

Rubber - lined DIN3016 P-CLIP

Reinforced band ends prevent damage to screw holes and avoid shearing in demanding applications.

All dimensions are marked with the application diameter, material quality and the Mikalor logo in accordance with DIN 3016.

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

Manufactured in flexible material ensuring a snug fit.

Non-standard sizes available on request.

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



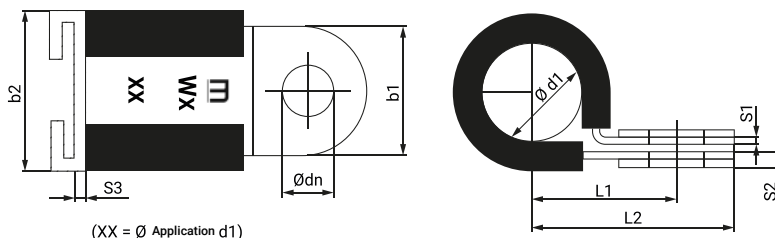


BANDWIDTH

12 \emptyset - **15** \emptyset - **20** \emptyset - **25** \emptyset

FOR OUTER DIAMETERS (OD)

FROM **5mm** UP TO **150mm**



DIN 3016 Rubber lined P-Clips are manufactured from steel strips lined with EPDM rubber. This rubber liner ensures a safe tight-fitting assembly, protects the application area and prevents possible damage caused by vibration. The screw holes are reinforced with metal plates to guarantee a solid grip.

W4

MATERIAL: W4 Stainless Steel
AISI 304 with reinforced screw holes at both ends

FINISH: Galvanized and lined with EPDM rubber
CORROSION SPECIFICATION: Salt Spray Test 240 hours (ASTM B-117)

P-Clips are recommended for fastening pipes, hoses and conduits in many different applications.

W1

MATERIAL: W1 Galvanized Steel
DIN 1.0330 o DIN 1.0529 with reinforced screw holes at both ends

FINISH: Galvanized and lined with EPDM rubber
CORROSION SPECIFICATION: Salt Spray Test 144 hours (ASTM B-117)

OTHER MODELS CAN BE MANUFACTURED ACCORDING TO SHAPE:

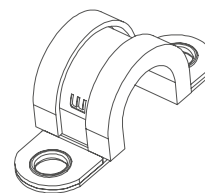
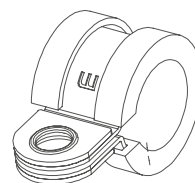
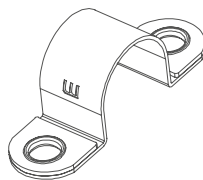
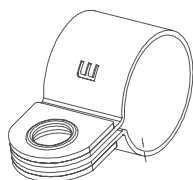
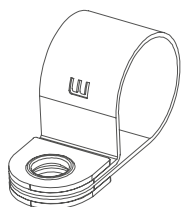
Form A - APA

Form B - APB

Form C - APC

Form E - AGE

Form F - AGF



Without EPDM rubber sheath

EPDM rubber sheath