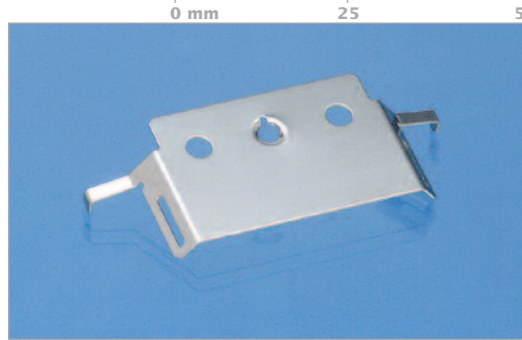
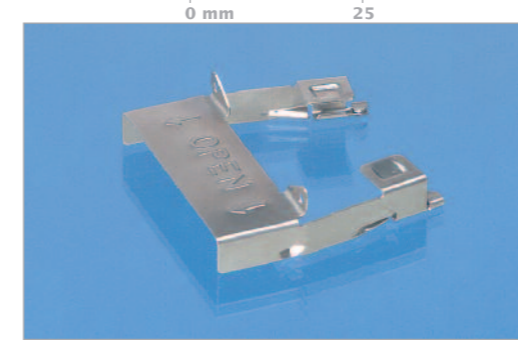


Fixation spring



Application lighting technology
 Annual quantity 200'000 pcs
 Raw material stainless steel
 1.4310/EN10258/EN10151

Fixation spring



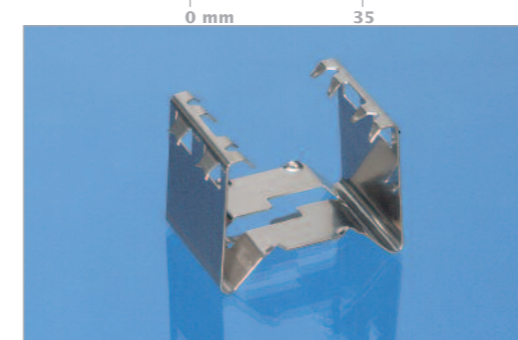
Application lighting technology
 Annual quantity 500'000 pcs
 Raw material stainless steel
 1.4310/EN10258/EN10151

Lock spring



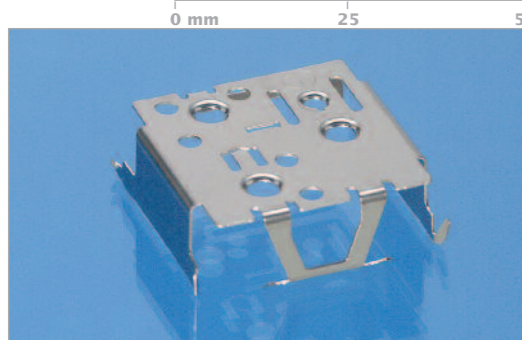
Application lighting technology
 Annual quantity n. a.
 Raw material stainless steel
 1.4310/EN10258/EN10151

Retaining spring



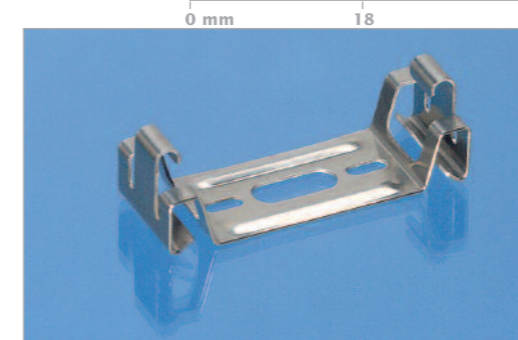
Application lighting technology
 Annual quantity 300'000 pcs
 Raw material stainless steel
 1.4310/EN10258/EN10151

Bracket spring



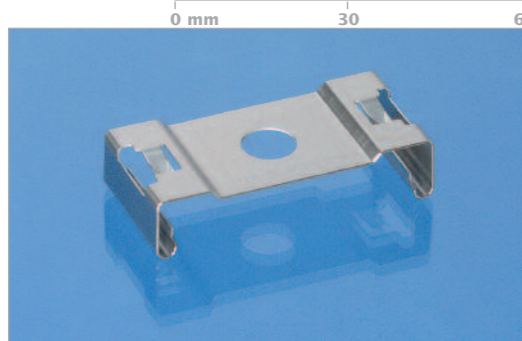
Application lighting technology
 Annual quantity 200'000 pcs
 Raw material stainless steel
 1.4310/EN10258/EN10151

Retaining spring



Application lighting technology
 Annual quantity 4'000'000 pcs
 Raw material stainless steel
 1.4310/EN10258/EN10151

Fixation spring



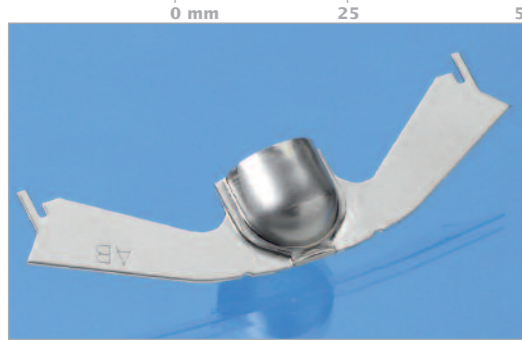
Application lighting technology
 Annual quantity 200'000 pcs
 Raw material stainless steel
 1.4310/EN10258/EN10151

Contact spring



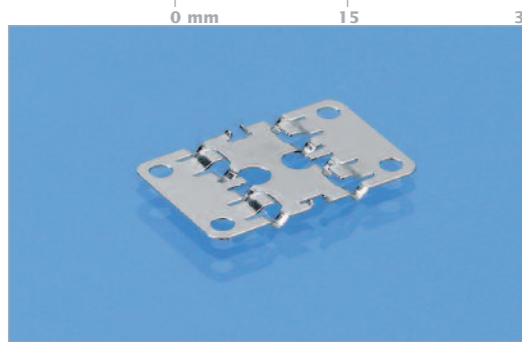
Application lighting technology
 Annual quantity 1'200'000 pcs
 Raw material stainless steel
 1.4301/EN10088

Ear casing



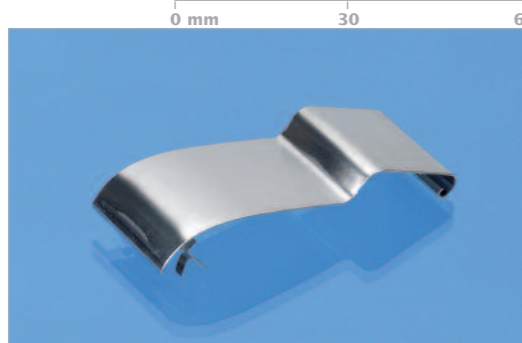
Application lighting technology
 Annual quantity 500'000 pcs
 Raw material stainless steel
 1.4301/EN10088

Installation clip



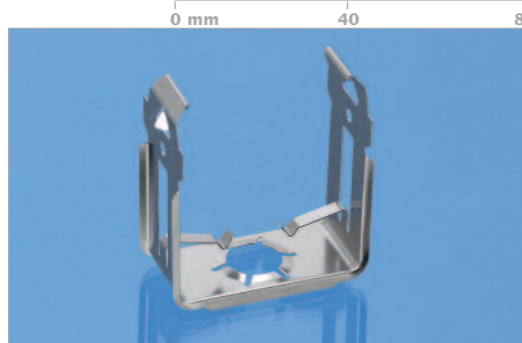
Application lighting technology
 Annual quantity 3'800'000 pcs
 Raw material unalloyed cold-rolled band

Fixation spring



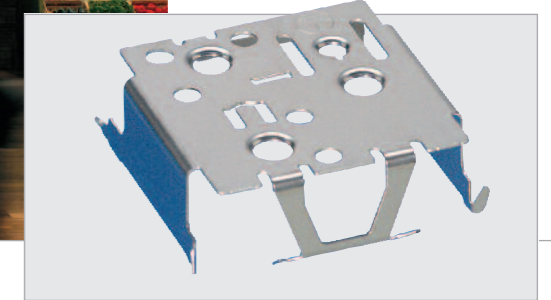
Application lighting technology
 Annual quantity n. a.
 Raw material stainless steel
 1.4310/EN10258/EN10151

Reflector spring



Application lighting technology
 Annual quantity n. a.
 Raw material stainless steel
 1.4310/EN10258/EN10151

Building/Lighting



Output: mass production
Quality: customized manufacture

There is a new breath of air in the «Building/Lighting» division. Despite high-volume production, the requirements made on design have grown noticeably. An increasing number of products are used as visible parts for multifunctional purposes. Great importance is given to the choice of the best raw materials so the ambitious requirements made on quality and price can be met. Solution engineering, benchmarking and highly diversified partnerships provide unrivalled results.

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