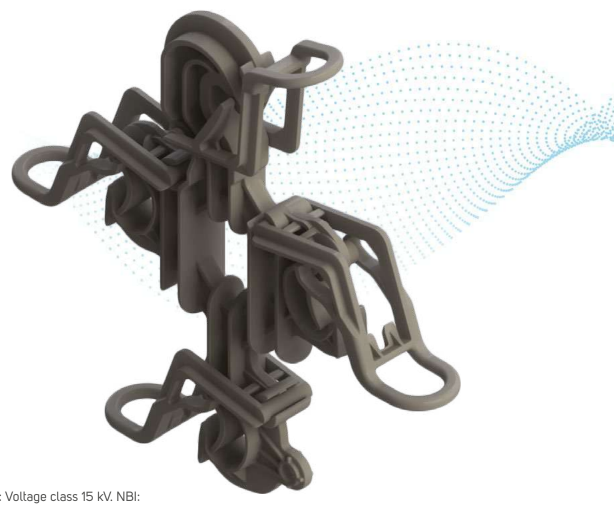
SPACERS



DIAMOND SPACER SELF-LOCKING

Used in 15 kV compact distribution network for spacing between conductors and messenger cable. It has a self-locking system that allows fixing conductors from 35 to 300 mm² in a single stage. It can be applied from the ground with the use of a maneuvering rod (accessory required) allowing its use even in places of difficult access for vehicles and stairs.



Characteristics: Voltage class 15 kV. NBI: 110 kV. Resistant to traction, torsion and impact. Resistant to electrical sparking. Anti UV protection.

Material: produced in high density polyethylene with anti-UV protection and resistant to electrical sparking. Material with insulation level, which inhibits the conduction of electric current, avoiding short circuits and rupture of conductors in the electrical network.

Application: applied to covered conductors in compact networks with gauges from 35 to 300 mm².