

Title (en)

Automatic, programmable, machine for cutting flexible material transversely.

Title (de)

Automatische, programmierbare Vorrichtung zum Transversalschneiden flexibler Materialien.

Title (fr)

Machine automatique, programmable, pour découper transversalement des matériaux flexibles.

Publication

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Application

EP 82830071 A 19820324

Priority

IT 3311581 U 19810401

Abstract (en)

The subject of the invention is a light weight metal structure designed to infeed and cut transversely flexible material E in the form of rolls, and it comprises: an unwinding unit of cradle or V conformation that extends along two adjacent, inclined, planes constituted by two sets of belts, each of which encompasses at least two parallel rollers, one of which, 2 or 6, placed at one extremity of the cradle and the other, 5, being a common roller placed centrally at a lower level, the unwinding of the roll being programmable; a transverse cutting unit B able to cut, preferably in the two directions, over a predetermined width; a driven frame C for the removal of the cut pieces and, possibly, a bench for amassing the cut pieces.

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IPC 8 full level

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