



CERTIFICATE



This is to certify that

igus SE & Co. KG

Spicher Straße 1a
51147 Köln
Germany

with the organizational units/sites as listed in the annex

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

Scope:

Development and testing, Production, Assembly Harnessing, Sales & Distribution and Servicing of E-ChainSystems with Chainflex Cables and ReadyChains as well as Polymer Bearings, Barstock and Accessories, ball-bearing, robot elements, robot arms, linear axes and linear robots, smart plastics with isense, 3D printingmaterial and parts production, additive manufacturing processes, gears, rollers, extrusion, machining. Development, production and maintenance of injection molding tools.

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.	332369 UM15
Date of revision	2026-01-23
Date of certification	2026-01-23
Valid until	2029-03-31



DQS IS A MEMBER OF



DQS GmbH

Guido Eggers
Managing Director



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



**Annex to certificate
Registration no.: 332369 UM15**

igus SE & Co. KG

Spicher Straße 1a
51147 Köln
Germany

Location

Scope

498680
IFORM Spritzgußformen für die
Kunststoffverarbeitung GmbH
Spicher Straße 1a
51147 Köln
Germany

Development, production and maintenance of injection molding moulds

31612847
igus SE & Co. KG
Am Grott 3
51147 Köln
Germany

Extrusion and Storage

31612855
igus SE & Co. KG
Niederkasslerstraße 33
51147 Köln
Germany

Production, Storage & IT

31612856
igus SE & Co.KG
Niederkasslerstraße 2-32
51147 Köln
Germany

Storage, iRobot, smart plastics, mounting

31612851
igus SE & Co. KG
Frankfurter Str. 1
51147 Köln
Germany

Design and Manufacture of Energychain Systems with Cables and igus® Polymer Plain Bearings, Polymer Rolling Element Bearings, Linear Motion Product, Administration