

Loading Hoses

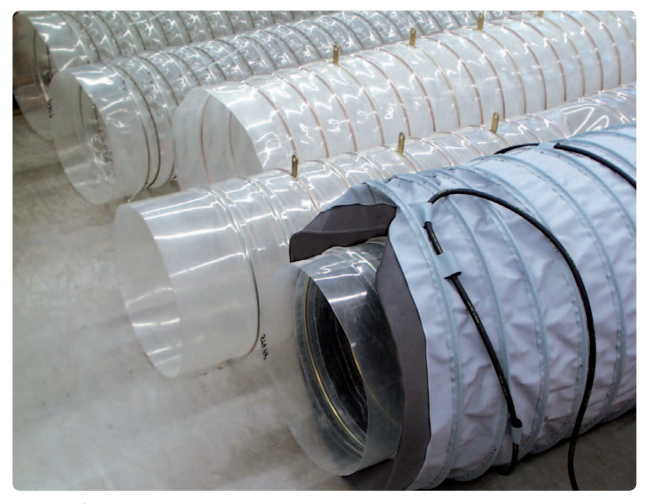
Replacement loading hoses, loading hose fittings, single hoses made of high abrasion resistent PU-flex

Faced with the problems associated with handling bulk materials on a daily basis, well known clients from a wide variety of industries have come to rely on our robust and reliable hoses for many years. We supply loading hoses in diameters ranging between 200 mm to 2,000 mm (7.87 in to 78.74 in), their length is determined by on-site requirements.

LISTENOW loading hoses are provided stitched or welded in our own plant for all popular loading systems with short lead times and to the highest quality standards.

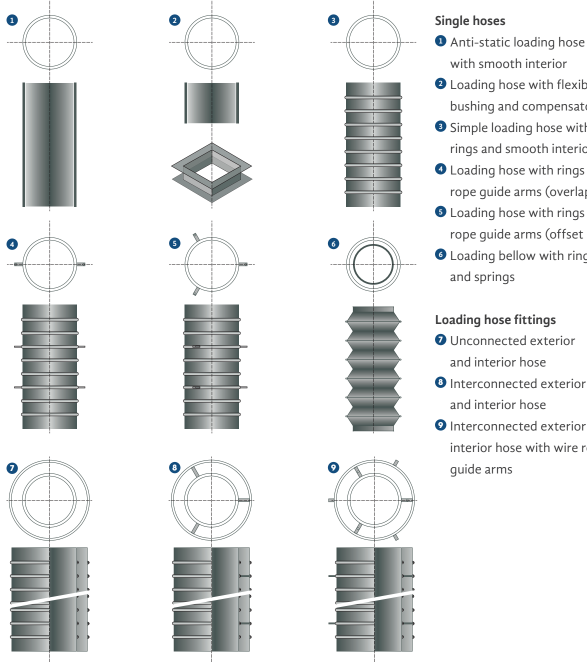
- > Reinforced with wire rings internally or externally
- > Depending on use, screw mounting or guide cable arms can be fitted on the interior or exterior
- > Guides for electrical cables (e.g. for fill-level indicators)
- Lifespan is 3 to 5 years longer than for conventional polyester weaves or tarpaulin fabric





LISTENOW SCH 07/2015 EN • We are committed to the constant development of our products, texts, diagrams and technical data and reserver the right to make changes to this information at any time.





Standard temperature resistance:

-30°C to +200°C (-22°F to +392°F)

Support material: Polyester fabrics in various thicknesses

Coatings:

PVC coating, Neoprene-hypalon coating, Perbunane coating on

both sides, Nitrile or Butyl coating, food-safe or food-resistant coatings

Further materials:

Coated leather, Polyester needle felt, special fabric for heat protection of up to +600°C (+1,112°F)

- 2 Loading hose with flexible bushing and compensator
- 3 Simple loading hose with wire rings and smooth interior
- 4 Loading hose with rings and rope guide arms (overlapping)
- 5 Loading hose with rings and rope guide arms (offset 120°)
- 6 Loading bellow with rings
- Interconnected exterior
- Interconnected exterior and interior hose with wire rope

PU-flex: High abrasion resistent loading hoses made of transparent Polyurethan-foil, also with FDA approval.

