

**(12) SOLICITUD INTERNACIONAL PUBLICADA EN VIRTUD DEL TRATADO DE COOPERACIÓN
EN MATERIA DE PATENTES (PCT)**

**(19) Organización Mundial de la Propiedad
Intelectual**
Oficina internacional



**(43) Fecha de publicación internacional
26 de Junio de 2003 (26.06.2003)**

PCT

**(10) Número de Publicación Internacional
WO 03/051518 A1**

- (51) Clasificación Internacional de Patentes⁷: B02C 18/00,**
B65F 1/14, 1/06
- (21) Número de la solicitud internacional:** PCT/ES02/00605
- (22) Fecha de presentación internacional:**
18 de Diciembre de 2002 (18.12.2002)
- (25) Idioma de presentación:** español
- (26) Idioma de publicación:** español
- (30) Datos relativos a la prioridad:**
U200200059
18 de Diciembre de 2001 (18.12.2001) ES
- (71) Solicitantes e**
(72) Inventores: SANCHEZ ANDRES, Jose Luis [ES/ES]; C/ Alvarez Quintero nº44 4ºJ c.p., E-30002 Murcia (ES). GEA CARRASCO, Antonio Javier [ES/ES]; C/ Alvarez Quintero nº44 4ºJ c.p., E-30002 Murcia (ES).
- (84) Estados designados (regional):** patente europea (AT, BE, BG, CH, CY, CZ, DE, DK, EE, ES, FI, FR, GB, GR, IE, IT, LU, MC, NL, PT, SE, SI, SK, TR).

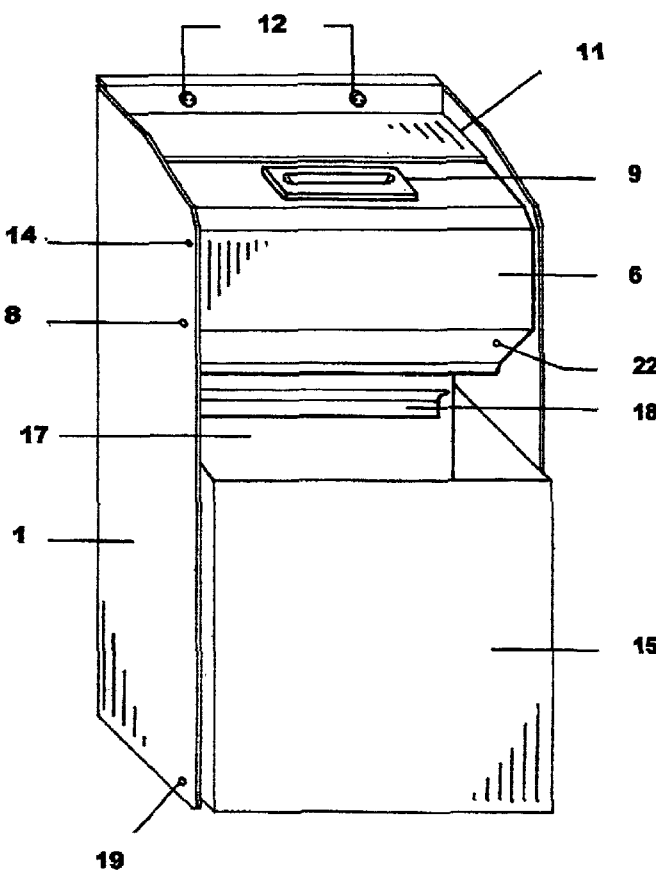
Declaraciones según la Regla 4.17:

- sobre la identidad del inventor (Regla 4.17(i)) para todas las designaciones
- sobre el derecho del solicitante para solicitar y que le sea concedida una patente (Regla 4.17(ii)) para todas las designaciones

[Continúa en la página siguiente]

(54) Title: WASTE PAPER BIN/SHREDDER WHICH COMPRIMES STATIC ADVERTISING AND WHICH IS SAFE TO USE

(54) Título: PAPELERA-DESTRUCTORA DE SEGURIDAD CON PUBLICIDAD ESTÁTICA



(57) Abstract: The invention relates to a waste paper bin/shredder which comprises static advertising and which is safe to use. The invention consists of a housing (1) comprising two receptacles; a shredding receptacle (D) and a container (C). The shredding receptacle (D) comprises: a cover (6) which is provided with an opening (9) through which the documents to be destroyed are inserted; a receiving tray (2) where the paper shredding machine is located; and a protective tray (4) which prevents users from accessing the shredding machine. Once destroyed, documents fall into the aforementioned container (C). A window is disposed between said container and the shredding receptacle and, when the device is being used as a waste paper bin, waste items are introduced through said window. The static advertising is disposed on a plastic sheet (11) which is attached to the cover of the waste paper bin (12). The internal, upper part of the container comprises flanges (18) which can be used to fix a rubbish bag such that it does not project out from the device. In this way, the aesthetic appearance of the assembly is maintained.

(57) Resumen: La papelera-destructora de seguridad con publicidad estática permite destruir documentos introduciéndolos por una embocadura situada en la cubierta del receptáculo de la destructora, que los conduce a la maquina destructora, saliendo los documentos debidamente destruidos por la parte inferior hacia el interior del receptáculo contenedor. Esta constituida a partir de un bastidor que integra

[Continúa en la página siguiente]

WO 03/051518 A1

INTERNATIONAL SEARCH REPORT

International application No.

PCT/ ES 02/00605

A. CLASSIFICATION OF SUBJECT MATTER

IPC 7 : B02C18/00, B65F1/14, B65F1/06

According to International Patent Classification (IPC) or to both national classification and IPC

B. FIELDS SEARCHED

Minimum documentation searched (classification system followed by classification symbols)

IPC 7 : B02C18/00,B65F1/14,B65F1/06

Documentation searched other than minimum documentation to the extent that such documents are included in the fields searched

Electronic data base consulted during the international search (name of data base and, where practicable, search terms used)

C. DOCUMENTS CONSIDERED TO BE RELEVANT

Category*	Citation of document, with indication, where appropriate, of the relevant passages	Relevant to claim No.
Y A	US 5269473 A (Strohmeyer et al.) 14.12.1993, column 3, líne 25- column 4, líne 42; drawings	1 2-6
Y A	US 5429313 A (Schwellung) 04.07.1995, column 2, líne 22 - column 3, líne 42; drawings	1 2-6
A	US 5988542 A (Henreckson et al.) 23.11.1999, the whole document	1-6
A	US 4873811 A (Izumitani et al.) 17.10.1989, the whole document	1-3,5,6
A	DE 19539792 A (Geha Werke GmbH) 30.04.1997, abstract; drawings	1-3,5,6

Further documents are listed in the continuation of Box C.

See patent family annex.

* Special categories of cited documents:

- “A” document defining the general state of the art which is not considered to be of particular relevance
- “E” earlier document but published on or after the international filing date
- “L” document which may throw doubts on priority claim(s) or which is cited to establish the publication date of another citation or other special reason (as specified)
- “O” document referring to an oral disclosure, use, exhibition or other means
- “P” document published prior to the international filing date but later than the priority date claimed

“T” later document published after the international filing date or priority date and not in conflict with the application but cited to understand the principle or theory underlying the invention

“X” document of particular relevance; the claimed invention cannot be considered novel or cannot be considered to involve an inventive step when the document is taken alone

“Y” document of particular relevance; the claimed invention cannot be considered to involve an inventive step when the document is combined with one or more other such documents, such combination being obvious to a person skilled in the art

“&” document member of the same patent family

Date of the actual completion of the international search
04 March 2003 (04.03.03)

Date of mailing of the international search report
10 March 2003 (10.03.03)

Name and mailing address of the ISA/
S.P.T.O

Authorized officer

Facsimile No.

Telephone No.