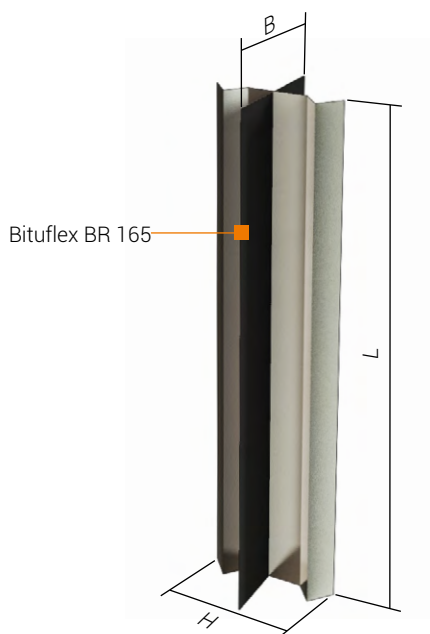


**FORBIT BR** - steel sheet forcing a crack in RC elements while sealing them at the same time with bitumen.  
Alternative term - Forflex BR.



**FORBIT BR**



**FORBIT BK**

Application - crack inducement in reinforced wall.

Used for making controlled cracks in slabs and walls while sealing them at the same time with self-vulcanising bitumen.

Non self-supported.

Standard height  $H = 2.25$  m

S - wall thickness

H - Forbit BR thickness

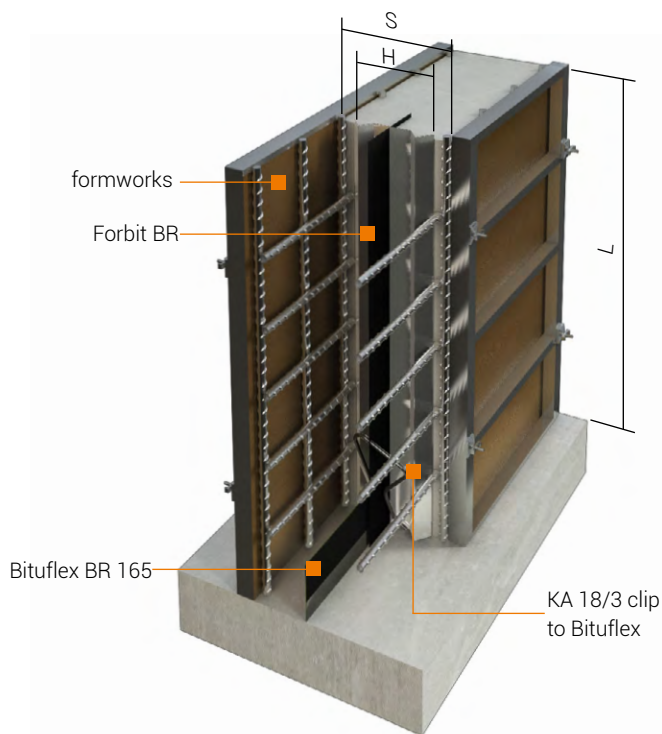
L - Forbit BR height

Forbit BR installation between reinforcement in the wall with tying wire.

Forbit BR needs to be supported or protected by steel bars before concreting.

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

Metal sheet thickness: 0.7; 1.0; 1.25 mm



ARTICLE NUMBER	TYPE	WIDTH H [cm]	SEAL TYPE B [mm]	THICKNESS [mm]	HEIGHT L [m]
792-...	Forbit BR	by order	Bituflex BR 165	0.7	2.25
793-...	Forbit BK	by order	Bituflex BR 165	0.7	2.25
798-...	Forbit BR/BK	by order	by order	by order	by order

