



# CERTIFICATE



This is to certify that



## Elektro Seiwert GmbH

Standort Illingen

Heusweilerstraße 92  
66557 Illingen  
Germany

with the organizational units/sites as listed in the annex  
has implemented and maintains a **Quality Management System**.

Scope:

Electrical wholesale serving industrial enterprises, electrical contractors and public institutions in the fields of: industry, electric installation, lighting, building automation and renewable energies

Through an audit, documented in a report, it was verified that the management system fulfills the requirements of the following standard:

## ISO 9001 : 2015

Certificate registration no. 489875 QM15  
Valid from 2023-10-11  
Valid until 2026-09-03  
Date of certification 2023-10-11



DQS IS A MEMBER OF



## DQS GmbH

Christian Gerling  
Managing Director



Accredited Body: DQS GmbH, August-Schanz-Straße 21, 60433 Frankfurt am Main, Germany  
The validity of this certificate can only be verified by the QR-code.



**Annex to certificate  
Registration No. 489875 QM15**



**Elektro Seiwert**

Elektrotechnische Großhandlung  
Industriervertretungen · Distribution

**Elektro Seiwert GmbH**

Standort Illingen

Heusweilerstraße 92  
66557 Illingen  
Germany

**Location**

**489878**  
**Elektro Seiwert GmbH**  
**Straße des 13. Januar 32**  
**66121 Saarbrücken**  
**Germany**

**31603736**  
**Elektro Seiwert GmbH**  
**Homburger Straße 30**  
**66482 Zweibrücken**  
**Germany**

**31618417**  
**EGL Elektro Grosshandlung Letzeburg S.A.**  
**19, rue Eugène Ruppert**  
**2453 Luxembourg**  
**Luxembourg**

**Scope**

Electrical wholesale serving industrial enterprises, electrical contractors and public institutions in the fields of: industry, electric installation, lighting, building automation and renewable energies

Electrical wholesale serving industrial enterprises, electrical contractors and public institutions in the fields of: industry, electric installation, lighting, building automation and renewable energies

Electrical wholesale serving industrial enterprises, electrical contractors and public institutions in the fields of: industry, electric installation, lighting, building automation and renewable energies