

www.schumacher-plating.com info@schumacher-plating.com

© +31 413 25 58 58





Schumacher Plating

Schumacher Plating is a family-owned business fully specialized in the electrolytic plating process of metal parts. The operation is split up into 2 separate specialisations: barrel and wire plating.

Already since 1989 the plating activities are performed by highly-qualified personnel. Through joboriented courses and training in the electroplating technique and backed by years of experience in our processes, our staff is very competent at carrying out their task.

In 2007 we opened our new factory. At this location we currently operate 10 fully automated new production lines.

The longstanding on-the-job work experience accumulated by our employees has evolved into an aura of justifiable company pride which we would personally like to show you. Should you be interested in viewing our production facilities, we would be pleased to invite you for a visit to our company.





Optimal Price-Quality Relationship

Schumacher Plating has the disposal of a fully automated production line in which various parts can be processed interchangeably by means of preset parameters. Thanks to this working method we are able to deliver a consistent quality.

To examine the quality, a comprehensive inspection system is operational and we use state-of-the-art aids. We boast an X-ray (Röntgen) layer thickness meter which measures (non-destructive) layer thicknesses and, if desired, we can supply layer thickness reports along.

Schumacher Plating features its own laboratory where all of the required process controls can be performed. In this way, possible corrections are able to be made quickly.

Within Europe we dispose of one of the largest nickel plating lines. With a maximum capacity of 3,750 kg per hour, we are capable of offering large quantities at sharply competitive prices.





Short Delivery Terms

As a family business we attach paramount importance to speedy delivery times and reliability. Delivery times of 1 to several days are therefore no exception to us.

Owing to a very flat organizational structure, we can respond effectively to specific customer requirements. Each customer has a personal contact who is available round-the-clock. Consequently, we can ensure that everything proceeds in accordance with the customers wishes.



Barrel Plating









In the field of drum nickel plating we are, from a capacity standpoint (max. 3,750 kg/hour), one of the most dominant players on the market. This means that our minimal order volume is approximately 50 kg, of course depending on the size of the product.

Ornamental nickel plating or bright nickel plating emits a yellowish warm colour. Bright or ornamental nickel plating is especially intended for decorative purposes. Layers of nickel that are not passivated will get tarnished by exposure to air. To moderate this problem, as a last step, all of our nickel plated products are passivated by means of a special procedure.

Ornamental or bright nickel plating is very much applied in the following industries: automotive, office supplies, sanitary fittings, furniture, eye glasses, mechanics, instruments, jewellery etc.



Wire Plating







As a flexible plating company we are able to handle different kind of packaging (reels, coils, boxes, etc.), both incoming and outgoing.

The supplied wire can be galvanized with the following materials:

- ·Nickel, both bride as dull
- ·Zink, both bride as dull
- ·Brass
- ·Surface finishes can be tailored to suit individual preferences

Due to the fully controlled processing environment, the plated wire has a constant quality. Electro Galvanized wire is applied in the following industries: automotive, office supplies, lighting, instruments, clothes-hangers and many more. Schumacher Plating produces electro galvanized wire at diameter ranging from 0.4mm to 5.0mm, which can be supplied in the going forms, like coils and spools.















www.schumacher-plating.com info@schumacher-plating.com

© +31 413 25 58 58

🛎 Uden

Vliegeniersstraat 14 $& \mathbb{O} +31413255858$ 5405 BH Uden $& \mathbb{D} +31413257057$ The Netherlands $& \mathbb{D} +31413257057$