



CERTIFICATE



This is to certify that



Belden Deutschland GmbH

Im Gewerbepark 2
58579 Schalksmühle
Germany

with the organizational units/sites as listed in the annex

has implemented and maintains an **Environmental Management System**.

Scope:

Design, development, production, sales and servicing of electromechanical components, connector systems, components for automation technology and industrial networking

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

ISO 14001 : 2015

Certificate registration no. 000614 UM15
Valid from 2020-12-14
Valid until 2023-12-13
Date of certification 2020-12-14



DQS GmbH

Markus Bleher
Managing Director



Annex to certificate
Registration No. 000614 UM15

Belden Deutschland GmbH

Im Gewerbepark 2
58579 Schalksmühle
Germany

Location

Scope

372941

Belden Deutschland GmbH- LUKRAM s.r.o.
Horni Podluzi 251
407 57 Horni Podluzi
Czech Republic

Production, sales and servicing of
electromechanical components, connector
systems, components for automation
technology

526879

Belden Electronics GmbH
Im Gewerbepark 2
58579 Schalksmühle
Germany

Sales and servicing of electromechanical
components, connector systems, components
for automation technology

533088

Hirschmann Electronics GmbH
Stuttgarter Str. 45-51
72654 Neckartenzlingen
Germany

Servicing of electromechanical components,
connector systems, components for
automation technology and industrial
networking

496087

Belden Deutschland GmbH
Stuttgarter Straße 45-51
72654 Neckartenzlingen
Germany

Design, development, production and
servicing of electromechanical components,
connector systems, components for
automation technology

533087

Hirschmann Automation & Control GmbH
Stuttgarter Straße 45-51
72654 Neckartenzlingen
Germany

Design, development, production and
servicing of industrial networking components

526881

Belden Electronics GmbH
Stuttgarter Straße 45-51
72654 Neckartenzlingen
Germany

Sales and servicing of electromechanical
components, connector systems, components
for automation technology and industrial
networking