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STAMP

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STEMPEL

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Abstract (en)
[origin: WO2016197173A1] The invention relates to a stamp (1) comprising at least one stamp component (2) and a printing unit (3) with a mounted-band unit (19), the stamp component (2) being formed by an upper part (4) and a lower part (6) having a pad-receiving element (7). The printing unit (3) with the mounted-band unit (19) is movably connected to the upper part (4) by means of a reversing mechanism (11) in the lower part (6). In the resting position (13) a text plate (15) mounted on the printing unit (3) and a stamp region of the mounted-band unit (19) rest against a stamp pad (16) in the pad-receiving element (7), said pad being impregnated with stamp ink. In a stamping operation for creating a stamped print, the printing unit (3), in particular with a mounted text plate (15), and the mounted-band unit (19) can be displaced into a stamping position (14) by means of the reversing mechanism (11). The printing unit (3) is provided with a height-adjusting element (33) for the mounted-band unit (19) and/or a text-plate support (21). The height-adjusting element (33) is connected to, or operatively connected to a single adjusting element (34), in particular a preferably centrally located adjusting screw (35), and the mounted-band unit (19) and/or text-plate support (21) is secured to the text-plate support (21) and/or the mounted-band unit (19) by means of the height-adjusting element (33).

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