

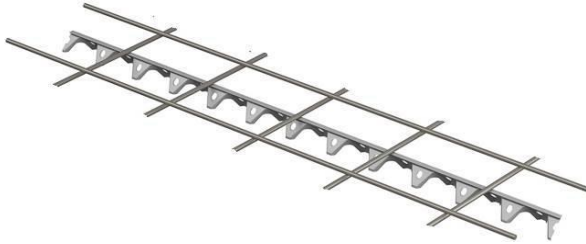
PLAKA – SLALOM

Continuous reinforcement spacer

REF 03.02.08 - Version V01 - 11/08/2020



Description



Linear plastic spacer of the lower reinforcement layer. SLALOM is stable, resistant to shifts and fluctuations and can absorb high reinforcement loads. It facilitates its concrete encasement, and prevents void formation or the formation of cracks in the concrete.

Application fields

The SLALOM plastic profiles are used as lower continuous spacers for concrete work or hard floor. They are not appropriate for soft soils.

Properties

The shape of the SLALOM spacer allows the penetration of the concrete below the profile and provides good anchoring of the spacer, on condition that the concrete is vibrated correctly.

Dimensions

Length L = 2m

Material dimensions				
Design	Product code	H (mm)	m/Palette	m/Box
	EX1530A	30	5000	100
	EX1540A	40	3200	80

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