Certificate

Standard ISO 14001:2015

Certificate Registr. No. 09 104 8118

Certificate Holder:



Koganei Corporation

3-11-28 Midori-cho, Koganei-shi, Tokyo 184-8533, Japan

including the locations according to annex

Scope: Design, Manufacturing, Sales and Servicing of Pneumatic

Components, Hydraulic Components, Lubrication Systems, Static Electricity Removing Units, Electric Operated Components, Fluid Control Components, Environment Equipment and Related

Products

Proof has been furnished by means of an audit that the

requirements of ISO 14001:2015 are met.

Validity: The certificate is valid from 2023-12-08 until 2024-11-30.

First certification 2000

2023-12-08

TÜV Rheinland Cert GmbH Am Grauen Stein · 51105 Köln









® TÜV, TUEV and TUV are registered trademarks. Utilisation and application requires prior approval.

Annex to certificate

Standard ISO 14001:2015

Certificate Registr. No. 09 104 8118

No.	Location	Scope
/01	c/o Koganei Corporation Head Office 3-11-28 Midori-cho Koganei-shi, Tokyo 184-8533, Japan	Design, Manufacturing, Sales and Servicing of Pneumatic Components, Hydraulic Components, Lubrication Systems, Static Electricity Removing Units, Electric Operated Components, Fluid Control Components, Environment Equipment and related Products Supervision of Quality Management System
/02	c/o Koganei Corporation Komagane Plant 2-6-1 lizaka Komagane-shi, Nagano 399-4102, Japan	Design, Manufacturing, Sales and Servicing of Pneumatic Components, Hydraulic Components, Lubrication Systems, Fluid Control Components and related Products
/03	c/o Koganei Corporation Nishitokyo Business Office 3-11-28 Midori-cho Koganei-shi, Tokyo 184-8533, Japan	Sales and Servicing of Pneumatic Components, Hydraulic Components, Lubrication Systems, Static Electricity Removing Units, Electric Operated Components, Fluid Control Components, Environment Equipment and related Products
/04	c/o Koganei Corporation Nagano Business Office 2-6-1 lizaka Komagane-shi, Nagano 399-4102, Japan	Sales and Servicing of Pneumatic Components, Hydraulic Components, Lubrication Systems, Static Electricity Removing Units, Electric Operated Components, Fluid Control Components, Environment Equipment and related Products
		$ \omega $

2023-12-08

TÜV Rheinland Cert GmbH Am Grauen Stein \cdot 51105 Köln



Precisely Right.