

# SILVYN® UI 511

SILVYN® UI 511 - stainless steel metal conduit with double-hooked profile (AGRAFF-Profile) for highest mechanical loads, highly corrosion resistant

#### Info

Double-interlocked Agraff profile For the most demanding mechanical requirements







Heat-resistant



Cold-resistant



Corrosion-resistant



Mechanical resistance



Robust



Temperature-resistant

### **Benefits**

Torsion-resistant and very flexible Corrosion-resistant For high mechanical stress Suitable for outdoor use and direct burial High-tensile

#### **Application range**

Offshore applications

Last Update (10.01.2022)
©2022 Lapp Group - Technical changes reserved
Product Management www.lappkabel.de
You can find the current technical data in the corresponding data sheet.
PN 0456 / 02\_03.16



# SILVYN® UI 511

Measuring technology Plant engineering Steel industry Applications with the highest mechanical stresses

#### **Product features**

Stainless steel AISI 304

#### **Product Make-up**

Spirally-wound stainless steel protective conduit with interlocked profile (AGRAFF)

**Technical Data** 

Classification ETIM 5: ETIM 5.0 Class-ID: EC001179

ETIM 5.0 Class-Description: Protective metallic hose

Classification ETIM 6: ETIM 6.0 Class-ID: EC001179

ETIM 6.0 Class-Description: Protective metallic hose

Note: Size 2" not stocked!

Material: Stainless steel AISI 304

DW no. 1.4301

Protection rating: IP40

Temperature range: -100 °C to +600 °C

## Note

Photographs and graphics are not to scale and do not represent detailed images of the respective products. Prices are net prices without VAT and surcharges. Sale to business customers only.

SILVYN® UI 511

#### ID x OD mm Static/dynamic bending radius in PU (m) Article number Nominal size mm SILVYN® UI 511 5/16" 30 61799815 9.5 x 12.5 50 / 60 61799816 3/8" 13.0 x 16.0 65 / 80 30 30 1/2" 61799817 17.0 x 21.0 75 / 100 3/4" 30 61799818 22.0 x 26.0 90 / 125 30 61799819 26.0 x 30.0 120 / 160 175 / 220 30 61799820 1 1/4" 34.0 x 39.0 2" 15 61799822 51.6 x 55.7 285 / 340