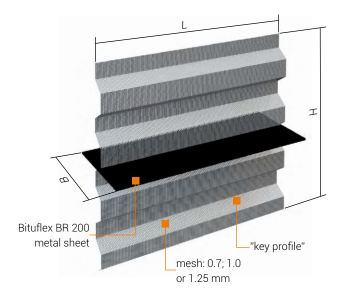


FORBIT 1000 B - connection of permanent formwork Forflex 1000 and sealing metal sheet Bituflex covered with bitumen. Attenuative term - Forflex 1000 B.



Used for shoring construction joints in slabs while sealing them at the same time with a metal sheet covered with self-vulcanising bitumen.

Not self-supported.

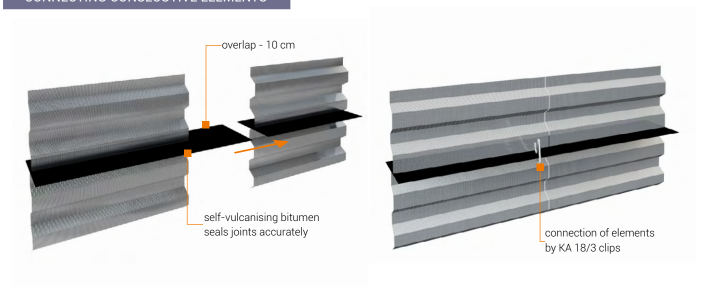
Standard length L = 2.25 m System contains junctions: Cross-shape, T, L.

Forbit 1000 B installation between upper and bottom reinforcement of RC slab.

- for H < 30 cm flat profile; self-supported
- for H > 30 cm "key profile"; supports needed

Element should be placed with a metal sheet covered with bitumen from the side of flowing water.

CONNECTING CONSECUTIVE ELEMENTS

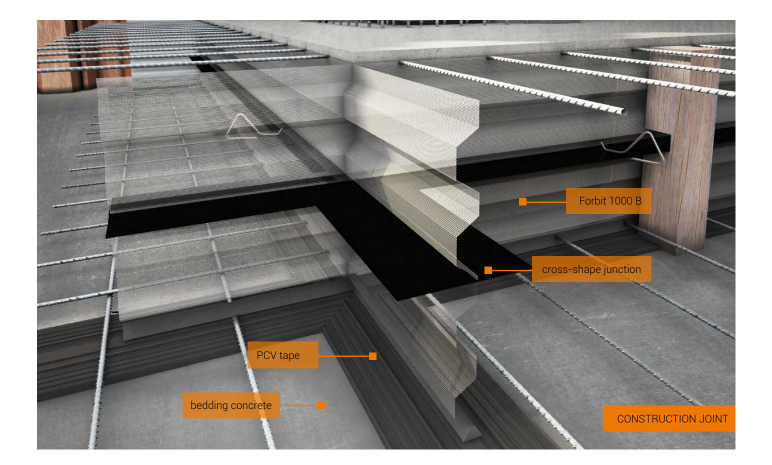


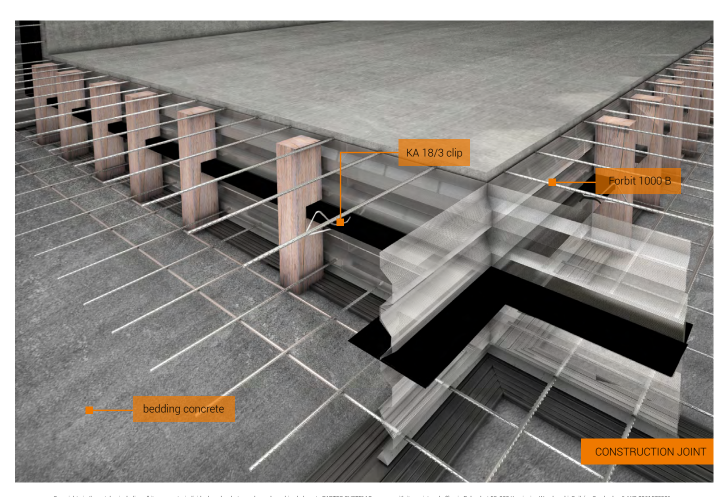
ARTICLE NUMBER	TYPE	HEIGHT H [cm]	SEAL TYPE B [mm]	THICKNESS [mm]	LENGTH L [m]
790-01	Forbit 1000 B/0.7	by order	Bituflex BR 200	0.7	2.25
790-02	Forbit 1000 B/1.0	by order	Bituflex BR 200	1.0	2.25
790-03	Forbit 1000 B/1.25	by order	Bituflex BR 200	1.25	2.25
790-04	Forbit 1000 B/	by order	Bituflex BR 200	by order	by order

ATTENTION: All of the elements are made according to received projects, considering changeable widths, heights trims of slabs and maintaining continuity of sealing of bottom slabs and wall.









Copyrights in the catalog including all its concepts, individual cards, photographs and graphics belong to PARTEC SYSTEM Sp. z.o. o. with its registered office in Poland, at 55-002 Kamieniec Wrocławski, Gajków, Swobodna 6, NIP. 8961572931, REGON: 369182452. Reproduction, copyring or distribution in whole or in part, without the written permission of PARTEC SYSTEM Sp. z.o. o., is prohibited. Legal basis - Polish law on copyright and related rights. (Journal of Laws No. 24/1994, item 83, as amended).