

# INSULATING PIERCING CONNECTOR

## CE-JBT

### DESCRIPTION

CE-JBT insulation piercing connectors are applicable for low voltage aerial cables. These connectors are used to establish connections between bare cable and insulated aluminium cable or insulated copper cable. Installation of CE-JBT can be easily done by tightening bolts while main line and tap line are connected simultaneously. Stripping of insulation is avoided for tap line.



### SPECIFICATIONS

- Used for branch connection
- Special designed shear head bolt allows efficient installation within specific shear-off torque. Constant force ensures teeth penetrate cable without damaging mechanical strength of conductor.
- Elastic seal and silicone grease are applied to guarantee excellent waterproof and corrosion resistant performance.
- End cap is attached to body. No loose parts could fall off during installation.
- Easy and safe installation
- Tested for watertightness test.
- Standard: EN 50483-4, NF C 33-020, NF C 33-004

Référence	Section principale (mm <sup>2</sup> )	Section dérivé (mm <sup>2</sup> )	Vis	Conditionnement
CE- JBT 35-95/6-35	35-95	6-35	1	20 x 4
CE- JBT 35-120/25-95	35-120	25-95	1	10 x 4

### MATERIAL

Body is moulded from tough and weather resistant materials

Main line : bare cable

Tap line : insulated aluminium cable or insulated copper cable