

Title (en)
SHEET-PRINTING ROTARY PRESS FOR SINGLE-SIDED POLYCHROMATIC PRINTING OR FOR PERFECTING AND REPETITION PRINTING

Publication
EP 0291721 A3 19900411 (DE)

Application
EP 88106461 A 19880422

Priority
DE 3717093 A 19870521

Abstract (en)
[origin: EP0291721A2] A sheet transfer cylinder is provided, as seen in the sheet- movement direction, between the printing cylinders of two printing mechanisms. This is followed by a sheet layer having an essentially flat laying surface roughly tangential to the sheet transfer cylinder. The sheet transfer cylinder pushes the guided sheet, with the free front edge of the sheet leading onto the sheet layer during the approach of the grippers holding the rear edge of the sheet. From there, the sheet is lifted again with the rear edge of the sheet leading by additional grippers on the sheet transfer cylinder. By this method of sheet-turning with the assistance of an essentially flat sheet layer, it is possible to achieve a low construction height for the machine, and the sheet-turning takes place reliably even with thick card. <IMAGE>

IPC 1-7
B41F 21/10

IPC 8 full level
B41F 21/10 (2006.01)

CPC (source: EP US)
B41F 21/106 (2013.01 - EP US)

Citation (search report)
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Designated contracting state (EPC)
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