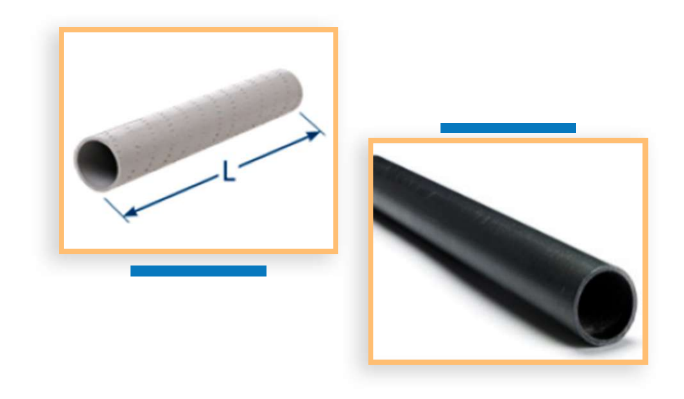


PVC SLEEVE/SPACER TUBE

Rigid PVC tube, supplied in length of 2 m, which can be easily cut to the required size on site. To be used as an expandable sleeve over tierods, facilitating their removal and also acting as a distance spacer between formwork faces and give correct shutter position. Tubes allow the recovery of the tie rods by preventing contact with the concrete. Length to be cut depends on wall thickness.(length= wall thickness minus 2 cm).



Application:

- De bonding sleeves for Tie Rod Pipe.
- De bonding sleeves to cover the reinforcement bar at the top of reinforced concrete cast insitu piles.

Application Fields:



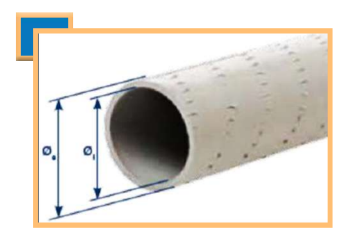
For passage of the tie rods through concrete walls.

If any waterproofing, or sealing from fire, noise or gas is required, use of other systems such as fiber concrete tubes.

Technical Information:

Reference Code	Øi(mm)	Øe(mm)	Length (meter)	Weight (kg/m)	Std. Color	m/box
N-PS-K26	22mm	26mm	2	0.18	Black/White	100
N-PS-K30	26mm	30mm	2	0.23	Black/White	50
N-PS-K32	26mm	32mm	2	0.34	Black/White	50
N-PS-K38	32mm	38mm	2	0.43	Black/White	50

Dia. Tolerance: ± 0.5mm.





Plastic Plug for PVC Sleeve

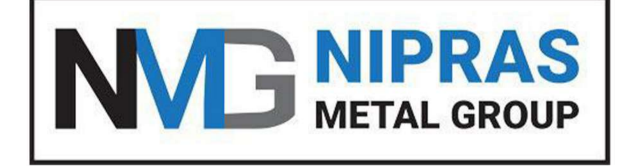
TECHNICAL INFORMATION

Reference Code	L (m)	Ø (mm)
N-PPS-K22	20	22
N-PPS-K26	20	26
N-PPS-K32	20	32

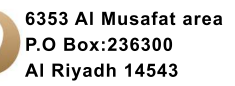
*The plug closes the sleeve, but does not make it waterproof.



03



Tel: +966 570998080 info@nipras.sa www.nipras.sa









شركة نبراس المعادن للتجارة مؤسسة نبراس المعادن للمقاولات شركة نبراس المعدن للصناعة NIPRAS METAL INDUSTRY Co. NIPRAS METAL CONTRACTING Est. NIPRAS METAL TRADING Co.