





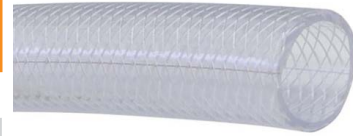


Silikonschlauch transparent - mit Einlage - FDA

Silicone Hose - transparent - braid reinforcement - FDA
 Tuyau de silicone transparente avec filet intérieur
 Manguera de silicona transparente con malla interior - FDA
 Wąż silikonowy przezroczysty - z wkładką - zgodny FDA
 Tubo in silicone trasparente con rete interna - FDA

Part-No.	 mm	 mm	 bar	 mm	 %	 kg/m	Price / m
SSI004x2,5-G	4	9	40				
SSI005x3-G	5	11	25				
SSI006,3x3-G	6,3	12,3	20				
SSI009,5x3,25-G	9,5	16,5	12				
SSI012,7x4-G	12,7	20,7	7				
SSI016x4-G	16	24	5				
SSI019x4,5-G	19	28	8				
SSI025x5-G	25	35	7				
SSI032x5-G	32	42	5				
SSI038x5-G	38	48	5				









Seele: Silikon transparent m. einlagigem Polyestergeflecht
Druckträger: text. Druckträger
Betriebsdruck: siehe Datenblatt
Rollenlänge: 25 m (kein Anschnitt)
Betriebstemperatur: - 40 °C - + 180°C
Zulassung: FDA; 2007/19/EC A+B+C; AS 2069 EC 1935/2004 (A, B, C, D1)

Tube: transparent silicone polyester braid reinforcement
Working Pressure: see Data Sheet
Coil Length: 25 m (no short lengths available)
Temperature: - 40 °C - + 180°C
Norm: FDA; 2007/19/EC A+B+C; AS 2069 EC 1935/2004 (A, B, C, D1)

Silikonschlauch transparent - mit Einlage - rot - FDA

Silicone Hose - transparent - braid reinforcement- red - FDA
 Tuyau silicone-Rouge avec un entoilage de polystyrène intercalé - FDA
 Manguera de silicona - Roja con entretela poliéster intercalada - FDA
 Wąż silikonowy czerwony - z wkładką - FDA
 Tubo in silicone - Rosso con fodera in poliester interlacciato - FDA

Part-No.	 mm	 mm	 bar	 mm	 %	 kg/m	Price / m
SSI006x3-GR	6	12	20				
SSI009x3-GR	9	15	12				
SSI012,7x4-GR	12,7	20,7	7				
SSI019x4-GR	19	27	8				
SSI025x5-GR	25	35	7				



Seele: Silikon rot transparent m. einlagigem Polyestergeflecht
Druckträger: text. Druckträger
Rollenlänge: 25 m (kein Anschnitt)
Betriebsdruck: siehe Datenblatt
Betriebstemperatur: - 40 °C - + 180°C
Zulassung: FDA; 2007/19/EC A+B+C; AS 2069 EC 1935/2004 (A, B, C, D1)

Tube: silicone red polyester braid reinforcement
Working Pressure: see Data Sheet
Coil Length: 25 m (no short lengths available)
Temperature: - 40 °C - + 180°C
Norm: FDA; 2007/19/EC A+B+C; AS 2069 EC 1935/2004 (A, B, C, D1)

Sonderanfertigung auf Anfrage!
 Special designs available on request!

