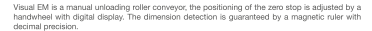


VISUAL RF

Visual RF is an electronic and automatic outfeed length stop, combined with a cut-off machine it allows the accurate positioning of PVC and aluminum profiles or bars. The profile support is built with robust aluminum extrusions that integrate the sliding rail of the carriage. The positioning of the stop is carried out by a Stepper motor integrated in the carriage and is managed by an electronic control unit.

Thanks to the magnetic tape, it allows a positioning accuracy of 0.1 mm and allows the length stop to operate with high speed and precision. The support surface has a width of 220 mm, with four versions of length 3, 4, 5, 6 meters.



It is equipped with horizontal and vertical rollers and height adjustable feet. The support surface has a width of 220 mm, with four versions of length 3, 4, 5, 6 meters.







Roller is a loading roller conveyor with horizontal and vertical rollers for safe support of the profile. Extruded aluminum structure and adjustable feet. The support surface has a width of 220 mm, with four versions of length 3, 4, 5, 6 meters.







