



Approval body for construction products and types of construction

**Bautechnisches Prüfamt** 

An institution established by the Federal and Laender Governments



# **European Technical Assessment**

ETA-17/0913 of 18 July 2022

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

This version replaces

Deutsches Institut für Bautechnik

STYRODUR 3000 CS STYRODUR 3000 BMB CS STYRODUR Hybrid

Extruded polystyrene foam boards as load bearing layer and /or thermal insulation outside the waterproofing

BASF SE Carl-Bosch-Straße 38 67056 Ludwigshafen am Rhein DEUTSCHLAND

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

EAD 040650-00-1201

ETA-17/0913 issued on 25 November 2021



Page 2 of 10 | 18 July 2022

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Page 3 of 10 | 18 July 2022

English translation prepared by DIBt

#### **Specific Part**

### 1 Technical description of the product

The extruded polystyrene foam boards are made of rigid cellular plastics material extruded from polystyrene or one of its copolymers and which has a closed cell structure. The blowing agent mixture is carbon dioxide (CO<sub>2</sub>) and isobutane.

Extruded polystyrene foam boards "STYRODUR 3000 CS" and "STYRODUR 3000 BMB CS" have a skin on both surfaces. Extruded polystyrene foam boards "STYRODUR Hybrid" have a skin surfaces on one side and a moulded surface on the other side. The moulded surface is characterized by factory-made milled grooved pattern (depth /width/ distance 5/10/18-20 mm). Both products have a special edge treatment (shiplap).

The extruded polystyrene foam boards do not contain Hexabromocyclododecane (HBCD).

The extruded polystyrene foam boards have the following designation:

"STYRODUR 3000 CS".

"STYRODUR 3000 BMB CS"

"STYRODUR Hybrid"

The extruded polystyrene foam boards are manufactured with the following dimensions:

Nominal thicknesses:

"STYRODUR 3000 CS".

"STYRODUR 3000 BMB CS" 40 mm to 160 mm
"STYRODUR Hybrid" 60 mm to 160 mm
Nominal length: 1250 mm (primarily)

Nominal widths: 600 mm

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 extruded polystyrene foam boards "STYRODUR 3000 CS" and "STYRODUR 3000 BMB CS" are intended to be used as load bearing layer and /or thermal insulation outside the waterproofing. The boards are laid uniformly on the substrate to which they are applied. In particular the following applications are intended:

- Load bearing and thermal insulation with a thickness from 60 mm up to 120 mm underneath foundation slabs
- External horizontal and vertical thermal insulation of in-ground constructions in non-structural applications (also in case of groundwater)
- Inverted roof insulation (including park deck and green roof applications)

The extruded polystyrene foam boards "STYRODUR Hybrid" are intended to be used as vertical thermal insulation of in-ground constructions in non-structural applications (also in case of groundwater).

The performance according to section 3 only applies if the thermal insulation boards are installed according to the manufacture's installation instructions and if they are protected from precipitation, wetting or weathering during transport and storage before installation.



Page 4 of 10 | 18 July 2022

English translation prepared by DIBt

Concerning the application of the thermal insulation boards, also the respective national regulations shall be observed.

Where the thermal insulation boards are fixed by using adhesives, only such adhesions shall be used, which are suitable for this purpose. The assessment of these fixings is not subject of this European Technical Assessment.

The verifications and assessment methods on which this European Technical Assessment is based lead to the assumption of a working life of the extruded polystyrene foam boards 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.

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

For sampling, conditioning and testing the provisions of the EAD No 040650-00-1201 "Extruded polystyrene foam boards as load bearing layer and/or thermal insulation outside the waterproofing" apply.

### 3.1 Mechanical resistance and stability (BWR 1)

Essential characteristic	Performance			
Compressive stress at 10 % deformation or compressive strength	Level (individual values may fall below this level up to 10 %):			
test acc. to EN 826:2013  "STYRODUR 3000 CS",  "STYRODUR 3000 BMB CS"  thickness 60 mm ≤ d ≤ 120 mm	≥ 300 kPa			
Slip deformation	No performance assessed			
Compressive stress or compressive strength in the transverse and longitudinal directions	No performance assessed			
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 2491:1997				
"STYRODUR 3000 CS", "STYRODUR 3000 BMB CS" thickness 60 mm ≤ d ≤ 120 mm	$\sigma_{0,05}$ = 310 kPa (n= 50; $\sigma_{mean}$ = 425 kPa; $s_{\sigma}$ = 72 kPa)			
Compressive creep "STYRODUR 3000 CS", "STYRODUR 3000 BMB CS"	See Annex A			
Behaviour under shear load (large-sized specimen)	No performance assessed			
Creep under shear load "STYRODUR 3000"	See Annex A			



Page 5 of 10 | 18 July 2022

English translation prepared by DIBt

Essential characteristic	Performance
Creep under combined compressive and shear load "STYRODUR 3000"	See Annex A
Compressive modulus of elasticity	No performance assessed
Adhesion behaviour under compressive and shear load on large-sized samples	No performance assessed
Shear strength test acc. EN 12090:2013  "STYRODUR 3000 CS",  "STYRODUR 3000 BMB CS" thickness 60 mm ≤ d ≤ 120 mm	τ ≥ 200 kPa
Density	
test acc. to EN 1602:2013	density range:
"STYRODUR 3000 CS", "STYRODUR 3000 BMB CS" thickness 60 mm ≤ d ≤ 120 mm	31 kg/m³ - 39 kg/m³

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

Essential characteristic	Performance	
Reaction to fire	Class E	
test acc. to EN ISO 11925-2:2010	acc. to EN 13501-1:2007 + A1:2009	

### 3.3 Energy economy and heat retention (BWR 6)

Essential characteristic	Performance
Thermal conductivity	
at mean reference temperature of 10 °C test acc. to EN 12667:2001 or EN 12939:2001 and aging procedure acc. EN 13164:2012+A1:2015, Annex C with deviating storage time period (sliced specimen) of (90 +2/-2) days prior to testing	$\lambda_{D(90d)} = 0.033 \text{ W/(m \cdot K)}$
Moisture conversion coefficient	No performance assessed



Page 6 of 10 | 18 July 2022

English translation prepared by DIBt

Essential characteristic	Performance
Water absorption	
Long term water absorption by total immersion	
test acc. to EN 12087:2013 (method 2A)	WL(T)0.7 (W <sub>It</sub> ≤ 0.7 Vol.%)
Long term water absorption by diffusion	
test acc. to EN 12088:2013	
"STYRODUR 3000 CS", "STYRODUR 3000 BMB CS"	
thickness 40 mm ≤ d ≤ 100 mm thickness 100 mm < d ≤ 160 mm "STYRODUR Hybrid"	$ \begin{aligned} & WD(V)3 \; (W_{dV} \leq 3.0 \; Vol.\%) \\ & WD(V)1 \; (W_{dV} \leq 1.0 \; Vol.\%) \\ & WD(V)3 \; (W_{dV} \leq 3.0 \; Vol.\%) \end{aligned} $
Freeze-thaw resistance test acc. to EN 12091:2013	
using the wet test specimens from having done the water diffusion test in accordance with EN 12088:2013	FTCD1 (Wv ≤ 1.0 Vol.%)
Reduction in compressive stress at 10 % deformation or in compressive strength of the re-dried specimens, when tested in accordance with EN 826:2013	≤ 10 %
Water vapour diffusion resistance factor	No performance assessed
Geometrical properties	tolerance
Thickness	
test acc. EN 823:2013 (clause 7.2, figure 2, measuring set-up 3)	± 2 mm
Length, width	
test acc. EN 822:2013	± 8 mm
Squareness in direction of length and width; in direction of thickness	
test acc. EN 824:2013	5 mm/m
Flatness	
in direction of length and width	
test acc. EN 825:2013	2 mm
Deformation under specified compressive load and temperature conditions	
test acc. to EN 1605:2013	load: 40 kPa; temperature: (70 ± 1) °C; time: (168 ± 1) h
	≤ 5 %



Page 7 of 10 | 18 July 2022

English translation prepared by DIBt

Essential characteristic	Performance
Dimensional stability under specified conditions	
test acc. to EN 1604:2013	temperature: 70 °C and 90 % R.H.
	DS(70,90) $(\Delta \epsilon_{l} \le 5 \%, \Delta \epsilon_{b} \le 5 \%, \Delta \epsilon_{d} \le 5 \%)$
Density	
test acc. to EN 1602:2013	density range:
"STYRODUR 3000 CS", "STYRODUR 3000 BMB CS" thickness 40 mm ≤ d < 60 mm thickness 120 mm < d ≤ 160 mm "STYRODUR Hybrid"	29 kg/m³ - 35 kg/m³ 31 kg/m³ - 39 kg/m³ 31 kg/m³ - 39 kg/m³
Compressive stress at 10 % deformation or compressive strength	
test acc. to EN 826:2013  "STYRODUR 3000 CS",  "STYRODUR 3000 BMB CS"  thickness 40 mm ≤ d < 60 mm  thickness 120 mm < d ≤ 160 mm  "STYRODUR Hybrid"	≥ 300 kPa ≥ 300 kPa ≥ 300 kPa
Tensile strength perpendicular to faces	No performance assessed
Volume percentage of closed cells	
test acc. to EN ISO 4590:2016 (method 1 with correction)	≥ 95 %

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

In accordance with EAD No. 040650-00-1201, the applicable European legal acts are: 1995/467/EC and  $1999/91/EC^1$ 

The systems to be applied are:

System 1 for Essential characteristics concerning Mechanical resistance and stability (BWR 1) System 3 all other Essential characteristics

as amended





Page 8 of 10 | 18 July 2022

English translation prepared by DIBt

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 18 July 2022 by Deutsches Institut für Bautechnik

Frank Iffländer beglaubigt:
Head of Section Wendler



STYRODUR 3000 CS STYRODUR 3000 BMB CS **STYRODUR Hybrid** 

### Annex A

#### 1. Compressive creep (single-layer board)

STYRODUR 3000 CS, STYRODUR 3000 BMB CS	thickness 40 mm		· ·				
density (kg/m³)	29		33			33	
compressive stress/ deformation acc. EN 826:2013 (kPa / %)	361/10			376/10			415/2
load stage (kPa)	80	110	140	80	110	140	185
X <sub>0</sub> (mm)	0.195	0.248	0.313	0.395	0.507	0.64	0,85
X <sub>ct</sub> (mm)	0.075	0.104	0.135	0.128	0.157	0.193	0.55
X <sub>ct50</sub> (mm)	0.153	0.257	0.282	0.275	0.335	0.454	1.33
X <sub>t50</sub> (mm)	0.348	0.505	0.595	0.670	0.842	1.094	2.18

### Creep under shear load (multi-layer board) test acc. to EAD 040650-00-1201 2.

STYRODUR 3000	thickness 300 mm (80+70+70+80 mm)		
density (kg/m³)	35		
shear strength/ deformation acc. EN 12090 (kPa)	104/-		
load stage (kPa)	36.4		
X <sub>τ0</sub> (mm)	1.48		
X <sub>tct</sub> (mm)	0.54		
X <sub>tct50</sub> (mm)	1.23		
X <sub>tt50</sub> (mm)	2.71		

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STYRODUR 3000 CS STYRODUR 3000 BMB CS STYRODUR Hybrid

### Annex A

## 3. Creep under combined compressive and shear load (multi-layer board) test acc. to EAD 040650-00-1201

STYRODUR 3000				
thickness	300 mm (80+70+70+80 mm)			
density (kg/m³)	35			
compressive stress/ deformation acc. EN 826 (kPa / %)	397/-			
shear strength/ deformation acc. EN 12090 (kPa)	104/-			
load stage (kPa)	36,4	139		
deformation under	shear load	compressive load		
$X_{\tau 0}$ / $X_0$ (mm)	1.80	2.54		
X <sub>τct</sub> /X <sub>ct</sub> (mm)	0.36 0.73			
X <sub>τct50</sub> /X <sub>ct50</sub> (mm)	0.52 1.97			
X <sub>τt50</sub> /X <sub>t50</sub> (mm)	2.32	4.51		