Title (en)

FRAMEWORK, AND UMBRELLA AND AWNING APPLYING SAME

Title (de

RAHMEN UND SONNENSCHIRM UND MARKISE DAMIT

Title (fr)

OSSATURE, PARASOL ET AUVENT L'UTILISANT

Publication

EP 2583578 B1 20150520 (EN)

Application

EP 11859019 A 20110822

Priority

- CN 201110197881 A 20110714
- CN 201120250598 U 20110714
- CN 2011078700 W 20110822

Abstract (en

[origin: EP2583578A1] A skeleton including a main supporting rod, an upper fixing member, a main center rod, a push handle, a middle connecting piece and a sub-supporting rod is disclosed. The main supporting rod is hinged to the sub-supporting rod via the middle connecting piece. An upper end of the main center rod is fixedly connected to the upper fixing member. The push handle is hinged to an end of the sub-supporting rod and is coaxial with the main center rod, and an inner hole of the push handle has a diameter larger than that of the main center rod. Where the skeleton is to be used, the push handle is pushed upwardly until the push handle is surroundingly coupled with the main center rod, and the interior angle formed by the main center rod and the sub-supporting rod, in the triangle formed by the main supporting rod, the main center rod and the sub-supporting rod, is an obtuse angle. With the skeleton, the distance between the upper fixing member and the push handle is shortened, thereby the space occupied by the skeleton is reduced, space of the skeleton that can be used is increased, and the utility is improved. An umbrella and a canopy having the above skeleton and the same advantages are further disclosed.

IPC 8 full level

A45B 25/02 (2006.01); A45B 17/00 (2006.01); A45B 25/22 (2006.01)

CPC (source: EP)

A45B 17/00 (2013.01); A45B 23/00 (2013.01); A45B 25/02 (2013.01); A45B 25/22 (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)

EP 2583578 A1 20130424; EP 2583578 A4 20130424; EP 2583578 B1 20150520; WO 2013007058 A1 20130117

DOCDB simple family (application)

EP 11859019 A 20110822; CN 2011078700 W 20110822