DATASHEET

TELENCO[®] 5/15 CROSS-ARM WITH 13 HOLES



TECHNICAL CHARACTERISTICS

- Material: Hot dip galvanized steel
- Mechanical resistance at its extremity: 100daN
- Hole spacing: 60mm
- Dimensions: 436 x 40 x 40mm

Telenco[®] 5/15 cross-arm is an angle bar used for the roll-out of overhead parallel lines. Engineered with 13 holes, this pole hardware mounts on a bracket compatible with the pole to be equipped. Its role is to enable fastening points for dead-ending and suspension applications.

Thanks to its 820mm length, this pole hardware preserves cables against environmental constraints by offsetting them from poles.

Telenco[®] 5/15 cross-arm can receive a multiple drop cross-arm bracket at its extremity, enabling thus to anchor drops perpendicularly to the main network.

PN	DESIGNATION	MODEL	LENGTH	Å	PACKG
1257	Cross-arm with 13 holes	5/15	820mm	1.90kg	10 units

FEATURES & BENEFITS

- For pole, extension bracket and post mounting on fibre and copper networks
- Used to offset cables from poles (reinforcement is possible by using a 5/14 cross-arm as strut)
- Up to 10 routing cables, regardless the chosen anchoring device

INSTALLATION

• On non-drilled poles (concrete, composite...):

- Universal pole bracket UPB NG fasten with two pole bands equipped with buckles + one bolt 1/12 to secure the cross-arm on the UPB

• On drillable poles (wooden):

- UPB NG fasten with a pole head bolt 1/06

- Pole bracket 5/16 mounted with a pole head bolt 1/06 and a lag screw 1/23

- Cross-arm bracket CPB fasten with two pole bands equipped with buckles and four lag bolts 1/21 + two bolts 1/12 to secure the cross-arm on the UPB NG

- On pre-drilled poles (metal, concrete...):
 - UPB NG fasten with a pole head bolt 1/06
- On extension brackets (REFO,...):

- Two bolts 1/12 to secure the cross-arm on the extension bracket

