

Title (en)

Basket with different uses reducible in height.

Title (de)

In der Höhe reduzierbarer und für verschiedene Anwendungen brauchbarer Korb.

Title (fr)

Panier à différents usages, réductible en hauteur.

Publication

EP 0119962 A1 19840926 (FR)

Application

EP 84830025 A 19840202

Priority

IT 51183 U 19830211

Abstract (en)

The multi-purpose basket consists of three cylindrical sections (1a,b,c) of decreasing diameter on top of one another. Each section has a top peripheral rim joined to the base by thin, parallel, vertical bars spaced by the width of each bar. The basket can be extended to the full height of its three combined sections or telescoped inside each other. The bottom section (1c) has a mesh base on which a dish may be placed to catch liquid. Along the top rim of the middle and bottom sections (1b,c) are equidistantly spaced lugs, sticking outwards and fitting into the vertical slots of the sides of the sections above.

Abstract (fr)

La présente invention regarde un panier à différents usages, moulé en plastique, réductible en hauteur, étant composé de trois étages (1a, 1b, 1c) cylindriques de diamètre décroissant, roulant l'un dans l'autre en guise de longue-vue. Le panier résulte, en outre, équipé d'un manche (6) demi-circulaire et d'une cuvette ou d'une assiette (5) que l'on appliquera, à encastrement, sous le fond (2).

IPC 1-7

A45C 7/00; **B65D 21/08**; **A47G 7/08**

IPC 8 full level

A45C 5/04 (2006.01); **A45C 7/00** (2006.01); **A47G 7/08** (2006.01); **B65D 21/08** (2006.01)

CPC (source: EP US)

A45C 5/045 (2013.01 - EP US); **A47G 7/08** (2013.01 - EP US); **B65D 21/086** (2013.01 - EP US)

Citation (search report)

- [A] GB 584266 A 19470110 - JAMES HENRY DICKINSON
- [A] DE 726991 C 19421024 - ARTUR NOACK
- [A] DE 1111329 B 19610720 - FRANZ WOELLER
- [A] US 3105592 A 19631001 - WILLIAM COHEN
- [A] FR 1115644 A 19560426

Cited by

FR2614769A1; FR2714044A1; GB2429008A; WO2022167872A1

Designated contracting state (EPC)

AT BE CH DE FR GB LI LU NL SE

DOCDB simple family (publication)

EP 0119962 A1 19840926; **EP 0119962 B1 19870715**; AT E28264 T1 19870815; IT 8300511 V0 19830211; JP S59221241 A 19841212; US 4624382 A 19861125

DOCDB simple family (application)

EP 84830025 A 19840202; AT 84830025 T 19840202; IT 51183 U 19830211; JP 2422184 A 19840210; US 57891384 A 19840210