(11) **EP 1 335 101 A3** 

(12)

## **EUROPEAN PATENT APPLICATION**

(88) Date of publication A3: **27.08.2003 Bulletin 2003/35** 

(51) Int Cl.7: **E06B 9/80**, E06B 9/54

(43) Date of publication A2: 13.08.2003 Bulletin 2003/33

(21) Application number: 03386002.4

(22) Date of filing: 31.01.2003

**AL LT LV MK RO** 

(84) Designated Contracting States:
AT BE BG CH CY CZ DE DK EE ES FI FR GB GR
HU IE IT LI LU MC NL PT SE SI SK TR
Designated Extension States:

D: 11 04 04 0000 OD 0000400F0

(30) Priority: **31.01.2002 GR 2002010056 11.09.2002 GR 2002100410** 

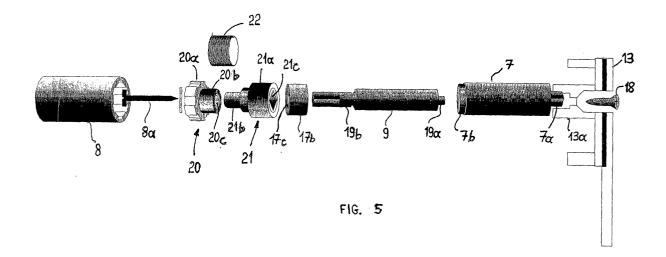
(71) Applicant: Stavrakas Konstantinos GR-641 00 Greece (GB)

(72) Inventor: Stavrakas Konstantinos GR-641 00 Greece (GB)

## (54) Mechanism for the controlled retracting movement of a roller insect-blocking foil means

(57) A mechanism for the controlled retracting movement of a roller insect-blocking foil means. The mechanism comprises wear-free, reliable components and is of simple construction and assembly, incorporating means for selective activation thereof in the retracting, rolling up direction of movement of the roller insect-blocking foil means (1) only. The mechanism consists in the connection of the drum (8) moving under the action of resilient spring means during rolling up of the insect-

blocking foil means (1) to a shaft means (9) moving within a chamber (7) incorporating a relatively viscosity independent chamber filling medium to effect a frictionally enhanced and constantly acting movement of the retarding mechanism. The filling medium is either a malleable solid substance or a fluid means acting in association with an arrangement of diaphragms (12) being provided with a plurality of perforations (12a) for selectively allowing passage of the fluid means.





## **EUROPEAN SEARCH REPORT**

Application Number EP 03 38 6002

	DOCUMENTS CONSID	ERED TO BE RELEVA	ANT	
Category	Citation of document with in of relevant passa	ndication, where appropriate, ges	Relevant to claim	CLASSIFICATION OF THE APPLICATION (Int.Cl.7)
Α	US 6 155 328 A (WEL 5 December 2000 (20 * column 4, line 61 figure 5 *	000-12-05)	26;	E06B9/80 E06B9/54
A	DE 92 03 450 U (TV- 25 June 1992 (1992- * page 8, line 23 - figure *	06-25)	1	
Α	EP 0 919 854 A (NIC 2 June 1999 (1999-6 * paragraph [0026];	06-02)		
				TECHNICAL FIELDS SEARCHED (Int.Cl.7)
				E06B
	The present search report has			
	Place of search MUNICH	Date of completion of the s	<b>!</b>	eschel, G
X : part Y : part docu A : tech O : non	ATEGORY OF CITED DOCUMENTS icularly relevant if taken alone icularly relevant if combined with another to the same category nological backgroundwritten disclosure mediate document	T : theory c E : earlier p after the D : docume L : docume	or principle underlying the patent document, but pub filing date ent cited in the applicatio int cited for other reason: or of the same patent fam	e invention Diished on, or n s

## ANNEX TO THE EUROPEAN SEARCH-REPORT ON EUROPEAN PATENT APPLICATION NO.

EP 03 38 6002

This annex lists the patent family members relating to the patent documents cited in the above-mentioned European search report. The members are as contained in the European Patent Office EDP file on The European Patent Office is in no way liable for these particulars which are merely-given for the purpose of information.

24-06-2003

Patent document ed in search report	t	Publication date		Patent fam member(s	ily )	Publication date
155328	A	05-12-2000	AU AU EP JP PL US US	9699698 0922831 11270257 330253 2002179258	A A2 A A1 A1	29-11-200 01-07-199 16-06-199 05-10-199 21-06-199 05-12-200 03-09-200
203450	U	25-06-1992	DE	9203450	U1	25-06-199
919854	A	02-06-1999	JP EP US	0919854	A1	15-06-199 02-06-199 30-04-200
			. <b></b>	63/8594		30-04-200
		official Journal of the E				
	155328 203450	203450 U	ed in search report date  155328 A 05-12-2000  203450 U 25-06-1992	date	date   member(s   155328	date   member(s)