

Title (en)  
FILE MECHANISM

Title (de)  
ORDNERMECHANIK

Title (fr)  
MÉCANISME DE CLASSEUR

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Application  
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Abstract (en)  
[origin: WO2011104305A1] The invention relates to a file mechanism, comprising locking elements (32', 32"; 34', 34") on the free ends of at least one aligning pin (12', 12") and of transfer limbs (18', 18") which are supplementary in pairs to said aligning pin, wherein the locking elements are complementary to each other and are locked together in the closing position against pivoting of the transfer hoop (18). At the start of an opening process, the transfer hoop (18) with its transfer limbs (18', 18") can be moved on a movement path relative to the aligning pins (12', 12") into an intermediate position with exposed locking elements in order to trigger an unlocking process. The present invention further relates to a method for fastening a file mechanism to a file cover or a file back by means of clip elements (111) and to a method for producing a file mechanism.

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