

MPA

MPA STUTT GART

Otto-Graf-Institut

Materialprüfungsanstalt - Univesität Stuttgart

Notified body 0672

EC-CERTIFICATE OF CONFORMITY

0672 - CPD - 51140.02.02

In compliance with Council Directive 89/106/EEC of 21 December 1988 on the approximation of laws, regulations and administrative provisions of the Member States relating to the construction products (the Construction Products Directive or CPD) as later amended, it has been stated that the

construction product

**Factory made mineral wool (WM)
to annex 1, 2, 3, 4 and 5 from 04.11.2011,
used for the thermal insulation of buildings,**

placed on the market by

**URSA Deutschland GmbH
Carl-Friedrich-Benz-Str. 46 - 48
04509 Delitzsch
GERMANY**

and produced in the factory

**04509 Delitzsch (factory V)
GERMANY**

is submitted by the manufacturer to a factory production control and to the further testing of samples taken at the factory in accordance with a prescribed test plan and that the notified body **No. 0672 - Materialprüfungsanstalt Univesität Stuttgart, MPA Stuttgart, Otto-Graf-Institut (FMPA)** - has performed the initial type-testing for the relevant characteristics of the product, the initial inspection of the factory and of the factory production control and performs the continuous surveillance, assessment and approval of the factory production control.

This certificate attests that all provisions concerning the attestation of conformity and the performances described in the Annex ZA of the standard

DIN EN 13162: 2009

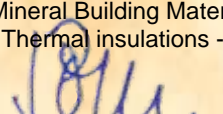
were applied and that the product fulfils all the prescribed requirements.

This certificate was first issued on 11.06.2008 and remains valid as long as the conditions laid down in the harmonised technical specification in reference or the manufacturing conditions in the factory or the FPC itself are not modified significantly.

Stuttgart, 04.11.2011

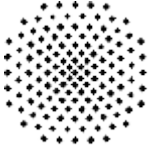


Materialprüfungsanstalt
Univesität Stuttgart
Division - Mineral Building Materials -
Unit - Thermal insulations -


(Akad. OR Dr. Popp)
Certification Representative

In case of doubt, the German text shall prevail.

Materialprüfungsanstalt - Univesität Stuttgart - Pfaffenwaldring 4 - 70569 Stuttgart - Germany

**Notified body 0672**

Annex 3 Page 1
for EC-CERTIFICATE OF CONFORMITY
nr 0672 – CPD – 51140.02.02
factory made mineral wool (WM) „PureOne by URSA”
URSA Deutschland GmbH
factory 04509 Delitzsch (factory V) production-line V1
(density 10 kg/m³ to 33 kg/m³)

	producer designation	form	facing	nominal thickness mm	declared thermal conductivity λ_D	designation EN 13162					fire classification acc to EN 13501-1
						thick-ness tolerance class	dimen-sional stability	water absorption	WDD	air flow resistance	
4a	Pure 40 RN Dämmfilz	roll	-	40-260	0,040	T2	DS(T+)	-	MU1	AFr5	A1
	Pure 40 RN Trennwandfilz	roll	-	40-260	0,040	T2	DS(T+)	-	MU1	AFr5	A1
	Pure 40 RN Trennwandfilz FONO	roll	-	40-260	0,040	T2	DS(T+)	-	MU1	AFr5	A1
	Pure 40 RN Spannfilz	roll	-	80-260	0,040	T2	DS(T+)	-	MU1	AFr5	A1
	Pure 40 RN Spannfilz PLUS	roll	e	80-260	0,040	T2	DS(T+)	-	MU1	AFr5	A1
	Pure 40 RN Untersparrenfilz	roll	e	50-260	0,040	T2	DS(T+)	-	MU1	AFr5	A1
5a	Pure 39 RN SILVER	roll	-	40-260	0,039	T2	DS(T+)	-	MU1	AFr5	A1
	Pure 39 RN Trennwandfilz	roll	-	40-260	0,039	T2	DS(T+)	-	MU1	AFr5	A1
6a	Pure 38 RN Dämmfilz	roll	-	80-260	0,038	T2	DS(T+)	-	MU1	AFr5	A1
	Pure 38 RN Spannfilz	roll	-	80-260	0,038	T2	DS(T+)	-	MU1	AFr5	A1
	Pure 38 RN FIT	roll	-	80-260	0,038	T2	DS(T+)	-	MU1	AFr5	A1
7a	Pure 37 RN Dämmfilz	roll	e	50-260	0,037	T2	DS(T+)	-	MU1	AFr5	A1
	Pure 37 RN Spannfilz	roll	-	50-260	0,037	T2	DS(T+)	-	MU1	AFr5	A1
9a	Pure 35 RN Dämmfilz	roll	-	40-260	0,035	T2	DS(T+)	-	MU1	AFr10	A1
	Pure 35 RN Dachgeschossfilz	roll	-	40-260	0,035	T2	DS(T+)	-	MU1	AFr10	A1
	Pure 35 RN Spannfilz	roll	-	50-260	0,035	T2	DS(T+)	-	MU1	AFr10	A1
	Pure 35 RW DFh CLICK	roll	e	40-260	0,035	T2	DS(T+)	-	MU1	AFr10	A1
	Pure 35 RW Spannfilz PLUS	roll	e	50-260	0,035	T2	DS(T+)	-	MU1	AFr10	A1
	Pure 35 RW Untersparrenfilz	roll	e	20-260	0,035	T2	DS(T+)	-	MU1	AFr10	A1
	Pure 35 RN FIT	roll	-	50-260	0,035	T2	DS(T+)	-	MU1	AFr10	A1
12	Pure 32 RN Dämmfilz	roll	-	40-160	0,032	T2	DS(T+)	-	MU1	AFr20	A1
	Pure 32 RN Spannfilz	roll	-	50-160	0,032	T2	DS(T+)	-	MU1	AFr20	A1
	Pure 32 RW DFh CLICK	roll	e	40-160	0,032	T2	DS(T+)	WL(P)	MU1	AFr20	A1
	Pure 32 RW Spannfilz PLUS	roll	e	50-160	0,032	T2	DS(T+)	-	MU1	AFr20	A1
	Pure 32 RW Untersparrenfilz	roll	e	20-160	0,032	T2	DS(T+)	-	MU1	AFr20	A1

e white glass fleece 36 g/m²

Stuttgart, 04.11.2011

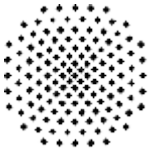


Materialprüfungsanstalt
Universität Stuttgart
Division - Mineral Building Materials -
Unit - Thermal insulations -

(Akad. OR Dr. Popp)
Certification Representative

In case of doubt, the German text shall prevail.

Materialprüfungsanstalt - Universität Stuttgart - Pfaffenwaldring 4 - 70569 Stuttgart - Germany

**Notified body 0672**

Annex 4 Page 1
for EC-CERTIFICATE OF CONFORMITY
nr 0672 – CPD – 51140.02.02
factory made mineral wool (WM) „PureOne by URSA”
URSA Deutschland GmbH
factory 04509 Delitzsch (factory V) production-line V2
(density 10 kg/m³ to 33 kg/m³)

	producer designation	form	facing	nominal thickness mm	declared thermal conductivity λ_D	designation EN 13162					fire classification acc to EN 13501-1
						thick-ness tolerance class	dimen-sional stability	water absorption	WDD	air flow resistance	
4a	Pure 40 RN Dämmfilz	roll	-	40-200	0,040	T2	DS(T+)	-	MU1	AFr5	A1
	Pure 40 RN Trennwandfilz	roll	-	40-200	0,040	T2	DS(T+)	-	MU1	AFr5	A1
	Pure 40 RN Trennwandfilz FONON	roll	-	40-200	0,040	T2	DS(T+)	-	MU1	AFr5	A1
	Pure 40 RN Spannfilz	roll	-	80-200	0,040	T2	DS(T+)	-	MU1	AFr5	A1
	Pure 40 RN Spannfilz PLUS	roll	e	80-200	0,040	T2	DS(T+)	-	MU1	AFr5	A1
	Pure 40 RN Untersparrenfilz	roll	e	50-200	0,040	T2	DS(T+)	-	MU1	AFr5	A1
4b	Pure 40 PN Trennwandplatte	slab	-	40-200	0,040	T3	DS(T+)	-	MU1	AFr5	A1
	Pure 40 PN Fassadenkassetendämmplatte	slab	-	40-200	0,040	T3	DS(T+)	WL(P)	MU1	AFr5	A1
	Pure 40 PN Fassadendämmplatte	slab	-	30-200	0,040	T3	DS(T+)	WL(P)	MU1	AFr5	A1
	Pure 40 PW Fassadendämmplatte	slab	e	30-200	0,040	T3	DS(T+)	WL(P)	MU1	AFr5	A1
	Pure 40 PN Kerndämmplatte	slab	-	30-200	0,040	T3	DS(T+)	WL(P)	MU1	AFr5	A1
	Pure 40 PW Kerndämmplatte	slab	e	30-200	0,040	T3	DS(T+)	WL(P)	MU1	AFr5	A1
5a	Pure 39 RN SILVER	roll	-	40-200	0,039	T2	DS(T+)	-	MU1	AFr5	A1
	Pure 39 RN Trennwandfilz	roll	-	40-200	0,039	T2	DS(T+)	-	MU1	AFr5	A1
5b	Pure 39 PN SILENTIO	slab	-	40-200	0,039	T3	DS(T+)	-	MU1	AFr5	A1
6a	Pure 38 RN Dämmfilz	roll	-	80-200	0,038	T2	DS(T+)	-	MU1	AFr5	A1
	Pure 38 RN Spannfilz	roll	-	80-200	0,038	T2	DS(T+)	-	MU1	AFr5	A1
	Pure 38 RN FIT	roll	-	80-200	0,038	T2	DS(T+)	-	MU1	AFr5	A1
6b	Pure 38 PN Trennwandplatte	slab	-	40-200	0,038	T3	DS(T+)	-	MU1	AFr5	A1
	Pure 38 PN Akustikdämmplatte	slab	-	20-200	0,038	T3	DS(T+)	-	MU1	AFr5	A1
	Pure 38 PW Akustikdämmplatte	slab	e	20-200	0,038	T3	DS(T+)	-	MU1	AFr5	A1
	Pure 38 PN Fassadendämmplatte	slab	-	30-200	0,038	T3	DS(T+)	WL(P)	MU1	AFr5	A1
	Pure 38 PW Fassadendämmplatte	slab	e	30-200	0,038	T3	DS(T+)	WL(P)	MU1	AFr5	A1
	Pure 38 PN Kerndämmplatte	slab	-	30-200	0,038	T3	DS(T+)	WL(P)	MU1	AFr5	A1
	Pure 38 PW Kerndämmplatte	slab	e	30-200	0,038	T3	DS(T+)	WL(P)	MU1	AFr5	A1

e white glass fleece 36 g/m²

Stuttgart, 04.11.2011



Materialprüfungsanstalt
Universität Stuttgart
Division - Mineral Building Materials -
Unit - Thermal insulations -

(Akad. OR Dr. Popp)
Certification Representative

In case of doubt, the German text shall prevail.

Materialprüfungsanstalt - Universität Stuttgart - Pfaffenwaldring 4 - 70569 Stuttgart - Germany