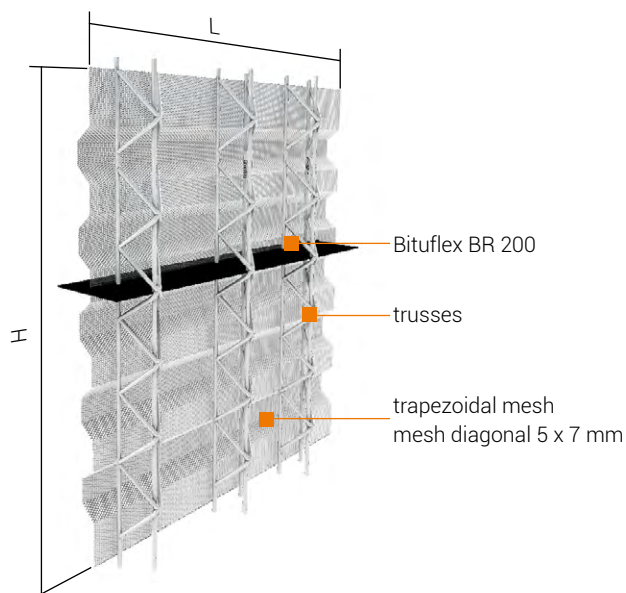


**FORBIT 5000 B** - connection of formwork Forflex 5000 and sealing Bituflex (metal sheet covered with self-vulcanising bitumen). Alternative term - Forflex 5000 B.



Application - construction joints.

Superstructure made of steel truss.

System contains junctions: Cross, T, L.

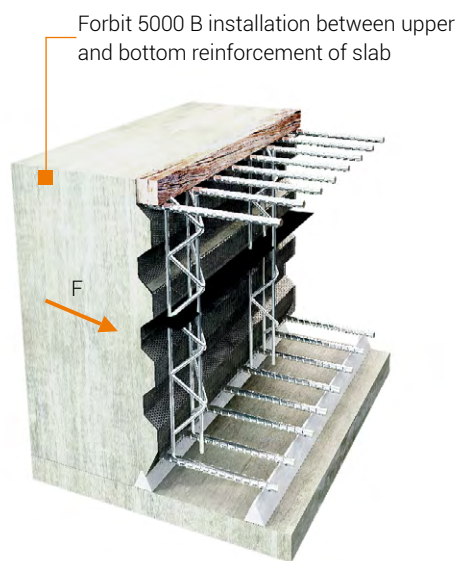
Length of element:  $L = 2.25$  m

Range of height: 0.3 - 7.0 m

$H < 90$  cm self-supported.

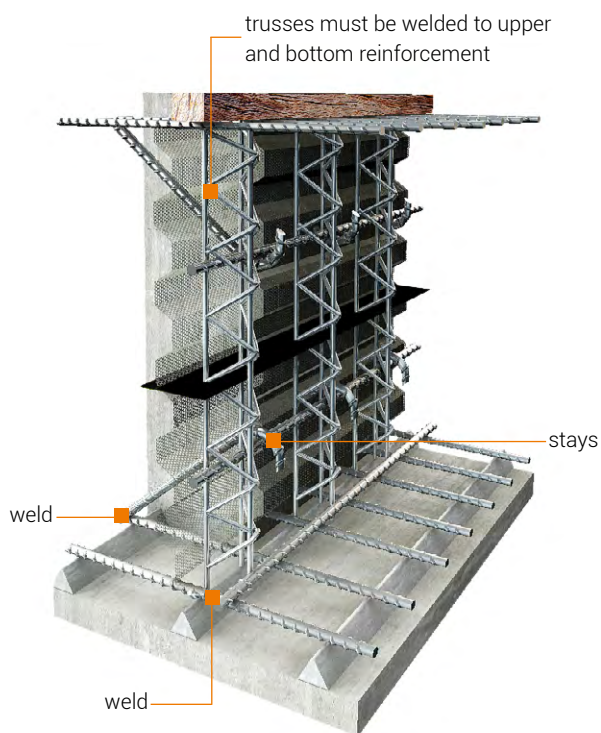
It is mandatory to use KA 18/3 clips to connect Bituflex elements.

The element should be placed with bitumen from the side of flowing water.



**$H \leq 90$  cm**

Forbit 5000 B is self-supported.



**$H > 90$  cm**

Additional stays or supports must be applied.

ARTICLE NUMBER	TYPE	HEIGHT H [cm]	SEAL TYPE B [mm]	THICKNESS [mm]	TYPE OF SUPPORT	LENGTH L [m]
794-...	Forbit 5000 B/0.7	by order	Bituflex BR 200	0.7	truss	2.25
795-...	Forbit 5000 B/1.0	by order	Bituflex BR 200	1.0	truss	2.25
796-...	Forbit 5000 B/1.25	by order	Bituflex BR 200	1.25	truss	2.25
797-...	Forbit 5000 B/...	by order	by order	by order	truss	by order

