

CERTIFICATE OF REGISTRATION

認証登録証明書

株式会社晃和

大平第一工場:栃木県栃木市大平町横堀みずほ 1-3 事業所名及びその所在地は添付付属書参照 貴組織のマネジメントシステムが以下の規格に適合していることを確認しました。

ISO 9001:2015

本マネジメントシステムは下記の認証登録範囲に適用されます。

住宅メーカー及び土木工事用に供給する各種ねじ、ボルト等の 締結用部品及びプレス、板金、溶接、表面処理、組み立て部品の 設計、製造及び販売 **認証登録番号:** 00008

初回登録日: 2000年7月19日

認証決定日: 2022 年 12 月 2 日

認証発行日: 2022 年 12 月 2 日

有効期限: 2026年1月6日



Calin Moldovean President, Business Assurance

Intertek Certification Limited, 10A Victory Park, Victory Road, Derby DE24 8ZF, United Kingdom

Intertek Certification Limited is a UKAS accredited body under schedule of accreditation no. 014.





In the issuance of this certificate, Intertek assumes no liability to any party other than to the Client, and then only in accordance with the agreed upon Certification Agreement. This certificate's validity is subject to the organization maintaining their system in accordance with Intertek's requirements for systems certification. Validity may be confirmed via email at certificate.validation@intertek.com or by scanning the code to the right with a smartphone. The certificate remains the property of Intertek, to whom it must be returned upon request.



APPENDIX TO CERTIFICATE OF REGISTRATION

この認証登録証明書で網羅する各事業所の名称及び所在地

株式会社晃和

この付属書は認証登録証明書#00008本体に付属するものであり、単独での使用はできません。

株式会社晃和 大平第一工場

栃木県栃木市大平町横堀みずほ 1-3

住宅メーカー及び土木工事用に供給する各種ねじ、ボルト等の締結用部品及びプレス、板金、溶接、 組み立て部品の設計、製造

株式会社晃和 大平第二工場

栃木県栃木市大平町上高島 394

土木工事用に供給する各種ねじ、ボルト等の締結用部品加工及び組み立て

株式会社晃和 本社·佐野工場

栃木県佐野市町谷町 2943

住宅メーカー及び土木工事用に供給する各種ねじ、ボルト等の締結用部品の機械加工及び表面処理





CERTIFICATE OF REGISTRATION

This is to certify that the management system of:

Kohwa Co., Ltd.

Ohira No.1 Plant: 1-3 Mizuho, Yokobori, Ohira-Machi, Tochigi-Shi, Tochigi Pref., Japan

See appendix for additional sites and additional site scopes

has been registered by Intertek as conforming to the requirements of:

ISO 9001:2015

The management system is applicable to:

Design, manufacture, and sales of fastener component such as various screws and bolts and parts of pressing, sheet-metal processing, welding, surface treatment and assembling for home builder and civil engineering work

Certificate Number: 00008

Initial Certification Date: 19 July 2000

Date of Certification Decision: 02 December 2022

Issuing Date: 02 December 2022

Valid Until: 06 January 2026



intertek

Calin Moldovean President, Business Assurance

Intertek Certification Limited, 10A Victory Park, Victory Road, Derby DE24 8ZF, United Kingdom

Intertek Certification Limited is a UKAS accredited body under schedule of accreditation no. 014.





In the issuance of this certificate, Intertek assumes no liability to any party other than to the Client, and then only in accordance with the agreed upon Certification Agreement. This certificate's validity is subject to the organization maintaining their system in accordance with Intertek's requirements for systems certification. Validity may be confirmed via email at certificate.validation@intertek.com or by scanning the code to the right with a smartphone. The certificate remains the property of Intertek, to whom it must be returned upon request.



APPENDIX TO CERTIFICATE OF REGISTRATION

This appendix identifies the locations covered by the management system of:

Kohwa Co., Ltd.

This appendix is linked to the Main Certificate # 00008 and cannot be shown nor reproduced without it.

Kohwa Co., Ltd. Ohira No.1 Plant

1-3 Mizuho, Yokobori, Ohira-Machi, Tochigi-Shi, Tochigi Pref., Japan

Design and manufacture of fastener component such as various screws and bolts and parts of pressing, sheetmetal processing, welding and assembling for home builder and civil engineering work

Kohwa Co., Ltd. Ohira No.2 Plant

394 Kamitakashima, Ohira-Machi, Tochigi-Shi, Tochigi Pref., Japan

Machine processing and assembling of fastener component such as various screws and bolts for civil engineering work

Kohwa Co., Ltd. Head Office/Sano Plant

2943 Machiya-Cho, Sano-Shi, Tochigi Pref., Japan

Machine processing and surface treatment of fastener component such as various screws and bolts for home builder and civil engineering work



