Title (en)

BLADE DEVICE

Title (de)

KLINGENVORRICHTUNG

Title (fr)

DISPOSITIF A LAME

Publication

EP 1533426 B1 20101103 (EN)

Application

EP 03717641 A 20030418

Prioritv

- JP 0304958 W 20030418
- JP 2002242463 A 20020822

Abstract (en)

[origin: EP1533426A1] At the back face of a main blade body (21) is provided mounting parts (38), each with a box structure having a mounting hole (40), which is opened in the width direction and with which the cross section in the direction intersecting the width direction is non-circular. At the back face of each width expansion blade body (22) is provided a fitting part (54), which is removably inserted into a mounting hole (40) of the main blade body (21). Alatchingmember (23) is provided for latching of the fitting part (54) that has been fitted in the mounting hole (40). For width expansion, a fitting part (54) is fitted from the outer end side of a mounting hole (40) to position the width expansion blade body (22) at an end part of the main blade body (21). For housing, a fitting part (54) is fitted from the inner end side of a mounting hole (40) to house and position the width expansion blade body (22) at the back face side of the main blade body (21). In the width-expanded state, loads applied to a width expansion blade body (22) are received by the corresponding mounting part (38) with a box structure to lighten the burden placed on the latching member (23) and enable the latching member (23) to be attached and removed readily. <IMAGE>

IPC 8 full level

E02F 3/815 (2006.01)

CPC (source: EP US)

E02F 3/8155 (2013.01 - EP US)

Cited by

CN102587430A; EP2712965A1; EP1770221A3; EP3049583A4; EP1770221A2; US10267015B2; US11072907B2

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