

Declaration of Performance

G4222GPCPR

1. <u>Unique Identification code of the product-type:</u> Classic 040, CLASSIC D-040, NATUROLL 040, IDR 040, TM 415, TI 140.

2. <u>Type, Batch or serial number or any other element allowing identification of the construction product as required under article 11(4) of the CPR:</u>
See Product Label.

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

Thermal Insulation for Buildings (ThIB) - EN 13162:2012

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

Knauf Insulation

Am Bahnhof 7, 97346 Iphofen,

Deutschland.

www.knaufinsulation.com

Contact: dop@knaufinsulation.com

 Where applicable, name and contact address of the authorised representative whose mandate covers the tasks specified in Article 12(2): Not applicable.

- 6. <u>System or systems of assessment and verification of constancy of performance of the construction product as set out in Annex V:</u>
 - AVCP System 1 for Reaction to Fire
 - AVCP System 3 for the other characteristics
- 7. <u>In case of the declaration of performance concerning a construction product covered by a harmonised standard:</u>

MPA Hannover (Notified certification body N° 0764) performed the initial inspection of the manufacturing plant and of factory production control and the continuous surveillance, assessment and evaluation of factory production control; and issued the certificate of constancy of performance for reaction to fire under AVCP system 1

MPA Hannover (Notified testing laboratory N°0764) performed the test reports for the other declared characteristics under AVCP system 3.

8. <u>In case of the declaration of performance concerning a construction product for which a European Technical Assessment has been issued:</u>
Not applicable.



9. <u>Declared Performances:</u>

Reaction to fire A1

Essential Characteristics		Harmonised					
	Performance	CLASSIC 040	NATUROLL 040	CLASSIC D-040	IDR 040	Technical Specification	
Thermal Resistance	Thermal conductivity (W/mK)	0.040	0.040	0.040	0.040		
	Thermal Resistance	See product label			1		
	Thickness range (mm)	30-260	40-260	40-260	40-260	EN 13162:2012	
	Thickness tolerance	T2	T2	T2	T2		
Reaction to Fire	Reaction to fire	A1	A1	A1	A1		
Continuous glowing combustion	Continuous glowing combustion e	NPD	NPD	NPD	NPD		
Tensile/Flexural strength	Tensile strength perpendicular faces d	NPD	NPD	NPD	NPD		
Compressive Strength	Compressive Stress/Compressive Strength	NPD	NPD	NPD	NPD		
	Point Load	NPD	NPD	NPD	NPD		
Durability of compressive Strength against ageing / degradation	Compressive creep	NPD	NPD	NPD	NPD		
Durability of reaction to fire against heat, weathering, ageing / degradation	Durability Characteristics ^a	NPD	NPD	NPD	NPD		
Durability of thermal resistance against heat, weathering, ageing / degradation	Thermal Resistance ^b	NPD	NPD	NPD	NPD		
	Thermal conductivity ^b	NPD	NPD	NPD	NPD		
	Durability characteristics ^c	NPD	NPD	NPD	NPD		
Water Permeability	Short term water absorption	WS	WS	WS	WS		
	Long term water absorption	WL(P)	WL(P)	WL(P)	WL(P)		
Water vapour permeability	Water vapour transmission, water vapour diffusion resistance factor	NPD	NPD	NPD	NPD		
Impact noise transmissions index (for floors)	Dynamic stiffness	NPD	NPD	NPD	NPD		
	Thickness d _L	NPD	NPD	NPD	NPD		
	Compressibility ^c	NPD	NPD	NPD	NPD		
	Air flow resistivity	NPD	NPD	NPD	NPD		
Acoustic absorptions index	Sound absorption	NPD	NPD	NPD	NPD		
Direct airborne sound insulation index	Air flow resistivity	NPD	NPD	NPD	NPD		
Release of dangerous substances to the indoor environment	Release of dangerous substances	NPD	NPD	NPD	NPD		
NPD – No performance determined							



Essential Characteristics	G42220	Harmonised Technical						
Essential Characteristics	Performance	TM 415	TI 140	Specification				
	Thermal conductivity (W/mK)	0.040	0.040					
The arrest Desistance	Thermal Resistance	See product label	See product label					
Thermal Resistance	Thickness range (mm)	50-200	40-240					
	Thickness tolerance	T2	T2					
Reaction to Fire	Reaction to fire	A1	A1					
Continuous glowing combustion	Continuous glowing combustion e	NPD	NPD					
Tensile/Flexural strength	Tensile strength perpendicular faces d	NPD	NPD					
Compressive Strength	Compressive Stress / Compressive Strength	NPD	NPD					
Compressive Caroligan	Point Load	NPD	NPD					
Durability of compressive Strength against ageing / degradation	Compressive creep	NPD	NPD					
Durability of reaction to fire against heat, weathering, ageing/degradation	Durability Characteristics ^a	NPD	NPD					
	Thermal Resistance ^b	NPD	NPD	EN 13162:2012				
Durability of thermal resistance against heat, weathering, ageing/degradation	Thermal conductivity ^b	NPD	NPD					
	Durability characteristics ^c	NPD	NPD					
Mater Deurs eshilit.	Short term water absorption	WS	NPD					
Water Permeability	Long term water absorption	WL(P)	NPD					
Water vapour permeability	Water vapour transmission, water vapour diffusion resistance factor	NPD	NPD					
	Dynamic stiffness	NPD	NPD					
Impact noise transmissions index (for	Thickness d _L	NPD	NPD					
floors)	Compressibility ^c	NPD	NPD					
	Air flow resistivity	NPD	AFr5					
Acoustic absorptions index	Sound absorption	NPD	NPD					
Direct airborne sound insulation index	Air flow resistivity	NPD	AFr5					
Release of dangerous substances to the indoor environment	Release of dangerous substancese	NPD	NPD					
NPD – No performance determined								



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:

Dominique Bossan – Managing Director (Name and function)

Krupka – 12/12/2014 (Place and date of issue)

(Signature)

a No change in reaction to fire properties for MW Products

The fire performance of MW does not deteriorate with time. The Euroclass classification of the product is related to the organic content, which cannot increase with time

b Thermal conductivity of MW 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

c For dimensional stability thickness only

d This characteristic also covers handling and installation

e European test methods are under development

f Also valid and applicable for multilayers