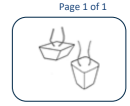


TECHNICAL DATASHEET

PLAKA

PLAKA – MORTAR BLOCKS

Small mortar block with binding wire REF 03.04.04 - Version V01 - 11/08/2020



Description

The small mortar blocks with binding wire, flower pot and pyramid models, are being used as spacers in reinforced concrete.

Application fields

Small rebars spacers in reinforced concrete structures (floor slabs, beams, walls, columns ...)

Installation instructions

- Place the reinforcement
- Place the small blocks at the junction between two reinforcement bars (rate according to the reinforcement weight: from 2 to 6 units/m²
- Secure the small blocks to the reinforcement by mean of the integrated binding wires.

Properties

Mechanical properties							
Material	Concrete sand 02						
	Cement CEM III/B LH H.S. (blast-furnace cement)						
Concrete quality	minimal B 35						
Max. water seepage	15 mm						
Environment class	5 a						

Dimensions

Dimensions													
Flower pot	code	H (mm)	B (mm)	p/box	Kg /100	Pyramid	code	H (mm)	L/B (mm)	p/box	Kg /100		
H B B	MO101205	20	32	500	4.00	ŢH	MO402204	20	45/45	250	9.00		
	MO101252	25	32	400	6.60		MO402251	25	66/49	100	23.20		
	MO101302	30	30	300	7.60		MO402301	30	64/50	100	26.90		
	MO101356	35	36	190	12.80		MO402355	35	67/46	84	27.10		
	MO101406	40	36	190	14.80		MO402405	40	84/47	56	47.00		
	MO101503	50	31	126	15.80		MO403505	50	80/42	56	53.50		
	MO101603	60	30	112	21.40								
	MO101753	75	30	100	31.00								

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