

With a broad spectrum of high-tech electroplating processes, Diehl Metal Applications offers customized, state-of-the-art solutions.

New materials and increasingly sophisticated applications place stringent demands on the plated surface. No matter whether it is wear strength, solderability, corrosion resistance or conductivity that is required, our surface finishes ensure reliability and a long product service life.

Using established selective processes as well as successfully patented special processes, we provide either full-surface plating or partial plating of stamping grids and semi-finished products made of various metals, depending on your requirements.

By continually monitoring quality during and following the plating process, we guarantee surface finishing to the highest standard.

We continually develop new, innovative processes in reel-to-reel plating, such as the plating of aluminum strip material. With our highly selective plating technologies – like our patented system for the internal plating of closed pre-bent contact springs – we achieve maximum selectivity and minimum precious metal consumption.



Electroplating with:

DMA Advanced Indium DMA Advanced SilverTin

Gold

Bondable gold / Silver

Bondable nickel / Nickel-phosphorus

Copper

Nickel

Nickel-phosphorus Palladium-nickel

Silver

Tin

Tin / Lead

Electroplating of:

Bronze

Brass Copper

Aluminum (reel-to-reel and single-piece)

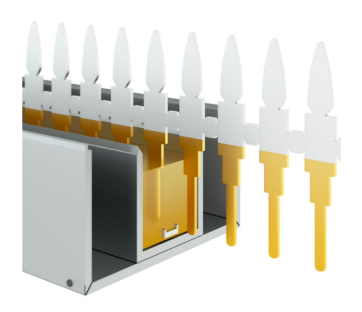
Steel

Stainless steel

STANDARD TECHNIQUES

In many cases, surface plating solves the conflict of interests between the technological demands placed on the base material and the operating conditions.

With our standard plating technologies, we provide our customers with a broad spectrum of established selective processes for plating stamping grids and semi-finished products.



Immersion Plating



Brush Plating





HIGHLY SELECTIVE TECHNIQUES

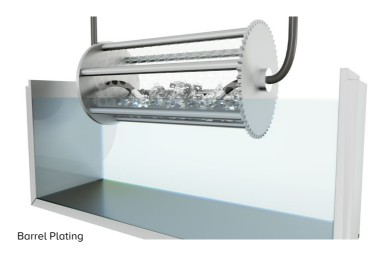


With our processes for plating highly complex stamping strip and semi-finished products, we are setting new standards in reel-to-reel plating. Our highly selective plating technologies enable economic use of precious metals — just as our customers require.

Our know-how:

- · Internal Plating
- Mechanical Spot Plating (MLP)
- Variable Spot Plating (MLP and MP)

Internal Plating



Rack Plating



SPECIAL TECHNIQUES

With the development of special technologies in reel-to-reel plating, such as the use of tin-free surfaces for press-fit zones, we provide our customers with fresh impetus during product development:

- DMA Advanced Indium DMA Advanced SilverTin
- Aluminum Strip Plating (ASP made by Diehl)
- Palladium-nickel as a gold replacement
- Electropolishing | Tin Reflow
- Bondable surfaces on the basis of silver, gold, nickel and nickel-phosphorus

SINGLE PARTS

Our customers profit from cutting-edge plating technologies, ranging from small batches to fully automated rack-and-barrel processing:

- · Process flexibility
- Customized solutions
- Production according to individual requirements
- Technology concepts and development
- Prototype production
- Pilot production, small batches
- Special processes

