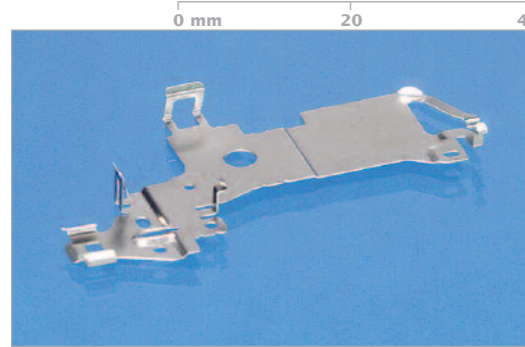
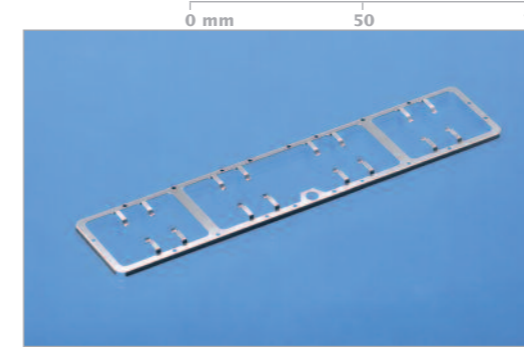


### OPU cover



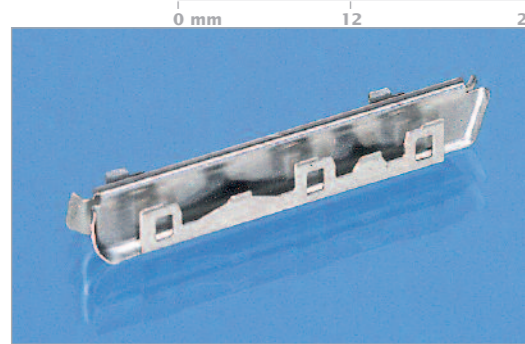
Application CD + DVD players  
 Annual quantity 4'000'000 pcs  
 Raw material stainless steel  
 1.4310/EN10258/EN10151

### Return spring



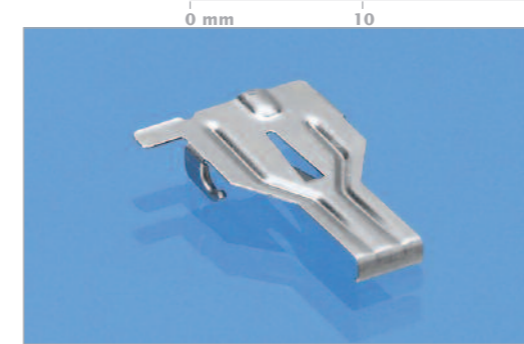
Application car radio  
 Annual quantity 450'000 pcs  
 Raw material stainless steel  
 1.4310/EN10258/EN10151

### Guiding



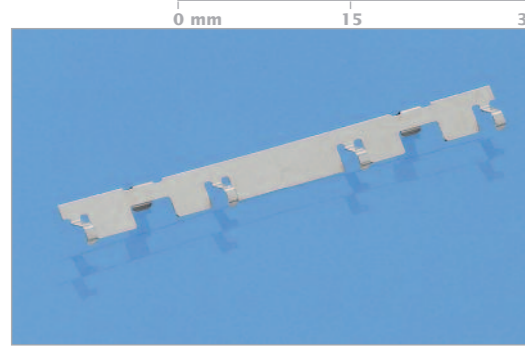
Application CD + DVD players  
 Annual quantity 3'000'000 pcs  
 Raw material stainless steel  
 1.4310/EN10258/EN10151

### Locking



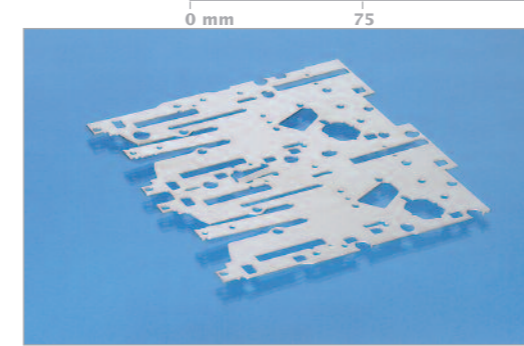
Application CD + DVD players  
 Annual quantity 3'000'000 pcs  
 Raw material stainless steel  
 1.4310/EN10258/EN10151

### EMC Spring



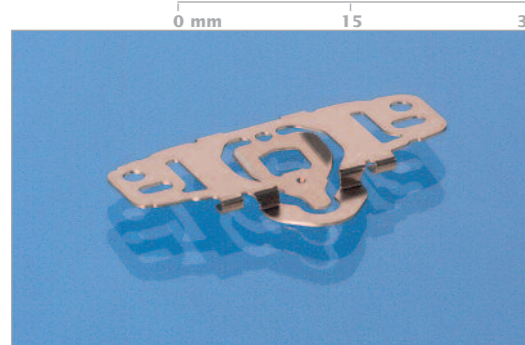
Application car radio  
 Annual quantity 1'000'000 pcs  
 Raw material stainless steel  
 1.4310/EN10258/EN10151

### Base plate



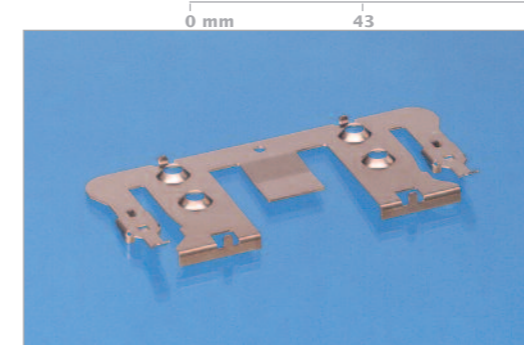
Application digital recording speedometer  
 for commercial vehicles  
 Annual quantity 600'000 pcs  
 Raw material stainless steel  
 1.4310/EN10258/EN10151

### Disc clamp plate spring



Application CD + DVD players  
 Annual quantity 4'000'000 pcs  
 Raw material stainless steel  
 1.4310/EN10258/EN10151

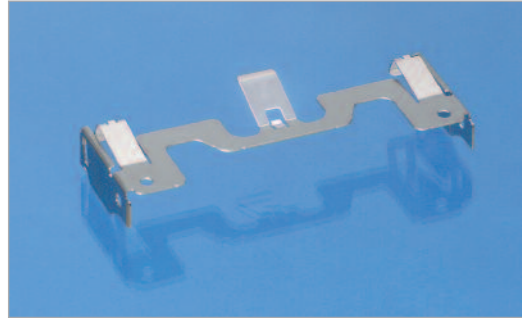
### Mounting spring



Application car radio  
 Annual quantity 2'500'000 pcs  
 Raw material stainless steel  
 1.4310/EN10258/EN10151

### Mounting spring

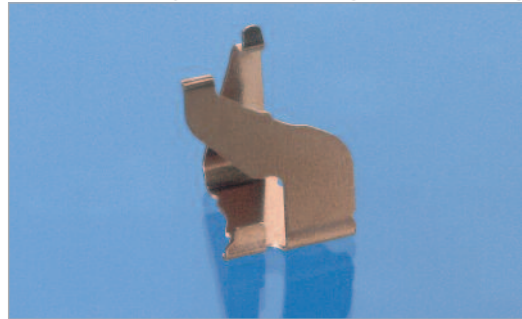
0 mm 50 100



Application navigation device  
 Annual quantity 100'000 pcs  
 Raw material stainless steel  
 1.4310/EN10258/EN10151

### Pressure plate spring

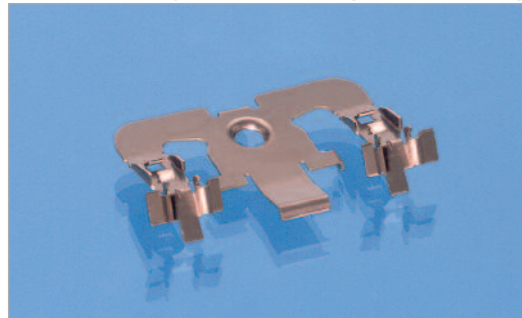
0 mm 15 30



Application CD + DVD players  
 Annual quantity 10'000'000 pcs  
 Raw material stainless steel  
 1.4310/EN10258/EN10151

### Mounting spring

0 mm 25 50



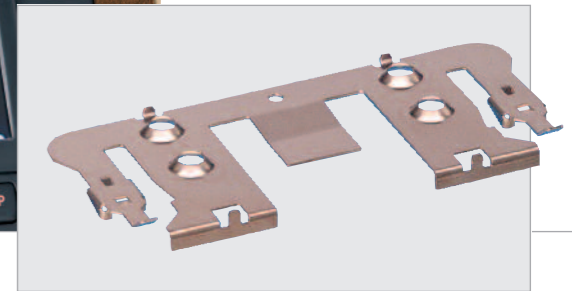
Application car radio  
 Annual quantity 2'500'000 pcs  
 Raw material stainless steel  
 1.4310/EN10258/EN10151

### Mounting spring

0 mm 25 50



Application car radio  
 Annual quantity 300'000 pcs  
 Raw material stainless steel  
 1.4310/EN10258/EN10151



# Infotainment

## No compromise on safety

Many of the parts produced by the «Automotive | Infotainment» division are designed to meet the highest safety standards. Oskar Ruegg counts on wide experience in producing even the most complex parts using high-strength stainless steel. The parts are capable of enduring extreme environmental stresses – such as temperature fluctuations, vibrations and humidity – without being damaged. Even the packaging requirements are high and varied.

Oskar Ruegg 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