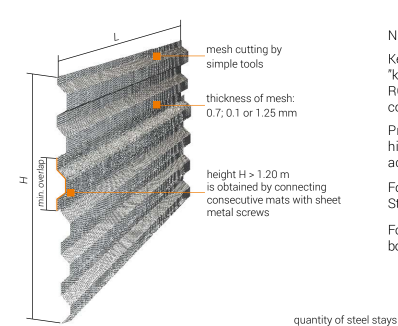




FORMAX 1000 - is used for making construction joints in RC (reinforced concrete) structures. Alternative term - Recostal 1000.



Not self-supporting.

Key profile construction joints eliminate "key displacement" between neighbouring RC and guarantee continuity of seal construction.

Profile meets all requirements for the highest category construction joints according to Eurocode 2.

Formax height range: 14 - 300 cm Standard length: L = 2.25 m

Formax 1000 installation between upper and bottom reinforcement of RC slab.





depends on slab thickness



H < 30 cm

H = 90 - 200 cm

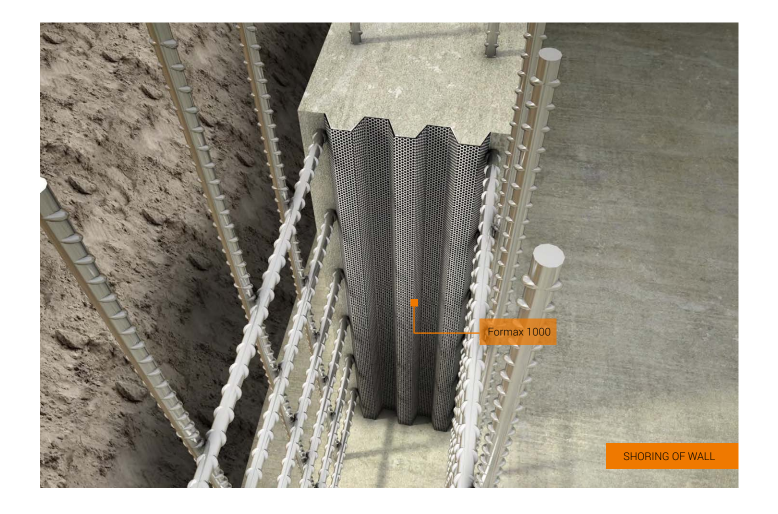
H > 200 cm

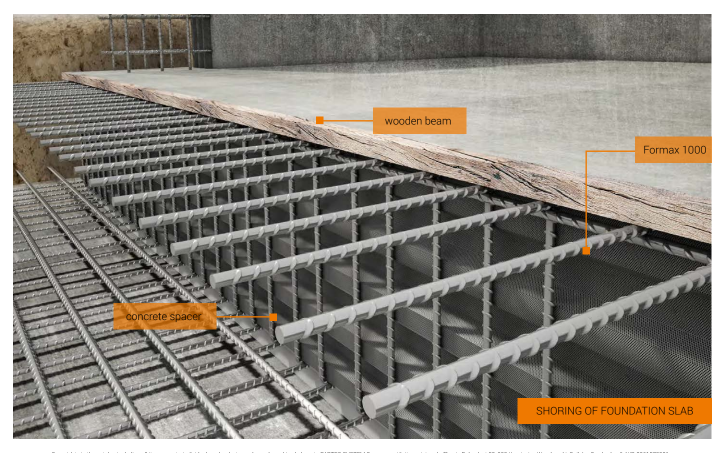
Self-supporting.

Supporting construction needed - stays or reinforcement bars. System supports must be applied.

NR ARTYKUŁU	TYPE	LENGTH L [m]	HEIGHT H [m]	THICKNESS g [mm]
700-01	Formax 1000 M/0.7	2.25	1.0	0.7
700-02	Formax 1000 M/1.0	2.25	1.0	1.0
700-03	Formax 1000 M/1.25	2.25	1.0	1.25
701	Formax 1000/0.7	2.25	by order	0.7
702	Formax 1000/1.0	2.25	by order	1.0
703	Formax 1000/1.25	2.25	by order	1.25

Non-standard elements are available (different length, height, variable height, etc.) 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).