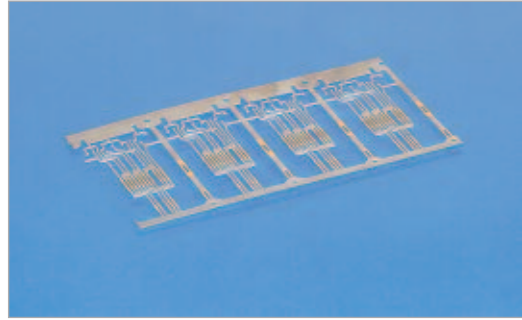


### Multi-contact pins

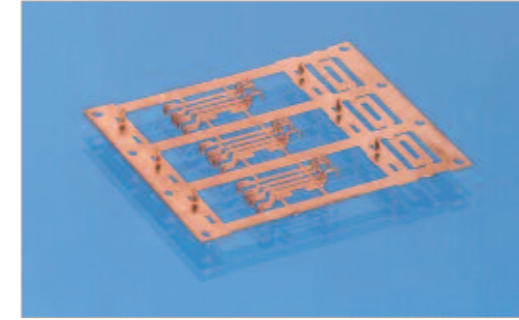
0 mm 45 90



Application RJ-45 connector  
 Annual quantity 2'000'000 pcs  
 Raw material copper-lead alloy EN1652

### Multi-contact pins

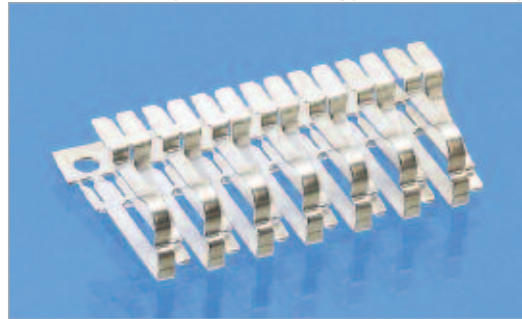
0 mm 30 60



Application RJ-45 connector  
 Annual quantity 500'000 pcs  
 Raw material copper-lead alloy EN1652

### Cutting clips

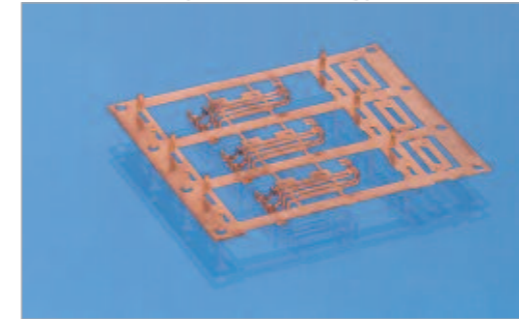
0 mm 30 60



Application VS compact  
 Annual quantity 8'000'000 pcs  
 Raw material copper-lead alloy EN1652

### Multi-contact pins

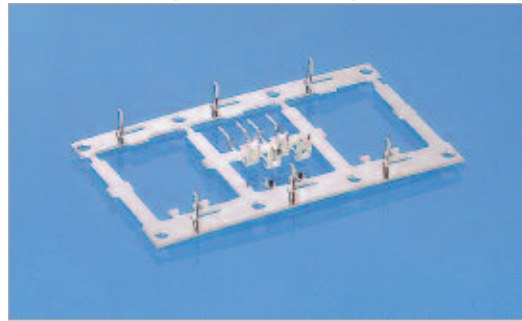
0 mm 30 60



Application RJ-45 connector  
 Annual quantity 500'000 pcs  
 Raw material copper-lead alloy EN1652

### Multi-contact pins

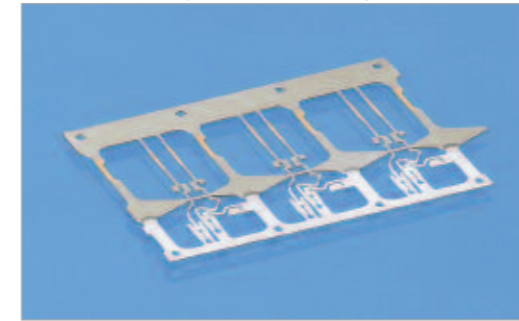
0 mm 25 50



Application RJ-45 connector  
 Annual quantity 1'000'000 pcs  
 Raw material copper-lead alloy EN1652

### Multi-contact pins

0 mm 25 50



Application RJ-45 connector  
 Annual quantity 6'000'000 pcs  
 Raw material copper-lead alloy EN1652

### Contact shielding

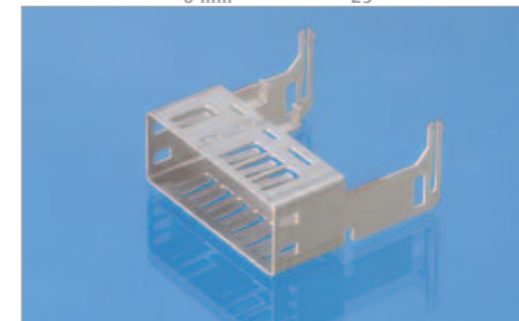
0 mm 22 44



Application RJ-45 connector  
 Annual quantity 500'000 pcs  
 Raw material copper-lead alloy EN1652

### Receptacle front shell

0 mm 25 50

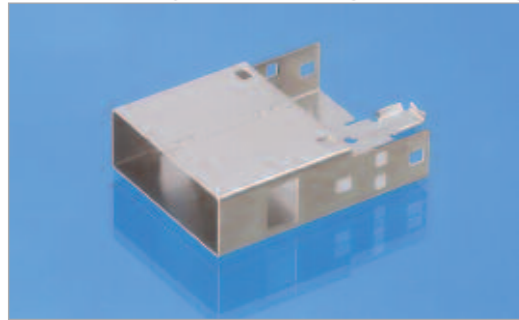


Application connector in medical field  
 Annual quantity 100'000 pcs  
 Raw material copper-lead alloy EN1652

# Electronics/Connectors

## Plate spring

0 mm 25 50



Application	connector in medical field
Annual quantity	100'000 pcs
Raw material	brass EN1652

## Plug rear shell

0 mm 25 50



Application	connector in medical field
Annual quantity	100'000 pcs
Raw material	stainless steel 1.4310/EN10258/EN10151

## Hood Locking Clip

0 mm 35 70



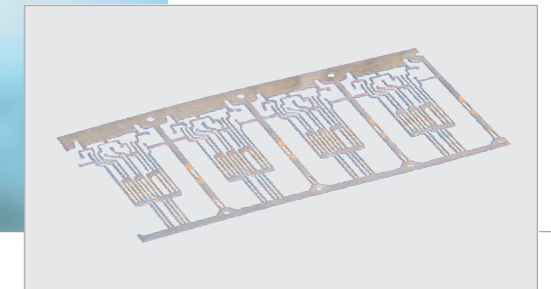
Application	connector in medical field
Annual quantity	100'000 pcs
Raw material	stainless steel 1.4310/EN10258/EN10151

## Ring

0 mm 10 20



Application	RF connector
Annual quantity	1'000'000 pcs
Raw material	stainless steel 1.4310/EN10258/EN10151



## Perfect process stability for filigree parts

The «Electronics/Connectors» division produces filigree parts directly wound up on coils. Depending on requirements, the molded parts are given a final treatment, even galvanic. They are extremely conductive and can be processed easily. Naturally, our process stability is at the highest level, and packaging is individually designed to suit our customers' downstream processes. Because only the ideal solution generates cost optimization.

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