

Title (en)
FOLDING DEVICE FOR A ROTARY PRINTING MACHINE

Publication
EP 0019202 B1 19830928 (DE)

Application
EP 80102492 A 19800507

Priority
DE 2920625 A 19790522

Abstract (en)
[origin: EP0019202A1] 1. Folding device for a rotary printing machine, for producing folded products, having a cutting cylinder (1), a spiking-pin and folding blade cylinder (2) and abutting this spiking-pin and folding blade cylinder (2), a folding-jaw cylinder, which is designed as a folding blade and folding-jaw cylinder (3) and is followed by a folding-jaw and gripper cylinder (4), the cutting cylinder (1) having two knife bars with cutting knives (11) and the spiking-pin and folding blade cylinder (2) having three folding blade systems (21) and three spiking-pin systems (22), characterised in that the folding blade and folding-jaw cylinder (3) comprises two folding-jaw systems (31) and two folding blade systems (32), and the folding-jaw and gripper cylinder (4) comprises two folding-jaw systems (41) and two gripper systems (42), in that there are also provided on the spiking-pin and folding blade cylinder (2), which is immediately adjacent to the cutting cylinder (1) and whose folding blade systems are designed to be pivotable and respectively displaceable along the periphery of the cylinder, three spiking-pin covers (23) and in each case one controllable cover cam element for putting each second spiking-pin system (22) and folding blade system (21) out of operation, and in that a disengageable folding blade system (32) is formed in the folding blade and folding-jaw cylinder (3), whilst one of the knife bars (11) in the cutting cylinder (1) is releasable or disengageable.

IPC 1-7
B41F 13/56; **B65H 45/16**

IPC 8 full level
B41F 13/56 (2006.01); **B65H 45/16** (2006.01); **B65H 45/28** (2006.01)

CPC (source: EP)
B65H 45/168 (2013.01); **B65H 45/28** (2013.01)

Cited by
US5176371A; US5494270A; EP0639453A1; EP0520246A1; EP0472456A1; US5165671A; EP0531648A1; FR2680480A1; US7390292B2; WO2005003009A1

Designated contracting state (EPC)
CH DE FR IT LI SE

DOCDB simple family (publication)
EP 0019202 A1 19801126; **EP 0019202 B1 19830928**; DE 2920625 A1 19801127; DE 3065021 D1 19831103

DOCDB simple family (application)
EP 80102492 A 19800507; DE 2920625 A 19790522; DE 3065021 T 19800507