

Title (en)
OUTDOOR RECLINING BED TENT

Title (de)
FREILUFTLIEGEBETT MIT ZELTARTIGER ÜBERDACHUNG

Title (fr)
TENTE EXTÉRIEURE À LIT INCLINABLE

Publication
EP 3967184 B1 20240529 (EN)

Application
EP 21195966 A 20210910

Priority
CN 202021984270 U 20200911

Abstract (en)
[origin: EP3967184A1] The present utility model relates to an outdoor reclining bed tent, comprising a reclining bed mechanism and an awning mechanism, wherein the awning mechanism comprises foot tubes and a beam frame arranged at the tops of the foot tubes, the reclining bed mechanism is fixedly arranged on the foot tubes, top fabric is fixedly arranged on the beam frame, a shutter set is arranged in a fit manner on a surface of each lateral cavity of the awning mechanism, and the shutter sets can be used to block the surfaces of the lateral cavities of the awning mechanism. In the outdoor reclining bed provided by the present utility model, a beam frame is arranged at the tops of the foot tubes, top fabric is arranged on the beam frame, and shutter sets are arranged on the frame, so that the reclining bed has a function of protection from summer heat and no additional parasol or tent needs to be provided. The angle of the back components of the reclining bed is adjustable to achieve the most comfortable state. A group or multiple groups of reclining beds can be provided. When multiple groups of reclining beds are provided, a storage board is arranged between adjacent reclining beds, so that the users can place fruit, drinks and other articles on the storage board.

IPC 8 full level
A47C 1/14 (2006.01); **A47C 20/04** (2006.01); **A47C 29/00** (2006.01); **E04H 15/00** (2006.01)

CPC (source: EP)
A47C 1/026 (2013.01); **A47C 1/143** (2013.01); **A47C 20/043** (2013.01); **A47C 29/003** (2013.01); **E04H 15/324** (2013.01); **E04H 15/58** (2013.01)

Cited by
CN113475892A

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 3967184 A1 20220316; EP 3967184 B1 20240529; CN 213429280 U 20210615

DOCDB simple family (application)
EP 21195966 A 20210910; CN 202021984270 U 20200911