

Title (en)  
DEVICE FOR TRANSVERSALLY FOLDING PRINTED PRODUCTS

Publication  
**EP 0211377 B1 19910522 (DE)**

Application  
**EP 86110410 A 19860728**

Priority  
DE 3527710 A 19850802

Abstract (en)  
[origin: EP0211377A2] The part-webs which, preferentially, have been produced by longitudinal slitting over a former are fed over separate folding-blade cylinders, each of which is equipped with needle pins and to each of which a cutting cylinder is assigned, to a common folding-jaw cylinder. From this, the printed products are fed in a slightly overlapped condition to a collecting unit positioned before the third fold (normally, the second longitudinal fold) and superimposed in a predetermined order. They may then be jointly folded once more, longitudinally or cross-wise as desired. In a different operating mode, the individual printed products are separated in such a way that they can be fed to two third-fold stations, making delivery of finished work to two stacking positions possible. <IMAGE>

IPC 1-7  
**B41F 13/54**

IPC 8 full level  
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CPC (source: EP)  
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