TP

MP

MIYAGAWA CORPORATION



Wide range of screws' lineup such "GRX self-drill screw", "MRX self-drill screw"

Screws, precision parts, molds and tools

Main Services

Building screws and parts for automotive, household appliance and household electric appliances Molds and tools

PP

004K

MI I

Main Clients

Trading companies of automotive related parts, architectural hardware and others

Main products

Building screws(self-drill screws and screws for wooden structures)

Company overview

Address / 1-6-28, Kamiichi, Kashiwara City, Osaka 582-0007 Tel / +81-72-971-1701 Fax / +81-72-971-2573 Foundation / March 1926 Establishment / May 1948 Capital / JPY 90 million Employees / 99

Parts & Materials

Machining & Processing

Machinery & Equipment

Electronic & Optics

Packaging, Printing & Textiles

Life-related

TOP Rated Companies

Business Outline Dealing with high-level of workability, corrosion resistance and rigidity

They are development oriented enterprise for such stainless steel screws, precise automotive parts household appliance parts and molds of building screws, and have the capacity of dealing with high-level demands with each elements such workability, corrosion resistance and rigidity. Such their unique stainless steel self-drill screws which have corrosion resistance and torsional strength are highly rated as in term of operation speed by builders and features of enabling to use for a long time without rusting off by end-users. They have the capacity of proposing the combination of materials and shapes

to fasten for a long time with considering usage environment and it is their features. As fastening total advisor, they deal with a wide variety of fields' corporates such architecture, automotive, machinery and home appliances, and their products are used for Tokyo Skytree.



Active screws' enterprise as fastening total advisor

Precise parts are used in a wide variety of fields

Strength

Knowledge of materials and coating + processing technology + mold technology are the strength

As the background of product technology, not to mention knowledge of materials, they have know-how of processing technology and in-house production of molds. For materials, they have not only processed objects but also have capability of coating technology to prevent burning during heading. In metalworking, usually there is conflict like material which is easy heading but hard to cut, but they are knowledgeable and contrive optimal manufacturing ways. And manufacturing molds for cold forging for screws in-house connect to such clients' problem solving, high quality control, short delivery time and cost reduction. Molds and molding tools are sold to eternal

corporates which are acknowledged by professionals and used by domestic and international screw manufacturers, and it is accounted for 20% of their sale.



In-house molds and tools which are also for external sale

Original products

The competitive source of Miyagawa is development capability and having a great number of original products

"MRX" which has high corrosion resistance and high intensity which are developed for acid rain policy and "GRX self-drill screw" which is radical stainless steel self-drill screw that can execute on hard stainless steel without prepared holes are their representatives. CEO Tsutomu Miyagawa proud their onlyone product of GRX as "Other manufacturers produce ironbased objects fastener with self-drill screw without prepared holes but, we are the only manufacturer which produces it with stainless steel." In anchor screw field, it usually causes the difference depends on pull-out strength, they develop screws with further investigations to bring out abilities of each major plug manufacturers. And being particular about details connects to original products.



Greeting from President

Since 1926, Miyagawa put effort on technological development and fulfilling facilities for only screws related products. We focus on stainless as we started oversea sales early and experienced environment-friendly culture in Europe. We supply screws and parts which can fasten longer, then intend to contribute to society.

CEO Tsutomu Miyagawa