



More efficient systems/software and sustainable solutions

Our Company





Our factory is located in Northern Italy, near Milan, and we sell our products worldwide.

Our custom designs and material conversion expertise allow us to serve a wide range of industries with custom machines that are easy to use, with robust performance and exceptional support.

Our company is certified and has specialized specifically for over 30 years in the production of kiss cutting machines (flat bed, rotary, laser and shears), each with lamination and numerous other options.



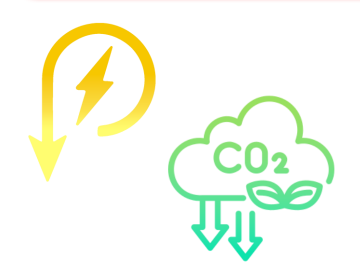
Standard Rotary Die Cutting Machine



Our rotary die cutting machines are truly modular, not only in their configuration, allowing the customer to change the configuration several times during the day, also thanks to their speed in set-up.

These machines are a key factor in sustainability while ensuring maximum precision thanks to their mechanics, without the use of numerous brushless motors.

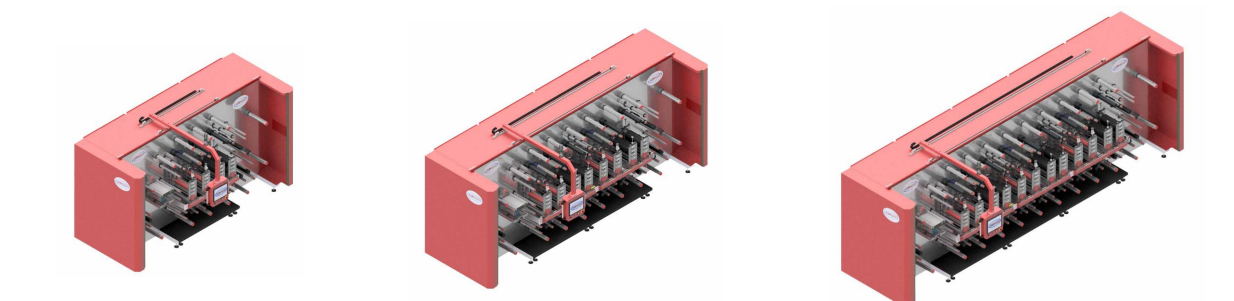
They help reduce electricity consumption thus reducing our carbon footprint and contributing to the fight against environmental pollution and climate change.





Full-Servo Rotary Die Cutting Machine





In our Full-Servo rotary die cutting machines, all cutting or transport stations and all shafts of the machine can be adjusted using dedicated software, as each station and shaft has a separate servomotor, so as to be faster.

This allows for quick cutting changes, changing the speed ratios of the die cutting/transport heads, with simple and quick button presses, as well as changing the tension on each shaft.

Flat Bed Die Cutting Machine - SKTC

Our flat bed die cutting machines are highly versatile, easy to use, silent and precise for any type of material, even very thick.

The SKTC are compact machines ideal for making strips, rectangles, squares, from roll to roll or from roll to set with kiss cuts and total cuts.

Furthermore, each of our machines can be interconnected with company MES systems.









Laser Hybrid Kiss Cutting Machine

Our hybrid laser machine technology enables various kiss cutting and total cutting processes that would not be possible using simple die cutting, making production more efficient.

- Micro-perforations and engraving
- No more dies (with consequent wear, storage, sharpening, etc.)
- Simply load a design and start cutting
- Change the profile or cutting pattern on the fly, without stopping
- Verify cutting tests immediately
- Easily cut small sizes and complex shapes
- No contact with the material during cuts









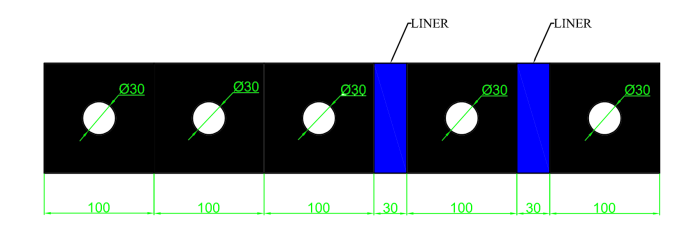
Our company creates for each customer innovative lines targeted and designed to measure, always technologically advanced, in order to optimize the needs of customers and guarantee a higher range of services.

Our technicians are always around Europe to provide assistance, train operators and carry out scheduled maintenance on our machinery.



Efficient and Sustainable Solutions





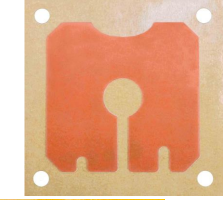
Among our many optionals there are some that allow customers to die-cut the pieces in contact with each other and then move them on the liner to have more space (usually required by labeling machines or manipulators) between the die-cut parts of material.

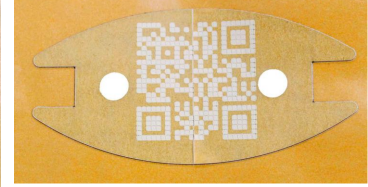
These optionals allow the customer to reduce waste and make the work more profitable.

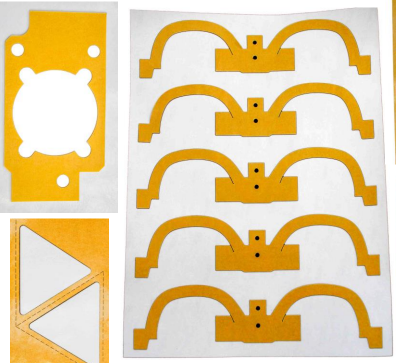




tesa tes tes tes

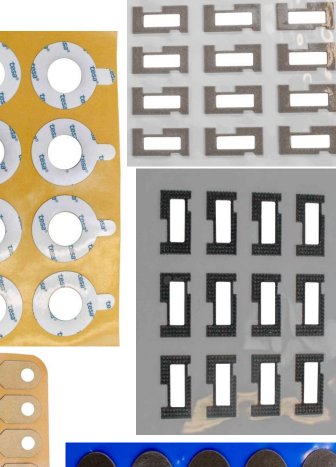




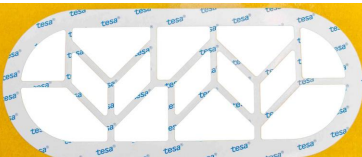


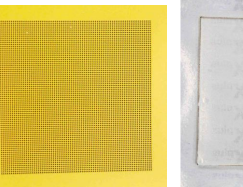
•

0









ACK WITZ		Level and the second	
augy on Augo		and the second	
	1		
		b	

Thank you for your attention and your time!

And remember...



Anyone who would like to speak with us is invited to our stand

HALL A6 STAND 410