

## Ferrule TCU Talurit®



The copper ferrule (TCU) is intended for stainless steel wire rope to avoid galvanic corrosion. The pressing of TCU ferrules requires approx 25% higher pressure than the corresponding T ferrule of aluminium alloy.

**Note:**

We do not guarantee the strength of slings for lifting activities made of Copper turnback ferrules. A termination performed according to our instructions will normally withstand a tensile strength of 90% of minimum breaking load (MBL) of the wire rope. Verifying tests must be done in order to secure the strength of the termination.

These ferrules have been validated according to TALURIT™ splicing system, which is within the framework of EN 13411-3. The copper material is not accepted in this standard.

**Material:** Copper (almost 99,9%)

**Marking:** According to standard

**Standard:** EN 13411-3

**Note:** See the manufacturer's product data sheet below for guidance on dimension selection.



Select a row from the table below, then click the add to quote button

Part Code	Ferrule size mm	Length mm
--	1	6,5
--	1,5	8
--	2	9
--	2,5	12
--	3	14
--	3,5	16
--	4	18
--	4,5	20
--	5	23
--	6	27
--	6,5	29
--	7	32
--	8	36
--	9	40
--	10	45
--	11	50
--	12	54
--	13	59
--	14	63
--	16	72
--	18	81
--	20	90
--	22	99
--	24	108
--	26	117
10.02TCU28	28	126
10.02TCU30	30	135

*Diameter after pressing, see instruction.  
Length is after pressing.*

1

Add to quote

## info / downloads

info / downloads

Select ▾

Download

---

Unit C1, Harworth Industrial Estate  
Bryans Close  
Harworth  
Doncaster  
DN11 8RY

01302 756 777  
[info@certex.co.uk](mailto:info@certex.co.uk)