

CERTIFICATE



This is to certify that

Balluff GmbH

Schurwaldstraße 9 73765 Neuhausen Germany

with the organizational units/sites as listed in the annex

has implemented and maintains a Quality Management System.

Scope:

development, production and distribution of sensors, linear and rotary transducers, identification systems, industrial installation/network technology and solutions for automation

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. 000279 QM15

Valid from 2022-06-01

Valid until 2025-05-31

Date of certification 2022-05-20





DQS GmbH

Markus Bleher Managing Director





Annex to certificate Registration No. 000279 QM15

Balluff GmbH

Schurwaldstraße 9 73765 Neuhausen Germany

Location

Scope

019669 Balluff Elektronika KFT Pápai út 55 8200 Veszprém Hungary

development, production and distribution of sensors, linear and rotary transducers and identification systems, industrial installation/network technology and solutions for automation

437051
Balluff Sensors (Chengdu) Co.,Ltd.
No. 359 Baiyun Road
Xindu District, Chengdu
610500 Sichuan
China

development and production of sensors, linear and rotary transducers, identification systems and industrial network technology

423400 Balluff SIE Sensorik GmbH Großer Stellweg 13b 68519 Viernheim Germany

development and production of sensors

533461 Balluff STM GmbH Prof.-Messerschmitt-Straße 1 85579 Neubiberg Germany

Development, manufacturing and sales support for optical sensors and customer specific optical solutions

316163 Balluff Inc. 8125 Holton Drive Florence, KY, 41042-0937 United States of America

production and distribution of sensors, linear and rotary transducers and identification systems, industrial installation/network technology and solutions for automation

31603727 Balluff Kft Cseteny Gyartouzem Zöld Bakony köz 5. 8417 Cseteny Hungary

production of sensors, linear and rotary transducers and identification systems, industrial installation/network technology and solutions for automation

