

Special Process: Plating System Assessment, 2nd Edition			
Facility Name: Dipl.-Ing. Heinrich Leist Oberflächentechnik GmbH			
Address: Oelmuehle 5			
D-98597 Fambach			
Phone Number: 036848 2910	Type(s) of Plating Processing at this Facility:		
Fax Number: 036848 291 418	Process Table A: zutreffend		
	Zinc		
Number of Plating Employees at this Facility: 62	Zinc Alloy Plating		
Captive Plater (Y/N): ja	Process Table B: nicht zutreffend		
Commercial Plater (Y/N): nein	Mechanical Plating		
Date of Assessment: 02.12.2016	Process Table C: nicht zutreffend		
	Surface Conditioning of Metals for Decorative Plating or Electropolishing		
Date of Previous Assessment: 27.11.2015	Surface Conditioning of Plastics for Decorative Plating		
Date of Re-assessment (if necessary):	Process Table E: nicht zutreffend		
	Decorative Plating for Metal and Plastic		
	Process Table F: nicht zutreffend		
	Electropolishing and/or Chrome Flash on Stainless Steel		
	Process Table G: nicht zutreffend		
	Hard Chrome Plating		
	Process Table H: nicht zutreffend		
	Electroless Nickel		
	Process Table I: zutreffend		
	Hydrogen Embrittlement Relief Bake Process		
	Process Table J : zutreffend		
	Process Control and Testing Equipment		
Current Quality Certification(s): ISO / TS 16949:2009, ISO 9001:2008, ISO 14001			
Personnel Contacted:			
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Jochen Römhild	QMB-F	036848 291-550	j.roemhild@leist.de
Auditors/Assessors:			
Name:	Company:	Phone:	Email:
Number of "Not Satisfactory" Findings: 1			
Number of "Needs Immediate Action" Findings: 0			
Number of "Fail" Findings in the Job Audit(s): 0			
Number of Process Table items identified as failed in Comments/Observation column: 0			