

Title (en)

HINGED BRACELET WITH CONCEALED HINGES

Title (de)

GELENKARMBAND MIT VERDECKTEN GELENKGLIEDERN

Title (fr)

BRACELET ARTICULÉ A ARTICULATIONS CACHÉES

Publication

EP 3643195 B1 20230524 (FR)

Application

EP 18201819 A 20181022

Priority

EP 18201819 A 20181022

Abstract (en)

[origin: RU2714540C1] FIELD: manufacturing technology.SUBSTANCE: disclosed is bracelet (1) with articulated links (2), comprising hinge (10) between first link (3) and second link (4) comprising tab (9), which rotates in opening (90) between side flanges (5; 6) of said first link (3), jointly forming double fork, wherein in hinge (10) first link (3) or respectively second link (4) comprises at least one outer journal (73), or, respectively, at least one inner journal (74) installed with possibility of rotation in inner semi-bearing (84) of second link (4), or in outer bearing (83) of first link (3), respectively, wherein second link (4), or respectively first link (3), comprises at least upper part (48; 38) and lower part (49, 39), which cover and conceal each outer journal (73), or respectively each inner journal (74).EFFECT: hinged bracelet with hidden hinges is proposed.14 cl, 10 dwg

IPC 8 full level

A44C 5/10 (2006.01); **A44C 5/02** (2006.01)

CPC (source: CN EP KR RU US)

A44C 5/02 (2013.01 - EP); **A44C 5/04** (2013.01 - US); **A44C 5/102** (2013.01 - EP KR US); **A44C 5/105** (2013.01 - KR RU US);
A44C 5/107 (2013.01 - CN US); **A44C 5/24** (2013.01 - US); **A44C 11/00** (2013.01 - CN KR); **A44C 27/001** (2013.01 - KR)

Cited by

US11707119B2

Designated contracting state (EPC)

AL AT BE BG CH CY CZ DE DK EE ES FI FR GB GR HR HU IE IS IT LI LT LU LV MC MK MT NL NO PL PT RO RS SE SI SK SM TR

DOCDB simple family (publication)

EP 3643195 A1 20200429; **EP 3643195 B1 20230524**; CN 111067203 A 20200428; CN 111067203 B 20220429; JP 2020065921 A 20200430;
JP 7078590 B2 20220531; KR 102400676 B1 20220520; KR 20200045959 A 20200506; RU 2714540 C1 20200218; TW 202021502 A 20200616;
TW I757640 B 20220311; US 11707119 B2 20230725; US 2020121037 A1 20200423

DOCDB simple family (application)

EP 18201819 A 20181022; CN 201911000494 A 20191021; JP 2019189141 A 20191016; KR 20190127825 A 20191015;
RU 2019133343 A 20191021; TW 108135495 A 20191001; US 201916597142 A 20191009