

Title (en)
METHOD AND DEVICE FOR PROCESSING EXTRUDED PROFILE SEGMENTS COMPOSED OF MAGNESIUM OR MAGNESIUM ALLOYS AND A LIGHTWEIGHT CONSTRUCTION ELEMENT PRODUCED THEREFROM

Title (de)
VERFAHREN UND VORRICHTUNG ZUM BEARBEITEN VON STRANGGEPRESSTEN PROFILABSCHNITTEN AUS MAGNESIUM ODER MAGNESIUMLEGIERUNGEN UND EIN DARAUS HERGESTELLTES LEICHTBAUELEMENT

Title (fr)
PROCÉDÉ ET DISPOSITIF DE FAÇONNAGE DE TRONÇONS PROFILÉS EXTRUDÉS À PARTIR DE MAGNÉSIUM OU D'ALLIAGES DE MAGNÉSIUM ET ÉLÉMENT DE CONSTRUCTION LÉGER FABRIQUÉ À PARTIR DE CEUX-CI

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Application
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Abstract (en)
[origin: CA2943826A1] The invention for processing extruded profile segments with regard to the outer contour thereof by hot sizing and/or hot stamping and/or cutting operations and/or piercing operations comprises the following steps: inserting the profile segments (1) heated to a temperature in the range of 250 to 450 °C into a two-part sizing tool (2) pre-heated to a temperature of 300 to 600 °C, and applying pressure to the sizing tool (2) by means of one or more pressing cylinders (3) of a press (4). The device for performing the method comprises a press (4) and a sizing tool, wherein the sizing tool (2) is formed by two tool halves (I, II), which can be moved toward each other and between which the profile segment (1) is inserted.

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