

TOKO®



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TOKO GROUP

Better Together



TOKO Group's business sections of "**Welding Tools, Machinery**" etc, we promote innovation through an open management style that encourages a free flow of ideas among all levels of employees. This system gives all employees the opportunity for personal growth and enhances contribution in their role in achieving the company's mission objectives.



We have done this in no small part through our strong supplier partnerships that embrace the core philosophy of providing customers “what they need, when they need it and at a price that keeps them competitive or that they can afford to pay”.

“Do better if we are not the first one. Make efforts to accomplish what other people have failed to achieve. Try it out if nobody has done so!” it's our daily management motto.

Our mission is to forge lasting partnership with its customers, and is dedicated to providing total support at any time it is needed.

## Welding Gun, Welding Cutter



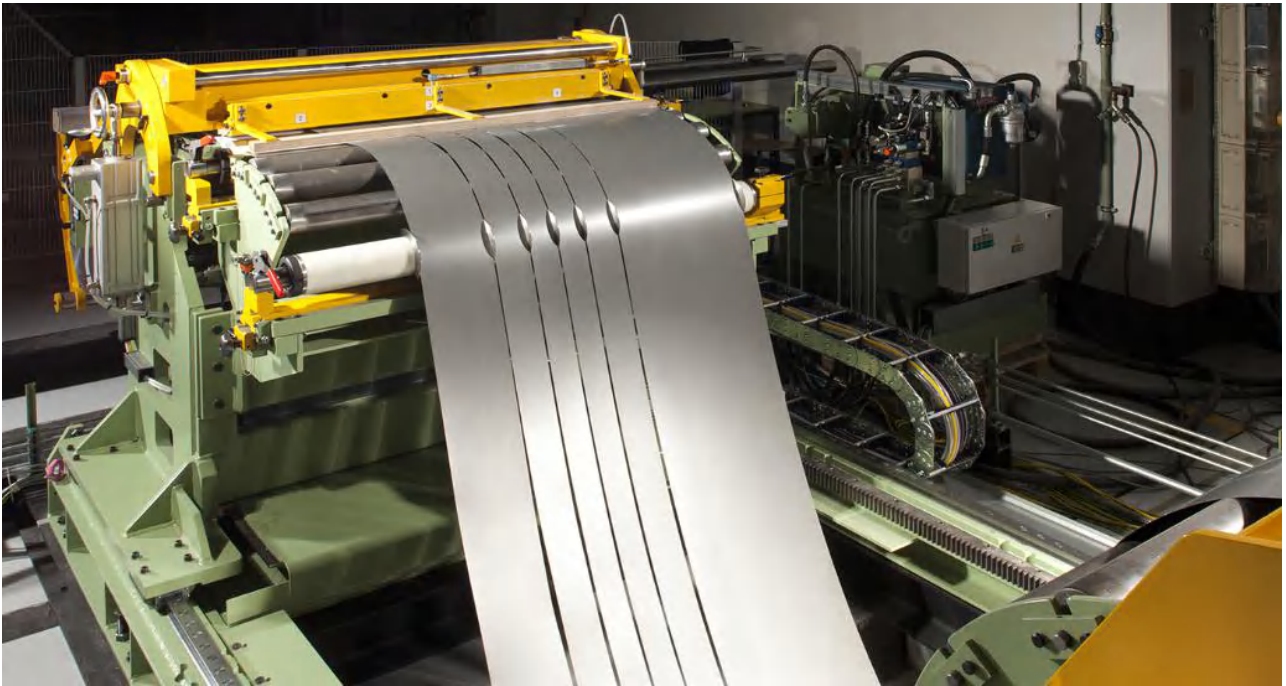
Honored Awards



Portable Welder

## Slitting Line Machine for Metal Coils

TOKO **slitting line** is a processing **line** in the metalworking industry, which cuts panels and bands into the desired form. Lateral **slitting lines** are used for panels, and longitudinal **slitting lines** are used for sheet metal that will be wrapped into coils. A **machine** that can conduct both tasks is called a longitudinal and lateral **slitting line**.



The main structures of the slitting machine are de-coiler, head-guiding, slitting and re-coiler. The main kinds of applicable material are tinsplate, silicon-steel plate, aluminum, copper, stainless steel plate, galvanized sheet. Our slitting machine is popular in the transformer, the electrical machinery, home appliances, motor vehicles, building material industry, packaging industry, etc.



## Cut to Length Line “CTL” Machine for Metal

Cut-to-length lines typically incorporate a number of machines to provide value added services while processing coil to piece. Light gauge cut-to-length lines are typically for processing material thicknesses up to **1.4mm** while heavy gauge cut-to-length lines can be used for processing material up to **25mm**.



Cut-to-Length Line “CTL” is a kind of steel coil leveling equipment. It's used to cut the sheet which is after uncoiled into required length. Integrated with scissor and drop-type stacker, cut-to-length machine features hydraulic adjustments and oiling capabilities.



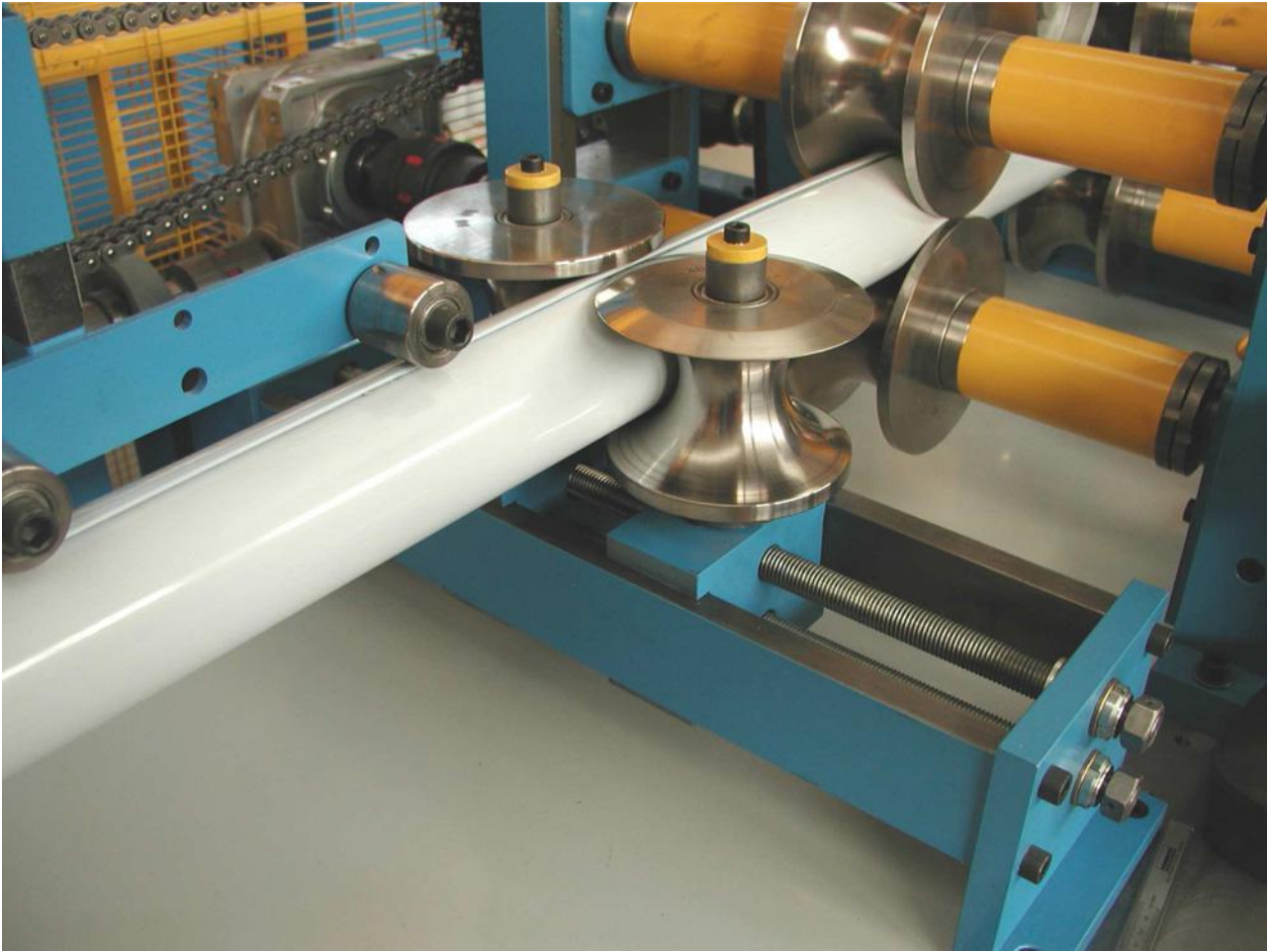
## ERW PIPE or TUBE MILL

TOKO, offers the largest range of Abbey and OTO electric resistance welding tube mills (ERW tube mills) dedicated to the production of ERW tubes from carbon and stainless steel: diameter range from 4mm to 762mm, wall thickness from 0.4mm to 20mm.



TOKO qualifies all incoming raw materials and manufacturing components used in the production of their machinery, before they are incorporated by skilled craftsmen. The mills are then pre-tested in the TOKO GROUP's workshop in Boretto (Italy).

- State-of-the-art technologies to guarantee functionality, safety and productivity
- Innovative design and continuous R&D programs
- High quality standards and advanced manufacturing techniques
- Professional system integration, installation, start-up and training
- Fast, reliable and skilled services
- Fully automated entry lines: turnstiles, loading carriages, automatic cranes, decoilers, pinch rolls, levelers, shear end welders / strip joiners, strip accumulators
- ERW tube mills: high precision tube mills, specially designed tube mills, conventional tube mills
- Quick tool change systems



## **QUALITY POLICY**

TOKO companies understand “Quality” to include product packing and packaging, labeling, timely and accurate information and on time deliveries to buyers.

Your specific requirements and expectations will be stated as precisely as possible in your purchasing documents to ensure we understand your needs and so eliminate the possibility of misunderstanding.

## **PRODUCT PERFORMANCE**

Customer satisfaction is our highest priority and pursuit. TOKO Group’s companies require a similar commitment from their partner suppliers.

Products are of merchantable quality, Production is consistent in quality throughout the shipment

## **INSPECTION AND TESTING**

It can be appreciated that the earlier a problem is identified the better, as more time is available to rectify the problem and still meet the original shipment date.

To ensure that all products are manufactured are to our expected Quality standard:

Before shipment, we may require our partner supplier's products be inspected and tested for conformance with the requirements of our Purchase Order specifications and relevant International and Chinese Standards applicable to the products.

Where applicable, prior to shipment, our nominated Quality Officer will schedule an inspection as well as obtain product samples from production for testing by certified laboratories

Where the test results or inspections show a deficiency in product, the Supplier will be notified to rectify the deficiency prior to the goods being shipped. The supplier may be required to express delivery, should the correction process mean the agreed to ship date is now not possible.

**IF THE PRODUCT FAILS TESTING AFTER THE SHIPMENT IS ON THE VESSEL, WE RESERVE THE RIGHT NOT TO ACCEPT THE SHIPMENT, RETURN THE SHIPMENT OR IMPOSE AN EQUITABLE PENALTY ON THE SAME TIME.**

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