



ERIFLON Hose Eriflon F621, smooth bore PTFE hose with stainless steel braiding



Application

- universal PTFE high-pressure hose for transporting almost all chemicals
- thanks to its odourless and tasteless properties, it is also suitable for products in the foodstuff and cosmetics industries as well as in the pharmaceutical industry
- the smooth inner wall ensures optimum flow characteristics, resulting in minimal pressure drop
- Recommended in: Pharma

Technical Information

Temperature range

- -60 °C to +260 °C

Burst pressure

- safety factor 4:1

Test pressure

- 1.5 x maximum operating pressure

Construction

Inner wall

- smooth white PTFE
- design with medium wall thickness

Reinforcement

- stainless steel braiding AISI 304

Execution

Couplings

- pressed-on couplings available in any required version and material type

Approval

Standards/approvals

- EC1935/2004 - EU 10/2011 A,B,C,D1,D2,E

Options

Special version

- Eriflon F621 AS (antistatic): Hose with black, electrically conductive inner wall, also available with plastic braiding.

Options

- For vibration, we recommend the Hyperline FX AS.

| Description | Article |
|------------------------------|----------|
| Hose webshop F621 DN12 2x44C | 13193991 |
| Hose webshop F621 DN12 2x41C | 13193990 |
| Hose webshop F621 DN12 2x39C | 13193989 |

Disclaimer: The content of this document has been composed with the utmost care. However, it is possible that certain information changes over time, becomes inaccurate or incomplete. ERIKS does not guarantee that the information provided on this document is up to date, accurate and complete; the information provided is not intended to be advice. ERIKS shall never be liable for damage resulting from the use of the information provided.