

TECHNICAL DATASHEET



PLAKA – PLASTIC PUSH CONE GERMAN

Pressure plastic cone for tie rods diameter 15.1 and 20mm

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Description



Reusable formwork spacer in PVC for tie rods diameter 15.1 and 20mm. The pressure cones are made out of a pressure-resistant and relatively heat-resistant plastic.

Application fields

Stable formwork distance holder.

Installation instructions

The cone is placed on the tension rod and pressed between the formwork panels.

The cones are punched out of the dried concrete by mean of the special push tool.

Afterwards the conical opening must be filled with glued concrete cones or with mortar.

The cone must be removed from the concrete shortly after drying. The most favorable time is immediately after the removal of the formwork. The pressure cone can then be knocked out easily with the push tool without damaging to the concrete. They can then be used several times.

Dimensions

Material dimensions						
Picture	Reference code	L (mm)	Ø (mm)	p/box	Kg/1	
50	RS0009	130	44.80	50	0.140	
	RS0008	140	44.40	50	0.150	
	RS5472	150	44.00	50	0.160	
	RS5473	160	43.60	50	0.170	
	RS5474	180	42.80	50	0.190	
	RS0013	190	42.40	50	0.195	
	RS5475	200	42.00	50	0.200	
	RS0024	210	41.60	50	0.207	
	RS0010	220	41.20	50	0.2135	
	RS5476	240	40.40	50	0.2275	
	RS5477	250	40.00	50	0.235	

Accessories

Removal tool for pushing plastic cones.

Picture	Reference code	p/Box	Kg/1
	RS5470	1	0.41

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