



U  
N  
Q  
O  
N  
D  
O

*Projects*

**Construction**

- Textile Jacket Mixed Polyamide - Polyester
- Inside Lining Nitrile PVC Rubber
- Outside Cover Nitrile- PVC Rubber with outside Ribs
- Colour Red

**Application**

- Fire Hose
- Standard Norms: NFS6 1112, BS 6391 Type 3, DIN 1481, S 21024, NEN 2242, SFV 2, prEN 1924 Class 4

**Features**

- High Quality rubber covered hose
- High abrasion resistance. A strong construction, blend of Nitrile- PVC rubber, and protective ribbing, protect hose from abrasion damage
- High oil and chemical resistance. Nitrile – PVC rubber gives good resistance against accidental contact with a wide range of chemical products
- High Ozone and UV resistance.
- High heat resistance [Up to + 150 Deg C].The cover provides good protection against accidental contact with hot embers.
- High weather resistance and good performance at both Low and High temperatures[ - 20 Deg C to + 80 Deg C]
- Maintenance free, does not need dry and is unaffected by mildew thus rot and water proof.
- Easily repaired using virgin material and heat vulcanising process.

**Technical Specifications**

Mm	Diameter Inch	Weight gr / m	W Pres per French Norms Bar	W Pres per BS Bar	Burst pressure Bar
25	1	180	20	30	65
38	1.5	300	17	55	55
45	1.75	350	15	50	50
52	2	420	15	50	50
64	2.5	540	15	50	50
102	4	1000	13	45	45
125	5	1400	10	35	30
152	6	1700	10	35	30



**Distributor / Dealer - Local Content – South Africa**

Unit 08, Cranberry Industrial Park, Cranberry Street, Laser Park, Honeydew Gauteng, S Africa  
 Tel + 27 11 795 1699 /1599 /1899 # Fax + 27 11 795 1799 # Mobile 082 8533167 #  
 email: [admin@unqondo.co.za](mailto:admin@unqondo.co.za)