

Tall 2100



**VERTICAL CUTTING SYSTEM WITH ASSISTED ARTICULATED ARM AND
WEIGHT COMPENSATION: GREATER PRECISION, STABILITY, AND
MANEUVERABILITY ON ANY WORK SURFACE**



Tall2100

Articulated Arm with 8" or 10" Vertical Cutter

Precision, smooth operation, and maneuverability at the service of the textile industry

The **vertical cutting system with assisted articulated arm** is designed to optimize performance during cutting processes, combining precision technology with user-friendly operation. This setup integrates an **8" or 10" (16 or 21 cm) vertical cutter** with an **automatic movement arm and weight compensation system**—ideal for demanding, extended use.

Smart weight compensation system

The arm features a **double adjustable spring system** that reduces the cutter's operational weight to zero. This allows the machine to remain suspended or "parked" directly over the fabric, without affecting the material or maneuverability. It also enables smooth operation even on uneven work surfaces, ensuring more accurate cuts with less operator effort.

High maneuverability and cutting precision

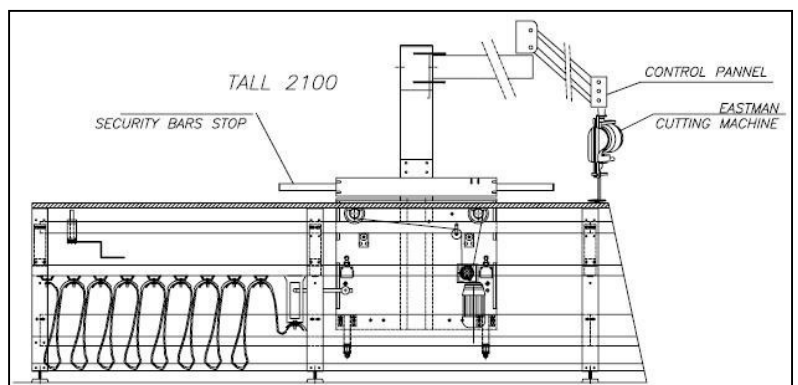
Thanks to its **compact base and narrow guide**, the cutter performs extremely small and smooth turning radii, minimizing movement of the fabric stack during cutting. This translates to **greater accuracy and clean results**, even on complex patterns or tight curves.

Industrial adaptability

The system can be configured **to match the working width your production line requires**, offering flexibility for various fabric types and volumes. Long displacements are easily managed via a **manual directional crank**, providing extra control during wide or linear cuts.

Available in 8" and 10" versions

Perfect for continuous, precise, and low-effort production.



AUTEX reserves the right to make any technical modifications.



C/ Can Negoci, 18
P.I. Can Negoci – 08310 Argentona
Barcelona – Spain
Telephone: 0034 93 7589325
ventas@autex-int.com
www.autex-int.com

