

Title (en)
TRAPEZOIDAL MOP COVER

Title (de)
TRAPEZFÖRMIGER WISCHBEZUG

Title (fr)
GARNITURE D'ESSUYAGE DE FORME TRAPEZOIDALE

Publication
EP 3157405 B1 20181226 (DE)

Application
EP 15726948 A 20150601

Priority
• DE 102014008954 A 20140623
• EP 2015062142 W 20150601

Abstract (en)
[origin: CA2949727A1] In respect of the object of a mop cover (1", 1"', 1''') comprising a sheet-like main body (5", 5"', 5''') with four outer edges (6"a, 6"b, 6"c, 6"d, 6""a, 6""b, 6""c, 6""d, 6'''a, 6'''b, 6'''c, 6'''d), wherein a first relatively long outer edge (6"a, 6""a, 6'''a) is oriented parallel to a second relatively long outer edge (6"b, 6""b, 6'''b), wherein the first relatively long outer edge (6"a, 6""a, 6'''a) is longer than the second relatively long outer edge (6"b, 6""b, 6'''b), wherein two relatively short outer edges (6"c, 6""c, 6'''c, 6"d, 6""d, 6'''d) extend in each case between the relatively long outer edges (6"a, 6"b, 6""a, 6""b, 6'''a, 6'''b), and wherein the main body (5", 5"', 5''') is assigned at least two pockets (2", 2"', 2'''), into which wings (3') or tensioning elements of a mop (4') can be introduced in order to tension the sheet-like main body (5", 5"', 5'''), being configured, and developed, such that said mop cover can be readily gripped, and tensioned, by rectangular wings, wherein the mop cover can be guided effectively for cleaning purposes with the greatest possible degrees of freedom in corner regions, a mop cover of the type mentioned in the introduction is characterized in that at least one outer edge (6"a, 6"b, 6"c, 6"d, 6""a, 6""b, 6""c, 6""d, 6'''a, 6'''b, 6'''c, 6'''d) and/or at least one pocket (2", 2"', 2''') are/is assigned at least one stiffening element (7", 7"', 7''') for the partially reinforced stiffening of the main body (5", 5"', 5''').

IPC 8 full level
A47L 13/16 (2006.01); **A47L 13/258** (2006.01)

CPC (source: CN EP US)
A47L 13/16 (2013.01 - CN EP US); **A47L 13/256** (2013.01 - US); **A47L 13/258** (2013.01 - CN EP US); **A47L 13/44** (2013.01 - US)

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)
DE 102014008954 B3 20150910; AU 2015281202 A1 20170202; AU 2015281202 B2 20180222; CA 2949727 A1 20151230; CA 2949727 C 20190924; CN 106455894 A 20170222; CN 106455894 B 20190813; EP 3157405 A1 20170426; EP 3157405 B1 20181226; PL 3157405 T3 20190628; US 10398282 B2 20190903; US 2017119228 A1 20170504; WO 2015197314 A1 20151230

DOCDB simple family (application)
DE 102014008954 A 20140623; AU 2015281202 A 20150601; CA 2949727 A 20150601; CN 201580029353 A 20150601; EP 15726948 A 20150601; EP 2015062142 W 20150601; PL 15726948 T 20150601; US 201515317422 A 20150601