

Seismic Transflex® 3600 - 6400

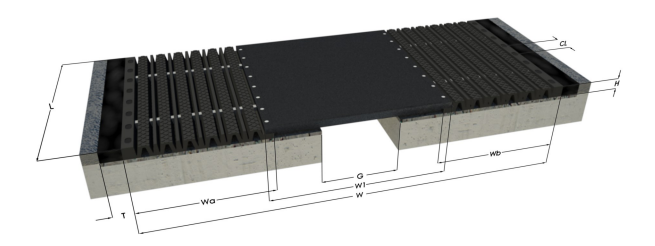
High Movement bridge expansion joints

The demand of expansion joints that support larger movement ranges increases, as the span of new structures increases. The answer to this challenge is this Seismic Trasflex® model, suitable not only for structures in seismic areas, but also for bridges and viaducts with large spans.

The Seismic Transflex® expansion joints consist of three modules. Two movement modules which are the "mobile" sections of the joint, made of rubber and steel, aimed to accommodate the expected movements. And the bridging module which is the "fixed" section of the joint, aimed to bridge the structural opening.

The Seismic Transflex® expansion joints allow absorbing large movements, while providing remarkable comfort to traffic, effective sealing, low maintenance and easy replacement.

High Movement Seismic Transflex® models are numbered from 3600 to 6400, and cover a movement range from 800mm to 1440mm.



Models										Stud					
	Movement (mm)	Transversal Movement (mm)	L (mm)	H (mm)	W (mm)	W1 (mm)	W2 (W(a)	mm) W(b)	Wgt. (kg)	CL (mm)	G (mm)	T (mm)	Mxb (mm)	Øa (m m)	b1 (mm)
3600 S	800 (±400)	484 (±242)	1600	85	2440	1090	675	815	1050	200	470	170	M-20 x 200	22	55
4000 S	900 (±450)	568 (±284)	1600	85	2680	1190	815	815	1250	200	520	170	M-20 x 200	22	55
4400 S	990 (±495)	624 (±312)	1600	85	2920	1290	815	955	1440	200	570	170	M-20 x 200	22	55
4800 S	1080 (±540)	680 (±340)	1600	85	3160	1390	955	955	1630	200	620	170	M-20 x 200	22	55
5200 S	1170 (±585)	728 (±364)	1600	85	3400	1490	955	1095	1850	200	670	170	M-20 x 200	22	55
5600 S	1260 (±630)	776 (±388)	1600	85	3640	1590	1095	1095	1980	200	720	170	M-20 x 200	22	55
6000 S	1350 (±675)	832 (±416)	1600	85	3880	1690	1095	1235	2165	200	770	170	M-20 x 200	22	55
6400 S	1440 (±720)	888 (±444)	1600	85	4120	1790	1235	1235	2350	200	820	170	M-20 x 200	22	55

W1: Length of the bridging module

W2: Length of the movement module

CL: Longitudinal distance between anchors

G: Maximum structural gap of the Transflex element at installation

T: Transition width

M: Bolt diameter

Øa: Bolt hole diameter

b1: Recommended height of the bolt over the mortar bed

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High Movement bridge expansion joints

The Transflex® range is supplied in modules of specific length to be anchored to both sides of the structural joint.

Special pieces for kerbs, walkways, skewed ends or any road contour can be manufactured for any Transflex® model.

Please, contact us at: expandite@trelleborg.com

Main applications:

- ♦ Structures with movement range between 800mm and 1440mm
- ♦ Large structures with longitudinal and transverse movements
- ♦ Viaducts and bridges in seismic areas

TECHNICAL DATA:

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Elastomer properties	Value	Test method					
Hardness	62±5 Shore A	ASTM D2240					
Tensile strength	>160 kgs/cm ²	ASTM D412/NFT46002					
Elongation at break	>425%	ASTM D412/ NFT46002					
Rubber-steel adhesion	11,8 min N/mm	ASTM D429 Method B					
Low temperature resistance	-30°C	ASTM D2137					
Ozone resistance	No cracks	ASTM D1149 Method B 25 ppcm (48 hours at 38 °C)					
Compression set	35% max def	ASTM D395 Method B (24 hours at 70 °C)					
Thermal aging	< 5 Shore A -15% Tensile strength -25% Elongation at break	ASTM D573 hot air (70 hours at 70 °C)					
Resilence	50%	DIN 53512					

Metal component:

Steel fabricated acc. ASTM Type A36 DIN 17-100 Type ST 37-2 — reinforcements of the mobile module Steel fabricated acc. ASTM Type A572 S355 — bridging plate

Notes

- We strive to provide reliable technical information of our products. Recommendations or advice on their use have been made in good faith based on our
 experience. However, it is the user or designer responsibility to ensure that each product satisfies the intended purpose and conditions for use are adequate.
- Values stated in this datasheet correspond to mean laboratory test results and are only indicative.
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