## AIZ

## **Composite tension insulator**

Insulator for terminal and intermediate poles of 24 kV overhead lines

## Material:

The shed of the insulator is made of highly hydrophobic silicon rubber;

The core is made of corrosion resistant fiber glass rod; The end fittings are made of hot-dip galvanized steel.

## End fittings:

eye / eye Tention strength SML: 70 kN Nominal frequency Hz: 50 Creepage distance: 400 mm Standard: IEC 61109

|--|

Туре	Eye width mm	Insulator height mm	Weight kg.
CTI24	22	50	1.05 (±0.05)

