PERFECT SURFACES FOR PERFECT FUNCTIONALITY

Challenging applications require flawless surfaces. With decades of experience and competence in surface technology, we can provide the support you need.

- **16 electroplating** and chemical bonding methods
- **55 Applications** on a wide variety of base materials
- **From custom solutions to large scale economical solutions**
- **Certified quality according** to IATF 16949 and ISO 9001

ODU GmbH & Co. KG
Pregelstraße 11, 84453 Mühldorf a. Inn, Germany
Telefon: +49 8631 6156 - 0, Fax: +49 8631 6156 - 49
E-Mail: info@odu.de

www.odu-connectors.com/surface-engineering/
QUALITY DOWN TO THE SURFACE
The art of balance between the specific profile requirements of the base material and surface allows us to perfect application-specific finishes.

As a partner at your side, we combine a high degree of vertical integration with core competency and state-of-the-art, flexible electroplating plants. The results are innovative, reliable and highly economical solutions based on your specific requirements.

PRECISION DOWN TO THE MICROMETER
• Thickness range from 0.2 to 40 micrometers
• Multilayer technology for adhering to challenging base materials
• Reliable corrosion protection
• Optimized based on physical properties and finishes

FOR YOUR INDUSTRY
From demanding requirements such as biocompatibility, sterilization and autoclavability from medical technology industries to aerospace - we ensure optimum functionality of your products with our industry-tailored surface finishes.

OUR EXPERIENCE
In the manufacturing process, we consistently implement our high quality standards into every step. Our extensive in-house services allow complete system solutions from a single source.

QUALITY IN ALL AREAS
• Advanced and versatile electroplating plants
• Consistent high volume quality control through layer thickness measurements and visual inspection
• Tight control of all chemicals and baths
• Quality assurance in preventive maintenance
• Continuous monitoring of all IT-supported processes
• Special inspection processes for quality control by utilizing X-ray fluorescence-based plating thickness devices and other devices

YOUR CONTACT
Looking for advanced surface technology solutions for your applications? Talk to us!

E-Mail: info@odu.de

ODU GmbH & Co. KG
Pregelstraße 11, 84453 Mühldorf a. Inn, Germany
Telefon: +49 8631 6 156 - 0, Fax: +49 8631 6 156 - 49
E-Mail: info@odu.de

Further information can be found on our website. Simply scan the QR code or under:
www.odu-connectors.com/surface-engineering/