

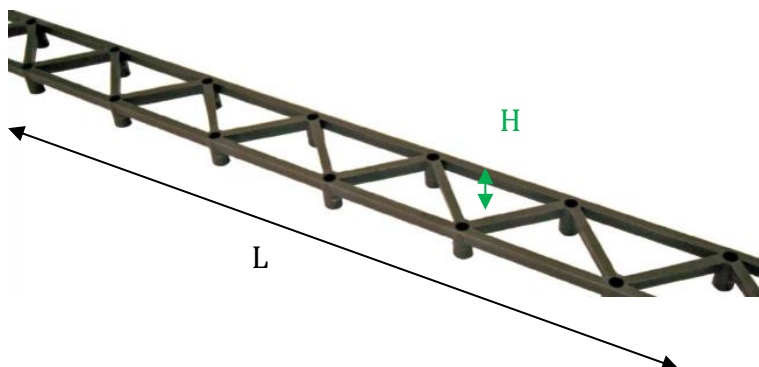
PLAKA - COSAP

Continuous reinforcement bar spacers
REF 03.02.14 - Version V03 – 03/06/2022



Manufacturer's prescriptions

Description



Cosap is a large area plastic spacer for the bottom reinforcement layer in concrete structures.

Mechanical properties

Due to its special wave shape, the concrete is not cut through a straight line and the concrete structure is not weakened substantially.

The contact areas of the feet on the formwork is very small and the side stiffeners of these feet ensure the rigidity of the spacer.

Installation is facilitated by the reduced length per unit (1000mm). Special connectors allow several Cosap spacers to be assembled.

It is particularly suited for worksites.

Dimensions

Cosap length L : 1000 mm

Material dimensions			
Reference code	Thickness H (mm)	units/Box	Kg/100
RS 2042	30	50/4750	9.08
RS 2044	40	50/4000	9.91
RS 2046	50	50/3000	10.25
RS 2048	60	50/3000	10.98

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