

CERTIFICATE OF CONFORMANCE

To meet the safety regulations for Flemish eye Talurit AB hereby certify that Flemish eye sleeves type TAL-X and TAL-X G to be in accordance with applicable standards.

EN 13411-3 is the technical standard for Flemish eye ferrule-secured termination type TAL-X and TAL-X G. The TAL-X system is verified and tested with wire rope construction 6X19 IWRC/FC and 6x36IWRC/FC with the range of ¼ up to 2". Larger sizes are in process.

The TAL-X and TAL-X G system are marked with article number and traceability code. Assembly and swaging instructions should be done according to datasheet TAL-X and TAL-X G TALURIT® SYSTEM.

The Flemish eye system is recommended for use with 6x19 or 6x37, IPS or XIP (EIP), XXIP (EEIP), RRL, FC, or IWRC wire rope of imperial sizes. For metric wire ropes it is special selection table for class 6x19 and 6x36, RRL FC or IWRC according to EN 12385-4 Maximum rope grade is to be 1960.

Talurit AB declares that the batch in the invoice for TAL-X sleeves type TAL-X and TAL-X G is within Talurit AB specifications as stated below.

Chemical composition:


	C	Si	Mn	P	S
Max.	0,13	0,35	0,60	0,04	0,05

The material tests prove the value to be better than or equal to:

Tensile strength	$R_m \leq 335 \text{ N/mm}^2$
Elongation	$A_5 \geq 25 \%$

It is confirmed by this certificate that sleeves from Talurit AB conforms to Talurit specifications. It is also confirmed that if ferrules, 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.