





NASTRO-SB[™] - R8



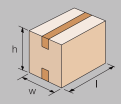
Nastro-SB™ R8 is a range of semi-automatic case sealing machines designed and engineered by SIAT specifically for king random boxes with logic on board. Nastro-SB™ R8 is the ideal case sealing machine for a variety of industries like food&beverage, chemical, clothes and e-commerce.

SPECIFICATIONS

Max Production Capacity: 750 boxes/hour

Case type: RSC - FEFCO 0201

Max case weight: 32 kg



Box dimensions	L (mm)	W (mm)	H (mm)
R8B-S / R8T-S	150 - ∞	150 - 800	90* - 800
R8B-L /R8T-L	150 - ∞	105 - 800	50* - 800

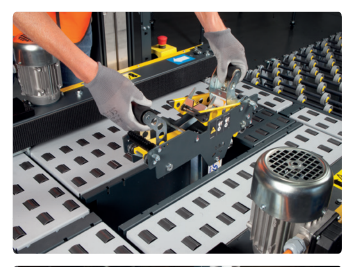
* with 30 mm tape leg

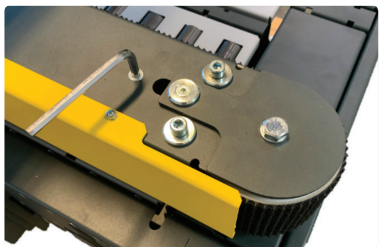
KEY FEATURES

- » Lockable power and air supply switch
- » Double side emergency buttons
- » Removable heads without tools
- » 75 mm high belt conveyor
- » Easy to replace belt without removing the conveyor
- » 50 mm minimum box height (with L version)
- » Best-in-class pneumatic components
- » Linear belt conveyor movement
- » It can be equipped with IoT System
- » Faster than standard case sealers thanks to patented variable speed functions

ENERGY SAVING

Motors and conveyors stop after a defined time when no cartons are detected

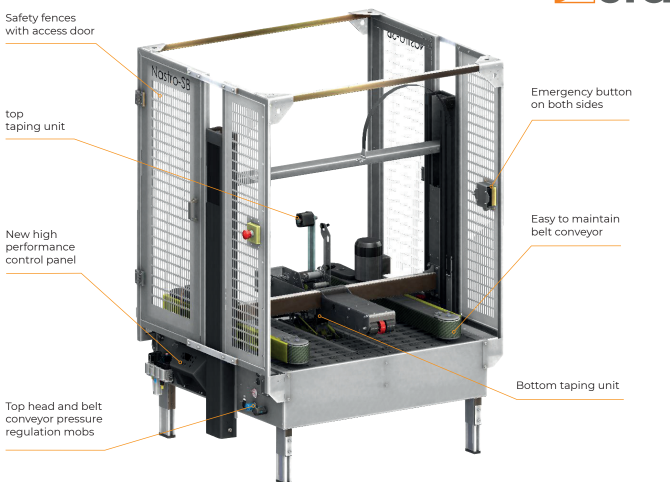








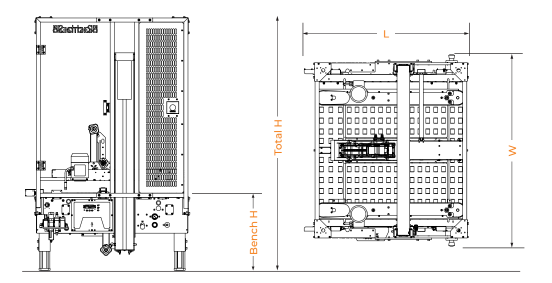




Machine dimensions

Dimensioni macchina Maschinenabmessungen Dimensions machine Dimensiones de máquina

	Model	Min (mm)	Max (mm)
Total H	R8	1835	2095
H Bench	ALL	540	800
W	R8	1395	1395
L	ALL	1100	1100



Standard power supply

Alimentazione standard Standard-Stromanschluß Alimentation électrique standard Fuente de alimentación estándar

220/240V - 50/60Hz - 1Ph + N			
440V - 50/60Hz - 3Ph + N			
Amps	3,4		
Power kW	0,5		
Phase	1Ph + N + PE		

Max Production

Capacità di produzione Produktionskapazität Capacité de production Capacidad de producción



Optional Extras

Accessori - Zubehör - Accessories - Accessorios

Nastro legs low height (440-700 mm) Nastro legs max height (760-1020 mm)



Higher Legs

RC

AS77











The SIAT Group



Headquartered in Northern Italy, SIAT is established as a quality leader in end-of-line industrial packaging solutions, specializing in taping, strapping and wrapping machines, as well as flexographic printing machines.

Based in Ohio (USA), Combi is a Northern American producer of industrial packaging systems, engineering and manufacturing case erectors, tray formers, case sealers, case packers, robotic packaging systems, and ergonomic monoblock hand-packing stations.





Located in Northern Italy, Tam has been producing small metal parts and providing precision machining services for over 30 years.

For over 50 years, we have been manufacturing high-tech equipment and are proud to be recognized by our customers as among the leading brands in packaging machinery and components. Our solutions are utilized across various industries, including food and beverage, e-commerce, logistics, packaging, and consumer products.

Our machines are designed to:



Increase customer productivity

Our machines boast an average life of 25 years, while our customers pay off their investment in only 4 to 5 months.



Total lower cost of ownership

Our machines are designed for easy maintenance and simple installation. They are developed to be user-friendly and durable, while also being easy to integrate and manage.



Reduce environmental impact

We strongly believe in pursuing this goal through our environmental approach, envisioning the future of packaging as a collaborative effort with our customers to find the most sustainable and secure solutions. Each machine is designed to consume less energy, minimize material usage, and reduce waste.



Be connected

Thanks to Optirun, the SIAT Group's IoT solutions brand, we can calculate tape and box consumption, monitor film usage, and track all machine parameters to prevent downtime.



E-commerce

Buy directly at www.shop.siat.com





Service

Contact our field service Team at servicenow@siat.com







