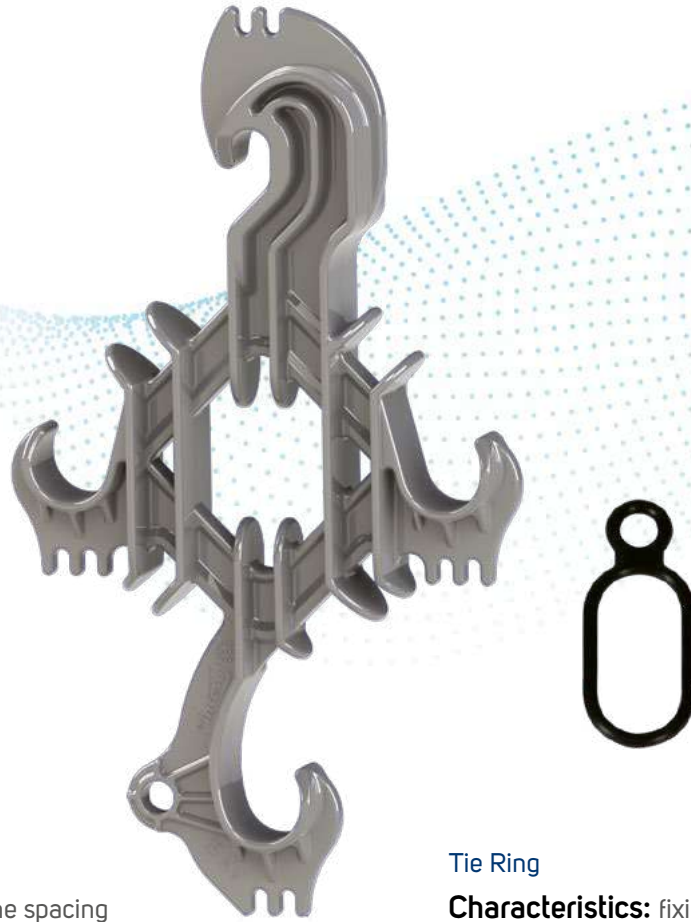


SPACERS

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 mm² to 185 mm².

Tie Ring

Characteristics: fixing of phase and 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