

Title (en)  
A locking device.

Title (de)  
Verriegelungsvorrichtung.

Title (fr)  
Système de verrouillage.

Publication  
**EP 0552959 A1 19930728 (EN)**

Application  
**EP 93300438 A 19930121**

Priority  
GB 9201280 A 19920121

Abstract (en)  
The invention provides a device for locking an article closure member (4) in its article closing position, comprising: a base member (1) securable permanently to the article and having means (11) for aligning the closure member (4) in said article closing position so that it overlaps at least part of said base member; the aligning means (11) defining at least part of an entrance for receiving part of a disposable locking element (27); and a disposable locking element (27), completely separate from said base member (1) and made of synthetic plastics material; the disposable element (27) having a plug part (32) which is resiliently yieldable and slidingly insertable through, but not slidingly retractable from, the entrance of said aligning means. The base member (1) includes means (34) for temporarily holding the disposable element (27) with the plug part adjacent to but outside said entrance, and for guiding sliding insertion of the plug part of the disposable element into said entrance. <IMAGE>

IPC 1-7  
**A44B 19/30; G09F 3/03**

IPC 8 full level  
**A44B 19/30** (2006.01); **G09F 3/03** (2006.01)

CPC (source: EP)  
**A44B 19/301** (2013.01); **G09F 3/0311** (2013.01); **G09F 3/0352** (2013.01)

Citation (search report)  
• [A] GB 2115354 A 19830907 - LIMA CASTRO NETTO E DE  
• [A] EP 0422905 A1 19910417 - ELC PROD SEGURANCA IND [BR]  
• [A] FR 2482177 A1 19811113 - EMAGUR TRADERS CORP [PA]

Cited by  
NL1022592C2; CZ300392B6; EP1311170A4; EP0820047A1; CN1070809C; EP1439513A1; FR2850197A1; AU756350B2; EP1037191A3; WO2006059154A3

Designated contracting state (EPC)  
AT BE CH DE DK ES FR GB GR IE IT LI LU MC NL PT SE

DOCDB simple family (publication)  
**EP 0552959 A1 19930728; EP 0552959 B1 19970319**; AT E150266 T1 19970415; DE 69308907 D1 19970424; GB 9201280 D0 19920311

DOCDB simple family (application)  
**EP 93300438 A 19930121**; AT 93300438 T 19930121; DE 69308907 T 19930121; GB 9201280 A 19920121