

Rubber-lined P-CLIP SMS

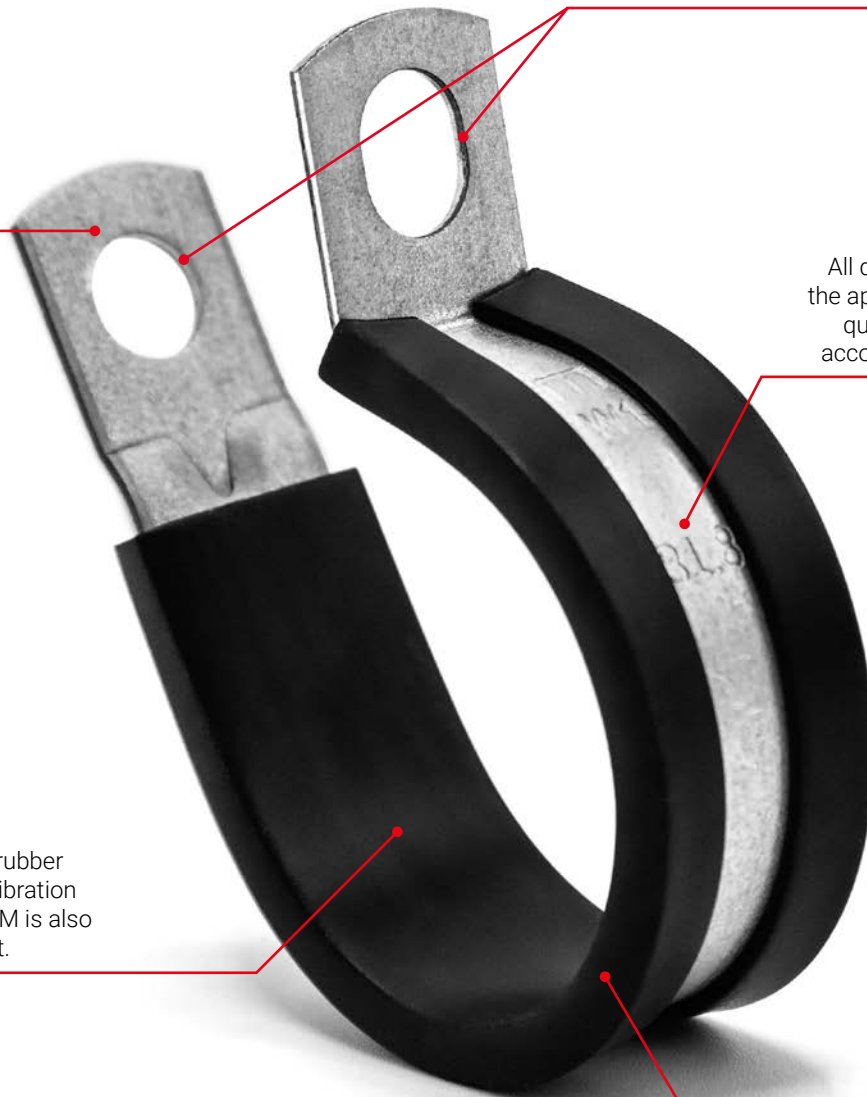
Heavy-duty electro-zinc plating on all surfaces and band edges providing excellent corrosion resistance.

The SMS P-Clip incorporates one round hole and another oval hole allowing greater leeway when tightening.

All dimensions are marked with the application diameter, material quality and the Mikalor logo in accordance with the SMS norm.

Covered with an EPDM rubber sheath which absorbs vibration and avoids friction. EPDM is also very resistant to UV light.

Manufactured in flexible material ensuring a snug fit.





BANDWIDTH

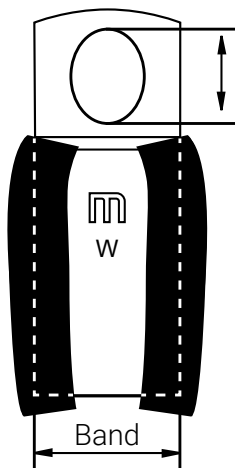
12,7 mm (SCREW M6)

15,9 mm (SCREW M8)

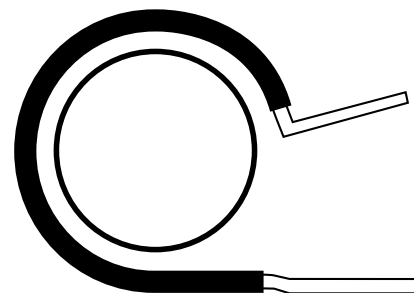
FOR OUTER DIAMETERS (OD)

FROM **4,8 mm** UP TO **110 mm**

* Special diameters are available on request.



Oval Hole



Mikalor SMS P-Clips are ideal for attaching and retaining cable conduits, hoses and tubes in construction, sanitary and particularly in automotive applications. They are widely used in agricultural machinery, boatbuilding, commercial vehicles, construction equipment, etc.

The anti-vibration EPDM rubber profile helps to hold pipes, hoses and conduits firmly in place without chafing or damage to the clamping area.

In contrast to DIN 3016 P-Clips, SMS P-Clips have one round hole and one oval hole. This unique feature allows for certain flexibility when fixing these clips in place.

W1

MATERIAL:

W1 Galvanized Steel
S350+Z275

CORROSION RESISTANCE:

144 hours salt spray
(ASTM B-117)

Mikalor SMS P-Clips are available in two bandwidths. 12,7mm (with an M6 hole) and 15,9mm (with an M8 hole).

* Other types of rubber lining are also available.

