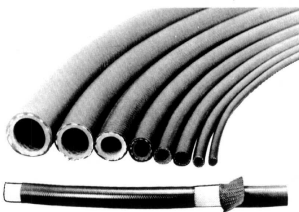
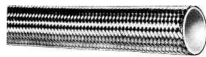
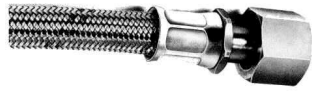




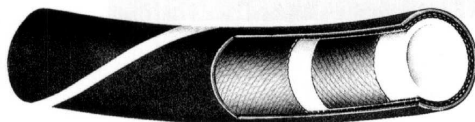
# NAUE – Facility Components

www.naue.de - info@naue.de \*

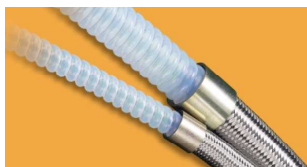
Tel. +49 (0) 61 50 / 97 38 – 0 \* Fax +49 (0) 61 50 / 70 18



Geprüft nach FDA/LMBG sowie als Trinkwasserschlauch nach KTW-Kat. A und DVGW-W 270



PERLAPAL W  
with bright core



## Delivery Hoses

### Flexible TEFLON®-PTFE High-Pressure Hoses With Stainless Steel Braid

Working temperature: -60°C - +260 °C

### Silicone-Hoses With Fabric Insert

**Technical construction:**

Core hose made out of transparent silicone elastomer (standard)-fabric insert:  
Glass silk (up to + 200 °C) or monofil terylene (up to + 170°C)-  
Outer silicone braid melted together with core hose

**Farbe:**

red (standard), transparent

### FDA Silicone-Delivery Hoses Type ASTW

Fields of application:

- Pharmaceutical processes
- Biotechnology
- Food industry
- Vacuum pumps
- Fermentation

### Hose For Pharmaceutical Industry/ Hose For Drinking Water

**SOLVENT-TRIX® 500 with spiral**

### Steam- And Cleaning Hoses For Beverage And Food Industry

Wall inside:

- Smooth and homogeneous
- Resistant against all common cleaning material and hot water up to 95 °C
- Suitable for saturated steam up to 164 °C

Pressure support:

- At least 2 textile plies
- Robust and dimensionally stable
- Working pressure 20 bar for cold water
- Working pressure 6 bar for saturated steam (tenfold security) regarding open systems

Wall outside:

- Resistant against abrasion, weather and light
- Resistant against fat and oil of animals and plants as well as against common cleaning material proved under hardest conditions of application

## PTFE-Convolute Hoses

## NAUE-Threaded Hose Coupling