

Introduction



KONISHI METAL MOLD ENGINEERING LTD.

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579-8014, Japan

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CORNICHE® コーニシュ

Konishi Metal Mold Engineering LTD.

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Introduction

Our company's particular strength is environmentally friendly production technologies for lightweight process-reduction molds. Our company manufactures research, progressive, robot line, and other molds in addition to various molds for automotive parts, steel furniture, and vending machines. We have used innovative methods for branding VE process reduction molds to develop steel desk molds with 25-year durability. We achieved single-process production for steel furniture products.



Shuji Konishi
Representative Director

Company strength

Our company's value engineering (VE) process reduction molds are highly functional. They produce great added value that will be reflected in lifetime production in terms of production hours, material costs, minimal installation, and labor saving. Our particular strength is innovative environmentally friendly technology. This includes proposals for weight reduction by considering strength from the planning phase. We can make VE proposals for epoch-making high efficiency, productivity, and cost reduction. We also have a perfect support system for follow-up service. We are strengthening our technical development power with active industry-university collaboration to create next-generation molds.

Awards and media coverage

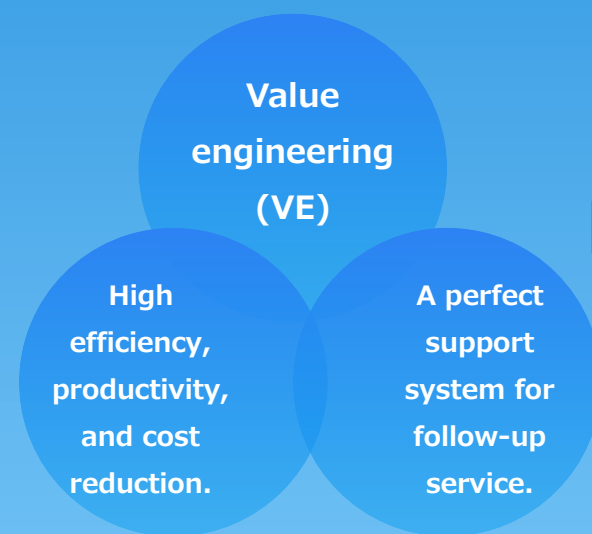
Kansai Monozukuri Shinsen (2014)

Fourth Monozukuri (Manufacturing) Nippon Grand Award (2012)

100 Kansai Vibrant Monozukuri (Manufacturing) Companies (2010)

Excellent Company Award 2009 Manufacturing Osaka (2009)

Higashi-Osaka Chamber of Commerce and Industry Chairman's Prize
Nikkan Kogyo Shimbun Prize (2011)



Corporate Data

Company Name	Konishi Metal Mold Engineering LTD.
Website	https://jgoodtech.jp/ja/web/JC0000000000371/eng
Capital	20,000,000 (JPY)
Number Of Employees	10
Date Established	1968
Country	Japan
Location	6-4-47, Nakaishikiri, Higashi Osaka, Osaka, 579-8014
Type of industry	Manufacture of general machinery
Representative	Shuji Konishi Representative Director
PHONE	+81-(0)72-981-3477
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Business description

Our company handles special molds for process reduction, progressive molds, robot line molds, and transfer molds, including prototype and research molds. We provide molds for products from small stationery items to large items such as automotive parts, steel furniture, vending machines, air conditioners, and home electronics appliances. Our integrated production extends to press-molded metal manufactured products. We are also engaged in machining and tool manufacturing.

Transaction form

Prototyping, R&D, mass production, OEM production, licensing, joint development, outsourcing, sales of products and material sales, and so on.

Transaction term

Immediate payment after delivery and acceptance inspection. Overseas transactions based on our terms (yen currency, cash, witnessing, etc.), and so on.

Main clients/Business History(domestic)

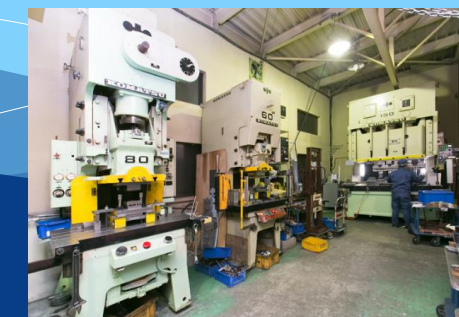
Major steel-furniture manufacturers A (since 2005) and B (since 1998), major automotive manufacturer C (since 2012), and many other major manufacturers of electrical machinery and equipment.

Main Clients/Business History(overseas)

Many actual achievements in terms of exports to overseas branch offices and factories through head offices in Japan, such as Company B's factory in Malaysia (2005-2006), and so on.

Exhibition History/Information(Venue:INTEX Osaka)

16th M-Tech Kansai 2014 and 2015,2016,2017 MEDIX Kansai 2017, 2018 and so on.



加熱プレス成形加工技術
熱可塑CFRTPプレス成形品の
高度マテリアルリサイクルシステムの構築
株式会社小西金型工学
得意ユーザー：自動車部品、家電、電機、航空機、工作機械の製造業と流通とエレクトロニクス分野のOEM製造

コーニシュ® 金属プレスVE金型要素技術ブランド
【繊維強化熱可塑(CFRTP)プラスチック】



概要
従来の熱可塑性プラスチック(PPS)は熱と圧力による変形、圧縮成形、射出成形が一般的で、成形後の強度は低く、成形後の加工が難しい。コーニシュ® 金属プレスVE金型要素技術ブランドは、熱可塑性樹脂と繊維強化プラスチック(CFRTP)を複合化した材料を使用し、高強度、高剛性の成形品を製造できる。成形後の加工も容易で、コストも削減できる。また、成形後の加工も容易で、コストも削減できる。また、成形後の加工も容易で、コストも削減できる。

強み
高強度、高剛性の成形品を製造できる。成形後の加工も容易で、コストも削減できる。また、成形後の加工も容易で、コストも削減できる。また、成形後の加工も容易で、コストも削減できる。

特徴
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