

DOUBLE HEAD CUTTING MACHINES

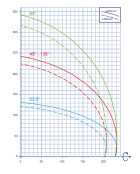
550TSE | 600TSE

550 TSE and 600 TSE are double-head cutting machines with controlled axes with blades of Ø 550 mm and 600 mm respectively.

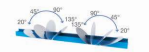
The machine consists of three main structures, a robust electrowelded sets beso where the fixed cutting unit is secured and a movable cutting unit that slides along the electronically positioned base (K-axis). The rotary axes of both RF and RM heads allow the cutting units to rotate at angles form 65° (internal) to 20° (external). The blade is driven by an oleo-pneumatic cylinder with output speed regulator and quick return.

Thanks to a horizontal clamping system with double cylinder and vertical, the perfect clamping of any type of profile is ensured. The pneumatic protections isolate the operating units during the cutting phase, ensuring excellent protection and ease of use of the machine. 560 TSE and 600 TSE are latest-generation machines that can be easily integrated into the production cycle with remarkable ease of use thanks to the 15[°] touch scene monitor on Windows 1D platform, which allows all cutting operations to be easily programmed.

Both can be equipped with an industrial label printer that allows identification and association with the relevant job.



BLADE TILTING



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