

K-SPIR SCHL

Spiral hose, without fittings

Savybės

Panaudojimas Air, gases, oils, greases, fuels, organic and inorganic substances

Darbinė temperatūra -40 °C to +100 °C



Nuoroda

Daugiau duomenų pagal užklausimą.

Aprašas

These hoses allow gaseous and liquid media to flow safely and efficiently (Air, gases, oils, greases, fuels, organic and inorganic substances). Thanks to their small coil diameter, they are compact, easy to handle and lightweight. Very good recoil force owing to the use of nylon 12 (PA).

Prekė

| Pavadinimas | Žarnos Ø viduje (mm) | Žarnos Ø išorėje (mm) | Spiralės Ø išorėje (mm) | Vijos | Max. working pressure resistance at 23°C (bar) | maks. darbinis ilgis (m) |
|----------------|----------------------|-----------------------|-------------------------|-------|--|--------------------------|
| K- 07 10 07 51 | 3,1 | 4,7 | 38 | 144 | 22 | 10,0 |
| K- 07 10 07 52 | 4,8 | 6,3 | 75 | 140 | 16 | 22,5 |
| K- 07 10 07 53 | 6,3 | 7,9 | 75 | 135 | 13 | 22,5 |
| K- 07 10 07 49 | 7,9 | 9,5 | 115 | 90 | 12 | 22,5 |
| K- 07 10 07 50 | 9,5 | 11,8 | 140 | 70 | 11 | 22,5 |

Priedai

K-DREHBARE VERSCHR KNICK Swivel adapters with kink protector

K-STARRE VERSCHRAUBUNG Rigid adapters with kink protector