

# **Silver Electroplating**

# The perfect solution for excellent electrical power transmission!

#### Characteristics

- Excellent electrical conductivity
- Suitable as a coating for contacts and conductors in switching systems

### Silver-plating at Galvano Hengelo

- Electroplating of copper, aluminium or steel components
- Galvanisation of parts made of copper, aluminium or steel
- In the case of aluminium, an underlayer of 3-5 microns of chemical nickel is applied
- Partial surface treatment is possible
- The best solution for your product with the application of hanging, barrel, turning or tilting racks
- Hightech production lines
- Passivation is optional
- Heat treatment for adhesion improvement and control is optional

# Areas of application

Electroplating for the electrical and electronics industry. Galvano Hengelo has developed into a specialist in the application of silver on components for installations and devices for both high, medium and low voltage.

#### Some examples

- Conductors
- Switching contacts
- Electrodes high voltage
- High-voltage luminaires
- Telecom test equipment
- Rail systemsConnectors

Properties of electrodeposited silver			
Symbol	Ag		
Ag level	>99	%	
Density	10,49	g/cm3	
Melting point	962	С	
Electrical conductivity	62,5	1/Ω	
Electrical resistance	1,6	μ $\Omega$ /cm	
Hardness silver	90-110	HV	

#### Maximum product dimension

Copper:  $LxWxH= 2,100 \times 400 \times 1,100 \text{ mm}$ Aluminium:  $LxWxH= 1,300 \times 300 \times 900 \text{ mm}$ 

# Maximum product weight:

450 kg

Silver plating on a dynamic rotating rack



Silver plating of internal diameters with internal anode



Silver barrel plating by barrel plating



Silver plating on a static rack

