

## SILVYN® CNP NPT

SILVYN® CNP conduit gland is made of nickel-plated brass for use with SILVYN® CNP



# Œ₩



Good chemical resistance



Corrosion-resistant



Mechanical resistance

### **Benefits**

Flame-retardant High tensile strength For high mechanical stress High chemical-resistance

### **Application range**

Mechanical engineering Robot-building Vending machine construction Exporters

### **Product Make-up**

The basic body is made of cast steel with a galvanised surface. The inner sleeve is made of polyamide and accommodates the conduit. A special profile on the inner sleeve is pressed into the conduit by the union nut including O-ring and counter nut

### **Technical Data**

Classification ETIM 5:

ETIM 5.0 Class-ID: EC001180

ETIM 5.0 Class-Description: Screw connection for protective

metallic hose

Classification ETIM 6:

ETIM 6.0 Class-ID: EC001180

Last Update (31.12.2023)
©2023 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® CNP NPT

ETIM 6.0 Class-Description: Screw connection for protective

metallic hose

Material: Body: cast steel with zinc-plated surface

Inner sleeve: PA

Protection rating: IP 67

Temperature range: -45°C to +105°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® CNP NPT

### SW wrench size mm Suitable for SILVYN® CNP Pieces / PU Article number Nominal size Overall length mm SILVYN® CNP NPT fitting 1/2" 27 55 55500400 3/8" 32 1/2" 66 55500410 1/2" 39 55500420 3/4" 66 3/4" 45 73 55500430 59 87 55500440 1 1/4" 1 1/4" 67 1 1/2" 87 55500450 1 1/2" 2" 82 55500460 101 2"