Hose covers



In addition to the standard versions, we offer further hose cover options.

Stainless steel braiding with B1GUM rubberised cover

Many industrial applications require increased abrasion protection as well as protection against injuries caused by the handling of hose lines. Our rubberised stainless steel braiding is the ideal solution for this area of application. In contrast to traditional systems on the market, our CR material is TRbF-131/2-compliant, i.e. self-extinguishing, anti-static and easy to clean.

Stainless steel braiding with B1SIL silicone cover

In particular for the pharmaceutical industry, a smooth, white silicone cover was developed which makes the cleaning of the hose significantly easier. In addition, it provides protection against mechanical stress. The surface temperature also

remains relatively low to protect the user. This hose cover can be used up to 180 $^{\circ}$ C.

Special pyro heat protection PY

Especially developed for the use at high temperatures, this protective cover can be used permanently at 260 °C and for a short time at over 800 °C (flame exposure). It protects the inner hose design against high radiant heat and thereby ensures a long service life under extreme conditions. The material is resistant to industrial chemicals and hydraulic fluids. In addition, the heat protection reduces the temperature at the hose surface in case of hot media and thus ensures the safe handling of the hose line.