Title (en)

BOX

Title (de) SCHACHTEL

Title (fr) BOÎTE

Publication EP 3357834 B1 20190417 (EN)

Application

EP 17460051 A 20170829

Priority

PL 12600117 U 20170202

Abstract (en)

[origin: EP3357834A1] A box composed of items joined along the creasing lines (3, 15, 19), respectively: a bottom panel (1) with closing dust flaps (8, 9) adjoining along the shorter creased edges (6, 7); first lateral wall (5) with closing dust flaps (12, 13) adjoining along its shorter creased edges (10, 11); top panel (17) with the closing flaps (22, 23) adjoining along the shorter creased edges (21, 22); second lateral wall (20) with the closing dust flaps (27, 28) adjoining along the shorter creased edges (25, 26), characterized in that the top panel (17) comprises a window (18) constituting the tissue dispenser, whose left edge (OL1) is a creasing line with the shape of the arch convex towards the creasing line (15), while the right edge (OL2) is a wavy line with the shape of the sinusoid section with one central maximum and with two side minima, wherein the wavy line is the cut line to half the thickness of the material from which the box is made and in the second half of the thickness it is the creasing line, and the area of the centre of maximum comprises a pressed component (OL3) in the shape of a circle section, less or equal to a semicircle with the diameter shorter than the width of the centre maximum, and the shorter edges (OL4) of the window (18) are the lines of straight cut, which connect to the creasing line (OL1) and the wavy line (OL2) and curve archwise towards the inner side of the window (18).

IPC 8 full level

B65D 83/08 (2006.01)

CPC (source: EP)

B65D 83/0805 (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 3357834 A1 20180808; EP 3357834 B1 20190417; PL 126001 U1 20180813; PL 3357834 T3 20190731; PL 70650 Y1 20190228

DOCDB simple family (application)

EP 17460051 A 20170829; PL 12600117 U 20170202; PL 17460051 T 20170829