

Title (en)
Embossing device having a heatable turret head and embossing method

Title (de)
Prägevorrichtung mit beheizbarem Revolverkopf und Prägeverfahren

Title (fr)
Dispositif d'estampage avec tête tourelle chauffante et procédé d'estampage

Publication
EP 1927479 B1 20130130 (DE)

Application
EP 07022908 A 20071127

Priority
DE 102006056701 A 20061130

Abstract (en)
[origin: EP1927479A2] The stamping device (10) has a turret head (16) rotatable around an axis (18) and provided at a linear drive device (20), where the head is movable back and forth between a stamping position and an inactive position. The head has a set of elastic stamp elements (28) at its periphery, and a heating device (30) is attached to the stamp elements of the head for heating the stamp elements. The linear drive device is formed by a piston cylinder device (22). The stamp elements exhibit a superficially silicone rubber. The heating device is provided in a center of the head.

IPC 8 full level
B44B 5/00 (2006.01); **B44B 5/02** (2006.01)

CPC (source: EP US)
B44B 5/0009 (2013.01 - EP US); **B44B 5/028** (2013.01 - EP US)

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DE 4121766 A1 19930107 - KURZ LEONHARD FA [DE]

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