

Title (en)

CARRIER BAG WITH COVER AND INDEPENDENT HANDLES JOINED BY ULTRASONIC WELDING OR ANOTHER FUSING METHOD AND A METHOD FOR PRODUCTION THEREOF

Title (de)

TRAGETASCHE MIT DECKEL UND UNABHÄNGIGEN HANDGRIFFEN VERBUNDEN DURCH ULTRASCHALLSCHWEISSEN ODER EIN ANDERES FÜGEVERFAHREN UND VERFAHREN ZU DEREN HERSTELLUNG

Title (fr)

SAC DE TRANSPORT DOTÉ D'UN COUVERCLE ET DE POIGNÉES INDÉPENDANTES RELIÉES PAR SOUDAGE PAR ULTRASONS OU PAR UN AUTRE PROCÉDÉ DE FUSION ET SON PROCÉDÉ DE PRODUCTION

Publication

EP 3982783 A2 20220420 (EN)

Application

EP 20827445 A 20200420

Priority

- TR 201908970 A 20190617
- TR 2020050330 W 20200420

Abstract (en)

[origin: WO2020256673A2] A carrier bag with cover (100) comprising; main walls (104) which provide forming the carrier bags which can be made from various materials, side walls (103) which form opening and volume gap surface by connecting to the mentioned main walls (104), and independent handle (101) which is produced independently of the main wall (104) and joined with the main wall (104) through various methods, and a joining area (102) which provides joining the mentioned main wall (104) and the independent handle (101), characterized by further comprising; a left cover (107) that provides closing of the opening of the carrying bag (100) by being connected to close to the opening part of the main walls (104) during or after the joining of the independent handles (101), a right cover (106) that provides closing of the opening of the carrying bag (100) by being connected to close to the opening part of the main walls (104) during or after the joining of the independent handles (101), a closing portion (108) that provides closing and opening of the mentioned right cover (106) and the left cover (107).

IPC 8 full level

A45C 3/04 (2006.01); **B29C 65/08** (2006.01); **B65D 33/06** (2006.01)

CPC (source: EP)

B65D 33/243 (2013.01); **B65D 33/246** (2013.01); **B31B 70/864** (2017.07)

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

Designated extension state (EPC)

BA ME

DOCDB simple family (publication)

WO 2020256673 A2 20201224; WO 2020256673 A3 20210624; EP 3982783 A2 20220420; EP 3982783 A4 20220817; MA 56217 A 20220420

DOCDB simple family (application)

TR 2020050330 W 20200420; EP 20827445 A 20200420; MA 56217 A 20200420