

Special Process: Heat Treat System Assessment			
Facility Name:		Springtec Löw GmbH	
Address:		Gartenstr. 24, 69256 Mauer	
Phone Number:	06226 - 9242 74 / 00	Type(s) of Thermal Processing at this Facility:	
Fax Number:	06226 - 9242 92	Process Table A - Ferrous	Y
Number of Heat Treat Employees at this Facility	3	Carburizing	
		Carbonitriding	
		Carbon Restoration	
Internal (Captive) Heat Treater (Y/N):	Y	Neutral Hardening (Quench and Temper)	Bainit Hardening Prozesstabelle A
Commercial Heat Treater (Y/N):	N	Austempering / Martempering	
Date of Assessment:	01-Mar-21	Tempering	
		Precipitation Hardening / Aging	
Date of next Assessment:	01-Mar-22		
		Process Table B - Ferrous	N
		Nitriding (Gas)	
		Ferritic-Nitrocarburizing (Gas or Salt)	
		Process Table C - Aluminum	N
		Aluminum Heat Treatment	
		Process Table D - Ferrous	
		Induction Heat Treating	
		Process Table E	Y
		Annealing	
		Normalizing	Normalizing
		Stress-Relieving	
		Process Table F	N
		Low Pressure Carburizing	
		Process Table G	N
		Sinter Hardening	
		Process Table H	N
		Ion Nitriding	

Current Quality Certification(s):	IATF-16949:2016 27.11.2018
Date of Re-assessment (if necessary):	

Personnel Contacted:			
Name:	Title:	Phone:	Email:
Thomas Kirsch	Leitung Härtereie	06226 - 9242 74	t.kirsch@springtec-croup.com
Sven Scholz	Leitung Technik	06226 - 9242 00	s.scholz@springtec-group.com

Auditors/Assessors:			
Name:	Company:	Phone:	Email:
Thomas Kirsch	Springtec Löw	06226 - 9242 74	t.kirsch@springtec-croup.com
Sven Scholz	Springtec Löw	06226 - 9242 00	s.scholz@springtec-group.com

Number of "Not Satisfactory" Findings:	2
--	---

Number of "Needs Immediate Action" Findings:	0
--	---

Number of "Fail" Findings in the Job Audit(s):	0
--	---



 Springtec Löw GmbH
 Gartenstr. 24 • 69256 Mauer / Heidelberg
 Tel. 06226/9242-0 • Fax 06226/9242-92

 Thomas Kirsch