

Steel wire rope ferrule, steel – TALURIT STS

The STS carbon steel system is the given choice for work in tough environments. It has high resistance to corrosion, temperature, and mechanical wear. The Talurit® STS ferrule has an extra solid design giving a sturdy termination with increased resistance. The STS ferrule system is type-tested according to EN 13411-3, fully complying with the safety requirements, and guarantees at least 90% efficiency of the termination.

Key benefits:

- **Enduring** – Heavy-duty design increases resistance to wear, corrosion, and high temperature.
- **Cost-efficient** – Minimal investment as die sets cover a wider range, approx. 50% compared to slim steel systems. Solid design resulting in extended sling lifetime.



The Talurit® STS ferrule has a solid design which results in a powerful termination that remains safe and reliable even in the harshest conditions. The ferrule is made of special carbon steel that is specially treated to ease the cold-forming process. STS ferrules are typically used for applications that require resistance to mechanical wear, high temperatures, and corrosive environments.

The carbon steel ferrule system STS is type-tested according to EN 13411-3, the European standard for ferrule secured eye terminations (FSET), and fully complies with the safety requirements of the standard.

Typical applications of carbon steel ferrules are when the termination is exposed to corrosion, higher temperature, or abrasion, e.g., dragging. This system is also an alternative to the Flemish eye because it has all the mentioned benefits of a carbon steel ferrule but the efficiency and simplicity of a turnback system.

To find the right ferrule size, check our catalogue page

Material	Carbon steel
Produced in accordance with	NS EN 13411-3
Model	STS
Brand	Talurit®



Read more about the product here:

<https://john-dahle.no/product?number=TALURIT-ST5>