

## Crash Cushion System VECU-STOP® VS-P80/2:15/110



Declaration of Performance No. 250524-E (Construction Product Reulation No. 305/2011 of 09 March 2011)

1. Unique ID code of the product type:

Crash Cushion "System VECU-STOP®" Model Form parallel VS P80/2:15/110 (R) redirecting

VECU-STOP Model Serie 80 (R)		Performance-
Parallel 0.8 m	Side parallel	levels
VS P 80 /2 :15	VS P 80 /2 :15	110 km/h

Type, batch or serial number or any other marking for identification of the construction product in accordance with Article 11 Para. 4:

2. Use of the construction product intended by the manufacturer in accordance with the applicable harmonized technical specifications:

Crash cushion system VECU-STOP in front of obstacles on roads: Construction parmanently installed in accordance with the specifications of the road authorities in order to reduce the severity of a vehicle impact and to convert kinetic energy into deformation work.

3. Name, registered company name or registered trademark and contact oft he manufacturer according to Article 11 Para 5:

SPS-Schutzplanken GmbH, Hinterm Waldcasino 1, D-63762 Großostheim-Ringheim

Tel.: +49 (6026) 99 167 11 Fax: +49 (6026) 99 167 12

E-Mail: info@sps-schutzplanken.de



4. If necessary, name and contact address of the authorized person who is engaged with the responsibilities specified in Article 12 Para. 2:

Stefanie Bozem and Markus Bozem

SPS-Schutzplanken GmbH, Hinterm Waldcasino 1, D-63762 Großostheim-Ringheim

Tel.: +49 (6026) 99 167 11 Fax: +49 (6026) 99 167 12

E-Mail: info@sps-schutzplanken.de

5. System or systems for assessment and inspection of the constancy of performance of the construction product according to Annex V:

## System 1

- 6. In relation to a declaration of performance concerning a construction product which is covered by a harmonized standard:
  - A) The notified product certification body LGA Bautechnik GmbH, No. 0780, carried out the initial inspection of the factory and of the factory production control as well as continuous monitoring, assessment and evaluation of the factory production control according to system 1 and issued the following EC certificate of conformity on 15.07.2022:

EC Certificate of	VECU-STOP®	Performance
Conformity		
0760-CPR-224029	VS-P80/2:15/110	110 km/h

The following inspections have been documented for the factory production control carried out by the notified body "TÜV Rheinland LGA Bautechnik GmbH" D-15-11117-01-00:

09.09.2022	Contract with TÜV Rheinland LGA Bautechnik GmbH
	No. BT-184018
15.09.2022	1. Inspection report
15.09./13.10.2023	2. Inspection report
18./19.09.2024	3. Inspektion report



## 7. Declared performance:

Essential Features	Performance	Harmonized
		Technical Specification
Performances on impact:		
-containment level	110 km/h	
-impact severity	A	DIN EN 1317-3 : 2011
-lateral displacement	<b>D</b> 1	
-redirection area	<b>Z</b> 3	and
Durability:		
-performances of impact	Hot-dip galvanization EN ISO	DIN EN 1317-5 : 2007 +
-function	1461	+ A2 : 2012 + AC : 2012
-maintenance	approx. 25 years	
	keine Wartung	
If due to the local situat	RPS 2009, No. 3	
provided, these will be	Paragraph 5	
certificates in order to ac	-	
level under the given circumstances.		

The performances of the products according to Number 1 and 2 are in conformity with the performances declared according to Number 7.

Pursuant to Number 4, the manufacturer is solely responsible for the issue of this declaration of performance.

Signed for the manufacturer and on behalf of the manufacturer by:

Stefanie Bozem and Markus Bozem, Gesellschafter (Name und Function)

Großostheim, am 24.05.2025 (Place and date of issue)

(Signature)

## Remark:

This declaration of performance shall be used to ensure professional handling of the construction product "VECU-STOP", it does however not replace the task to maintain functionality which requires the use of only "original SPS" parts.

Großostheim, am 24.05.2025

(Place and date of issue)

(Signature)