

Title (en)
Link strap.

Title (de)
Gliederband.

Title (fr)
Bande à maillons.

Publication
EP 0229908 A2 19870729 (DE)

Application
EP 86115535 A 19861108

Priority
DE 3600590 A 19860111

Abstract (en)
1. Link band, especially a watch bracelet, with link rows comprising band links situated one beside the other in the transverse direction of the band, the mutually adjoining band links of a link row forming gaps and projections and being offset in each case by half their length relatively to one another in the longitudinal direction of the band, and the projections of one link row projecting into the gaps of the neighbouring link row, with joint pins which project through recesses, extending in the transverse direction of the band, in the two band link ends directed in the longitudinal direction of the band, and are secured against axial displacement, and at least one end of the joint pins has, at its region projecting into the recess of the outer band link, at least one radially resilient retaining arm, characterised in that there is arranged on the radially resilient retaining arm a radially projecting retaining catch (11) which is adapted to catch in a corresponding retaining recess (12, 12') in the wall of the recess (4) of the outer band link (1, 1') and is lockable in the catching position.

Abstract (de)
Die Erfindung betrifft ein Gliederband mit Gliederreihen aus in Bandquerrichtung nebeneinanderliegenden Bandgliedern 1, 1', 2, 2', 3 und 3'. Die aneinander angrenzenden Bandglieder einer Gliederreihe sind lücken- und vorsprüngebildend jeweils um ihre halbe Länge in Bandlängsrichtung zueinander versetzt angeordnet. Die Vorsprünge der einen Gliederreihe ragen in die Lücken der benachbarten Gliederreihe hinein. Gelenkstifte durchragen in Bandquerrichtung sich erstreckende Ausnehmungen in den beiden in Bandlängsrichtung gerichteten Enden der Bandglieder und sind gegen axiales Verschieben gesichert.

IPC 1-7
A44C 5/10

IPC 8 full level
A44C 5/10 (2006.01); **A44C 5/14** (2006.01)

CPC (source: EP)
A44C 5/10 (2013.01)

Cited by
GB2227155B; GB2260072A; EP0389671A1; CH695389A5; EP1607017A1; EP0884007A1; FR2764486A1; EP1181874A1; EP0950364A1; FR2667485A1; FR2627677A1; FR3128619A1; US6622469B2; US7306394B2; WO8912758A1

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

DOCDB simple family (publication)
EP 0229908 A2 19870729; EP 0229908 A3 19880504; EP 0229908 B1 19900822; DE 3600590 A1 19870716; DE 3600590 C2 19880728; DE 3673625 D1 19900927; JP S62164404 A 19870721

DOCDB simple family (application)
EP 86115535 A 19861108; DE 3600590 A 19860111; DE 3673625 T 19861108; JP 199087 A 19870109