



ISM International, Inc.

Outline

as of May, 2017

Name : ISM International, Inc.

Address : 1028-14, Nishifukai, Nagareyama-shi,

Chiba,270-0107,JAPAN

Phone : +81-4-7178-2626

Establishment : Feb.1977

Capital : 10 million (JPY)

Representative: President Masaaki Oka

Business Lines • Import and export of fastening products

Supply of fastening products to the home center market

- Rental and sales of anchor tensile testing machines

'TECHNO TESTER' on the Internet

URL: http://www.hipparinavi.com/







History

1977 ISM International, Inc. was set up in Tokyo and import of fastening products from European Manufactures as described below was started.

At that time, the company identified future market potential of imported fastening products based on market research and sales strategy. In fact, bonded anchors that were originally developed in Europe, weren't well known in 1970's Japan.

So the company cultivated new field of overseas products such as bonded anchors in the domestic market. As a results of these efforts, the company made a first introduction of glass capsule bonded anchors that were completely sealed 'without a cap'.

The company was one of the contributors who promoted overseas fastening products as an effective new method in Japanese construction industry.

European Manufactures

- Upat GmbH&Co.(Germany) ※Upat GmbH&Co.was merged into Fischerwerke GmbH&Co.KG in 1993.
- Drebo Werkzeugfabrik GmbH(Germany),
- · Soudal NV.(Belgium).
- 2006 The company was acquisited by SANKO TECHNO GROUP, and the office was relocated to Nagareyama city, Chiba.
- 2008 With an eye toward the business of "Home Center" that has expanded rapidly in domestic market, we started to supply our fastening products to the major "Home Center" chain.

Home Center ... DIY store

- 2009 For the purpose of expanding logistics capacity and enhancing distribution, the company has moved to a new office located in the site of parent company's distribution center.
- In recent years, particular attention has been paid to the problem of the deterioration of infrastructure that was built in the high growth period after WW II.

 So fastening products installed in these concrete structures, such as post-installed anchors,

were also required to confirm their safety and reliability, especially their load performance in construction site. With these demands as a background, we have established a rental service of anchor tensile testing machines and created a dedicated website that is available to all users of Japan.

avaliable to all users of Japan.

2017 The office was relocated to the current address.