

Title (en)
SKELETON WATCH

Title (de)
SKELETTUHR

Title (fr)
MONTRE SQUELETTE

Publication
EP 3828645 A1 20210602 (FR)

Application
EP 19211924 A 20191127

Priority
EP 19211924 A 20191127

Abstract (en)
[origin: CN215642253U] And a skeleton table. The utility model relates to a framework watch, which is arranged to be placed on a supporting piece and comprises a watch case with a transparent watch back and watch glass and a group of components forming a movement of the framework watch, and the components are arranged in the watch case and between the watch back and the watch glass and are totally or partially visible through the watch glass. According to the utility model, the watch back comprises a semitransparent coating, and the semitransparent coating is arranged to cover the supporting piece when the watch is placed on the supporting piece and to enable the movement to be visible through the watch back when the watch is not placed on the supporting piece.

Abstract (fr)
La présente invention se rapporte à une montre squelette agencée pour être placée sur un support, la montre comprenant un boîtier muni d'un fond transparent et d'une glace, et un ensemble d'organes formant un mouvement de la montre squelette, lesdits organes étant disposés au sein du boîtier entre le fond et la glace et étant en tout ou partie visibles au travers de la glace. Selon l'invention, le fond comprend un revêtement semi-transparent agencé pour dissimuler ledit support lorsque la montre est sur ce dernier et rendre visible le mouvement à travers le fond lorsque la montre n'est pas sur ledit support.

IPC 8 full level
G04B 45/02 (2006.01)

CPC (source: EP)
G04B 45/02 (2013.01)

Citation (search report)
• [X] CH 702419 A2 20110630 - SWATCH GROUP RES & DEV LTD [CH]
• [A] CH 699165 B1 20100129 - CARTIER CREATION STUDIO SA [CH]
• [A] WO 2004006026 A2 20040115 - TAG HEUER SA [CH], et al
• [A] US 2017075314 A1 20170316 - PEREZ-FELICIANO DAVID [US]

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

Designated extension state (EPC)
BA ME

DOCDB simple family (publication)
EP 3828645 A1 20210602; CN 215642253 U 20220125

DOCDB simple family (application)
EP 19211924 A 20191127; CN 202022799868 U 20201127