

Title (en)
Reversible timepiece

Title (de)
Umkehrbare Uhr

Title (fr)
Pièce d'horlogerie réversible

Publication
EP 1840678 A1 20071003 (FR)

Application
EP 06006630 A 20060330

Priority
EP 06006630 A 20060330

Abstract (en)
The watch has a watch case constituting of a middle with bezel (1) provided with a glass (2) forming a visible surface of the timepiece, a casing ring, and a watch case base (5) provided with another glass (6). The case is pivotally and slidingly mounted on a carriage (36) to occupy service positions permitting to indifferently place one or other surfaces of the timepiece at a view of a user. The carriage has a third glass (7) and a carriage base (9) defining a housing enclosing a clock making mechanism and its hand (16) and dial (17) visible through the third glass.

Abstract (fr)
La pièce d'horlogerie, notamment montre bracelet ou de poche, du type réversible comporte une boîte de montre (1, 3, 5) montée coulissante et pivotante sur un berceau (36) pour pouvoir occuper deux positions de service permettant de rendre visible l'une ou l'autre face de la boîte de montre. Le berceau (36) comporte une glace de berceau (7) et un fond de berceau (9) définissant avec le berceau (36) un logement renfermant un mécanisme d'horlogerie (15) et son affichage (16, 17) visible au travers de la glace de berceau (7).

IPC 8 full level
G04B 37/00 (2006.01); **G04B 37/04** (2006.01)

CPC (source: EP)
G04B 37/0083 (2013.01); **G04B 37/0427** (2013.01)

Citation (applicant)
• CH 640688 A3
• EP 1513030 A1 20050309 - MONTRES BREGUET SA [CH]

Citation (search report)
• [Y] EP 1437635 A1 20040714 - STRAUSS JONATHAN M [CH]
• [Y] CH 640688G A3 19840131 - ETERNA SA [CH]
• [A] CH 159982 A 19330215 - CHAUVOT RENE ALFRED [FR]
• [A] US 2006034161 A1 20060216 - MULLER PETER A [CH]
• [A] EP 1553468 A1 20050713 - TISSOT SA [CH]

Cited by
EP2216693A1; WO2010092002A1; CH718423A1; CN110133993A; EP2574995A1; JP2013072877A; US9639058B1; US9019801B2; US8477567B2

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

Designated extension state (EPC)
AL BA HR MK YU

DOCDB simple family (publication)
EP 1840678 A1 20071003; EP 1840678 B1 20100901; CN 101046676 A 20071003; CN 101046676 B 20110119; DE 602006016553 D1 20101014; HK 1102977 A1 20071207

DOCDB simple family (application)
EP 06006630 A 20060330; CN 200710092371 A 20070320; DE 602006016553 T 20060330; HK 07111383 A 20071022