





ABOUT US

Kaiven Holding group was established in 1987. We are specialized in manufacturing sintered permanent ferrite magnets and sintered NdFeB magnets with more than 30 years experience. We are National high-tech enterprises, and we have our own magnet R&D team, hundreds of experienced front line workers, and excellent sales & service team to provide total solutions for our customers.



Dongyang Magnet Factory was established to produce sintered ferrite magent.



The company name was changed to "Zhejiang Kaiven Magnet Co., Ltd"

2002年

ISO9001, TS16949 Certified

2003年

Registered the trademark"Kaiven";
ISO14001 certified

2006年

Annual production exceeded 10,000 tons

2007年

More than 10 million RMB of taxes was paid

2009年

R & D center was recognized as Provincial technology development center

2012年

Kaiven Magnetics Co.,Ltd was founded to produce neodymium magnets

2015年。

Established an international R&D center with Korean university to research high grade of magnet

2016年

Cooperate with Chinese Unviversity to set up research and study center

2018年

Health and safety system certified

2019年

Completion of manufacturing standard project and standard

Digital workshop management brought in

2022年

DEVELOPMENT HISTORY

ABOUT US









Since from 1987

More than 30 years manufacturing experience



Covering an area of 130,000 square meters

Complete facilities, constructs the production workshop, the office building, the mess room, the dining room, the dormitory and the green area.



Annual production capacity of sintered ferrite magnet is 30000 tons.

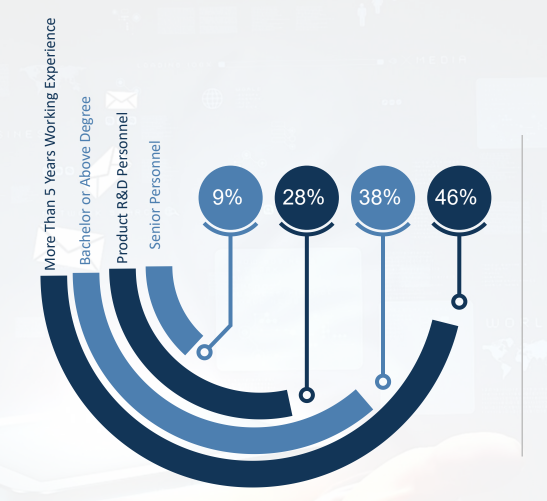
Has undertaken a number of National Torch Program projects, the company owns a number of invention patents.



Annual production capacity of sintered NdFeB magnet is 1500 tons.

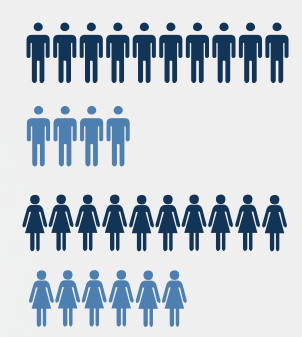
Company was awarded 10 invent patent,6 practically patent.





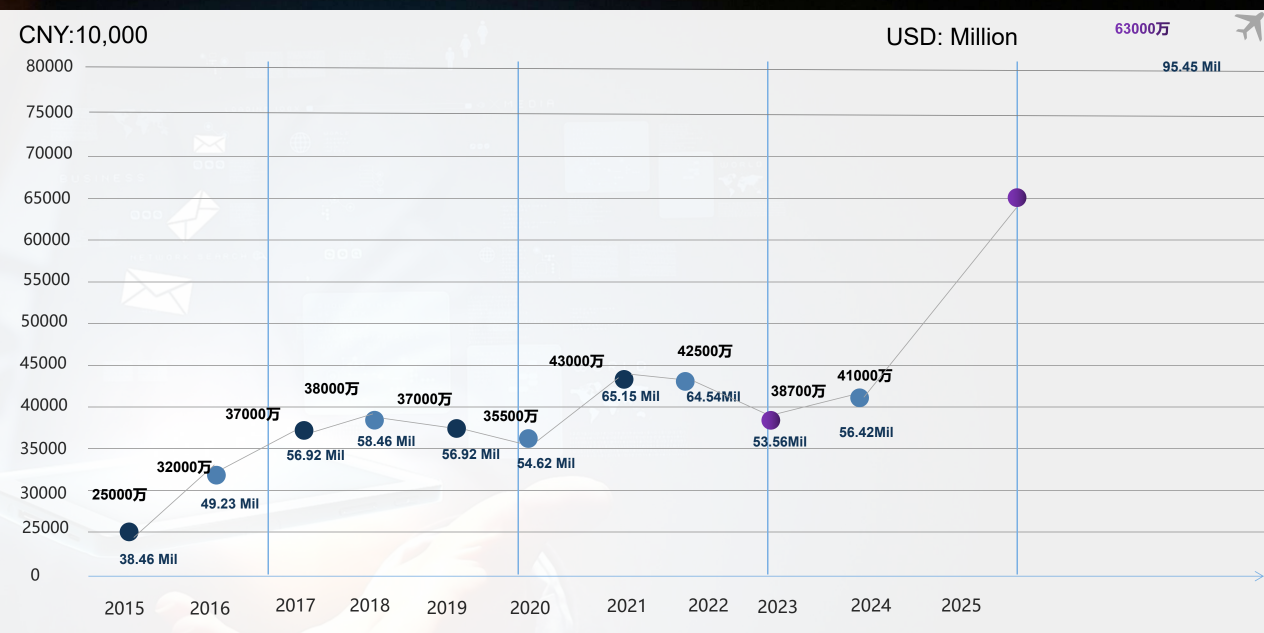
Total Employees

410



TURNOVER





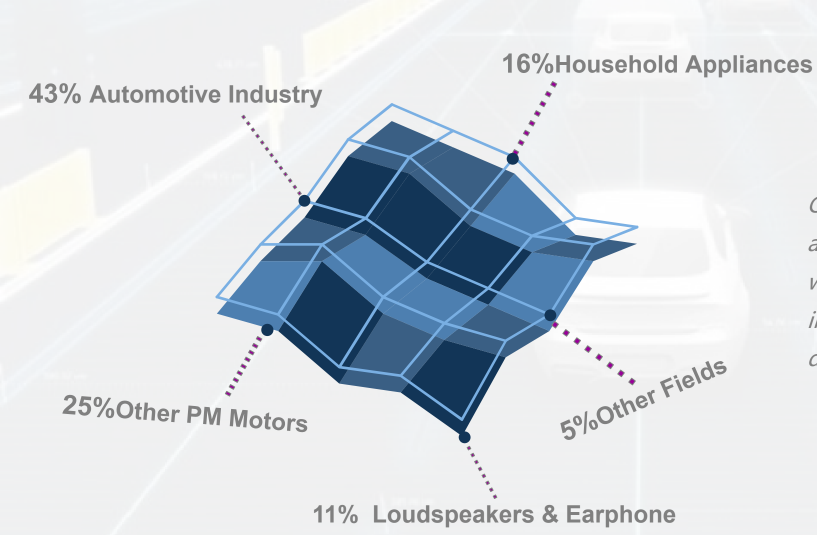
SALES NETWORK





OUR APPLICATIONS





Our ferrite and NdFeb magnet products are applied in a wide range of applications, which from aerospace industry, automotive industry, electronic facilities, medical devices, defense and military industry and etc.

ISO 9001:2015

has established and maintains a quality management system according to the above mentioned standard. The conformity was adduced with audit report No. G2731-0624.

CERTIFICATE

Certificate registration No. Validity of previous certificate: Certificate valid from Certificate valid to





DEKRA Certification GmbH Stuttgart, 2024-09-24

DEKRA Certification GmbH * Handworkstralle 15 * D-70565 Stuffgart * www.dekra-certification.de

CERTIFICATE



IATF 16949:2016

DEKRA Certification GmbH certifies that the organisation

Zhejjang Kajven Magnet Co., Ltd.

Cailu Industry Zone, Dongyang City, Zhejiang Province, P.R. China -322105, IATF USI:PSTRNC

for the scope of certification:

Manufacturing of Arc Permanent Ferrite Magnet Used in Motor

Without 8.3 Product Design

has established and maintains a quality management system according to the above mentioned standard. The conformity was adduced with audit report No. G2731-0624

161212169/4

0546928

2024-10-19

2024-09-24

Certificate registration No.: IATE No: Validity of previous certificate: Certificate valid from Certificate valid to:



Dr. Rolf Krökel

DEKRA Certification GmbH, Stuttgart, 2024-09-24

565 Stuttgart * www.dekra-certification.de Rev 3 * Page 1 of 1

Certificate CN18/20826

The management system of

Zhejiang Kaiven Magnetics Co.,Ltd.

Unified Social Credit Code: 91330783050136870K Business Registration Address: No.88, Gongye Road, Cailu Village, Chengdong Street, Dongyang City, Zhejiang Province, P.R.China Business Operation Address: No 88, Gongye Road, Cailu Village, Chengdong Street, Dongyang City, Zhejiang Province, P.R.China has been assessed and certified as meeting the requirements of

ISO 9001:2015

For the following activities

Design and manufacture of NdFeB permanent magnet materials

This certificate is valid from 27 June 2024 until 25 June 2027 and remains valid subject to satisfactory surveillance Issue 3. Certified since 10 July 2018



Jonathan Hall Global Head - Certification

SGS United Kingdom Ltd Rossmore Business Park, Ellesmere Port, Cheshire, CH65 3EN, UK t+44 (0)151 350-6666 - www.sgs.com

The certification information can be verified on the web site of Certification and Accreditation Administration of the People's Republic







This document is an authentic electronic conflicate for Client' business purposes use only. Plated version of the electronic certificate are permitted and will be considered as a copy. This document is based by the Company subject to 935 time not Conditions of certification services available on Terms and Conditions (355. Attention is dissent to the limitation of fieldly), indomnification and jurisdictional discons certained therein. This obscurrent is opportunit protected and any area the mixed infered inferedors, bryany or telefaction of

Certificate IATF 0526419 Certificate CN15/20570 The management system of

Zhejiang Kaiven Magnetics Co.,Ltd.

LATE LIST CRYKPY

No.88, Gongye Road, Callu Village, Chengdong Street, Dongyang City, Zhejiang Province,

has been assessed and certified as meeting the requirements of

IATF 16949:2016

For the following Scope

Design and manufacture of NdFeB permanent magnet materials

EXCLUSIONS: None

3 Year certification is valid from 27 June 2024 until 26 June 2027 and remains valid subject to satisfactory surveillance

Version no. 4. Current version updated 27 June 2024



Jason-J Sun

Veto Power Authority

Contracted Office: SGS United Kingdom Ltd, Station Road, Oldbury, B89 4LN, UK.

Email: Nel.Hall@sqs.com





This document is on adventic electronic conflicted for Clied foreigness purposes use only. Period version of the electronic conflictes are permitted and will be considered as any. This document is second by the Company rapiges in SGS Extensed Londonic and one feation services unabled on Ferms and Conditions (SGS, Attention is dear with electronic conflictions), indicates the military confliction allowed controlled feating. The Company of the Company report is conflicted and produced feating. The Company of the Mistigration of the content or appearance of this document is unlawful







High Performance

Kaiven could volume produce grade 12 of ferrite magnets and 35AH of NdFeB magnets.







High
Temperature
Resistance

Operation temperature could from -40°C to 300°C

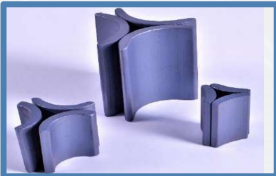




High Anti-Interference

Our products could operate in polar region and ocean environment







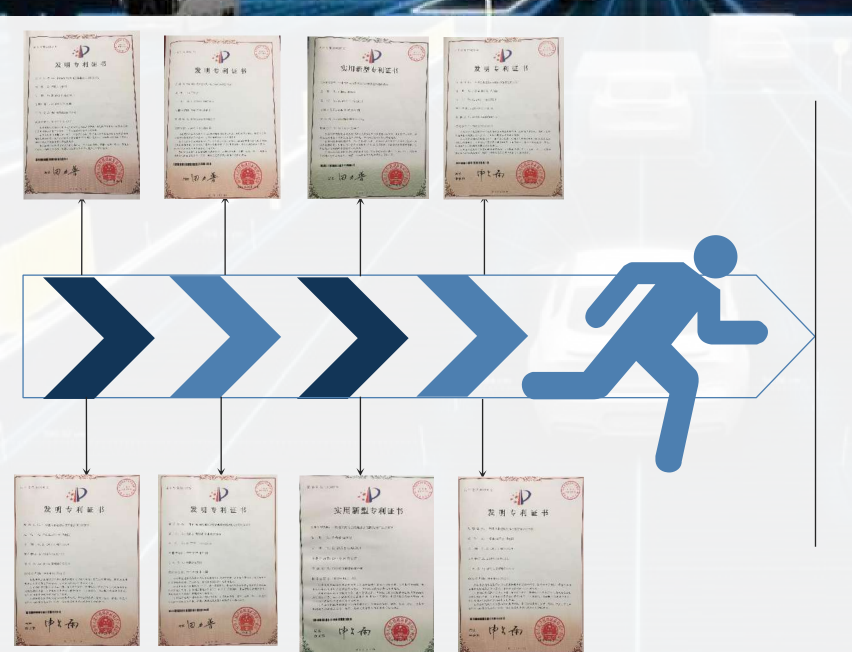


OUR EQUIPMENTS

Our pressing workshop was equipped with advanced 150tons full-automatic pressing machine. Our sintering workshop was equipped with 45 meters electric kiln, which could realize automatic temperature control and monitor. Our packaging workshop equipped with automatic packing & magnetizing machine. In order to fulfill customers' requirements and insure the quality of our products, Kaiven also has a profession test & research laboratory.

ADVANTAGES





Patent of Invention

20

Patent of Utility Model

16

Provincial New Products
102

Advanced International New Products

60

KEY CUSTOMERS

















































