## Product data sheet

## **URSA GEO**











## URSA Spannfilz SF 32

MW-EN-13162-T2-DS(70,-)-MU1-AF,5

Unfaced glass-wool clamping felt, diffusible, cutting mark on the surface

Application in accordance with DIN 4108-10:

(DZ) Insulation between rafters; ventilated roof; non-walkable but

accessible ceiling

(WH) Timber frame constructions

(DAD-dk) External insulation of roofs or ceilings; weathering protected;

insulation under coverings - no pressure load

(DI) Internal insulation of the ceiling (underside) or roof; insulation under

the rafters/supporting structure; suspended ceiling a. s. o.

(WTR) Insulation of internal walls

Technical Properties	Data	Unit	Standard	
Thermal declared conductivity $\lambda_{_D}$	0,031	W/(m · K)	DIN EN 13162	
Thermal conductivity λ (rated value)	0,032	W/(m · K)	DIN 4108-4	
Reaction to fire (euroclass)	A1 (non-combustible)	A1 (non-combustible)		
Glowing combustion	not glowing		DIN 4102	
Water vapor diffusion resistance factor	MU1		DIN EN 12086	
Thickness tolerance class	T2		DIN EN 13162	
Air flow resistance $\Xi$	≥ 5 (AF <sub>r</sub> 5)	kPa · s/m²	DIN EN 29053	

Thickness	100	120	140	160	180	200	220	240	mm
Width	1.200	1.200	1.200	1.200	1.200	1.200	1.200	1.200	mm
Length	4.000	3.200	2.800	2.500	3.300	3.000	2.500	2.300	mm

Additional thickness and dimensions on request.

The German certificates of fire (F 30-B and F 90-B) for timber frame and ceiling constructions are available.









www.blauer-engel.de/uz132

Information about declaration of performance (DoP) according to EU construction product regulation on www.dop.ursa-insulation.com/.

URSA mineralwool products are healthily classified as safe with the RAL-quality label "Erzeugnisse aus Mineralwolle" (Mineral wool products) tested and approved according to the industrial protection regulation, chemical regulation and EU-directive (EG) No. 1272/2008.

While dealing with insulation material the following regulations need to be followed: 1. Industrial safety regulations of the BAuA after TRGS 521, issue 02-2008 2. The instruction of the BG Bau concerning "handling mineral wool insulation" (glass-wool, stone-wool), effective since 04/2015

The technical data reflects our current level of knowledge and experience.

The described application fields can not consider special circumstances of an individual case and is made without accountability.

Certified according to DIN EN ISO 9001, DIN EN ISO 14001 and DIN EN ISO 50001.

URSA Deutschland GmbH, Fuggerstr. 1d, D-04158 Leipzig, E-Mail: info@ursa.de, www.ursa.de, Fon +49 (0) 34202-85199