	T5
Reaction to Fire (4.2.6)	A1	A2-s2,d1
Water absorption (4.3.7.1)	< 1 kg / m ²	< 1 kg / m ²
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	15 kPa.s/m ²
Air Flow resistivity (4.3.12)	NPD	15 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 perpendicular to faces ^e (4.3.4)	NPD	NPD
Compressive creep (4.3.6)	NPD	NPD
CE Designation code	MW-EN13162-T3-WS	MW-EN13162-T4-WS-AFr15
CE certificatenummer	41520	41539

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Essential characteristics Requirement clauses in the European standard	MUPAN ULTRA XS	SYSTEMROLL 1000
Thermal resistance and thermal conductivity (4.2.1)	0,032 mW/m.K	
Thickness (4.2.3)	T5	T3
Reaction to Fire (4.2.6)	A1	A1
Water absorption (4.3.7.1)	< 1 kg / m ²	< 1 kg / m ²
Water absorption (4.3.7.2)	< 3 kg / m ²	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 perpendicular to faces ^e (4.3.4)	NPD	NPD
Compressive creep (4.3.6)	NPD	NPD
CE Designation code	MW-EN13162-T5-WS-WL(P)	MW-EN13162-T3-WS
CE certificatenummer	48459	41520

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^e This characteristic also covers handling and installation

Essential characteristics Requirement clauses in the european standard	ISOCONFORT 32 BEL	ISOCONFORT 32XS
Thermal resistance and thermal conductivity (4.2.1)	0,032 mW/m.K	
Thickness (4.2.3)	T2	T2
Reaction to Fire (4.2.6)	F	F
Water absorption (4.3.7.1)	< 1 kg / m ²	< 1 kg / m ²
Water absorption (4.3.7.2)	NPD	NPD
Water vapour transmission (4.3.8)	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 perpendicular to faces ^e (4.3.4)	NPD	NPD
Compressive creep (4.3.6)	NPD	NPD
CE Designation code	MW-EN13162-T2-WS	MW-EN13162-T2-WS
CE certificatenummer	system 3	system 3

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^d For dimensional stability thickness only

^e This characteristic also covers handling and installation

Essential characteristics Requirement clauses in the european standard	COMFORTPANEL 32ZS-*	MUPAN FACADE
Thermal resistance and thermal conductivity (4.2.1)	0,032 mW/m.K	
Thickness (4.2.3)	T4	T5
Reaction to Fire (4.2.6)	A2-s2,d0	A1 F (Thickness > 140 mm)
Water absorption (4.3.7.1)	< 1 kg / m ²	< 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)	15 kPa.s/m ²	15 kPa.s/m ²
Air Flow resistivity (4.3.12)	15 kPa.s/m ²	15 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 perpendicular to faces ^e (4.3.4)	NPD	NPD
Compressive creep (4.3.6)	NPD	NPD
CE Designation code	MW-EN13162-T4-WS-AFr15	MW-EN13162-T5-WS-WL(P)-AFr15
CE certificatenumber	41539	41534

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* Multiple ZS- codes referring to height of the cut (ZS2, ZS4, ZS6, ZS7 & ZS9)

10. Die Leistung des Produkts gemäß den Nummern 1 und 2 entspricht der erklärten Leistung nach Nummer 9.

Verantwortlich für die Erstellung dieser Leistungserklärung ist allein der Hersteller gemäß Nummer 4.

Unterzeichnet für den Hersteller und im Namen des Herstellers von:

Mark Rippens
Plantmanager Saint-Gobain Isover



Date: 3-5-2018

Etten – Leur