

Title (en)

Suitcase shell or suitcase with integrated holding device and method of manufacture

Title (de)

Kofferschale oder Koffer mit integrierter Ablageeinrichtung sowie Herstellungsverfahren

Title (fr)

Valise ou coque de valise ayant un dispositif de rangement intégré, ainsi que procédé de fabrication

Publication

EP 2954799 B1 20170614 (DE)

Application

EP 14002044 A 20140613

Priority

EP 14002044 A 20140613

Abstract (en)

[origin: CN204949878U] The utility model relates to a suitcase (10, 10a, 10b), suitcase case shell (20), especially set up the backshell in a plane at least in part, wherein suitcase case shell (20) are formed by the hard material of structural rigidity, and construct the predetermined geometry who becomes to inject the suitcase at least in part, wherein, suitcase case shell (20) have the structural rigidity and skew or sunken juncture (20c), this juncture is used for the static coupling of storage device (30) by the structure, this storage device is used for holding article by the structure, wherein juncture (20c) is constructed the power that is arranged in storage device (30) exerts on suitcase case shell (20) and is transmitted the predetermined power of at least one the predetermined power transmission dot OR transmission flat part for suitcase case shell (20). The utility model discloses it has still to relate to one kind the suitcase of suitcase case shell. Furthermore, the utility model discloses it is used for still to relate to one kind suitcase case shell or the manufacturing method of suitcase.

IPC 8 full level

A45C 15/00 (2006.01); **A45C 5/03** (2006.01)

CPC (source: EP)

A45C 5/03 (2013.01); **A45C 15/00** (2013.01); **A45C 2200/15** (2013.01); **A45C 2200/20** (2013.01)

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)

DE 202015004180 U1 20150716; CN 204949878 U 20160113; EP 2954799 A1 20151216; EP 2954799 B1 20170614; ES 2635434 T3 20171003; SG 10201504642Q A 20160128

DOCDB simple family (application)

DE 202015004180 U 20150612; CN 201520407139 U 20150612; EP 14002044 A 20140613; ES 14002044 T 20140613; SG 10201504642Q A 20150612