

# Steel wire rope ferrule, aluminum – TALURIT TK

The turnback TK ferrule system (Konit™) is designed for ease of use, delivering quick, safe, and reliable performance. TK ferrules smaller than size 5 can be swaged using hand tools, sizes 6 to 60 are single-stage swaged, while those larger than size 60 require a special multi-stage swaging method. Feel free to contact us for more information and further guidance.

TK conical ferrules feature a tapered back to minimize the risk of load snagging. TK stands for T (Talurit®) and K (Konit™). These ferrules combine elegance with functionality and are manufactured from seamless aluminum for enhanced safety. From size 8 and upwards, they are fully traceable (ISO 9001) and marked with size, type, and manufacturing batch number.

**Applications:** TK aluminum ferrules are widely used across various industries, particularly in lifting gear applications. Thoroughly specified and well-defined for numerous wire rope applications, these ferrules are tested and verified according to EN 13411-3. Suitable for fiber core, single-layer wire ropes, steel core single-layer wire ropes, rotation-resistant wire ropes, and some spiral strand ropes, TK ferrules ensure reliable and versatile performance.



|                             |               |
|-----------------------------|---------------|
| Material                    | Aluminum      |
| Produced in accordance with | NS EN 13411-3 |
| Model                       | TK            |
| Brand                       | Talurit®      |



Read more about the product here:

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