

MANAGEMENT SYSTEM CERTIFICATE

Certificate no.: 10000406258-MSC-RvA-DEU

Initial certification date: 16 July 1997

Valid: 01 October 2024 – 30 September 2027

This is to certify that the management system of

Franz Gottwald GmbH + Co. KG

In den Freuen 100-102, 28719 Bremen, Germany

and the sites as mentioned in the appendix accompanying this certificate

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

ISO 9001:2015

This certificate is valid for the following scope:

Sales of hydraulic and pneumatic parts, drive technology, rolling bearings, seals, chemical maintenance products and industrial supplies. Sales, design and assembly of hydraulic components and systems. Performance of fluid engineering activities. Production and testing of pressure accumulators. Design, manufacture, assembly of seals, air filters and industrial articles.

Place and date: Barendrecht, 30 September 2024

For the issuing office: DNV - Business Assurance Zwolseweg 1, 2994 LB Barendrecht, Netherlands







Erie Koek Management Representative





Certificate no.: 10000406258-MSC-RvA-DEU Place and date: Barendrecht, 30 September 2024

Appendix to Certificate

Franz Gottwald GmbH + Co. KG

Locations included in the certification are as follows:

Site Name	Site Address	Site Scope
Franz Gottwald GmbH + Co. KG	In den Freuen 100-102, 28719 Bremen, Germany	Sales of hydraulic and pneumatic parts, drive technology, rolling bearings, seals, chemical maintenance products and industrial supplies. Configuration, application and assembly of seals, air filters and industrial articles.
Franz Gottwald GmbH + Co. KG	Willinghusener Weg 5 e, 22113 Oststeinbek, Germany	Sales of hydraulic and pneumatic parts, drive technology, rolling bearings, seals, chemical maintenance products and industrial supplies. Configuration, application and assembly of seals, air filters and industrial articles. Operation of the central warehouse.
Franz Gottwald GmbH + Co. KG	Sperberstr. 5 c, 28239 Bremen, Germany	Sales of hydraulic and pneumatic parts, chemical maintenance products and industrial supplies. Configuration, Application and assembly of hydraulic components and systems; performance of fluid engineering activities.