



Approval body for construction products and types of construction

#### **Bautechnisches Prüfamt**

An institution established by the Federal and Laender Governments



# **European Technical Assessment**

ETA-13/0549 of 21 June 2018

English translation prepared by DIBt - Original version in German language

#### **General Part**

Technical Assessment Body issuing the European Technical Assessment:

Trade name of the construction product

Product family to which the construction product belongs

Manufacturer

Manufacturing plant

This European Technical Assessment contains

This European Technical Assessment is issued in accordance with Regulation (EU) No 305/2011, on the basis of

Deutsches Institut für Bautechnik

MISAPOR Standard 10/75 MISAPOR Standard Plus 10/50

Factory made cellular glass loose fill

Misapor Management AG Rossriedstrasse 2 7205 ZIZERS SCHWEIZ

MISAPOR AG Werkstraße 32 CH-6252 Dagmersellen MISAPOR AG Bahnhofstraße 19 CH-7472 Surava

11 pages including 1 annex which form an integral part of this assessment

EAD 040394-00-1201



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English translation prepared by DIBt

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#### **Specific Part**

### 1 Technical description of the product

This European Technical Assessment applies to cellular glass loose fill made of recycled waste glass powder. This foam glass gravel consists of factory made particles of cellular foamed glass, with typical size 10/50 mm or 10/75 (nominal sizes d/D). The cellular glass loose fill "MISAPOR" is manufactured in two standard classes.

Depending on particle size the cellular glass loose fills are designated as follows:

particle size  $\leq$  75 mm "MISAPOR Standard 10/75", particle size  $\leq$  50 mm "MISAPOR Standard Plus 10/50".

The European Technical Assessment has been issued for the product on the basis of agreed data/ information, deposited with Deutsches Institut für Bautechnik, which identifies the product that has been assessed. The European Technical Assessment applies only to products corresponding to this agreed data/information.

### 2 Specification of the intended use in accordance with the applicable European Assessment Document

The cellular glass loose fills are intended to be used as load bearing and thermal insulation layer. The load bearing function is limited to predominantly static loads. The typical application is underneath floor slabs.

Further applications are:

- a thermal insulation/frost protection layer in areas with in-ground frost
- a lightweight fill and water capillary barrier

The performance according to section 3 only applies if the insulation product is installed according to the manufacture's installation instructions in a compressed state with a compression of 1.3:1 in accordance with the bulk density given in the ETA and if it is protected from precipitation, wetting or weathering during transport, storage and installation.

As to the application of the thermal insulation material, the respective national regulations shall in addition be observed.

The verifications and assessment methods on which this European Technical Assessment is based lead to the assumption of a working life of the cellular glass loose fill of at least 50 years. The indications given on the working life cannot be interpreted as a guarantee given by the producer, but are to be regarded only as a means for choosing the right products in relation to the expected economically reasonable working life of the works.



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### 3 Performance of the products and references to the methods used for its assessment

For sampling, conditioning and testing the provisions of the EAD No. 040394-00-1201 "Factory made cellular glass loose fill" apply.

# 3.1 Mechanical resistance and stability (BWR 1)

Essential characteristic	Performance
Oedometer modulus	
in accordance with ISO 17892-5:2017 and EAD No. 040394-00-1201, Annex A.1	
"MISAPOR Standard 10/75"	See Annex A, table 1
"MISAPOR Standard Plus 10/50"	See Annex A, table 1
Compressive stress at 10% deformation or compressive strength	
in accordance with EN 826:2013	
"MISAPOR Standard 10/75"	
of the dry material	≥ 420 kPa
after the freezing and thawing test	370 kPa
"MISAPOR Standard Plus 10/50"	
of the dry material	≥ 660 kPa
after the freezing and thawing test	640 kPa
Characteristic value of compressive stress or compressive strength	
5%-fractile value for a one-sided confidence level of 75 % under unknown or known variance using ISO 12491:1997	
"MISAPOR Standard 10/75"	$\sigma_{0,05} = 432 \text{ kPa}$ (n= 50; $\sigma_{\text{mean}} = 478 \text{ kPa}$ ; $s_{\sigma} = 27 \text{ kPa}$ )
"MISAPOR Standard Plus 10/50"	$\sigma_{0,05} = 657 \text{ kPa (n= 50; } \sigma_{\text{mean}} = 712 \text{ kPa; } s_{\sigma} = 33 \text{ kPa)}$
Crushing resistance	
in accordance with EN 13055:2016, Annex C and modifications acc. to EAD	
"MISAPOR Standard 10/75"	0,308 N/mm <sup>2</sup>
"MISAPOR Standard Plus 10/50"	0,306 N/mm <sup>2</sup>
Creep strain	No performance assessed



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Essential characteristic	Performance
Behaviour under cyclic loading	Load changes: 50 kPa and 200 kPa;
acc. to EAD	Initial height of the compacted specimen 459 mm
	After 100 charges
"MISAPOR Standard Plus 10/50"	$X_{total} = 0.0085 \text{ m}; X_{load} = 1.8 \%$
	After 500 charges
	$X_{\text{total}} = 0.010 \text{ m}; X_{\text{load}} = 2.2 \%$
	After 1000 charges
Lance La Hartanette	$X_{\text{total}} = 0.011 \text{ m}; X_{\text{load}} = 2.4 \%$
Loose bulk density in accordance with EN 1097-3:1998	
"MISAPOR Standard 10/75"	125-150 kg/m <sup>3</sup>
	160-190 kg/m <sup>3</sup>
"MISAPOR Standard Plus 10/50"	160-190 kg/m
Installation-specific density based on EN 1097-3:1998	
Density after compaction 1.3:1, dry	460 405 km/m³
"MISAPOR Standard 10/75"	163-195 kg/m <sup>3</sup>
"MISAPOR Standard Plus 10/50"	208-247 kg/m <sup>3</sup>
Density after compaction 1.3:1, wet	
(At a moisture content 12 % by volume.  Compaction 1.3 : 1 (Moisture content obtained after 28 days of immersion in accordance with EN 12087:2013))	
"MISAPOR Standard 10/75"	290 kg/m <sup>3</sup>
"MISAPOR Standard Plus 10/50"	310 kg/m <sup>3</sup>
Shear parameter	
in accordance with DIN 18137-3:2002	
"MISAPOR Standard 10/75"	
Cohesion c'	34,5 kN/m <sup>3</sup>
Friction angle φ'	33,8°
Nominal shear stress	See Annex A, table 2
"MISAPOR Standard Plus 10/50"	
Cohesion c'	44,6 kN/m <sup>3</sup>
Friction angle φ'	35,2°
Nominal shear stress	See Annex A, table 2

#### 3.2 Safety in case of fire (BWR 2)

Essential characteristic	Performance
Reaction to fire	Class A1*
classified according to EN 13501: 2007 + A1:2009	
* according to decision 96/603/EC (as amended)	



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# 3.3 Hygiene, health and the environment (BWR 3)

Essential characteristic	Performance					
Content, emission and/or release of dangerous substances						
CMR-Substances						
"MISAPOR Standard 10/75"						
"MISAPOR Standard Plus 10	)/50"					
Substance/s classified as EU-cat. Carc. 1A and/or 1B a)						
Substance/s classified as EU-cat. Muta. 1A and/or 1B <sup>a)</sup>	The product does not contain these dangerous substances. b)					
Substance/s classified as EU-cat. Repr. 1A and/or 1B a)						
Recycled glass is used and the	e glass powder t	herefore asses	sed. <sup>c)</sup>			
Leachable Substances	Solids content acc. to EN 136		Eluate concentrati acc. to EN 12457-			
Arsenic (As)	< 45	mg/kg	< 20	μg/L		
Lead (Pb)	< 210		< 80			
Cadmium (Cd)	< 3					
Chromium (total) (Cr)	< 180		< 25			
Copper (Cu)	< 120		< 60			
Nickel (Ni)	< 150		< 20			
Mercury (Hg)	< 1.5		< 1			
Zinc (Zn)	< 450		< 200			
Release scenario regarding BWR 3: S/W 1						

a) In accordance with Regulation (EC) No 1272/2008.

b) Assessment based on the detailed manufacturer's statements.

c) Statement according to test report.



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# 3.4 Energy economy and heat retention (BWR 6)

Essential characteristic	Performance			
Thermal conductivity				
test acc. to EN 12667:2001 and/ or EN 12664:2001 and EN 13167:2012+A1:2015, Annex A				
"MISAPOR Standard 10/75"	$\lambda_{\rm D} = 0.080 \text{ W/(m·K)}$			
"MISAPOR Standard Plus 10/50"	$\lambda_{\rm D} = 0.093 \; {\rm W/(m \cdot K)}$			
Moisture correction factor (condition 1)				
at water absorption in accordance with EN 12087:2013 determined				
"MISAPOR Standard 10/75"	(at 1 – 5 Vol-% moisture) 1,20			
"MISAPOR Standard Plus 10/50"	(at 1 - 5 Vol-% moisture) 1,20			
Water absorption by total immersion (test duration 28 days)				
in accordance with EN 12087:2013, method 2A				
"MISAPOR Standard 10/75"				
compacted specimens	≤ 10 Vol. %			
"MISAPOR Standard Plus 10/50"				
compacted specimens	≤ 10 Vol. %			
Freeze/ thaw resistance with the guidelines in EN 12090:2013 and in acc. with EAD No. 040394-00-1201, clause 2.2.13.1				
"MISAPOR Standard 10/75"				
compacted specimens	≤ 8 Vol. %			
"MISAPOR Standard Plus 10/50"				
compacted specimens	≤ 8 Vol. %			
Freeze/ thaw resistance in traffic areas	No performance assessed.			
Particle size distribution in accordance with EN 933-1:2012				
Nominal aggregate size				
"MISAPOR Standard 10/75"	d/D = 10-75 mm			
	see Annex A, table 3			
"MISAPOR Standard Plus 10/50"	d/D = 10-50 mm see Annex A, table 3			
Capillary water suction height				
"MISAPOR Standard 10/75"	< 150 mm (at 8,3 kg/m <sup>2</sup> moisture content after 21 days)			
"MISAPOR Standard Plus 10/50"	< 150 mm (at 15 kg/m² moisture content after 21 days)			





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4 Assessment and verification of constancy of performance (AVCP) system applied, with reference to its legal base

In accordance with EAD No. 040394-00-1201, the applicable European legal act is: 1995/467/EC

The systems to be applied are:

- a) for uses as load bearing and thermal insulation layer: 1
- b) for uses as thermal insulation layer without load bearing function: 3
- 5 Technical details necessary for the implementation of the AVCP system, as provided for in the applicable EAD

Technical details necessary for the implementation of the AVCP system are laid down in the control plan deposited with Deutsches Institut für Bautechnik.

Issued in Berlin on 21 June 2018 by Deutsches Institut für Bautechnik

Prof. Gunter Hoppe Head of Department beglaubigt: Wendler



# MISAPOR Standard 10/75 MISAPOR Standard Plus 10/50

### Annex A

**Table 1: Oedometer modulus** 

MISAPOR	MISAPOR Standard 10/75							
Test specir	Test specimen: Mean values of 2 tests on dry specimen  Mean value of loose bulk density 133 kg/m³  Initial height of the compacted specimen 460 mm  Degree of compaction 1.3:1							
Initial thickness reduction, X <sub>0</sub> (%)	$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$							
0,485	80 100 125 150 200 250 300 400 500	13,8 14,91 16,15 17,48 20,61 24,43 29,9 44,35 64,17	3,045 3,275 3,535 3,78 4,285 4,925 5,885 8,84 12,91	6400 8690 9610 10200 9900 7810 5200 3380 2450				

### **MISAPOR Standard Plus 10/50**

Test specimen: Mean values of 4 tests on dry specimen,

Mean value of loose bulk density 175 kg/m<sup>3</sup>

(single value  $160 - 195 \text{ kg/m}^3$ )

Initial height of the compacted specimen 460 mm

Degree of compaction 1.3:1

Initial thickness reduction, X <sub>0</sub>	Load	Total deformation, X <sub>total</sub>	Related thickness reduction, X <sub>load</sub>	Oedometer Modulus, E <sub>oed</sub> According to ISO 17892-5; Annex A.3
(%)	(kPa)	(mm)	(%)	(kPa)
0,535	80	4,36	0,947	9710
	100	5,38	1,169	9010
	125	6,4	1,391	11260
	150	7,46	1,620	10920
	200	9,11	1,980	13870
	250	10,57	2,298	15730
	300	12,34	2,681	13050
	400	17,27	3,754	9310
	500	26,33	5,722	5080



### MISAPOR Standard 10/75 MISAPOR Standard Plus 10/50

### Annex A

### Note:

In case the cellular glass loose fill is used under concentrated/ centered loads an additional assessment could be necessary.

Table 2: Shear parameter

able 2. Silear parameter							
MISAPOR Stan	dard 10/75						
Test specimen:	Mean value of den	sity (after compaction) 212 kg/ı	$m^3$				
	Degree of compac						
Vertical stress load	Rates of deformation	Shear displacement, Nominal shear stress					
(kN/m <sup>2</sup> )	(mm)	(mm)	(kN/m <sup>2</sup> )				
25	2,5	41,7	53,23				
50	5,4	55,4	70,26				
100	7,2	40,5	96,91				
150	7,3	51,3	131,06				
200	8,7	68,9	173,20				
MISAPOR Stan	dard Plus 10/50						
Test specimen:	Mean value of den	sity (after compaction) 243 kg/ı	$m^3$				
	Degree of compac	tion 1.3:1					
Vertical stress load	Rates of deformation	Shear displacement,	Nominal shear stress				
(kN/m <sup>2</sup> )	(mm)	(mm)	(kN/m <sup>2</sup> )				
25	1,7	40,5	54,82				
50	8,1	35,9	80,49				
100	9,8	46,2	126,41				
200	10,8	46,3	182,25				
250	11,7	44,9	219,43				



MISAPOR Standard 10/75 MISAPOR Standard Plus 10/50 Annex A

**Table 3: Particle size distribution** 

MISAPOR Sta	ndard 1	0/75							
Passage through the sieve with a mesh size of									
Specified test sieves	0,063	10	16	31,5	45	56	63	75	125
Passage in % by weight	0,1	0,7	0,8	1,9	23,7	61,4	85,8	93,9	100
MISAPOR Sta	ndard P	lus 10/5	0						
	Passage through the sieve with a mesh size of								
Specified test sieves	0,063	10		16	31,5	45	56		63
Passage in % by weight	0,4	1,4		1,6	26,8	78,7	95	,9	100