# **TOKO**<sup>®</sup>





TOKO Group's machinery business including "Slitting Line, Cut to Length "CTL" Line, Welding tools "etc,

Our aims are trying to be one-stop provider for the industry of "Welding and Cutting!". Our innovative products and solutions keep pace with demands for the dynamic changes from the domestic and international market.

The best business mode in the World is "thinking about for our employees, customers,partners", and try to create more values for them!—*Mr.William WU* 



#### iTOKO Vision

· Trying to be one-stop solutions provider for for the industry of "welding and cutting" !

#### iTOKO Mission

 $\cdot$  Our is to forge lasting partnerships with its customers, and is dedicated to providing total support at any time it is needed!

#### iTOKO Value

 $\cdot$  Customer-oriented, self-criticism, trust-worthy, mutual respect, self-improvement; help customers to create more values!

https://www.tokoc.com/machine.htm



CNC Slitting Line

# CNC Slitting Line

CNC Slitting line, as known as cut to width line, is to cut the coil with various widths and rewind it. The process is consists of coil supplying, cutting, packing and releasing.

iTOKO's slitting machine is manufactured in consideration of automation, high quality, energy saving, productivity and stability. The slitting line can be divided into many kinds but it is composed according to winding type, driving type and winding tension control in general.



# Cut to Length "CTL" Line

CNC Cut to Length "CTL" line, as known as cut to length line, is to cut the coil with various lengths. Cutting is done by shearing which upper knife engaging with lower knife.

iTOKO's cut to length line is manufactured in consideration of automation, high quality, energy saving, productivity and stability.



Cut-to-Length Line "CTL" machine is a kind of steel coil leveling cut-to-length equipment. It's used to cut steel sheet into required length. Integrated with scissor and drop-type stacker  $\circ$ 



## Advantagement:

- 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
- Prompt, reliable and professional team services in 24hrs
- Fully automated entry lines: turnstiles, loading carriages, automatic cranes, decoilers, pinch rolls, levelers, shear end welders / strip joiners, strip accumulators
- High precision tube mills, specially designed tube mills, conventional tube mills
- Quick tool change systems



### **QUALITY POLICY**

"Quality" to include manufacturing 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 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**

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

Before shipment, we may require our 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

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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