

Europäisches Patentamt

European Patent Office

Office européen des brevets



(11) **EP 0 957 058 A3**

(12)

EUROPEAN PATENT APPLICATION

(88) Date of publication A3: **05.04.2000 Bulletin 2000/14**

(43) Date of publication A2: 17.11.1999 Bulletin 1999/46

(21) Application number: 99108610.9

(22) Date of filing: 10.05.1999

(51) Int. Cl.⁷: **B65H 51/22**, B65H 59/22, C09J 5/02, B29C 59/16

(84) Designated Contracting States:

AT BE CH CY DE DK ES FI FR GB GR IE IT LI LU MC NL PT SE

Designated Extension States:

AL LT LV MK RO SI

(30) Priority: 13.05.1998 IT TO980402

(71) Applicant:

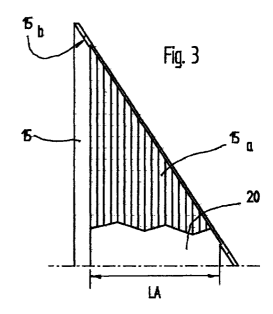
L.G.L. Electronics S.p.A. 24024 Gandino (Bergamo) (IT) (72) Inventors:

- Zenoni, Pietro 24026 Leffe (IT)
- Castelli, Rosario
 24024 Gandino (IT)
- (74) Representative:

Modiano, Guido, Dr.-Ing. et al Spandonari & Modiano S.r.I., Corso Duca degli Abruzzi, 16 10129 Torino (IT)

(54) Device for the self-adjusted braking of the yarn for weft feeders

(57) A device (14) comprising a frustum-shaped braking body (15) which is suspended and elastically pushed into tangent contact engagement with the drum of the feeder and comprises a metallic covering lamina (20) which is arranged at its larger cross-section. The frustum-shaped body (15) further comprises a surface (15a) for accommodating the covering lamina (20); the surface is recessed with respect to the plane of the internal surface (15b) of the frustum-shaped body and is provided with a discontinuous surface in order to improve the grip of a layer of adhesive which is interposed between the lamina (20) and the frustum-shaped body (15).





EUROPEAN SEARCH REPORT

Application Number EP 99 10 8610

Category	Citation of document with indi of relevant passag		Relevant to claim	CLASSIFICATION OF THE APPLICATION (Int.CL6)
A	DE 296 20 307 U (IRO 19 March 1998 (1998- * page 8, line 21 - * page 9, line 4 - 1 * page 12, line 10 -	03-19) line 26 * ine 18 *		B65H51/22 B65H59/22 C09J5/02 B29C59/16
A	US 5 673 729 A (B. M/7 October 1997 (1997 * column 3, line 61	-10-07)		
A	DE 39 03 153 A (FRAU 9 August 1990 (1990- * page 2, line 1,2;	08-09)	,2	
A	GB 2 233 334 A (EXIT 9 January 1991 (1991 * page 4, last parage claims 1,3,11 *		.,2	
A	US 4 931 125 A (C.L. 5 June 1990 (1990-06 * column 1, line 55 claims 1-5 * * column 6, line 65	-05)	.,2	TECHNICAL FIELDS SEARCHED (Int.CL6) B65H C09J B29C
A	DE 195 23 900 C (ROBI 16 January 1997 (199			B23K
	The present search report has be Place of search THE HAGUE	en drawn up for all claims Date of completion of the search 9 February 2000	D'H	Exeminer Ullster, E
X:par Y:par doc A:tecl	ATEGORY OF CITED DOCUMENTS itcularly relevant if taken alone itcularly relevant if combined with anothe ument of the same category mological background —written disclosure	T: theory or principle u E: earlier patent docum after the filting date D: document cited in ti L: document cited for c 8: member of the sam	nent, but publi he application other reasons	lehed on, or

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

EP 99 10 8610

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.

09-02-2000

Patent document cited in search report		Publication date	Patent family member(s)	Publication date	
DE	29620307	U	19-03-1998	EP 0842886 A	20-05-19
US	5673729	Α	07-10-1997	IT 1263623 B	27-08-19
				AU 6203794 A	26-09-19
				BR 9405936 A	12-12-19
				DE 69403636 D	10-07-19
				DE 69403636 T	02-10-19
				EP 0686128 A	13-12-19
				JP 8512271 T	24-12-19
				CN 1118152 A,B	06-03-19
				CZ 9501950 A	13-12-19
				WO 9420402 A	15-09-19
				ES 2102846 T	01-08-19
_				TR 27557 A	08-06-19
DE	3903153	Α	09-08-1990	NONE	
GB	2233334	A	09-01-1991	NONE	
US	4931125	Α	05-06-1990	BR 8606732 A	11-08-19
		•••		EP 0229159 A	22-07-19
				JP 2048189 B	24-10-19
				JP 62501427 T	11-06-19
				KR 9003822 B	31-05-19
				WO 8607568 A	31-12-19
				US 4861407 A	29-08-19
				US 4968383 A	06-11-19
DE	19523900	С	16-01-1997	NONE	

For more details about this annex : see Official Journal of the European Patent Office, No. 12/82