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European Technical Assessment

ETA-18/0549
of 25.08.2025

General part

Technical Assessment Body issuing the European Technical Assessment

Österreichisches Institut für Bautechnik (OIB)
Austrian Institute of Construction Engineering

Trade name of the construction product

Fahrbahnübergangskonstruktion Typ SP/FP

Product family to which the construction product belongs

Nosing expansion joints for road bridges

Manufacturer

Schreiber Brücken- Dehntechnik GmbH
Am Moosbach 10 + 12
74535 Mainhardt
GERMANY

Manufacturing plant(s)

Schreiber Brücken- Dehntechnik GmbH
Am Moosbach 10 + 12
74535 Mainhardt
GERMANY

This European Technical Assessment contains

25 pages including 12 annexes
which form an integral part of this assessment.

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

European Assessment Document (EAD)
120109-00-0107 "Nosing expansion joints for road
bridges".

This European Technical Assessment replaces

European Technical Assessment ETA-18/0549 of
22.12.2018.

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Specific parts

1 Technical description of the product

The nosing expansion joint **Fahrbahnübergangskonstruktion Typ SP/FP** is a kit consisting of the following components:

- Flexible elastomeric sealing element "SP 150" (defined in the technical documentation, characteristics given in Table A.3.1 in Annex 3 in this ETA) according to Figures 1 to 4 (Position 6), Annex 1 and 3 in this ETA made of EPDM
- Edge profile of at least steel grade S355JR according to EN 10025-2 (Position 1 in Figures 1 and 2 in this ETA) for **Fahrbahnübergangskonstruktion Typ SP/FP**
- Edge profile (Position 1.1 in Figures 3 and 4) and connection for waterproof system (Position 1.2 in Figures 3 and 4) of at least steel grade 1.4571 according to EN 10088-1 for **Fahrbahnübergangskonstruktion Typ SP/FP-NR**
- Extension steel plate (for pavement thickness >75 mm up to 150 mm) of at least steel grade S235J2+N according to EN 10025-2 (Position 7 in Figure 2 and Figure 4 in this ETA)
- Connection plate for formwork for connection of the edge profile to the anchor plate of at least steel grade S235J2+N according to EN 10025-2 (Position 2 in Figures 1 to 4 in this ETA)
- Noise reduction plates of at least steel grade S355JR according to EN 10025-2 (Position 4 in Figures 1 to 4 in this ETA), 3 different types according to Annex 1
- Bolt M12 (10.9 HV according to EN 14399-4), nut (10 according to EN 14399-4) and washer (H according to EN 14399-6) for fixing of the noise reduction plates to the edge profile (Position 5 in Figures 1 to 4 in this ETA)
- Anchor loop and anchor plate of at least steel grade S235J2+N according to EN 10025-2 (Position 3 in Figures 1 to 4 of this ETA). The mechanical fixation of the nosing expansion joint **Fahrbahnübergangskonstruktion Typ SP/FP** to the substructure is done by means of the anchor loop. Details of the anchorage system as well as relevant information regarding reinforcement and required concrete quality are given in Annex 3 of this ETA.
- Cover plate for the intended use footpath (optional), depicted in Annex 1 of this ETA, at least steel grade 1.4571 according to EN 10088-1, fixation according to Annex 1.9

The technical details of the components of the nosing expansion joint kit are deposited with the Technical Assessment Body Österreichisches Institut für Bautechnik.

The subject of this European Technical Assessment (ETA) is the complete nosing expansion joint kit **Fahrbahnübergangskonstruktion Typ SP/FP**.

A schematic representation of the nosing expansion joint **Fahrbahnübergangskonstruktion Typ SP/FP** is shown in Figures 1 and 2 and for **Fahrbahnübergangskonstruktion Typ SP/FP-NR** in Figures 3 and 4 of this ETA and detailed drawings are depicted in Annex 1 of this ETA.

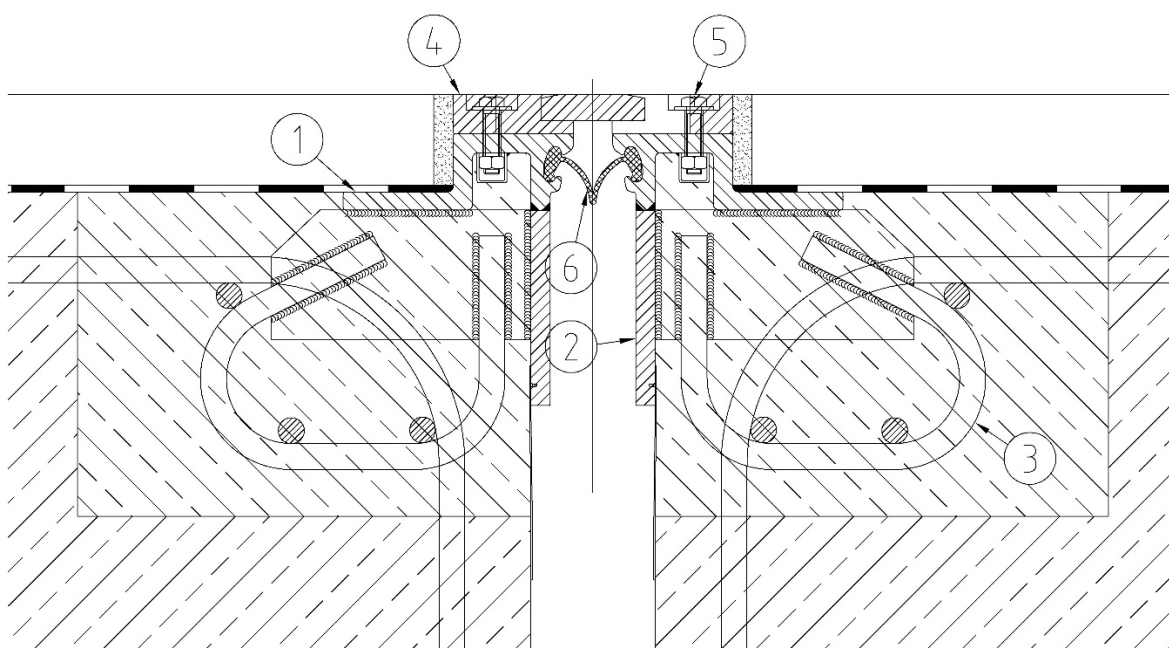


Figure 1: Exemplary cross section of the nosing expansion joint
Fahrbahnübergangskonstruktion Typ SP/FP, including anchor loop,
pavement thickness 75 mm

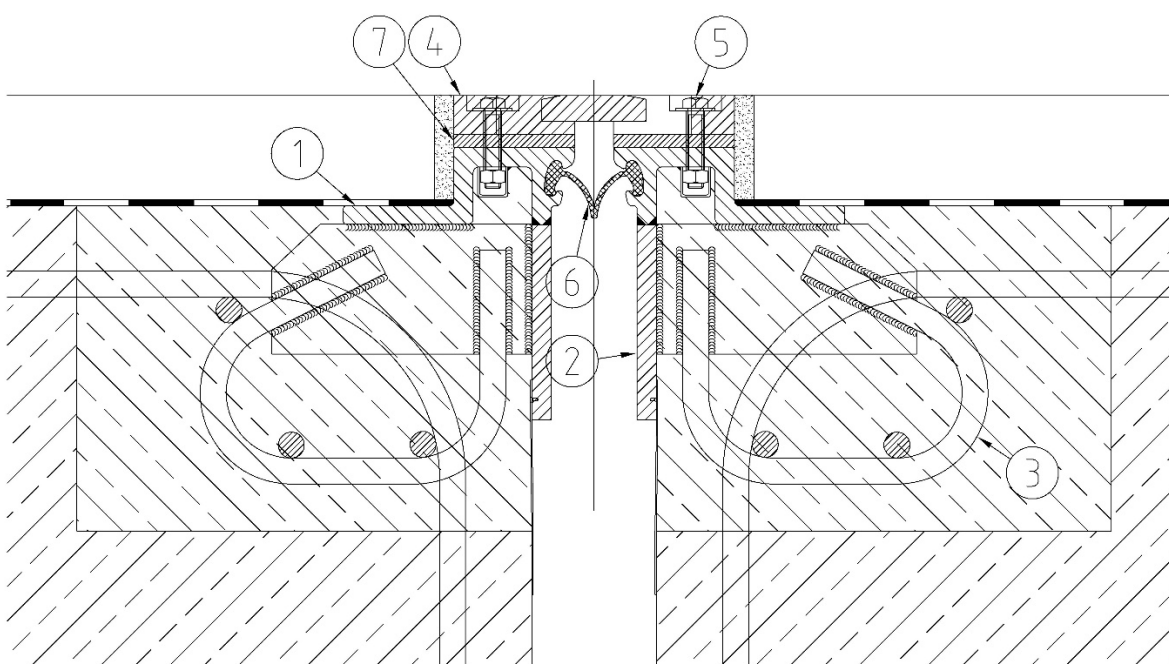


Figure 2: Exemplary cross section of the nosing expansion joint
Fahrbahnübergangskonstruktion Typ SP/FP-elevated, including anchor loop,
pavement thickness >75 mm – 150 mm

Key for Figures 1 and 2:

- Pos.1 Edge profile
- Pos.2 Connection plate for formwork
- Pos.3 Anchor loop
- Pos.4 Noise reduction plate
- Pos.5 Bolt, nut and washer for fixing of the noise reduction plate to the edge profile
- Pos.6 Elastomeric sealing element made of EPDM
- Pos.7 Extension steel plate

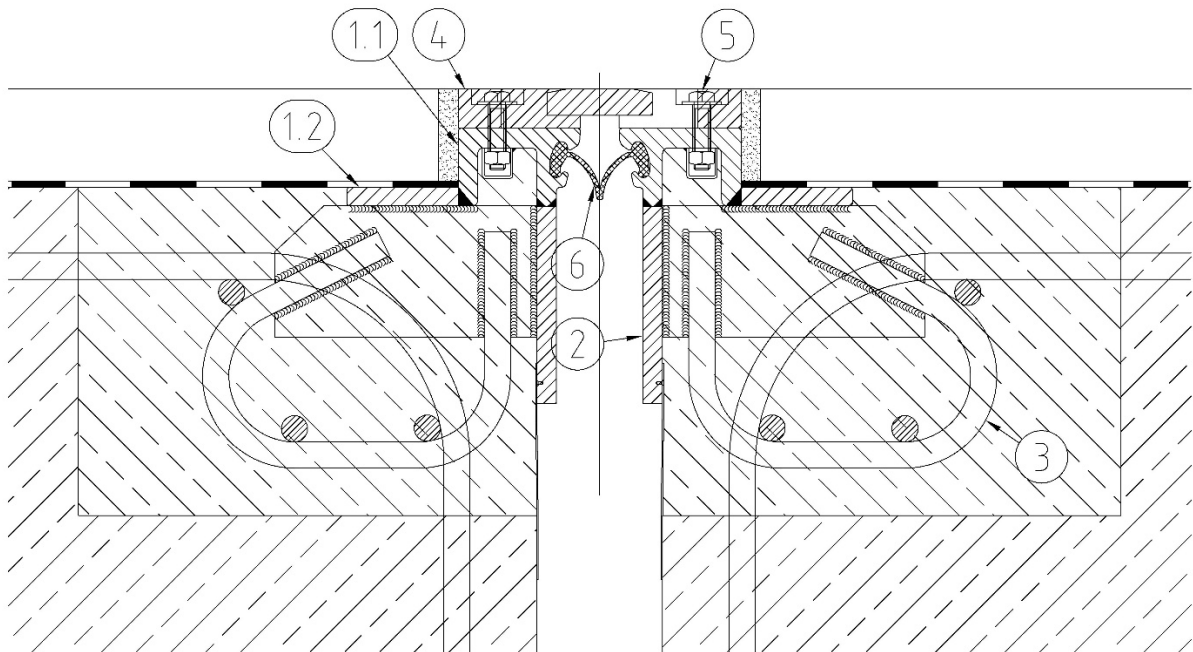


Figure 3: Exemplary cross section of the nosing expansion joint
Fahrbahnübergangskonstruktion Typ SP/FP-NR, including anchor loop,
pavement thickness 75 mm

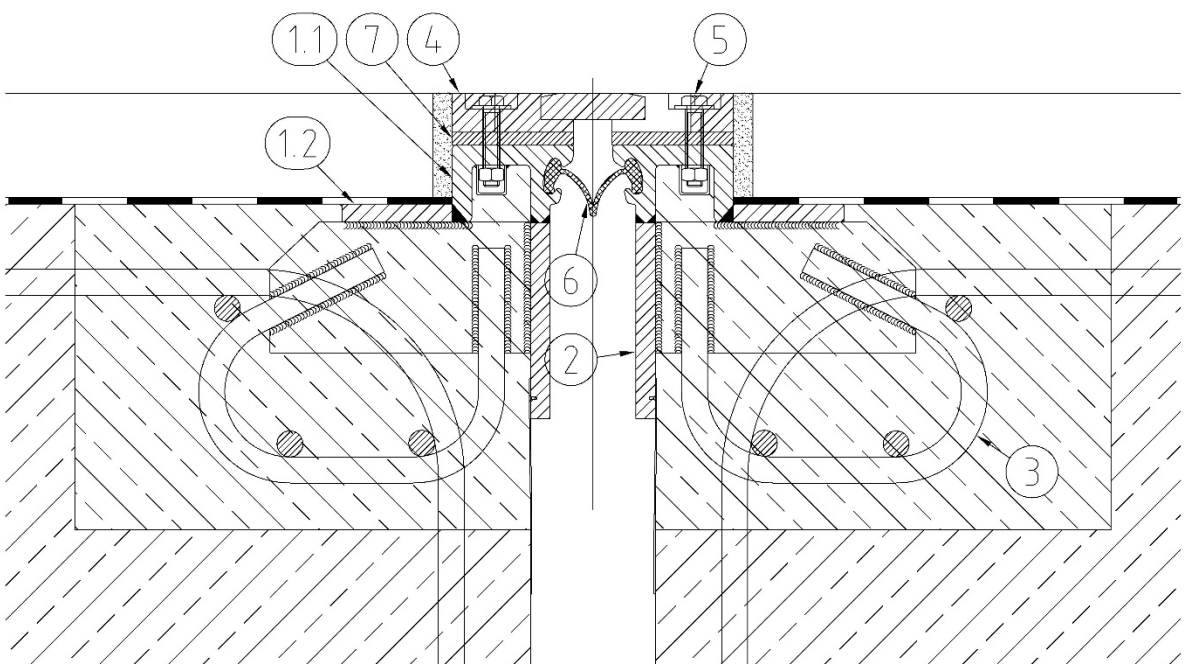


Figure 4: Exemplary cross section of the nosing expansion joint
Fahrbahnübergangskonstruktion Typ SP/FP-NR-elevated, including anchor loop,
pavement thickness >75 mm – 150 mm

Key for Figures 3 and 4:

- Pos.1.1 Edge profile
- Pos.1.2 Connection for waterproof system
- Pos.2 Connection plate for formwork
- Pos.3 Anchor loop
- Pos.4 Noise reduction plate
- Pos.5 Bolt, nut and washer for fixing of the noise reduction plate to the edge profile
- Pos.6 Elastomeric sealing element made of EPDM
- Pos.7 Extension steel plate

The substructure, bridge deck waterproofing and adjacent pavement in Figures 1, 2, 3 and 4 are not part of the kit covered by this ETA.

The nominal movement capacities are given in Tables 1 to 4.

Table 1: Movement capacity of **Fahrbahnübergangskonstruktion Typ SP/FP** in different directions for a skew angle β of 90°

Movement range		
Maximum longitudinal movement	max $u_x =$	$\pm 47,5 \text{ mm } (\Sigma 95 \text{ mm}) ^*)$
Maximum vertical movement	max $u_z =$	$\pm 20 \text{ mm}$
Maximum transversal movement	max $u_y =$	$\pm 75 \text{ mm}$
Maximum rotations	Limitation as given for transversal, longitudinal and vertical movement	

*) The maximum longitudinal movement with respect to the different skew angles, user categories and noise reduction plates is given in Table 2 to Table 4 in this ETA.

Maximum vertical and transversal movement is related to the opening of the joint and the skew angle and cannot be achieved for all possible situations.

The minimum opening of the nosing expansion joint **Fahrbahnübergangskonstruktion Typ SP/FP** is 5 mm.

The values for the allowable skew angles and the values of the nominal movement capacity depending on the skew angel β (angle between traffic direction and joint axis) with respect to allowable gaps and voids are given in Table 2 to Table 4.

Table 2: Standard geometry of nosing expansion joint **Fahrbahnübergangskonstruktion Typ SP/FP** with noise reduction plate type 68/112 (see Annex 1) in respect to its movement capacity

User category	Angle between traffic direction and joint axis	Minimal gap	Maximal gap	Total movement
	β [°]	[mm]	[mm]	[mm]
Vehicles	$90 \geq x \geq 80$	5	100	95
Cyclists			95	90
Pedestrians ¹⁾			100	95

¹⁾ For pedestrian areas without noise reducing elements and without cover plates, the maximum gap is limited to 80 mm

Table 3: Standard geometry of nosing expansion joint **Fahrbahnübergangskonstruktion Typ SP/FP** with noise reduction plate type 50/90 (see Annex 1) in respect to its movement capacity

User category	Angle between traffic direction and joint axis	Minimal gap	Maximal gap	Total movement
	β [°]	[mm]	[mm]	[mm]
Vehicles	$80 \geq x \geq 70$	5	100	95
Cyclists	80		100	95
	70		62	57
Pedestrians ¹⁾	$80 \geq x \geq 70$		100	95

¹⁾ For pedestrian areas without noise reducing elements and without cover plates, the maximum gap is limited to 80 mm

Table 4: Standard geometry of nosing expansion joint **Fahrbahnübergangskonstruktion Typ SP/FP** with noise reduction plate type 42/78 (see Annex 1) in respect to its movement capacity

User category	Angle between traffic direction and joint axis	Minimal gap	Maximal gap	Total movement
	β [°]	[mm]	[mm]	[mm]
Vehicles	$70 \geq x \geq 60$	5	100	95
Cyclists	70		92	87
	60		45	40
Pedestrians ¹⁾	$70 \geq x \geq 60$		100	95

¹⁾ For pedestrian areas without noise reducing elements and without cover plates, the maximum gap is limited to 80 mm

Table 5: Reaction forces:

Reaction forces	
Maximum tensile force – Horizontal direction	3,2 kN/m
Maximum compression force – Horizontal direction	- 0,4 kN/m
Maximum compression force – Horizontal direction (with maximum transversal movement according to Table 1)	- 2,2 kN/m
Maximum force – Transverse direction	$\pm 2,5$ kN/m

The height of the adjacent pavement is 75 mm for **Fahrbahnübergangskonstruktion Typ SP/FP** without extension steel plate and can be raised to a maximum of 150 mm using different extension steel plates (see Figure 2 and Figure 4, Position 7).

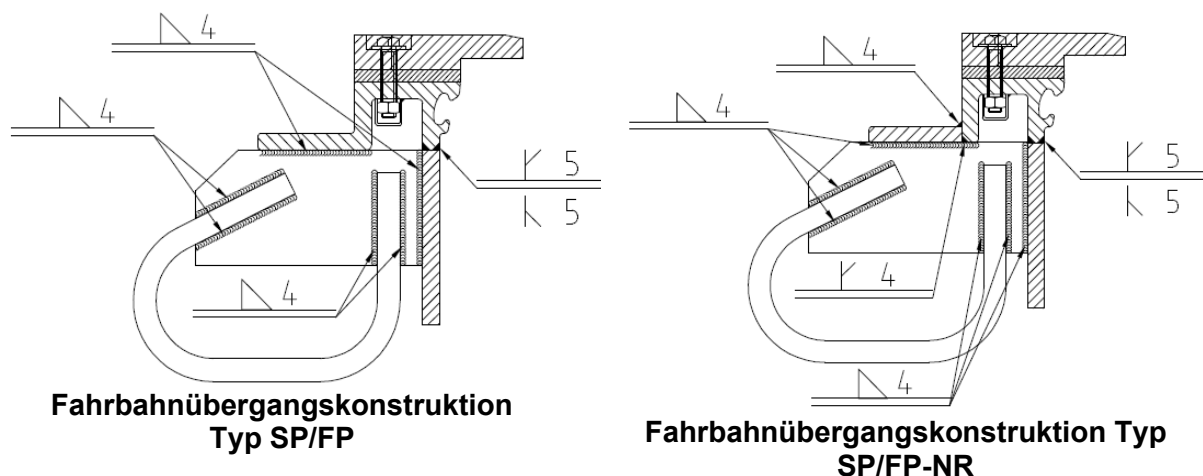


Figure 5: Dimension and type of welds according to EN ISO 2553

In its longitudinal axis the nosing expansion joint **Fahrbahnübergangskonstruktion Typ SP/FP** consists of the carriageway, cyclist areas, or footpath, or their possible combinations, as depicted in Annex 1 of this ETA.

Provisions for proper installation (installation manual) of the **Fahrbahnübergangskonstruktion Typ SP/FP** are provided for each delivered kit.

2 Specification of the intended use(s) in accordance with the applicable European Assessment Document (hereinafter EAD)

The nosing expansion joint **Fahrbahnübergangskonstruktion Typ SP/FP** is to be used in road bridges. It is used for the use categories vehicles, cyclists and pedestrians. The expansion joint system is designated to be applied in new structures as well as for refurbishment of structures.

The nosing expansion joint **Fahrbahnübergangskonstruktion Typ SP/FP** is to be used for the user categories Vehicles, Cyclists and Pedestrians as well as the action categories standard action and optional action as detailed in Clause 3.1.1.

The essential characteristics of the nosing expansion joint **Fahrbahnübergangskonstruktion Typ SP/FP** are assessed for operating temperature of -40° C up to +45° C. This has been assessed on basis of material characteristics of the elastomeric sealing element and the steel elements, whereas for the use of steel elements for low temperatures EN 1993-1-10, Table 2.1, is relevant.

The use of the nosing expansion joint **Fahrbahnübergangskonstruktion Typ SP/FP** according to this ETA is covering a maximum slope in traffic direction of 15%.

The use in moveable bridges (e.g. flap bridges, swing bridges) is not covered by this ETA.

The provisions made in this European Technical Assessment are based on a working life of the kit of 50 years (working life category 4 according to EAD 120109-00-0107, clause 1.2.2), provided that the kit is subject to appropriate use and maintenance as specified by the manufacturer in the maintenance instructions which follow every delivered kit. The indications given on the working life cannot be interpreted as a guarantee given by the producer or the Technical Assessment Body, but are to be regarded only as a means for choosing the right product in relation to the expected economically reasonable working life of the works.

The working life of the nosing expansion joint kit is based on the assessment of resistance to fatigue according to the fatigue load model 1 (FLM1_{EJ}), meaning the fatigue life may be considered as unlimited according to EAD 120109-00-0107, Annex D, Clause D.2.3.3.

For the replaceable component elastomeric sealing element made of EPDM a shorter working life as for the kit is indicated.

For corrosion protection the indications given in Table 6 of this ETA apply.

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

3.1 Performance of the product

Table 6: Performance of the product in relation to the essential characteristics

Basic requirements for construction works	Essential characteristics	Method of assessment	Performance
BWR 1	Mechanical resistance	EAD, Clause 2.2.1	Fulfilled. Anchor forces are given in Annex 2 of this ETA. This applies for the product according to Clause 1 and Annex 1 in this ETA with the conditions given in Clause 3.1.1 in this ETA.
	Resistance to fatigue	EAD, Clause 2.2.2	Fulfilled. Anchor forces are given in Annex 2 of this ETA. This applies for the product according to Clause 1 and Annex 1 in this ETA with the conditions given in Clause 3.1.1 in this ETA.
	Seismic behaviour	EAD, Clause 2.2.3	According to Table 8 in this ETA.
	Movement capacity	EAD, Clause 2.2.4	According to Table 1 and Table 5 in this ETA.
	Cleanability	EAD, Clause 2.2.5	Self-cleaning
	Watertightness	EAD, Clause 2.2.6	Watertight
	Durability	Corrosion EAD, Clause 2.2.7.1	Corrosivity categories: C4 or C5 according to EN ISO 9223, dependent on the intended use. Components made of steel: Corrosion protection systems: Durability range “high” (H) or “very high” (VH) acc. to EN ISO 12944-1 and EN ISO 12944-5 Exception: Components made of stainless steel (cover plate and edge profile, according to Clause 1 in this ETA): CRC III (acc. to EN 1993-1-4, Annex A) Bolts, nuts, washers: Hot dip galvanized acc. to EN ISO 10684

Basic requirements for construction works	Essential characteristics	Method of assessment	Performance
BWR 1	Durability	Chemicals EAD, Clause 2.2.7.2	Elastomeric sealing element: Durable
		Temperature EAD, Clause 2.2.7.3.1	
		Ozone EAD, Clause 2.2.7.3.2	
BWR 3	Content, emission and/or release of dangerous substances	EAD, Clause 2.2.8	No performance assessed.
BWR 4	Ability to bridge gaps and levels in the running surface	Allowable surface gaps and voids EAD, Clause 2.2.9.1	Declaration of allowable gaps in respect to the user categories, noise reduction plates and the range of angle β between traffic direction and longitudinal axis of the nosing expansion joint: Tables 2 to 4 in this ETA
		Level differences in the running surface EAD, Clause 2.2.9.1	Unloaded conditions: level differences and steps: 0 mm Loaded condition: maximum deflection under SLS load: 0,038 mm
	Skid resistance	EAD, Clause 2.2.10	Carriageway: No flat surfaces larger than a 150 mm x 150 mm square, therefore not relevant. Footpath (including cover plate): PTV value 51

3.1.1 Mechanical resistance

Action categories covered by static calculation:

For the design situation ultimate limit state (ULS), the fundamental combinations of actions and the combination of actions for fatigue limit state (FLS) are considered and assessed.

For the design situation serviceability limit state (SLS) the characteristic combinations of actions and frequent combinations are considered and assessed.

Regarding optional actions, the accidental load on footway, the accidental load on kerb (replaceable) and the seismic design situations according to EAD 120109-00-0107, Annex D, are considered and assessed.

Assessment of mechanical resistance and resistance to fatigue applies for the following conditions:

Table 7: Preconditions for the static assessment

Partial safety factor γ_{M0} (EN 1993-2)	1.00
Partial safety factor γ_{M1} (EN 1993-2)	1.10
Partial safety factor γ_{M2} (EN 1993-2)	1.25
Partial safety factor γ_{M3} (EN 1993-2)	1.25
Partial safety factor γ_{Mf} (EN 1993-1-9)	1.15
Partial safety factor γ_{Ff} (EN 1993-2)	1.00
Fatigue load model (EAD, Clause D.2.3.3)	FLM 1 _{EJ}

Table 8: Seismic behaviour of **Fahrbahnübergangskonstruktion Typ SP/FP** – maximum gaps during earthquake according to EAD, Clause D.2.4.2.3 for $\beta = 90^\circ$

Category	Maximum gap during earthquake
A1	100 mm
A2, B1, B2	144 mm
B3	240 mm
B4	After earthquake: max. gap 300 mm for emergency traffic

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

According to the decision 2001/19/EC¹ of the European Commission, as amended, the system(s) of assessment and verification of constancy of performance (see Annex V of Regulation (EU) No 305/2011) is 1.

5 Technical details necessary for the implementation of the AVCP system, as provided for in the applicable EAD

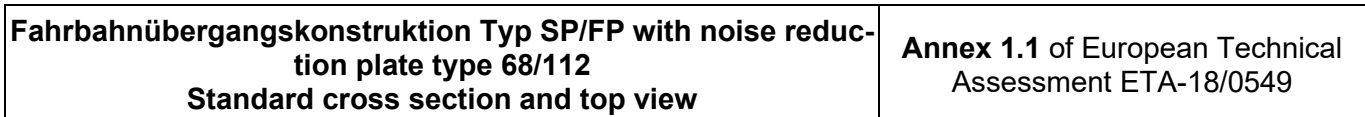
Technical details necessary for the implementation of the AVCP system are laid down in in the control plan deposited by the Technical Assessment Body Österreichisches Institut für Bautechnik.

The notified product certification body shall visit the factory at least once a year for surveillance of the manufacturer.

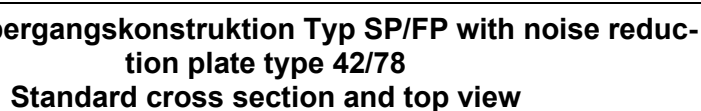
Issued in Vienna on 25.08.2025
by Österreichisches Institut für Bautechnik
The original document is signed by:

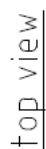
Thomas Rockenschaub
Managing Director

¹ Official Journal of the European Communities N° L 005, 10.1.2001, p. 6-7









aboutment

superstructure

SCHREIBER

Description:

SP/FP Typ 68-112 raised angle
top view and cross-section

Drwg. No.

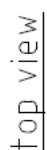
15.01.2018

Date

Tolerances acc. to
ISO 2768-v

Drawing		Date
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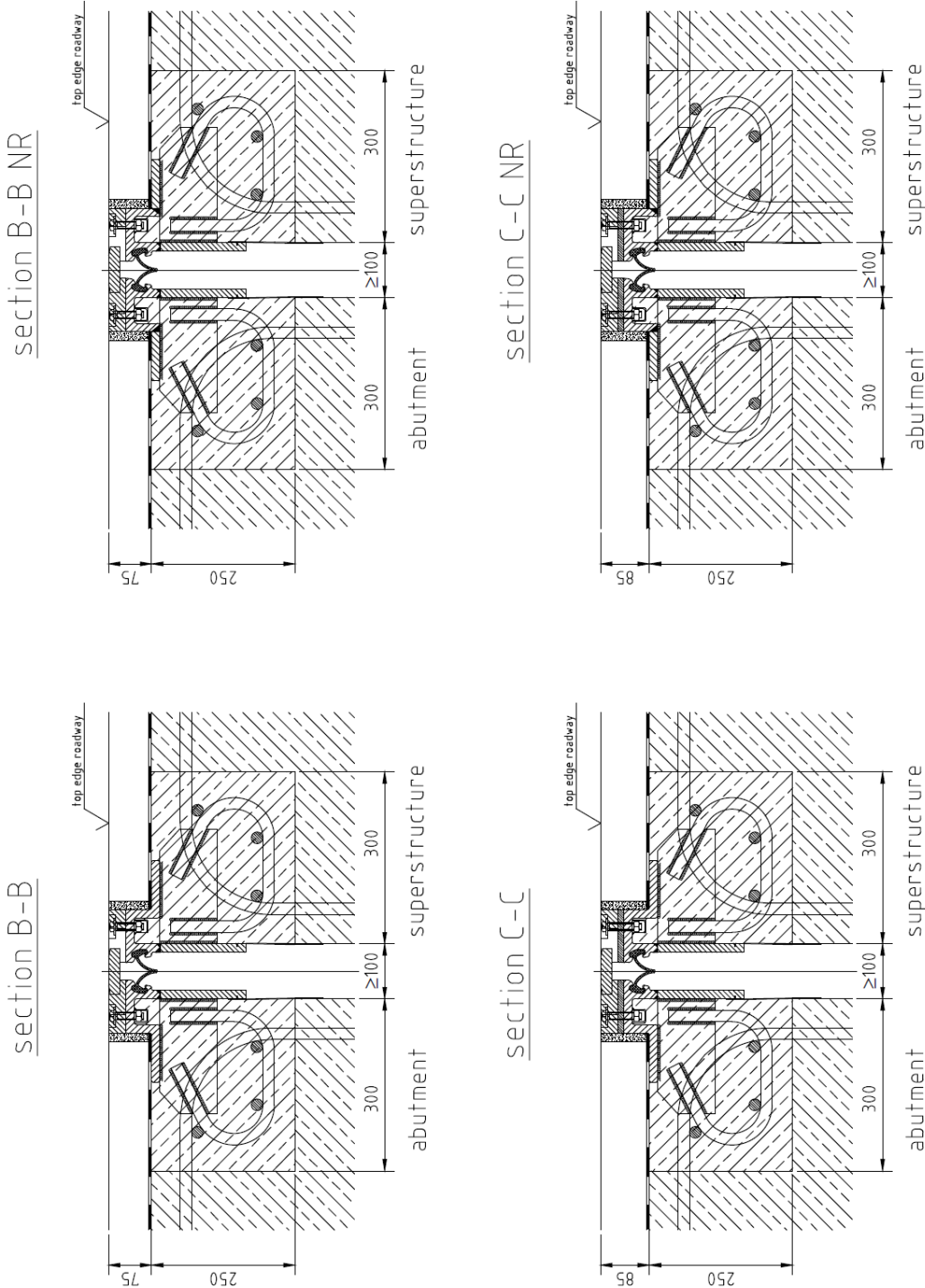
**Annex 1.4 of European Technical
Assessment ETA-18/0549**



SCHREIBER Brücken-Dehntechnik	Description: SP/FP Typ 68-112 elevated top view and cross-section	Drwg. No. SP/FP-68-112-e	Tolerances acc. to ISO 2768-v	
			12.01.2018	Aue
			Date	Drawn

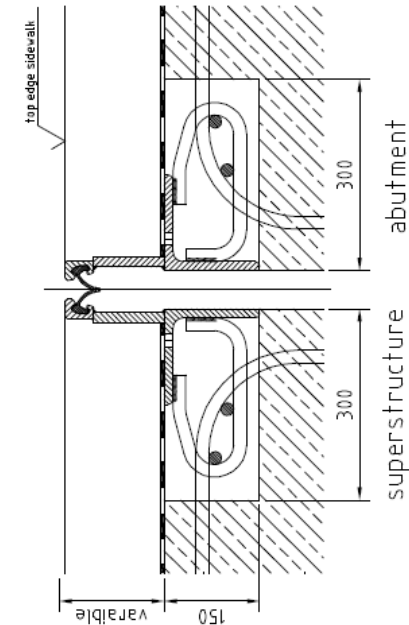
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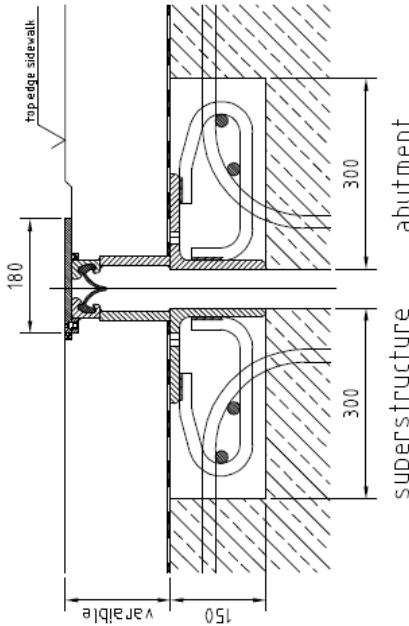


SCHREIBER Brücken – Dehntechnik	Description: cross-sections B and C roadway	Drwg. No. SP/FP-CS-B-C	Tolerances acc. to ISO 2768-v
			15.10.2018
			Date
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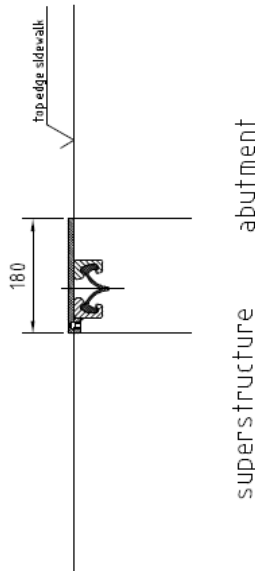
section E-E



section D-D

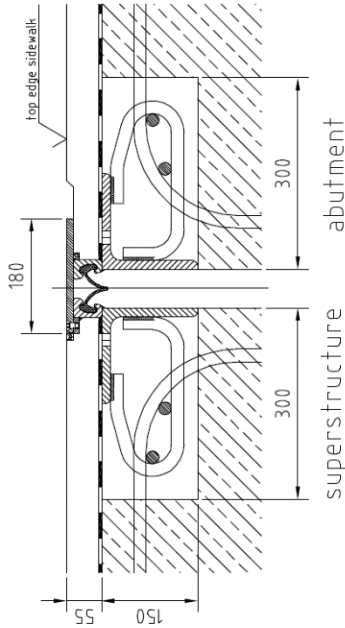


section F-F

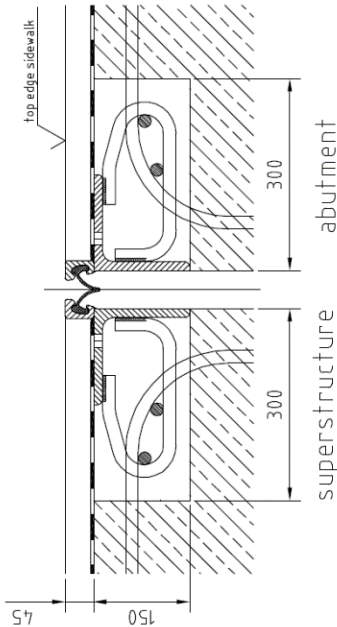


SCHREIBER Brücken-Dehnentechnik	Description: cross-sections D - F sidewalk	Drwg. No. SP/FP-CS-D-F	Tolerances acc. to ISO 2768-v	
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			Date	Drawn
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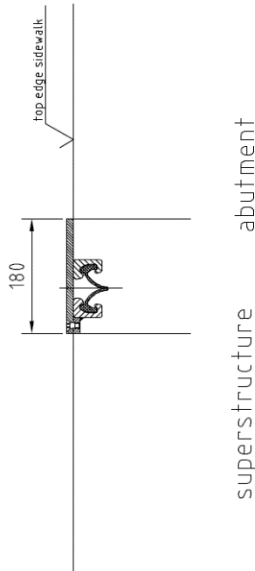
section G-G



section H-H

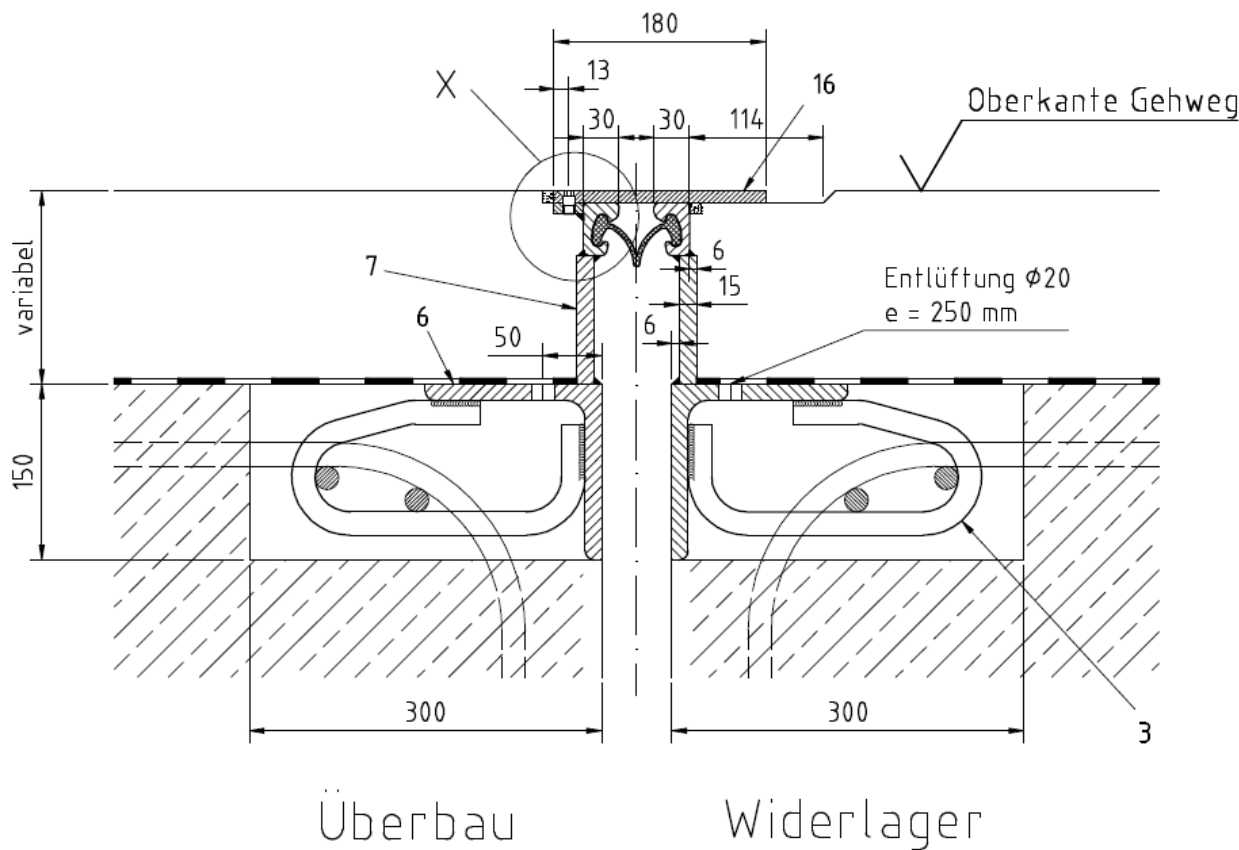


section F-F

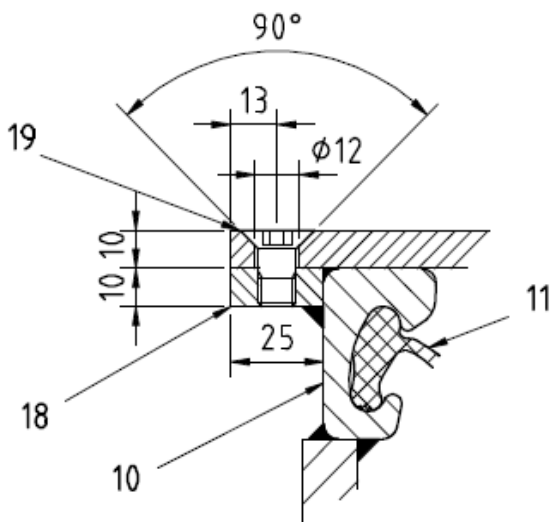


SCHREIBER Brücken-Dehntechnik	Description: cross-sections G - H sidewalk	Drwg. No. SP/FP-CS-G-H	Tolerances acc. to ISO 2768-v	
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			Date	Drawn
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Gehwegquerschnitt



Detail X



No	Designation	Dimension	Material
3	Anchor loop footpath	d=20x520	S235J2+N
6	Angle	150x14xl	S235J2+N
7	Adjustment plate	t=15	S235J2+N
10	Edge profile footpath	45x30xl	S235J2+N
11	Sealing element	-	EPDM
16	Cover plate	180x10xl	1.4571
18	Flat steel	25x10xl	S235J2+N
19	Countersunk screw	DIN 7991 M10x20	1.4401

Translations	
Gehwegquerschnitt	Section of footpath
Oberkante Gehweg	Top edge footpath
Entlüftung	Aeration
Überbau	Superstructure
Widerlager	Abutment

20. CONNECTIONS FORCES

longitudinal slope = 15 %, thickness of road surface = 150 mm

(1) Loads for Ultimate Limit state ULS1

$R_V =$	60,8 kN	$e_h =$	17,3 cm
$R_H =$	12,2 kN	$e_v =$	28,4 cm
$F_{ik} =$	4,3 kN	$e_{v,Fik} =$	17,0 cm

(2) Loads for Ultimate Limit state ULS2

$R_V =$	106,7 kN
$R_H =$	21,4 kN
$F_{ik} =$	4,3 kN

(3) Loads for Fatigue Limit state FLS1

$R_V =$	36,4 kN
$R_H =$	15,8 kN

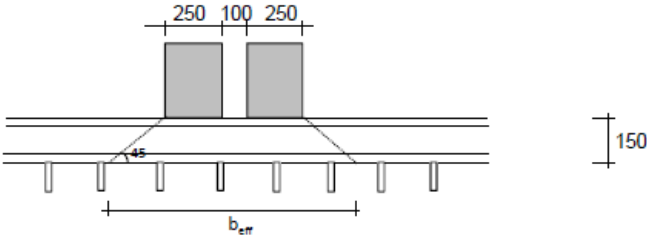
The internal load from the expansion of the sealing profile is not effecting fatigue.

(4) Loads for Fatigue Limit state FLS2

$R_V =$	67,4 kN
$R_H =$	29,4 kN

The internal load from the expansion of the sealing profile is not effecting fatigue.

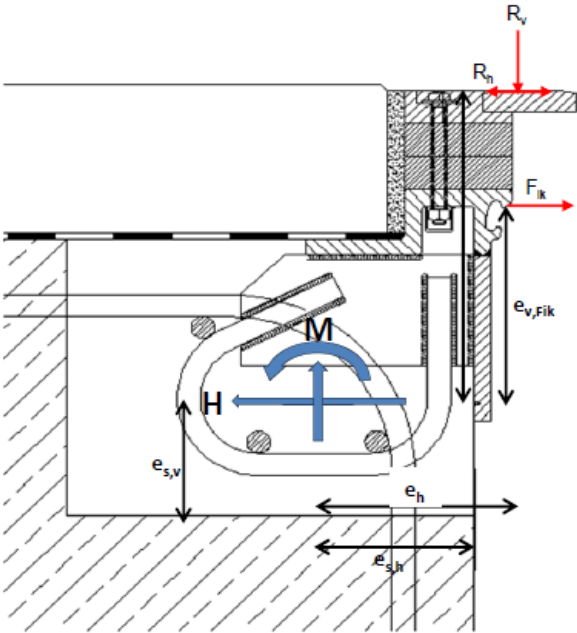
participating width b_{eff}



$b_{eff} =$	90,00 cm
$e_{Ankerbügel} =$	25,00 cm
$n_{eff} =$	3,00
$e_{s,v} =$	10,10 cm
$e_{s,h} =$	13,40

width of recess	height of recess
A_b	A_h
[mm]	[mm]
350	250

Ultimate limit State - ULS1			Fatigue Limit State - FLS1		
M	D	H	ΔM	ΔD	ΔH
[kNcm]	[kN]	[kN]	[kNcm]	[kN]	[kN]
1471,8	60,8	16,5	1078,4	36,4	15,8
778,8	60,8	-12,2	181,0	36,4	-15,8
Ultimate limit State - ULS2			Fatigue Limit State - FLS2		
M	D	H	M	D	H
[kNcm]	[kN]	[kN]	[kNcm]	[kN]	[kN]
2527,1	106,7	25,7	2001,0	67,4	29,4
1311,6	106,7	-21,4	331,1	67,4	-29,4



Note: The two lines indicating the forces transferred to the anchorage are taking into account the horizontal loads acting in both directions.

Table A.3.1: Material characteristics of the elastomeric sealing element “SP150” made of EPDM

Material characteristic	Technical specification	Declaration
Density	ISO 2781	Laid down in technical documentation deposited with the Technical Assessment Body Österreichisches Institut für Bautechnik (OIB)
Hardness IRHD	ISO 48	
Tensile strength	ISO 37	
Elongation at break	ISO 37	
Tear resistance	ISO 34-1, Method A	
Thermogravimetric characteristics (TGA)	ISO 9924-1	
Rheometric characteristics	ISO 6502	
Compression set	ISO 815-1 (conditions acc. to EAD, Table 5b)	
Brittleness test	ISO 812, procedure B	

Table A.3.2: Minimum quality of concrete for recess filling and reinforcement (not part of the kit)

Quality	Standard
Minimum C30/37, low shrinkage concrete	EN 206
Minimum reinforcement $\varnothing 16$, $e = 250$ mm	According to technical documentation

Reference documents

EAD 120109-00-0107 "Nosing expansion joints for road bridges"

EN 206:2013+A1:2016 "Concrete - Specification, performance, production and conformity"

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