

COMPANY PROFILE

Founded: March-1st-1947

Capital: 150 million yen (fully paid)

Sales: 18,200 million yen (FY2023)

Business: Trading company specializing in non-ferrous metals, material ~

processing contracting

Number of employees: 62

Certification

Quality management system (ISO9001) Certified in June 17

Aerospace Quality Management System (JISQ9100) Certified in April 29

Environmental Management System (ISO14001) Certified in March 21

SASANO NETWORK

6th Floor of Sumitomo Real Estate Shibadaimon Bldg., 2-5-5, Shibadaimon, Minato-ku, Tokyo 105-0012

tel:+81-3-5405-2030~35 fax:+81-3-5405-2046

·Sendai Branch

645 Masuda-aza-Sekinoshita, Natori-shi, Miyagi Prefecture 981-1224

tel:+81-22-384-3891~3 fax:+81-22-384-3476

·Nagoya Branch

2nd Floor of KA Bldg.,3-12-20, Imaike,Chikusa-ku, Nagoya-shi,Aichi Prefecture 464-0850

tel:+81-52-744-3751 fax:+81-52-744-3753

·KAITSU TRADING (SHANGHAI) CO., LTD

Room 2208, Jing An Zhong Hua Bldg.,1701 West Bei Jing Rd, Shanghai 200040 P.R China

tel:+86-21-3353-0010 fax:+86-21-3353-0019

·KAITSU TRADING (SHANGHAI) CO., LTD Guangdong Zhongshan Branch

Room1913, Block2, LIHE International Residence, NO.2 Yingtong Street, Dong District, Zhongshan City, Guangdong Province 528403 P.R China

tel:+86-153-8278-7990

·SASANO MAX (THAILAND) CO.,LTD.

56 Yada Building, 10th Floor Unit 1002 Silom Road, Suriyawongse, Bangrak, Bangkok 10500 Thailand

tel: +66-2-234-7745 fax:+66-2-234-7746

·SASANO MAX U.S.A. Inc.

Suite212 Virginia Place,1910 South Virginia Street Hopkinsville, Kentucky 42240 U.S.A.

tel: +1-270-886-9990fax: +1-270-886-9181

COMPANY HISTORY

March 1947:Sasano Shoten was established as an unlimited partnership company at 3-4 Hamamatsucho, Tokyo.

September 1964: Became a designated agent of Mitsubishi Reynolds

Aluminum Company, Limited (currently MA Aluminum Corporation).

May 1965: Became a designated agent for the Copper Products Division

of Hitachi Cable, Ltd.

April 1974: Constructed a 492m² office warehouse to expand business in

the Tohoku region, and began operations as the Sendai Branch in January 1975

April 1995:Opened Nagoya Sales Office (currently Nagoya Branch) in

Chikusa-ku, Nagoya, to expand sales in the Chubu area.

Oct. 1996:Started trading business in Shanghai, China, and stationed a representative in Shanghai.

April 2005:Company name changed to SASANO MAX CO., LTD.

July 2007: Established a local subsidiary in Shanghai, China.

February 2008: Established a representative office in Bangkok, Thailand

March 2009: Constructed a new office and warehouse in Sendai, Japan

January 2011: Established a local subsidiary in Bangkok, Thailand

May 2011: Established Guangzhou Sales Office of Kaishi Commercial & Trading in Zhongshan, Guangdong, China

May 2014:Established a local subsidiary in Kentucky, U.S.A.

August 2014: Started dealing in interior building materials for convenience stores.

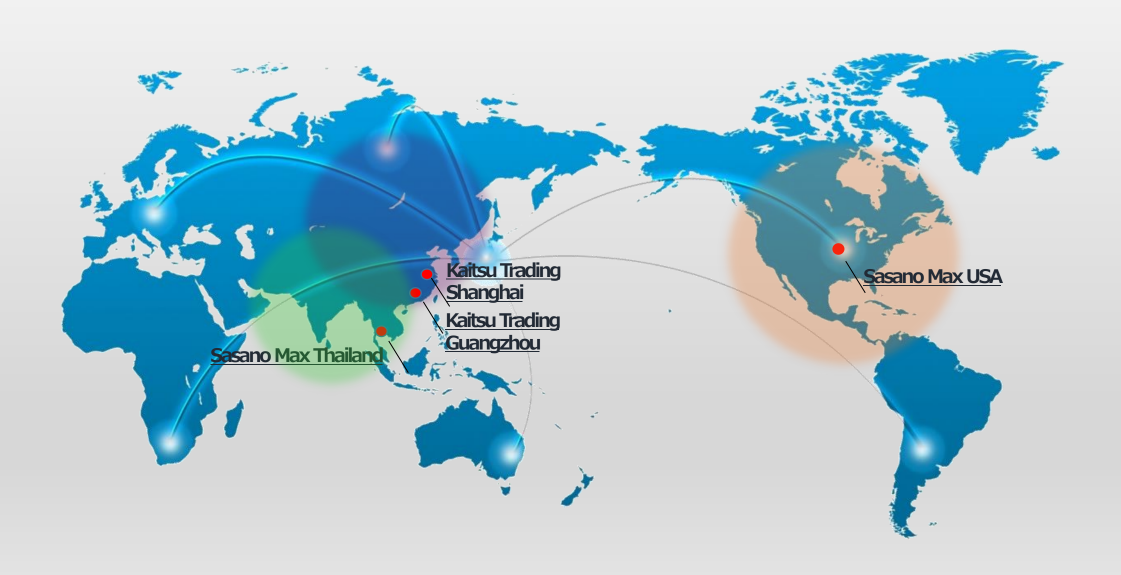
September 2015: Relocated the head office to the 6th floor of Sumitomo Fudosan Shiba Daimon Bldg. 2-5-5 Shiba Daimon, Minato-ku, Tokyo

April, 2017: Certified JISQ9100 (Aerospace Quality Management System, AS-QMS)



OVERVIEW OF EACH SITE

Sasano Network



SASANO MAX'S STRENGTHS

Sasano Max is a platform that connects your products and technologies





Forgings Forging type: Hot forging (~100kg) Cold forging (~1kg) Free forging (\sim 2,000kg)

Roll forging ($\sim \phi 4,000$)



Lot: $1\sim5,000$ pieces/month

Weight: 0.3kg~2,000kg

Features: Free forging can produce near net shape products from one materials

Thin forging (Can produce up to about 6mm thickness products)

Deep hole forging (hollow forging is possible: see picture)

Number of trading companies: 24



Deep hole forgings



Castings Material: FC, FCD

Wood casting: Sand casting >

Lot: $1 \sim 1,000$ pieces/lot

Weight: 0.1kg~1,000kg

Features: Small lot, high variety

Number of trading companies: 6 (4 in Japan, 2 overseas)

Wood casting: Sand casting >

Material: AC4A, AC4C, AC7A,

Lot: 1~500 pieces/lot

Weight: 0.1kg~10kg

Features: Small lot, high variety

Number of trading companies: 4 (3 in Japan, 1 overseas)

Castings

Mold casting: Die casting >

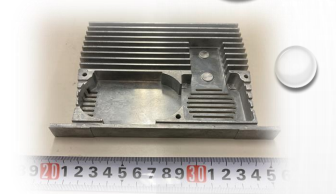
Material: ADC12

Lot: 500~10,000 pieces/lot

Weight: $0.1 \text{kg} \sim 10 \text{kg} (\sim \phi 350)$

Features: Can be manufactured in small lots \sim large lots

Number of trading companies: 6 (4 in Japan, 2 overseas)



⟨ Mold Casting: Gravity ⟩

Material: AC4C, AC7A

Lot: 100~10,000 pieces/lot

Weight: $0.1 \text{kg} \sim 10 \text{kg} (\sim \varphi 250)$

Feature: Can produce shape, mass production

Number of trading companies: 5 (3 in Japan, 2 overseas)

⟨ Mold casting: Lost wax (precision casting) ⟩

Material: SCS13, SCS24, SUS430, S25C~S45C

Lot: 100~10,000 pieces/lot

Weight: $0.1 \text{kg} \sim 30 \text{kg} \ (\sim \phi 350)$

Features: Ideal for complex shape, product integration

Number of trading companies: 12 (2 in Japan, 10 overseas)



Rolling and extrusion

Material: AL 1000 series \sim 7000 series (pure aluminum, high strength alloy)

Lot: 100kg~10,000kg/month

Weight: 0.1kg~1,000kg/pc

Features: Can be manufactured in small lots ~ large lots

Number of trading companies: 54 (30 in Japan, 24 overseas)



Machining 1

Machining type: Lathe machining (small ~ long 9,000)

Machining Center

MFP (5-axis turning center)

Material: SC, SCM, SUS, AL, Cu, Brass, FC, FCD

Lot: $1\sim10,000$ pcs/month

Weight: 0.1kg~1,000kg

Dimensions: $\sim 44,000$, $\sim 9,000$ mm length, $\sim 2,500$ mm width

Feature: Small precision processed products

Large machined parts

Number of trading companies: 83

(60 in Japan, 23 overseas)

Japanese suppliers

(lathes: 20 companies, MC30 companies, multifunction machine

companies)

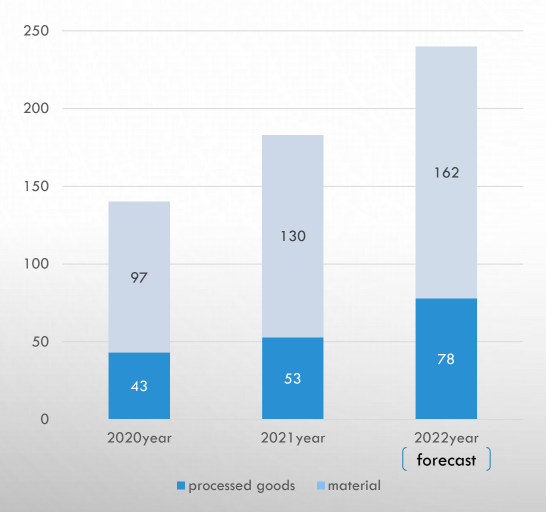


Surface Treatment

We arrange heat treatment, surface treatment, etc. according to materials and specifications.

- ✓ Heat treatment (quenching tempering, normalizing, annealing)
- ✓ Induction hardening
- ✓ Carbonitriding
- ✓ Plating (bright chromate, galvanized, hard chrome plating, colored chromate, etc.)
- ✓ Anodizing
- ✓ Black dyeing, other surface treatments Number of trading companies: 30





Sales classification by industry

