(	B Europäisches Patentamt European Patent Office Office européen des brevets	(1) Publication number:	<b>0 155 914</b> A3
(	EUROPEAN PATE	ENT APPLICATION	
(	21) Application number: <b>85830018.9</b> 22) Date of filing: <b>29.01.85</b>	51 Int. Cl.4: A 47 G 19/22	
	<ul> <li>30 Priority: 03.02.84 IT 3160684 U</li> <li>43 Date of publication of application: 25.09.85 Bulletin 85/39</li> <li>88 Date of deferred publication of search report: 29.01.86</li> <li>84 Designated Contracting States: AT BE CH DE FR GB IT LI LU NL SE</li> </ul>	<ul> <li>(71) Applicant: Romano, Giovanni 53, Via del Gelso Carini I-90040 Palermo(IT)</li> <li>(72) Inventor: Romano, Giovanni 53, Via del Gelso Carini I-90040 Palermo(IT)</li> </ul>	
	<ul> <li>Device for stabilizing and differentiating glasses or similar</li> <li>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 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.</li> </ul>	r light containers.	± 655 ± 125 ± 125 ± 126,5 ± 126,5

Croydon Printing Company Ltd

.



## EUROPEAN SEARCH REPORT

01 5,5 9,4 4mber

EP 85 83 0018

	DOCUMENTS CONS				0.400.50
Category		th indication, where appropr vant passages	1210,	Relevant to claim	CLASSIFICATION OF THE APPLICATION (Int CI 4)
x	DE-U-8 312 525 * Page 4, paragr paragraph 1; pa figures *	aphs 2-5; pag		1,2	A 47 G 19/2
A				3	
x	 CH-A- 183 648 * Page 1, left-h graph 1, right-h graph 2; claim, 1 *	and column, p and column, p	bara-	1,2	
A				3	
х	FR-A-1 304 703 * Page 1, left-h graphs 2,3,8-10 umn, paragraphs figures *	and column, p , right-hand	col-	1,2	TECHNICAL FIELDS SEARCHED (Int. Cl.4) A 47 G B 65 D
A				3	
x	FR-A- 555 192 * Page 1, lines figure 2 *	- (BARDOU) 42-52; abstr	act;	1-3	
x	US-A-2 672 250 * Column 1, li 4, lines 21-24;	nes 22-48; cc	lumn *	1-3	
		/-	·		
	The present search report has b	een drawn up for all claims			
	Place of search THE HAGUE	Date of completion of 09–10–19		BOURS	Examiner EAU A.M.
CATEGORY CF CITED DOCUMENTS X : particularly relevant if taken alone Y : particularly relevant if combined with another document of the same category A : technological background O : non-written disclosure P : intermediate document CATEGORY CF CITED DOCUMENTS T : theory or principle underlying the invention E : earlier patent document, but published on, or after the filing date D : document cited in the application L : document cited for other reasons & : member of the same patent family, corresponding document					



EUROPEAN SEARCH REPORT

01 5,59,1,4ber

EP 85 83 0018

<u>)</u>

DOCUMENTS CONSIDERED TO BE RELEVANT					Page 2	
Category	Citation of document with of releva	h indication, where appr ant passages	opriale,	Relevant to claim	CLASSIFICATION OF THE APPLICATION (Int. CI 4)	
x	US-A-2 589 967 * Whole document		]	-		
A			2	2,3		
x	US-A-2 805 017 * Column 1, lin line 5; figures !	ne 53 - col	) umn 2,	L		
А			2	2,3		
					TECHNICAL FIELDS SEARCHED (int CI 4)	
		- · ·				
	The present search report has b	een drawn up for all clai	ims			
	Place of search	Date of completion	on of the search	1	Examiner	
	THE HAGUE	09-10-		BOURS	EAU A.M.	
Y p d	CATEGORY OF CITED DOCL articularly relevant if taken alone articularly relevant if combined w ocument of the same category echnological background on-written disclosure	JMENTS	T : theory or prin E : earlier patent after the filing D : document cit L : document cit	ciple under document, date ed in the ap ed for other	lying the invention but published on, or plication reasons	
	itermediate document		& : member of the same patent family, corresponding document			