

Its special web structure means that Snowtex is recognised and appreciated throughout the world. The hose is flexible and easy to handle while offering exceptional burst pressure and wear resistance characteristics.

FEATURES: Lay-flat • Circular woven • Strong web structure made of high tenacity polyester threads • Strong inner tube made of EPDM rubber • Camlock fittings • "Multi-grooved" in stainless steel • Couplings made of double-wound thick stainless steel wire or pressed steel socket.



| Quality | Diam. inch | Diam. mm | Weight g/m | Burst pressure bar | Abrasion resistance* | Std. colour |
|---------|---------------|-------------|---------------|-----------------------|-----------------------|--------------|
| Std | 2 | 53 | 610 | 100 | > 1000 double strokes | Blue |
| HP | 2 | 53 | 650 | 150 | > 1200 double strokes | Blue |
| Std | 1 ½ | 38 | 400 | 125 | > 800 double strokes | Black/orange |

* SS2840 method

Formtex is a semi-rigid circular woven hose with unique features. It is extremely flexible and lightweight. It is just one third the weight of standard rubber or plastic hoses. Despite the low weight, the hose is hard-wearing, with a very high burst pressure. It is incredibly flexible even at very low temperatures. In snowmaking, it is suitable for use with snow lances.

FEATURES: Semi-rigid • Strong web structure made of high tenacity polyester threads • Strong inner tube made of EPDM rubber • Camlock fittings with stainless steel parts and pressed sockets and hose connectors, ext. diameter 2" or 1 1/2".



| Quality | Diam. inch | Diam. mm | Weight g/m | Burst pressure bar | Bending diameter mm |
|------------------|---------------|-------------|---------------|-----------------------|------------------------|
| Industri Extra | 1 ½ | 38 | 450 | 125 | 250 |
| Industri Extra S | 1 ½ | 38 | 600 | 160 | 220 |