

Title (en)  
FLANGING DEVICE FOR PRE-FLANGING AND FLANGING OF COMPONENTS

Title (de)  
BÖRDELVORRICHTUNG ZUM VOR- UND FERTIGBÖRDELN VON BAUTEILEN

Title (fr)  
DISPOSITIF DE SERTISSAGE POUR LE SERTISSAGE PREALABLE ET FINAL D'ELEMENTS

Publication  
**EP 1212157 A1 20020612 (DE)**

Application  
**EP 00956414 A 20000809**

Priority  
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• DE 19955981 A 19991120  
• EP 0007724 W 20000809

Abstract (en)  
[origin: US6804981B1] A hemming or flanging device is provided for the prehemming and finishing hemming of components with a first component having an upright standing flange before hemming and a second component with a flat edge area. The device includes a folding bed performing the hemming stroke with support surfaces for the components arranged to be approached at least in an edge area. At least one prefolding jaws movable into a prehemming position, with a flange contact surface arranged obliquely to the flange. At least one finishing folding jaw has contact surfaces arranged in parallel to the edge area. A finishing folding jaw slide moves the finishing folding jaw from an outside to an inside into a finishing hemming position. A prefolding jaw slide or a pivoting plate moves the prefolding jaw from the outside to the inside into the prehemming position and relative to the finishing folding jaw slide.

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**B21D 39/02**

IPC 8 full level  
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EP1510268A1; EP1477246A1

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**US 6804981 B1 20041019**; CA 2403449 A1 20010322; CA 2403449 C 20070605; CZ 2002326 A3 20020717; EP 1212157 A1 20020612; EP 1212157 B1 20030129; WO 0119547 A1 20010322

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