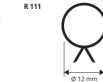
SNAP-ON STRAND SHEATH

GREY RIGID PVC

R 112

The SNAP-ON PVC STRAND SHEATH serves to cover/neutralise the reinforcement strands inside the prestressed beams; the sheath cancels out the stress that the strands transmit to the beam, thereby permitting the positive to be changed to left-handed moments. Available in various diameters and lengths.





R 113







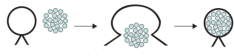
GREY RIGID PVC

bar length 3 lm - pack. 50 Pcs - 150 lm

Article	Ø inches	Ø mm	
R 110	3 x 3"	8	
R 111	3 / 8"	12	
R 112	1 / 2"	15	
R 113	0′ 6″	19	

R 110/ 111: 15.000 lm / pallets R 112/113: 10.800 lm / pallets

EXAMPLES AND INSTRUCTIONS FOR LAYING METHODS



Laying is extremely simple by just positioning the sheath so that the "V" shaped flanges are facing the prestressed reinforcement strands that are already in situ and gently pressing until the sheath snaps on.



SNAP-ON STRAND TUBE

GREY RIGID PVC

R 116







GREY RIGID PVC

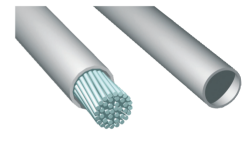
bar length 3 lm - pack. 50 Pcs - 150 lm

Article	Ø inches	Ø mm	
R 114	3/8"	12	
R 115	1/2"	15	
R 116	0/6"	19	

R 114/ 115: 15.000 lm / pallets R 116: 12.000 lm / pallets







LAYING INSTRUCTIONS

Laying is very simple; just insert the casing over the strands before they are tensioned.

FINNED DISTANCE TUBE

Ø 19 mm

GREY RIGID PVC









GREY RIGID PVC

bar length 2 lm - pack. 50 Pcs - 100 lm

Ø mm	Article
9	TDA 09
12	TDA 12
12	TDA 12

TDA 12: 10.000 lm / pallets

COLOURS

G - Grey



LAYING INSTRUCTIONS

Laying is very simple:

1. Just insert the iron rod into the finned tube before closing the reinforcement panel. 2. Upon removing the reinforcement panels, if necessary insert the end plugs.

END CAPS FOR DISTANCE TUBE

GREY HD POLYPROPYLENE



SMOOTH END CAPS - GREY HD POLYPROPYLENE

nack 1000 Pcs

pacini 1000 i as		
Article	Ø mm	
PPT 09	9	
PPT 12	12	

