

# Steel wire rope ferrule, copper – TALURIT TCU-KH

The TCU-KH-ferrules are available in sizes from 12 – 24. The pressing of TCU-KH ferrules requires approx. 25% higher pressure than the corresponding T ferrule of aluminum alloy.

Talurit® Copper ferrules serve as a substitute for stainless steel ferrules in highly corrosive settings. They are specifically crafted for use with stainless steel wire ropes to prevent galvanic corrosion. These conical ferrules are not only engineered to minimize the chances of load snagging but are also favored for their aesthetic appeal and user-friendly design, effectively concealing the dead end of the rope. The same swaging dies as in aluminium turnback ferrules should be used. The material is high-grade copper in soft condition and the ferrules are seamlessly extruded over mandrel for optimal performance.

The TCUK copper turnback ferrule has been validated according to Talurit® splicing system, which is within the framework of EN 13411-3. However, the copper material is not mentioned in this standard.

To find the right ferrule size, check our catalogue page



|                             |               |
|-----------------------------|---------------|
| Material                    | Copper        |
| Produced in accordance with | NS EN 13411-3 |
| Model                       | TCU-KH        |
| Brand                       | Talurit®      |



Read more about the product here:

<https://john-dahle.no/product?number=Talurit-TCU-KH>