

Title (en)

Supporting structure without screws particularly for baby changing table and bath

Title (de)

Stützstruktur ohne Schrauben, insbesondere für einen Babywickeltisch und -Bad

Title (fr)

Structure de support sans vis conçue particulièrement pour table de change de bébé ou bain

Publication

EP 2057919 A1 20090513 (EN)

Application

EP 08425480 A 20080711

Priority

IT BS20070044 U 20071109

Abstract (en)

The present invention concerns a supporting structure for baby changing table with bath, comprising four supporting legs (12) including two front (12') and two back (12'') legs connected at the top by horizontal crosspieces (13) designed to hold a bath with a top above it acting as a changing table. The front and rear legs and the horizontal crosspieces have some sections slanting (18, 22) in regard to the vertical and are connected by inserting the slanting portions of said legs into the slanting portions of said crosspieces. The two front legs are connected to the two back legs by means of at least some horizontal coplanar crosspieces (24, 24') at right angles to the crosspieces. The legs are also connected by means of at least one rigid object holder tray (14) resting on and attached to said crosspieces, designed to prevent any approach and separating movement of the legs between each other.

IPC 8 full level

A47D 5/00 (2006.01); **A47K 3/164** (2006.01)

CPC (source: EP)

A47D 5/00 (2013.01); **A47K 3/164** (2013.01)

Citation (search report)

- [A] FR 2791246 A3 20000929 - JANE SA [ES]
- [A] EP 1378196 A2 20040107 - RESTA SRL [IT]
- [A] EP 1393666 A2 20040303 - JAKOBSON JAKOB [DE]
- [A] US 2513457 A 19500704 - DE PUY CHARLES T

Cited by

USD1033079S; KR200465264Y1

Designated contracting state (EPC)

AT BE BG CH CY CZ DE DK EE ES FI FR GB GR HR HU IE IS IT LI LT LU LV MC MT NL NO PL PT RO SE SI SK TR

Designated extension state (EPC)

AL BA MK RS

DOCDB simple family (publication)

EP 2057919 A1 20090513; IT BS20070044 U1 20090510

DOCDB simple family (application)

EP 08425480 A 20080711; IT BS20070044 U 20071109