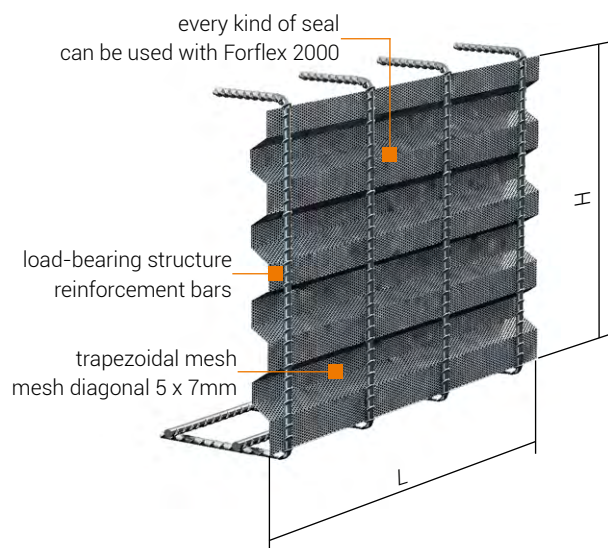




FORFLEX 2000 - is used for making construction joints in RC structures. Self-supported. Alternative term - Formax 2000.



Load-bearing structure made of steel bars with diameters which depend on slab thickness.

Length of element: $L = 2.25$ m

For slabs that are: 0.3 - 7.0 m

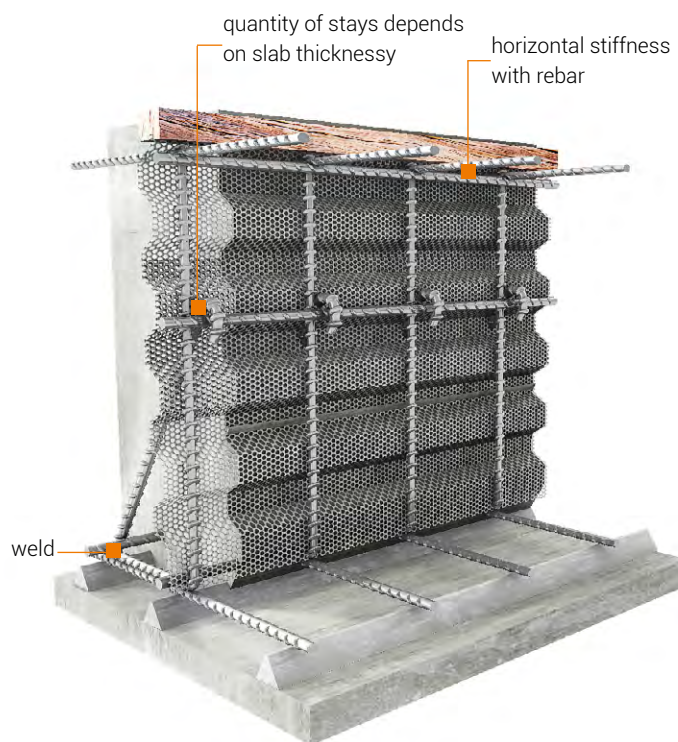
"Key profile" construction joint transfers almost twice as big load than a flat profile profile.

Profil Forflex 2000 meets all requirements for the "key profile" construction joint



$H < 90$ cm

Forflex 2000 is self-supported.



$H > 90$ cm

Additional stays or supports must be applied.

ARTICLE NUMBER	TYPE	LENGTH L [m]	HEIGHT H [cm]	TYPE OF SUPPORT	THICKNESS g [mm]
730-...	Forflex 2000/0.7	2.25	by order	bar	0.7
731-...	Forflex 2000/1.0	2.25	by order	bar	1.0
732-...	Forflex 2000/1.25	2.25	by order	bar	1.25
733-...	Forflex 2000/...	by order	by order	bar	by order

