3.14 PRIMAFLEX UNI H400 & H600

Temperature range -85 °C to 400 °C / 600 °C



Description

Durable, flexible high-temperature spiral hose made of multiple-ply heat-resistant technical textile fabric with internal spring steel spiral and thermoplastic outer layer. A finely crafted, vulcanized specialist product of high quality using high-grade raw materials. Highly suitable for conveying very hot and very cold air, cold and hot gases as well as vapors.

Properties

- H400: -85 °C to +400 °C
- H600: -85 °C to +600 °C
- Multiple-ply
- Gastight
- Flexible
- · Smooth interior
- Superior insulation
- Durable
- High tensile strength
- Non-kinking
- Good vacuum and overpressure properties
- Spiral-free sleeves

Application ranges

High-temperature suction, Suction technology, Plant engineering, Transport of hot and cold air, Gas and steam extraction, , Hot air

Lgenth

Standard length: 2.5 m. According to specifications.

Further informations

Color: black with white cord.

The outer coating does not permit an outside temperature exceeding +280 °C.



TECHNISCHE ANGABEN

nner-Ø (mm)	Outer-Ø (mm)	Bending radius (mm)	Pressure (bar)	Vacuum (bar)	Weight (kg/m)	Length (m)	Price (€/m)	Article-N
19								
22								
25								
32								
38								
41								
44								
51								
57								
60								
63								
65								
70								
76								
80								
83		technical information available on request						
89								
95								
102								
110								
114								
121								
127								
140								
152								
160								
165								
180								
203								
229								
254								
305								

