Title (en)

COIN-ROLL MANUFACTURING DEVICE

Publication

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Application

EP 89730063 A 19890310

Priority

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Abstract (en)

[origin: EP0333634A2] The invention relates to a device for making coin rolls, with a feed track 9 for coins 7 lying flat, with a tilting station 15 for transferring the coins 7 lying flat into an on-edge position and with a winding station 16 for forming the coin roll 13 from the on-edge coins combined to form a coin stack 14. <??>To increase the rate of the unit time at which the coins 7 are combined to form coin stacks 14 and are packaged into coin rolls 13 and to reduce the overall size of the device, according to the invention the tilting station 15 is formed from two parallel rails 17, which adjoin the feed track 9 in the longitudinal direction and the spacing of which is somewhat smaller than the diameter of the coins 7, and from at least one coin restraint 32 which is provided with a setting face 35 directed obliquely relative to the conveying direction of the coins 7 and is intended for the coins 7 and which is mounted tiltably counter to a return force oppositely to the conveying direction of the coins 7. <IMAGE>

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