

TOKO®



TOKO GROUP

Better Together



One-stop solutions provider for high-speed slitting & cutting line, it works by taking a large master coil of material and unwinding it, passing material through a set of rotating blades that cut it into strips, then rolling them up on smaller coil. which used to process steel, aluminum, copper etc.

TOKO machinery business is including "Slitting Line, Cut to Length "CTL" Line, 4Hi Cold Rolling Mill "CRM "etc production lines.



We are dedicated to providing the slitting and cutting industry with the highest quality machines and services. We strive to provide our customers with the best customer service and support, as well as the most reliable, efficient and economical solutions for their slitting and cutting needs. Our commitment to customer service and satisfaction is at the top of our list of priorities. We want to be the first choice when it comes to finding the perfect solution for their welding and cutting requirements.

TOKO Vision

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

TOKO Mission

To build long-term relationships with our customers, and committed to providing the highest level of support and service whenever it is needed!

TOKO Value

"Customer-oriented, Mutual respect, Self-improvement" Creating more values for our customers!

For more specifications at <https://www.tokoc.com/machinery.htm>

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 & releasing.

TOKO Group slitting line production line 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" production line, as known as cut to length line, it is to cut the coil with various lengths. Cutting is done by shearing which upper knife engaging with lower knife.

TOKO group cut to length line is manufactured in consideration of automation, high quality, energy saving, productivity and stability.



Brand New Cut-to-Length Line in workshop before Shipment

Cut-to-Length Line "CTL" production line 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.



Brand New Production Line was loading in Container



Brand New Slitting Line in workshop before Shipment

WHY CHOICE US

- 1) State-of-the-art technologies and refined workmanship
- 2) High reliable quality performance and advanced manufacturing equipment
- 3) Professional system integration, installation, online remote supports within 24 hours.



4-12MM Slitting Line from Nepal Customer's Factory



0.4~6MM Slitting Line from India Customer's Factory

Slitting line for steel coils is a production line that uses a series of rolls and cutters to cut a large coil of steel into smaller, narrower coils. The line usually consists of an uncoiler, entry guide rolls, slitting head, scrap winder, tension reel and recoiler.

The slitting line can be used to cut steel coil into different widths and thicknesses which are then used in various applications such as automotive parts, construction materials and other industrial products.



TOKO Slitting Line from Africa Customer's Factory

Our aim is to be one-stop solutions provider for the industry of "Welding and Cutting!". We are dedicated to providing the welding and cutting industry with the highest quality products and services.

We strive to provide our customers with the best customer service and support, as well as the most reliable, efficient and economical solutions for their welding and cutting needs. Our commitment to customer service and satisfaction is at the top of our list of priorities.

We want to be the first choice when it comes to finding the perfect solution for their welding and cutting requirements.

Any inquiry please contact with us by Email to mc@tokoc.com