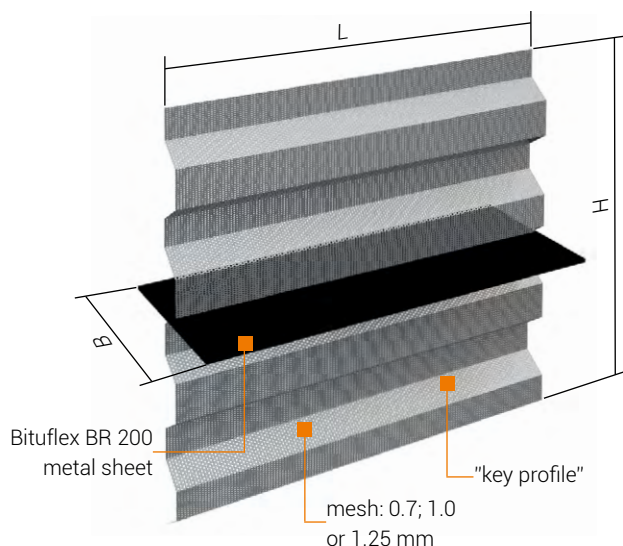




FORBIT 1000 B - connection of permanent formwork Forflex 1000 and sealing metal sheet Bituflex covered with bitumen. Alternative term - Forflex 1000 B.



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

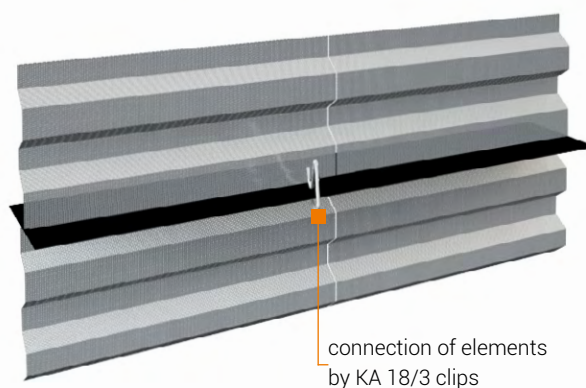
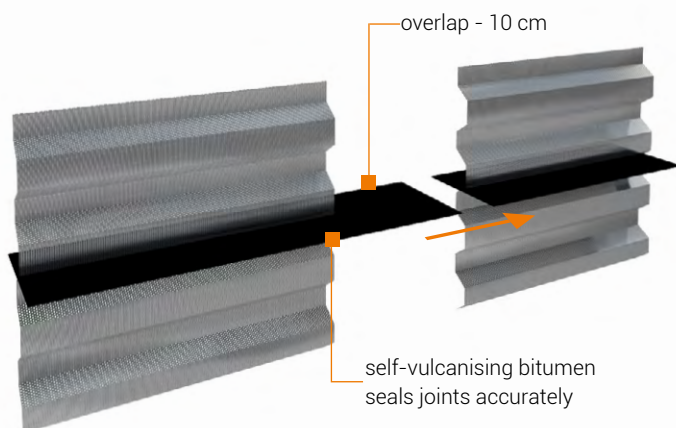
System contains junctions: Cross-shape, T, L.

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.

