



EC Declaration of Conformity
(Construction Products Directive)

Address of Manufacturer :

Knauf Insulation Ltd.,
Pont-y-Felin,
Cwmbran,
Torfaen.
NP44 2YQ
U.K.

Notified Certification Body :

BSI Product Services
(Appr. Body ID 0086)

Maylands Ave.,
Hemel Hempstead,
Herts.,
HP2 4SQ
U.K.

Product Description & Use :

Factory made mineral wool thermal insulation in the form of rolls, batts, boards, and slabs for use in thermal insulation of buildings.

See attachment for product/trade names and declared values.

Particular provisions for the end use of the product :

None

Conforms to the Provisions of :

Construction Products Directive
EN 13162:2001 Thermal insulation products for buildings – Factory made mineral wool (MW) products manufactured with ECOSE™ Technology binder (natural organic binder) or phenol formaldehyde based binder where indicated by an asterix.

Certificate of Conformity No.:

0086-CPD-466630 for A1 Euroclass.

Signed :

Name: Martin Zelly

Position: Technical Manager, Cwmbran

For the period: 01/05/2009 – 31/12/2009

EC Samsvarserklæring (Direktiv for byggevarer)

Produsentens adresse: Knauf Insulation Ltd., Pont-y-Felin, Cwmbran, Torfaen. NP44 2YQ Storbritannia	Teknisk kontrollorgan: BSI Product Services (ID-nr. 0086) Maylands Ave Hemel Hempstead Herts HP2 4SQ Storbritannia
--	--

Produktbeskrivelse og bruk:

Fabrikkprodusert, termisk isolasjon av mineralull i form av ruller, blokker og plater som brukes til termisk isolering av bygninger.

Se vedlegg for produkt-/varebetegnelse og angitte verdier.

Spesielle forskrifter for sluttbruk av produktet:

Ingen

Samsvarer med forskriftene i:

Direktiv for byggevarer

EN 13162:2001 Termiske isolasjonsprodukter for bygninger - produkter av fabrikkprodusert mineralull (MW)
produsert med ECOSE-teknologi bindemiddel (naturlig, organisk bindemiddel).

Samsvarssertifikat nr.:

0086-CPD-466630 for A1 Euroclass.

Signert:



Navn: Martin Zelly

Stilling: Teknisk sjef, Cwmbran

I perioden: 01/05/2009 – 31/12/2009

Declaration of Conformity

Product Name / Trade Name	Thickness Range (mm)	Reaction to Fire Class (Euroclass)	Thermal Conductivity (W/m.K)	Designation Code
Loft Roll Range				
Earthwool CarbonZero Roll	60 - 200	A1	0.044	MW-EN 13162-T1
Loft Roll 44 (Combi-cut, Ready cut, Uncut)	60 - 200	A1	0.044	MW-EN 13162-T1
Loft Roll 40 (Combi-cut, Ready-cut)	60 - 200	A1	0.040	MW-EN 13162-T1
Universal Roll	60 - 200	A1	0.044	MW-EN 13162-T1
FactoryClad Range				
FactoryClad 40	60 - 200	A1	0.040	MW-EN 13162-T1
FactoryClad 37	80 - 180	A1	0.037	MW-EN 13162-T1
FactoryClad 35	75 - 140	A1	0.035	MW-EN 13162-T1
FrameTherm Roll Range				
FrameTherm Roll 40	90 - 140	A1	0.040	MW-EN 13162-T1
FrameTherm Roll 35	90 - 140	A1	0.035	MW-EN 13162-T1
SteelTherm Roll Range				
SteelTherm Roll 40	60 - 200	A1	0.040	MW-EN 13162-T1
Retail Range				
Wickes Easy-Lay Loft Insulation	150	F	0.044	MW-EN 13162-T1
Top Up Loft Insulation B&Q (British Gas) DIY Roll *	200	A1	0.044	MW-EN 13162-T1
Space Combi	100 - 170	A1	0.044	MW-EN 13162-T1
Wickes Loft Insulation Roll	100 - 170	A1	0.044	MW-EN 13162-T1
Space Range				
Space Blanket	100 - 200	F	0.044	MW-EN 13162-T1
Space Roll 037 (Nordic Region)	80 - 180	A1	0.037	MW-EN 13162-T1
Space Roll 035 (Nordic Region)	75 - 140	A1	0.035	MW-EN 13162-T1
Kalzip				
Kalzip Glass Quilt 44	60 - 180	A1	0.044	MW-EN 13162-T1
EcoBlanket (Nordic region)				
EcoBlanket 037	80 - 180	A1	0.037	MW-EN 13163-T1
EcoBlanket 035	75 - 140	A1	0.035	MW-EN 13162-T1
Thermolan Classic				
Thermolan Classic 040	100 - 200	A1	0.040	MW-EN 13162-T1
Thermolan Classic 044	100 - 200	A1	0.044	MW-EN 13162-T1