

CERTIFICATE OF CONFORMANCE

To meet the safety regulations for swage terminals Talurit AB hereby certify these below products to be in accordance with applicable standards.

EN 13411-8 is the technical standard for swage terminals and swaging for the product types STTE, STTF, and STTT-R.

The STT-system are marked with size number and traceability code. Assembly and swaging instructions should be done according our instruction for the STT-TALURIT® SYSTEM.

The terminals are made from fine grain, special steel that is specially treated for cold swaging.

- Tested class is 8x19, fill factor 0,74, rope grade 2160
- Tested class is 8x26, fill factor 0,75, rope grade 2160
- Tested class is 6x19, fill factor 0,8, rope grade 2160
- Tested class is 6x36 (IWRC), fill factor 00,58, rope grade 2160
- Tested class is 35x7, fill factor 0,77, rope grade 2160
- Special wire ropes tested are Verotop E, Veropower 8, Veropro 8, Verotech 10, Eurolift, Flexipack, Flatten 8P

Wire ropes shall conform to EN 12385-4, -5, and -10, and the terminal shall be selected according to our valid data sheet. Steel wire rope with a fiber core has not been tested.

It is confirmed by this certificate that terminals from Talurit AB conforms to the above mentioned standards. It is also confirmed that if terminals, tools and machines from Talurit AB are processed in a manner as per TALURIT Ferrule Securing Instruction and other applicable instructions, these products are covered by a Product Liability Insurance of a value up to SEK 30 million.

Talurit AB



Victor Lindh
Managing Director



As a true full system supplier we can find the perfect solution to your specific needs. With over 75 years of experience we have the knowledge to create products and systems that are safe and effective while staying reliable over a long period of time.