

TOKO®



TOKO GROUP

Better Together



As a one-stop solutions provider for high-speed slitting and cutting lines, TOKO Machinery specializes in processing steel, aluminum, copper, and other materials. Our process involves unwinding a large master coil of material, passing it through a set of rotating blades that cut it into strips, and then rolling the strips up onto smaller coils. Our business encompasses a range of production lines, including Slitting Lines, Cut-to-Length (CTL) Lines, and Cold Rolling Mills (CRM).

TOKO Machinery, we are committed to delivering the highest quality production lines and services to the slitting and cutting industry. We prioritize exceptional customer service and support, providing our clients with the most reliable, efficient, and economical solutions for their slitting and cutting needs. Our dedication to customer satisfaction places us at the forefront of the welding and cutting industry, making us the ideal choice for finding the perfect solution to your requirements.

TOKO Vision

To become the world-leading one-stop solution provider for welding and cutting technologies!

TOKO Mission

Empower thousands of users, partners, and employees to ultimately become shareholders and beneficiaries of the equity in TOKO's international brand value!

TOKO Value

Customer First, Commitment to Integrity, Mutual Respect, and Win-Win Collaboration!

CNC Slitting Line

CNC Slitting Line, also referred to as the Cut-to-Width Line, is designed to cut coils into various widths and then rewind them. The process encompasses coil supply, cutting, packing, and releasing. TOKO Group's slitting line production line is crafted with a focus on automation, superior quality, energy efficiency, productivity, and stability. Generally, the slitting line can be categorized based on winding type, driving type, and winding tension control. Our manufacturing process ensures that each component is tailored to meet these criteria, resulting in a versatile and reliable product.



Cut-to-Length (CTL) production Line

CNC Cut-to-Length (CTL) production line, also known as the Cut-to-Length Line, is designed to cut coils into various lengths. The cutting process involves the engagement of an upper knife with a lower knife to perform shearing. TOKO Group's CTL line is manufactured with a focus on automation, superior quality, energy efficiency, productivity, and stability. Our commitment to these principles ensures that our CTL line is a reliable and efficient solution for cutting coils to precise lengths.



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



Brand New Production Line was loading in Container



Brand New Slitting Line in workshop before Shipment



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



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



TOKO Slitting Line from Africa Customer's Factory

WHY CHOOSE US?

Here are the top reasons to choose TOKO Machinery for your slitting and cutting needs:

1, High-Quality Machines: Our precision-crafted machines meet the highest standards of quality and performance.

2, Automation and Efficiency: Our production lines are designed for faster processing times, reduced labor costs, and increased overall efficiency.

3, Energy Saving: Our machines incorporate advanced technology to reduce your carbon footprint and energy costs.

4, Productivity and Stability: Built for reliability and durability, our production lines deliver consistent performance over time.

5, Customer Service and Support: Our dedicated team of experts provides exceptional support from initial consultation to after-sales service.

6, Versatility and Customization: We offer a wide range of machines and production lines to meet your unique requirements.

7, Experience and Expertise: With years of experience and a highly skilled team, TOKO Machinery provides the most up-to-date and innovative technology available.

In summary, TOKO Machinery is the ideal choice for your slitting and cutting needs, committed to delivering the best possible solutions for your business.

For any inquiries, please contact us via email.
mc@tokoc.com