

19



Europäisches Patentamt
European Patent Office
Office européen des brevets

11 Publication number:

**0 155 914
A2**

12

EUROPEAN PATENT APPLICATION

21 Application number: 85830018.9

51 Int. Cl.⁴: **A 47 G 19/22**

22 Date of filing: 29.01.85

30 Priority: 03.02.84 IT 3160684 U

43 Date of publication of application:
25.09.85 Bulletin 85/39

84 Designated Contracting States:
AT BE CH DE FR GB IT LI LU NL SE

71 Applicant: **Romano, Giovanni**
53, Via del Gelso Carini
I-90040 Palermo(IT)

72 Inventor: **Romano, Giovanni**
53, Via del Gelso Carini
I-90040 Palermo(IT)

54 Device for stabilizing and differentiating glasses or similar light containers.

57 The present invention consists in a system to keep glasses or other containers in plastics, paper or some other light material, even if empty, from overturning.

Is is a ring-shaped object, suitably moulded, in the proper weight and of the conveniently calibrated inside diametre so as to receive and firmly fasten a glass at its base, thus becoming one thing only with it.

Besides, if realized in various colours, it makes it possible for the person who is using it to easily single out his own glass among many others.

EP 0 155 914 A2

DESCRIPTION.

GLASSFIX - A RING ABLE TO STABILIZE AND DIFFERENTIATE GLASSES OR
OTHER CONTAINERS IN LIGHT MATERIAL.

Single-use light plastics or paper glasses commonly used in in formal parties, picnics etc. present a few not negligible drawbacks, among which, for example:

- owing to their very light weight they can be easily overturned
5 even simply by an awkward movement or a breath of wind and therefore they may stain table-clothes, dresses etc. with their contents being shed all around;
- as they are preferably used at crowded and lively meetings, the
10 fact that they cannot be distinguished from one another inevitably causes discomfort and waste of glasses, for the person who is using a glass of this kind will look for a clean one every time he feels like drinking.

The two abovementioned inconveniences are enough to give an idea of how GLASSFIX will prove advantageous from both an economical
15 and a practical point of view.

GLASSFIX is a ring-shaped object of suitably calibrated diametres which, once it is applied to the base of a plastics or paper glass, becomes one thing only with it and by widening its supporting base and lowering its barycentre it becomes the determining factor of its steadiness.
20

The diametres - inside as well as outside - the material adopt

- 2 -

ed and the weight of GLASSFIX have been specially selected to this aim. No other similar system is known at present which may guaran
tee the same satisfactory result.

The invention is better illustrated hereafter by help of a draw
5 ing in full-size scale and of a xerographic reproduction.

CLAIMS.

- 1) The system of stabilizing glasses or other containers in light material, whatever are their diametre and shape, by lowering their barycentre.
- 2) A device well fitted for the realization of the system mentioned at above point 1), characterized by a ring-shaped structure moulded in such a way as to receive and firmly fasten glasses and any other containers as a consequence of their elastic strain.
- 3) A system for singling out glasses or other containers by virtue of the chromatic differentiation of the device mentioned at the above claim no. 2.

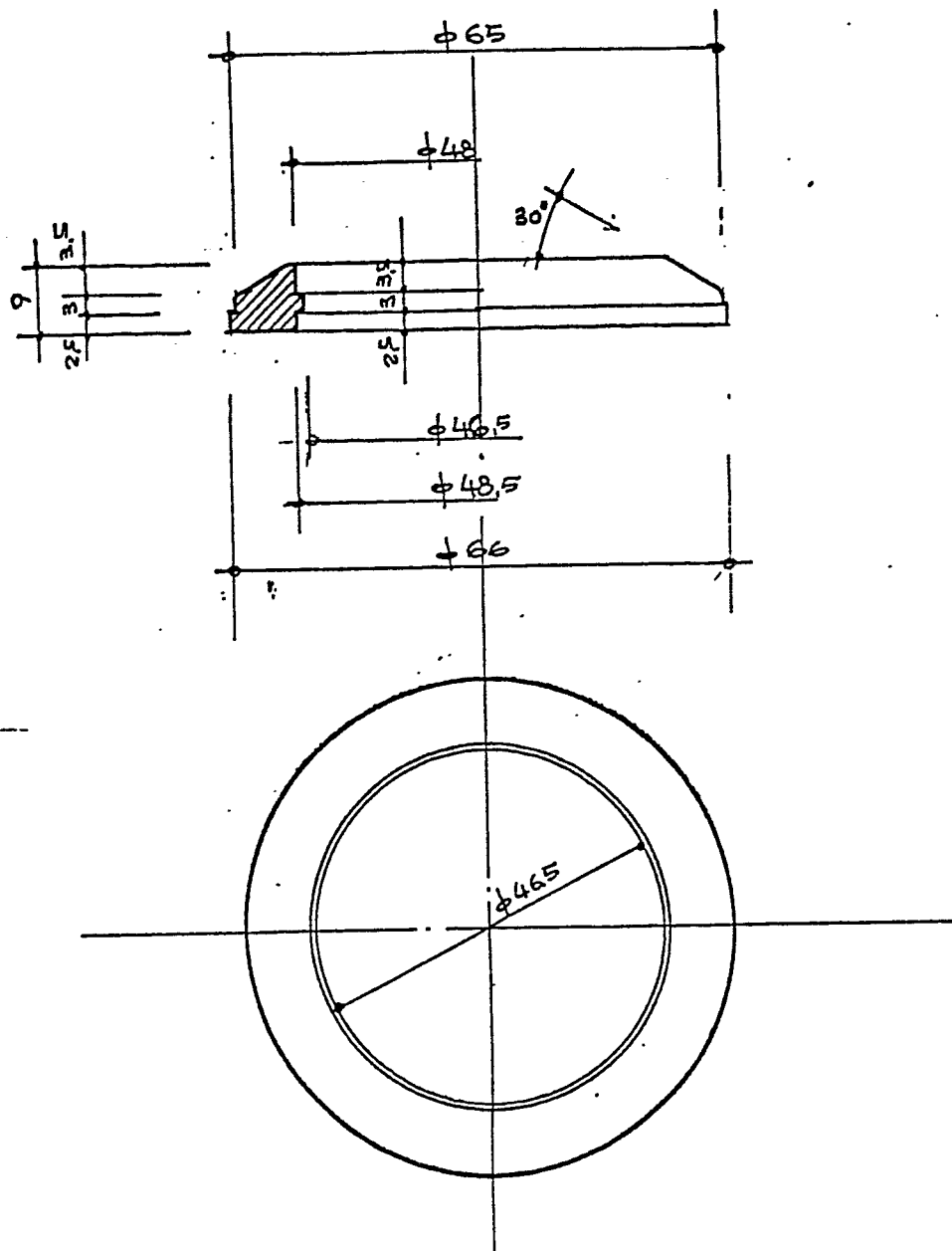


FIG. 1

-2/2-

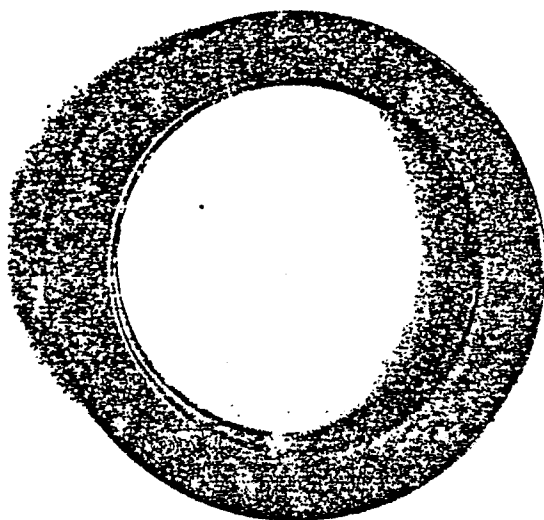


FIG. 2