

rope lagging composite hose



nominal diameter mm	rope diameter mm	lagging weight kg / M
25	8	0.50
38	8	0.70
50	8	0.80
65	10	1.25
75	10	1.50
100	12	2.00
125	12	2.10
150	12	2.90
200	15	3.90
250	15	4.80

Our range of composite can be supplied polypropylene rope lagged for insulation or to protect the hose from abrasion. The table on the right lists the standard polypropylene rope sized and the weight added to the composite hose when lagged.



data sheet – CM 032 (19.12.09)

RADCOFLEX® Trade Mark of Radcoflex Australia Pty Limited. © 2004/01

For further information on Radcoflex
email : sales@radcoflexindia.com
Web : www.radcoflexindia.com