TELENCO® CT8 CROSS-ARM STEEL PLATE WITH 8 HOLES





Telenco® CT8 cross-arm steel plate is a galvanised pole line hardware, enabling to secure up to 8 parallel aerial cables on wooden or metal poles.

Thanks to its unique patented design and shape, the CT8 is an universal pole hardware, engineered for the following applications:

- cable dead-ending
- cable suspension/ double anchoring
- direct suspension of cables
- drop cabling
- pulley installation.

| PN | DESIGNATION | MODEL | LENGTH | Å | PACKG |
|-------|------------------------------------|-------|--------|--------|----------|
| 91960 | Cross-arm steel plate with 8 holes | СТ8 | 325mm | 0.89kg | 15 units |

PERFORMANCES

- Material: Hot dip galvanised steel
- Mechanical resistance at its extremity: 100daN
- Hole spacing: 40mm
- Dimensions: 325 x 75.5 x 40mm

TECHNICAL SPECIFICATIONS

- No bracket is required for installing Telenco[®] CT8 on poles
- Mounts on any type of pole
- Installs with pole band or with bolt and lag screw
- Compact cross-arm construction, optimal solution for drop cabling

INSTALLATION

Telenco[®] CT8 cross-arm steel plate with 8 holes secures on wooden and metal poles with two pole bands 20x0.7mm (SB207) and on pre-drilled wooden poles with one 14mm/16mm bolt and one 12mm lag screw (to be ordered separately).



