

Title (en)

DEVICE AND MACHINE FOR CUTTING WIRE BINDING SECTIONS

Publication

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Application

**EP 88900537 A 19880111**

Priority

CH 76387 A 19870227

Abstract (en)

[origin: WO8806533A1] The invention makes possible the automatic separation of wire binding sections (3) of any desired length and shape. A strand of wire (2) is fed from a supply roll (1) into a sliding device (4) behind which a cutting device (6) is arranged. The length of the wire binding section (3) is measured by a sensor (19) which then triggers the cutting process through a processor (21). A second sensor (20) records the removal of the separated wire binding section (3).

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IPC 8 full level

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