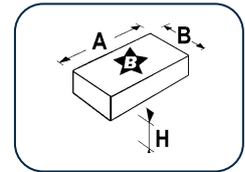


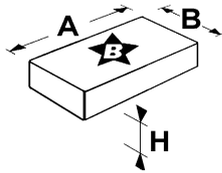
PLAKA – CONCRETE TILE

Punctual spacer for the reinforcement in concrete structures

REF 03.04.01 - Version V01 - 11/08/2020



Description



The concrete tiles are punctual spacers for the reinforcement layers in a concrete floor slab.

Application fields

A spacer for a horizontal reinforcement layer to guarantee a defined concrete cover in concrete floor slabs and foundation slabs.

Properties

Mechanical properties	
Quality of concrete	Concrete class C35/40 (B40).
Properties	Big support surface Strong bond with concrete

Dimensions

Dimensions of the materials					
	Reference	H (mm)	A x B (mm)	p/Box	Kg/1
	MO351203	20	100 x 100	1250	0,50
	MO351250	25	100 x 100	1250	0,60
	BLD30	30	140 x 70	2016	0,67
	MO351354	35	100 x 100	1040	0,85
	BLD40	40	190 x 70	1176	1,25
	BLD50	50	140 x 70	1232	1,05

Installation instructions

- Place the concrete tiles above the binding concrete, gravel, the PE-foil or the sand.
- Consumption: 3-4 tiles/m² according to the weight of the reinforcement layer.
- Place the reinforcement layer on top of the concrete tiles.

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