CB8922



Our « elastic anti-creep rings » family has been designed to reinforce clearance holes in plastics to provide a metal to metal contact allowing the application of clamping forces and limit the compression to avoid over-stressing of the plastic.

This family includes different forms such as round and oblong products.

In addition to allowing a durable and safe assembly, our « elastic anti-creep rings » solutions have advantageous characteristics such as the ability to be used on different panel thicknesses, on different hole diameters, etc.

PRD05848

Our « anti-creep rings to assemble » family has been designed to reinforce clearance holes in plastics to provide a metal to metal contact allowing the application of clamping forces and limit the compression to avoid over-stressing of the plastic.

This family includes different forms such as round and square products.

In addition to allowing a durable and safe assembly, our « anti-creep rings to assemble »

solutions have advantageous characteristics such as the ability to be used on diffe	rent
panel thicknesses, on different hole diameters, etc.	

PRF02959

Our « elastic anti-creep rings » family has been designed to reinforce clearance holes in plastics to provide a metal to metal contact allowing the application of clamping forces and limit the compression to avoid over-stressing of the plastic.

This family includes different forms such as round and oblong products.

In addition to allowing a durable and safe assembly, our « elastic anti-creep rings » solutions have advantageous characteristics such as the ability to be used on different panel thicknesses, on different hole diameters, etc.