



TOYO KENSETSU KOHKI CO., LTD.

Company Profile

Name in Full:	TOYO KENSETSU KOHKI CO., LTD.	Head Office:	4-15,2-Chome, Sangenya-Higashi, Taisho-ku,Osaka, 551-0002 Japan
Establishment:	Jul.,1959	Telephone:	+81-(0)6-6552-0507
Capital:	100,000,000 yen	Telefax:	+81-(0)6-6553-6695
President:	Yasuo Tanaka	E-mail:	k.kita@toyokensetsukohki.co.jp r_sone@toyokensetsukohki.co.jp r_kogano@toyokensetsukohki.co.jp
Employees	200	Website:	https://www.toyokensetsukohki.co.jp/english/
Clients	Members of National Reinforcement Work Association Members of Japanese House Foundation Rebar Industry Association and Millennium Base Association General Contractors, Sub Contractors, Rebar Shops, Steel Manufacturers, Precast Concrete Manufacturers, Steel Trading Companies etc.,		

Services Provided

In Japan, which is prone to frequent earthquakes, most buildings and civil engineering structures are fitted with rebars to enhance their strength, thereby ensuring safety of lives during earthquakes. Even though rebars are concealed inside concrete, their processing during building construction requires specialized equipment.

We, at TOYO, are engaged in the development, manufacture, and sales of rebar processing machines. With the reliability and success we gained with more than 60 years of working on rebar processing machines, we respond to requests of every scenarios of rebar cutting and bending. In addition, the introduction of Internet of Things in rebar processing is an essential task for improving productivity. Emphasizing on the finished product's quality, we also propose total factory management solutions that improve work efficiency from rebar detailing, raw material's arrival, rebar cutting and bending, and finished products transporting and shipping. We have a wide distributor network for oversea sales, covering Korea, Taiwan, Singapore, Malaysia, Vietnam, the Philippines, Thailand, Indonesia, Myanmar and Cambodia, which enables us to provide focused after-sales service. Particularly, in Southeast Asian countries, where the demand in the construction field is increasing, we are proposing methods based on sophisticated Japanese technology and know-how that are expected to bring improvement in the rebar processing industry.

Project Achievement/Technical Expertise

- Our rebar processing machines capable of achieving ± 1 -mm cutting and bending dimension tolerance were selected for the construction project of the Hong Kong—Zhuhai—Macau Bridge.
- We hold a number of sales records in the Korea, Taiwan, and Singapore market. Our products are mostly used for rebar processing for the construction of skyscrapers, highways, airports etc.
- A general contractor in the Philippines uses several of our machines capable of bending high-strength, large, 51-mm reinforcing bars at a construction site in the Manila Metro Rail Transit project. (See Photo 1 below)
- A Myanmar local general contractor selected our automatic rebar cutting machine and double bender during the launch of their new rebar processing factory. Our products greatly contribute to the efficiency improvement of rebar processing and construction in Myanmar. (See Photo 2 below)
- We delivered our machine capable of cutting rebars up to 51 mm to a ready-mixed concrete and rebar manufacturer in South Africa.

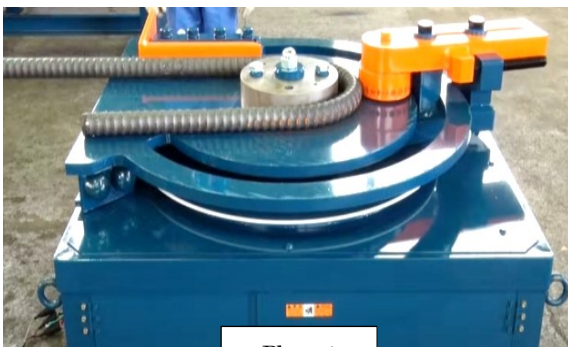


Photo 1



Photo 2

Contact person

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