

# MANAGEMENT SYSTEM CERTIFICATE

Certificate No:  
248558-2017-AE-GER-DAkKS

Initial certification date:  
18. December 2017

Valid:  
18. December 2017 - 17. December 2020

This is to certify that the management system of

## **Lindemann & Störmer GmbH & Co. KG**

Borkshagenstr. 4-6, 59757 Arnsberg, Germany

and the sites as mentioned in the appendix accompanying this certificate

has been found to conform to the Energy Management System standard:

### **ISO 50001:2011**

This certificate is valid for the following scope:

**Lindemann & Störmer GmbH & Co. KG und Müller & Schröder Naf. GmbH & Co. KG:**

**Production of draw wires, special wires for cold upsetting products, cold-extruded parts, springs, chains and bended parts.**

**The scope of the system at the site includes all plants under Control of the company.**

**Nöcker Drahtbearbeitung GmbH:**

**Surface and heat treatment of wire rods**

**The scope of the system at the site includes all plants under Control of the company.**

Place and date:  
Essen, 17. December 2018



For the issuing office:  
**DNV GL - Business Assurance**  
Schnieringshof 14, 45329 Essen, Germany

**Thomas Beck**  
Technical Manager

Certificate No: 248558-2017-AE-GER-DAkKS  
Place and date: Essen, 17. December 2018

## Appendix to Certificate

### Lindemann & Störmer GmbH & Co. KG

Locations included in the certification are as follows:

Site Name	Site Address	Site Scope
Lindemann & Störmer GmbH & Co. KG <b>248558CC1-2017-AE-GER-DAkKS</b>	Borkshagenstr. 4-6, 59757 Arnsberg, Germany	Production of draw wires, special wires for cold upsetting products, cold extruded parts, springs, chains and bended parts
Müller & Schröder, Nachf. GmbH & Co. KG <b>248558CC2-2017-AE-GER-DAkKS</b>	Auf der Bleiche 24, 58300 Wetter-Wengern, Germany	Production of draw wires, special wires for cold upsetting products, cold-extruded parts, springs, chains and bended parts
Nöcker Drahtbearbeitung GmbH <b>248558CC3-2017-AE-GER-DAkKS</b>	Auf der Bleiche 24, 58300 Wetter-Wengern, Germany	Surface and heat treatment of wire rods