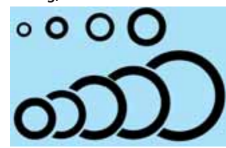
## Tubing, rubber



### Rubber, red

Natural rubber tubing, ideal for general laboratory use when transferring liquids, gases and dilute acids. Heavy wall suitable for vacuum use. Not suitable for use with petroleum oils and hydrocarbon solvents. Conforms to BS 2775.

- Excellent elasticity and flexibility
- Wear resistant
- Good chemical resistance to acids and alkalis

Ø int. (mm)	Ø ext. (mm)	Wall thickness (mm)	Pk	Cat. No.		
Normal wall						
3,00	4,50	0,75	10 m	228-0126		
5,00	7,00	1,50	10 m	228-0127		
6,50	9,50	1,50	10 m	228-0128		
8,00	12,00	2,00	10 m	228-0129		
10,00	14,00	2,00	10 m	228-0121		
12,50	17,00	2,25	5 m	228-0122		
16,00	22,50	3,25	10 m	228-1249		
20,00	26,50	3,25	10 m	228-1250		
25,00	31,50	3,25	10 m	228-1251		
Heavy wall, suitable for vacuum						
3,00	9,00	3,00	10 m	228-0115		
5,00	13,00	4,00	10 m	228-0120		
6,50	16,50	5,00	10 m	228-1245		
8,00	20,00	6,00	10 m	228-1246		
10,00	24,00	7,00	10 m	228-1247		
12,50	29,50	8,50	10 m	228-1248		

# Tubing, rubber, vacuum



#### Natural rubber, red

Heavy wall, suitable for vacuum applications in the laboratory.

- Flexible, very good tensile strength
- Economical

Temperature -resistance: -10 to +50 °C

Hardness (Shore durometer A): 50

Ø int. (mm)	Ø ext. (mm)	Wall thickness (mm)	Pk	Cat. No.
5,0	13,0	4,0	1 m	228-3897
5,0	15,0	5,0	10 m	189-9122
6,0	16,0	5,0	10 m	189-9123
7,0	15,0	4,0	1 m	228-3898
7,0	17,0	5,0	10 m	189-9127
8,0	18,0	5,0	10 m	189-9125
8,0	24,0	8,0	1 m	228-3899
10,0	20,0	5,0	10 m	189-9126
10,0	26,0	8,0	1 m	189-9129







## **Tubing**, silicone



### Silicone, translucent, peroxide cross-linked

For laboratory and medical applications, pharmacies, biotechnology, fermentation and pharmaceutical production. Biologically neutral (USP Class VI). Compliant with Eur. Ph. (2nd ed.).

- Good physical properties, pliant, elastic and flexible
- Suitable for use with foodstuffs in accordance with FDA
- Produced in compliance with GMP conditions, ISO 13485, certificate of conformity supplied with each roll

Temperature resistance: -50 to +200 °C (briefly up to +250 °C)

Hardness (Shore durometer A): 60 ±5

Density: 1,16

Ø int. (mm)	Ø ext. (mm)	Wall thickness (mm)	Pk	Cat. No.
1,00	3,00	1,00	15 m	228-0700
1,00	3,00	1,00	25 m	228-0701
1,50	3,00	0,75	15 m	228-0702