

WSM30/WSM60





Cutting Machine for Corrugated Tubes



DESCRIPTION

Cutting machines for corrugated tubes which perform a clean perimeter cut on the high crest of the corrugation.

The WSM 30 E standard version processes corrugated tubes from 7 to 32 mm in diameter The WSM 60 E standard version processes corrugated tubes from 10 to 60 mm in diameter All the data concerning cutting length and number of pieces are inserted through the keyboard. Optional longitudinal cut.

Technical Specifications

Cable diameter: Feeding speed: Processable length: Programmable pieces: Power supply: Compressed air: Dimensions & Weight:	from 7 to 32 mm (WSM30E) / from 10 to 60 mm (WSM60E) 1m/sec. 1-99.9999 m 1-9999 3x400 V / 50-60Hz / 16A 6 bar 900 x 500 x 1800 mm/ 120 kg
CE-conformity:	The WSM30 fully complies with all CE and EMC equipment guidelines relative to mechanical and electrical safety and electromagnetic compatibility.
Important:	Mecatronic recommends to submit wire samples in case of doubt about the processing capabilities of a particular machine.

Technical specifications are subject to change according to possible needs and without notice.