



Suitable for the contact with foodstuff that requires a simulating liquid type A-B-C in accordance with 1935/2004 CE. Migration tests made at 40°C for 24 hours.



CHARACTERISTICS

Abriebfest gemäß ISO 4649: <70 mm³, Witterungsbeständig. Abflachbare Struktur quetschfest.

Resistance to abrasion according to ISO 4649: <70 mm³, weatherproof. The structure can be flattened and is resistant to crushing.

Slijtvastheid volgens ISO 4649: <70 mm³, en tegen atmosferische invloeden. Indrukbaar constructie, stuikvast.

Motstandsdyktighet mot atmosfæriske agenter og mot skraping i samsvar med ISO 4649: <70 mm³. Struktur som kan klemmes uten å gå i stykker.

USE

Druckförderung von Flüssigkeiten, Scheuermaterial für Tankwagen und Lagersilos.

Leichte Handhabung und flexibel auch bei niedrigen Temperaturen -25°C +60°C.

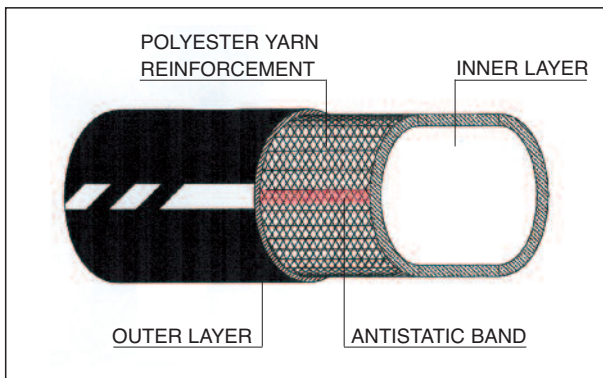
Conveyance under pressure of liquids, abrasive materials for tankers and silos. Can be handled and is flexible even at low temperatures -25°C +60°C.

Op druk brengen van vloeistoffen, schurend materiaal voor tankwagens en opslagsilo's. Handzaam en buigzaam ook bij lage temperaturen -25°C +60°C.

Transport av væsker under trykk, stoffer med slipevirkning for tankbiler og lagersiloer. Hendig og fleksibel også ved lave temperaturer -25°C +60°C.

| Nominale diameter nominal diameter Nennweite Nominell diameter mm | Ø int. I.D. Innen Ø I.D. Inch. | wanddicke wall thickness Wandstärke Vegtykkelse mm. | gewicht weight Gewicht Vekt gr./mtr. | werkdruk work. press. Betriebsdr. Arb.trykk bar a 23° C | barstdruk burst. press. Berstdruck Spr.trykk bar a 23° C | rollengte coil length Rollenlänge Std.lengde mtr. |
|---|--|---|--|---|--|---|
| 50x65 | | 7,5 | 1600 | 10 | 30 | 20 |
| 51x66 | 2 | 7,5 | 1640 | 10 | 30 | 20 |
| 60x76 | 2- 3/8" | 8 | 2000 | 10 | 30 | 20 |
| 70x86 | 2-3/4" | 8 | 2300 | 10 | 30 | 20 |
| 75x93 | | 9 | 2700 | 10 | 30 | 20 |
| 76x94 | 3 | 9 | 2850 | 10 | 30 | 20 |
| 80x98 | 3-3/16" | 9 | 2950 | 10 | 30 | 20 |
| 90x108 | 3-3/8" | 9 | 3200 | 8 | 24 | 20 |
| 100x118 | | 9 | 3500 | 7 | 21 | 20 |
| 100x120 | | 10 | 4300 | 7 | 21 | 20 |
| 102x120 | 4 | 9 | 3600 | 7 | 21 | 20 |

STRUCTURE



Schlauch aus PU-PVC Mischung mit Verstärkung aus stark belastbarer Polyesterfaser. Farbe der Unterschicht weiß, außen schwarz mit weißem Streifen, Antistatikband aus Kupfer für die Erdung.

PU-PVC compound hose with reinforcement in high toughness polyester yarn. The substrate is white, the outside is black with a white stripe, antistatic tape for grounding.

Buis in PU-PVC met versteviging in harde polyestervezel. Onderlaag wit, buitenlaag zwart met witte streep en antistatische geleidend koperband.

Slange av PU/PVC-blanding med forsterkning av polyesterfibre med høy seighet. Underlagsfarge hvit, ytterside svart med hvit stripe, antistatisk bånd av kobber for jordforbindelse.