

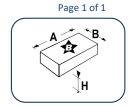
TECHNICAL DATASHEET

PLAKA

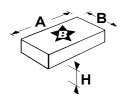
PLAKA – CONCRETE TILE

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						
À 4-	Reference	H (mm)	A x B (mm)	p/Box	Kg/1	
A B B	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.

©Copyright protected

This sheet, written with great care, supersedes all previous versions. The technical information on the design, models, illustrations, design values and specifications are believed to be accurate. We make no warranties (expressed or implied) as to its accuracy and assumes no liability in connection with non suitable use of this product. We reserve the right to modify the contents of this form without prior notice.