

Title (en)

DEVICE FOR UNCOVERING AND/OR COVERING THE OPENING TO A SWIMMING POOL, FOR LOW SHELTERS CONSISTING OF ADJACENT ROOF ELEMENTS

Title (de)

VORRICHTUNG ZUR ABDECKUNG UND/ODER BEDECKUNG DER ÖFFNUNG EINES SCHWIMMBECKENS FÜR AUS BENACHBARTEN DACHELEMENTEN BESTEHENDE NIEDRIGE SCHUTZDÄCHER

Title (fr)

DISPOSITIF PERMETTANT DE DECOUVRIR ET/OU DE COUVRIR L OUVERTURE D UN BASSIN DE PISCINE A PARTIR D ABRIS BAS DU TYPE ELEMENTS DE TOITURE JUXTAPOSES

Publication

EP 1687499 A2 20060809 (FR)

Application

EP 04816496 A 20041125

Priority

- FR 2004050619 W 20041125
- FR 0313869 A 20031126
- FR 0451658 A 20040726

Abstract (en)

[origin: US2008263759A1] The invention relates to a device for uncovering and/or covering the opening to a swimming pool covered by a roof, for low shelters consisting of adjacent roof elements oriented along the length of the swimming pool. The inventive device is characterised in that it comprises: storage means (600) that are located at an end of the pool and are used to store the roof elements (I) in a stacked manner; means for displacing said roof elements (I) horizontally (arrow H) over the length of the pool; stacking means (800) for stacking the roof elements (I) in the storage means (600); and means for interconnecting (900) the roof elements (I), said connecting means being both inseparable in order to secure the roof elements to each other, and separable in order to enable the vertical displacement (arrow V) of said roof elements (I) for stacking purposes.

IPC 8 full level

E04H 4/08 (2006.01)

CPC (source: EP US)

E04H 3/165 (2013.01 - EP US); **E04H 4/086** (2013.01 - EP US)

Citation (search report)

See references of WO 2005052285A2

Cited by

CN105952199A; EP3029222A1; DE202018000358U1

Designated contracting state (EPC)

AT BE BG CH CY CZ DE DK EE ES FI FR GB GR HU IE IS IT LI LU MC NL PL PT RO SE SI SK TR

DOCDB simple family (publication)

US 2008263759 A1 20081030; **US 8661575 B2 20140304**; AT E472644 T1 20100715; AU 2004281068 A1 20050630; AU 2004281068 A8 20081218; AU 2004281068 B2 20091029; AU 2004281068 B8 20091217; BR PI0416337 A 20070227; DE 602004027938 D1 20100812; EP 1687499 A2 20060809; EP 1687499 B1 20100630; FR 2862687 A1 20050527; FR 2862687 B1 20060113; NZ 541163 A 20070727; PT 1687499 E 20101011; WO 2005052285 A2 20050609; WO 2005052285 A3 20090423

DOCDB simple family (application)

US 59603904 A 20041125; AT 04816496 T 20041125; AU 2004281068 A 20041125; BR PI0416337 A 20041125; DE 602004027938 T 20041125; EP 04816496 A 20041125; FR 0451658 A 20040726; FR 2004050619 W 20041125; NZ 54116304 A 20041125; PT 04816496 T 20041125