

# MATERIAL CERTIFICATE COMPLIANCE TO TALURIT AB SPECIFICATION

To meet the safety regulations for ferrules Talurit AB hereby certify that TCU ferrules are to be in accordance with Talurit AB specification.

Ferrules have been validated according to TALURIT® Splicing System, which is within the frames of EN 13411-3. Copper as material is not accepted in this standard.

Talurit AB declares that the batch in the invoice for TCU ferrules is within specification as stated below.

Material	SF-Cu F20 soft
Tensile strength	$R_m: 200 - 260 \text{ N/mm}^2$
Yield strength	$R_{p0.2} \leq 110 \text{ N/mm}^2$
Elongation	$A_5 > 40\%$
Hardness	55 HB ( $\pm 15\%$ )

It is confirmed by this certificate that ferrules from Talurit AB conforms to Talurit specifications and follow most directives in mentioned standards. 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.

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.