## CB5158



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.

For more information about this assembly solution,

please contact us at the e-mail address below:

## CB5381



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#### CB8922



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#### CBB8874



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#### CBB8923



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# D661

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For more information about this assembly solution,

please contact us at the e-mail address below:

fastenerlisi@lisi-group.com

## F512



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.

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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.

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fastenerlisi@lisi-group.com

#### PRD04818



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.

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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.

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fastenerlisi@lisi-group.com

#### PRD05047



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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.

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please contact us at the e-mail address below:

fastenerlisi@lisi-group.com

#### PRF02302



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.

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please contact us at the e-mail address below:

## PRF02460



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.

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For more information about this assembly solution,

please contact us at the e-mail address below:

## PRF02959

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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.

For more information about this assembly solution,

please contact us at the e-mail address below:

fastenerlisi@lisi-group.com

# PRM03681

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.

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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.

For more information about this assembly solution,

please contact us at the e-mail address below:

fastenerlisi@lisi-group.com

## PRM3682

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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.

For more information about this assembly solution,

please contact us at the e-mail address below:

fastenerlisi@lisi-group.com