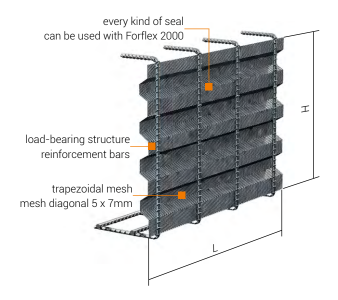


FORFLEX 2000 - is used for making construction joints in RC structures. Self-supported. Alternative term - Formax 2000.



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

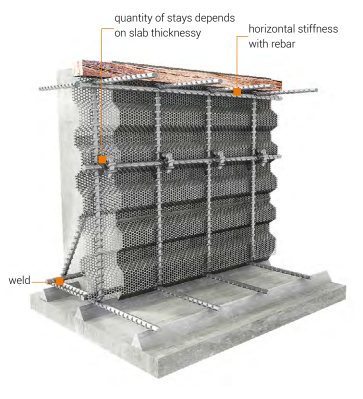
Lenght of element: L = 2.25 m

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

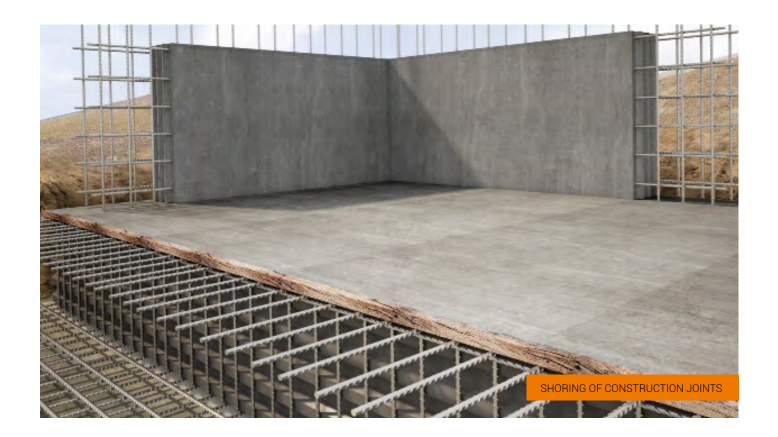
Forflex 2000 is self-supported.

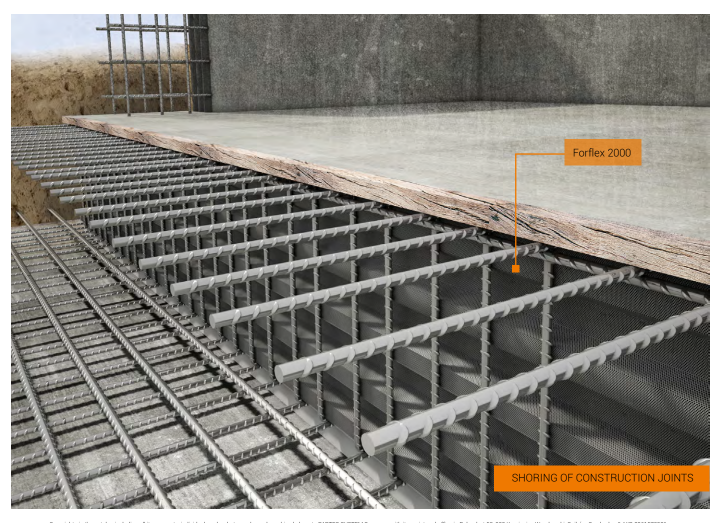
H > 90 cm

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







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).