

Seal ring

0 mm 10 20



Application: lambda probe
 Annual quantity: 12'000'000 pcs
 Raw material: functional layers band

Seal ring

0 mm 10 20



Application: lambda probe
 Annual quantity: 7'000'000 pcs
 Raw material: functional layers band

Clamp spring

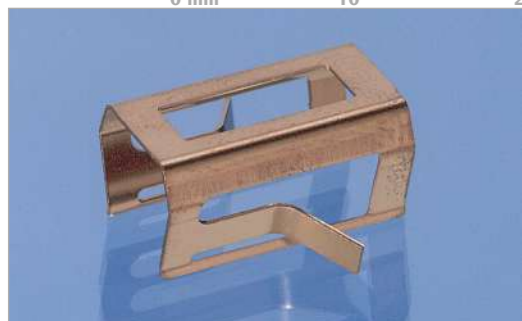
0 mm 10 20



Application: lambda probe
 Annual quantity: 7'000'000 pcs
 Raw material: stainless steel/ heat resistant

Bracket spring

0 mm 10 20



Application: lambda probe
 Annual quantity: 5'000'000 pcs
 Raw material: stainless steel
 1.4310/EN10258/EN10151

Seal ring

0 mm 15 30



Application: lambda probe
 Annual quantity: 40'000'000 pcs
 Raw material: stainless steel
 EN10088

Sleeve

0 mm 15 30



Application: fuel injection
 Annual quantity: 500'000 pcs
 Raw material: stainless steel
 1.4301/EN 10088

Transmission antenna spring

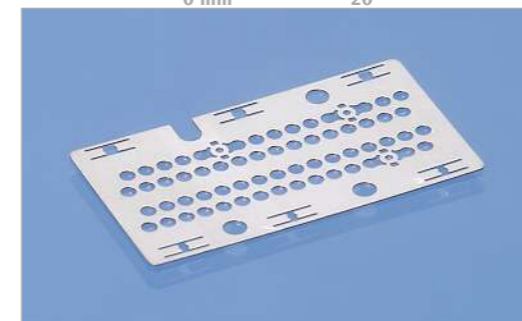
0 mm 10 20



Application: tire pressure control system
 Annual quantity: 3'000'000 pcs
 Raw material: copper-lead alloy
 EN1652

M-shield

0 mm 20 40



Application: steering device
 Annual quantity: 300'000 pcs
 Raw material: copper-lead alloy
 EN1652

Motor Management



Absolute quality – worldwide delivery

The parts produced by the «Automotive | Motor management» division are characterized by extraordinary quality. The lowest ppm rates and highest process security are therefore absolutely imperative. This quality is based on standardized processes that have been documented precisely and are constantly monitored. In addition, all parts are subject to an extensive check. An ingenious logistics system ensures on-time availability of our products in assembly lines all over the world.

Oskar Rüegg has a solution for your needs, fast and perfect.

Take our word for it.

METAL MOLDED PARTS

- Automotive
Infotainment
Lighting
Interior solutions
Connectors/Shieldings
Motor management
- Building/Lighting
- Electronics/Connectors

ASSEMBLING GROUP

- Assemblies