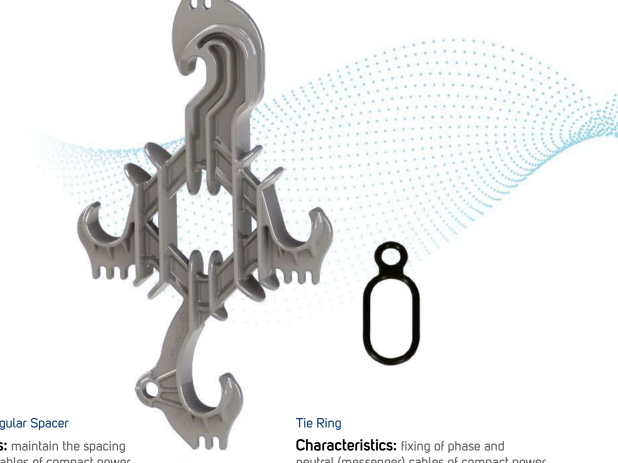


## **SPACERS**

## **POLYMERIC DIAMOND SPACER / MOORING RING**

Used to maintain the spacing between the phase cables of compact power distribution networks. It has a unique design with inclined fins that increase the flow distance. Ring for fixing the cables to the diamond spacer. Special rubber formulation allows easy stretching during installation.



## Polymeric Losangular Spacer

Characteristics: maintain the spacing between phase cables of compact power distribution networks.

Material: made of high-density polyethylene, resistant to electric shunt and UV.

Application: protected cables from 35 mm<sup>2</sup> to 185 mm².

neutral (messenger) cables of compact power distribution networks.

Material: produced in EPDM or silicone.

Application: on rhombus spacers.

| REFERENCE      | TENSION CLASS (kV) |  |
|----------------|--------------------|--|
| DIAMOND SPACER | 15                 |  |
|                |                    |  |

REFERENCE EPDM MOORING RING SILICONE

MOORING RING