

Tube cable lugs V2A

Tube cable lug made of V2A stainless steel, heat-resistant up to +400 °C, for use with ÖLFLEX® HEAT cables/single cores, available in different dimensions.









Food & Beverage



Mechanical and plant engineering



Oil & Gas



Rail



Suitable for outdoor use



Good chemical resistance



Halogen-free



Heat-resistant



Maximum vibration protection



Mechanical resistance



Oil-resistant



Acid-resistant



Tube cable lugs V2A



Benefits

Withstand temperatures up to +400°C.

Compatible with equally heat-resistant ÖLFLEX® HEAT cables/single cores.

Suitable for use with KLAUKE crimping tools.

The flat mounting surface and precise processing simplify the crimping process.

Application range

For creating a safe crimp connection with multi-wire and fine-wire round cables in classes 2 and 5 in accordance with DIN EN 60228.

Resistant to corrosion and acid.

Technical Data

Classification ETIM 5: ETIM 5.0 Class-ID: EC001051

ETIM 5.0 Class-Description: Tube cable lug for copper

conductors

Material: stainless steel V2A

Temperature range: Temperature (max.) +400°C

Note

* Trade product, no Lapp product

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.



Tube cable lugs V2A

UL certification Article number Length (mm) d mm 63207037 no 17.5 1.6 63207038 19 1.6 no 3 22 63207039 no 3 63207041 22 no 3 63207042 25.5 no 63207043 23 no 25 4 63207044 no 63207045 26 no 28.5 5 63207046 no 5 63207047 28.5 no 6 63207048 34 no 6 63207049 33.5 no 6 63207051 34 no 6 37.5 63207052 no