

Title (en)
SEALING SHEET CORNER

Title (de)
DICHTFOLIENECKE

Title (fr)
BORD DE FEUILLE ÉTANCHE

Publication
EP 3150093 A1 20170405 (DE)

Application
EP 15187995 A 20151001

Priority
EP 15187995 A 20151001

Abstract (en)
[origin: CN206603706U] The utility model provides a sealing device that plumbing fixture is including having upside (23), downside (24), connect the part of packing into (2) of side surface (25) and at least one angle (26) of upside (23) and downside (24) and take part (16) including the seal membrane that has at least one sealed angle (1) and at least one. Sealed angle (1) inclines to extend and in base part spare (3), folding component (6) of two at least folding arris (5) that angular position (4) located to intersect and at least two lateral part parts (7, 8) connected each other via folding component (6) including having angularity ground each other, the lateral part part is connected via folding arris (5) and base part spare (3). Every take part (16) connect respectively one of lateral part part (7, 8) with base part spare (3) on to have equally in folding position folding arris (17), folding prism becomes the extension of folding arris (5) between lateral part part (7, 8) and base part spare (3). Sealing device is via base part spare (3) of sealed angle (1) and via taking parts (16) watertight feud to fix on downside (23) of the parts of packing into (2) in the mill.

Abstract (de)
Dichtecke (1) aus einer Dichtfolie zur Abdichtung eines sanitären Einbauteils (2), umfassend ein Basisteil (3) mit mindestens zwei winklig geneigt zueinander verlaufenden und sich an einer Eckstelle (4) schneidenden Faltkanten (5), ein Falteil (6), und mindestens zwei miteinander über das Falteil (6) in Verbindung stehende Seitenteile (7, 8), welche über die Faltkanten (5) mit dem Basisteil (3) in Verbindung stehen. Das Falteil (6) wird über ein trennbar und/oder entfernbar ausgebildetes Sicherungselement (9) in einer werkseitig vorgfalteten Faltlage gehalten, wobei bei Trennung und/oder Entfernung des Sicherungselementes (9) das Falteil (6) in eine Auffaltlage aufgefaltet werden kann, derart, dass mindestens eines der Seitenteile (7, 8) um die Faltkante (5) relativ zum Basisteil (3) verschwenkbar ist.

IPC 8 full level
A47K 3/00 (2006.01)

CPC (source: EP)
A47K 3/008 (2013.01)

Citation (search report)
• [X] US 6401402 B1 20020611 - WILLIAMS MARK F [US]
• [A] EP 2604160 A1 20130619 - GASSMANN URS [CH]
• [A] DE 8602797 U1 19860430

Cited by
CH715676A1; AT522022A3; AT522022B1; US11982077B2; EP3777623A1; WO2020231263A1; NL2023129B1; US12059104B2; EP3150094B1

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)
EP 3150093 A1 20170405; EP 3150093 B1 20190501; CN 206603706 U 20171103; EP 3150094 A1 20170405; EP 3150094 B1 20180829

DOCDB simple family (application)
EP 15187995 A 20151001; CN 201621101924 U 20160930; EP 16180667 A 20160722