## SPECIALIST HOSE & TUBE





## Rubber-Tech Hose & Assemblies

Feels and looks like rubber, without the associated negative All hose assemblies are fitted with brass aspects.

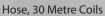
female nuts and 60° coned tails at each end.

Each end fitting is mechanically swaged onto the hose using a brass ferrule to ensure

a positive leak-free connection.

Please note: no recommended burst pressures due to hose being unreinforced.

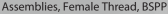




5040	-ID-	ID.	OD mm	bar	£
RH06X	1/4"	6.3	14	20	82.65
RH08X	5/16"	8	17	20	118.20
RH10X	3/8"	10	19	20	131.85
RH13X	1/2"	12.5	23	20	197.15
RH19X	3/4"	19	30	20	277.00
RH25X	1"	25	37	20	380.15

## Hose, 100 Metre Coils

5040	(ID-	ID.	OD mm	bar	£
RH06X-100	1/4"	6.3	14	20	305.00
RH08X-100	5/16"	8	17	20	353.10
RH10X-100	3/8"	10	19	20	514.60
RH13X-100	1/2"	12.5	23	20	739.45
RH19X-100	3/4"	19	30	20	779.55
RH25X-100	1"	25	37	20	1015.80



5040	L	-ID-		bar	£
RH06-5	5	1/4"	1/4"	18	31.90
RH06-10	10	1/4"	1/4"	18	63.20
RH06-15	15	1/4"	1/4"	18	61.85
RH06-20	20	1/4"	1/4"	18	76.80
RH08-5	5	5/16"	1/4"	18	38.40
RH08-10	10	5/16"	1/4"	18	54.60
RH08-15	15	5/16"	1/4"	18	73.00
RH08-20	20	5/16"	1/4"	18	85.60
RH10-5	5	3/8"	3/8"	18	54.20
RH10-10	10	3/8"	3/8"	18	81.20
RH10-15	15	3/8"	3/8"	18	85.10
RH10-20	20	3/8"	3/8"	18	100.35
RH13-5	5	1/2"	1/2"	18	53.30
RH13-10	10	1/2"	1/2"	18	105.40
RH13-15	15	1/2"	1/2"	18	111.20
RH13-20	20	1/2"	1/2"	18	131.55

Page Tech Sheet 1380

