Title (en)

BLANK FOR A SHIPPING AND DISPLAY PACKAGE, FOR BOXED GOODS, FOR EXAMPLE

Publication

EP 0327529 B1 19921209 (DE)

Application

EP 89890023 A 19890127

Priority

AT 22588 A 19880204

Abstract (en)

[origin: EP0327529A1] For presenting the goods in several layers, the blank (1;1') is made of one piece and has a rectangular rear wall part (2) and three further parts (3, 4) to form the bottom panel and the side walls, a bottom folding line (5) being arranged between the rear wall part (2) and the bottom panel part (4) and folding lines (6) being arranged between the rear wall part (2) and the side wall parts (3). The rear wall part (2) has at least two folding lines (7), extending parallel to the bottom folding line (5), and cutting lines (8, 8') assigned to said folding lines. The bottom panel part (4) has an elongate punched-out part (9) in the axis of symmetry of the blank and, in the region of its edge opposite the bottom folding line (5) at least one cutting line (11), extending parallel to said edge up to a folding line (10). Each side wall part (3) has at least one tab cutting line (12), assigned in each case to the at least one cutting line (8, 8') of the rear wall part (2), and extension flaps (14) which are provided with a double folding line (15) on the boundary of said rear wall part extending in the region of the bottom panel part (4) and formed from a folding line (13), the extension of said extension flaps parallel to the axis of symmetry exceeding half the length of the bottom folding line and its width corresponding partially to the length of the punched-out part (9) of the bottom panel part (4). <

IPC 1-7

A47F 5/11; B65D 5/52

IPC 8 full level

A47F 5/11 (2006.01); B65D 5/52 (2006.01)

CPC (source: EP)

A47F 5/112 (2013.01); B65D 5/526 (2013.01)

Cited by

RU2611026C2; WO9818368A1

Designated contracting state (EPC)

AT BE CH DE FR GB IT LI LU NL SE

DOCDB simple family (publication)

EP 0327529 A1 19890809; **EP 0327529 B1 19921209**; AT 392620 B 19910510; AT A22588 A 19901015; AT E83208 T1 19921215; DE 58902917 D1 19930121

DOCDB simple family (application)

EP 89890023 A 19890127: AT 22588 A 19880204: AT 89890023 T 19890127: DE 58902917 T 19890127