⁽¹⁹⁾	Europäisches Patentamt European Patent Office Office européen des brevets	 Publication number: 0 333 670 A3
(12)	EUROPEAN PAT	ENT APPLICATION
-	ation number: 89830110.6 f filing: 10.03.89	 Int. Cl.⁵: B26D 7/04
 (43) Date of 20.09.3 (84) Design AT BE (88) Date of 20.01 	 /: 11.03.88 IT 1975388 f publication of application: 39 Bulletin 89/38 nated Contracting States: CH DE ES FR GB LI NL SE f deferred publication of the search report: D1 Bulletin 91/24 	 Applicant: Riva, Carlo Via Sabotino, 3 I-20092 Cinisello Balsamo (Milano)(IT) Inventor: Riva, Carlo Via Sabotino, 3 I-20092 Cinisello Balsamo (Milano)(IT) Representative: Cicogna, Franco Ufficio Internazionale Brevetti Dott.Prof. Franco Cicogna Via Visconti di Modrone, 14/A I-20122 Milano(IT)

(54) Improved pressing device for cutters and ream cutters.

(57) The present invention relates to an improved pressing mechanism or device for cutters and in particular ream cutters, comprising a lever system for height adjusting the device and resilient means for continuously adjusting the locking pressure on the paper ream to be cut.



European Patent Office

EUROPEAN SEARCH REPORT

Application Number

EP 89 83 0110

DOCUMENTS CONSIDERED TO BE RELEVANT					
Category		h indication, where appropriate, vant passages		levant ciaim	CLASSIFICATION OF THE APPLICATION (Int. CI.5)
х	US-A-2 089 274 (LAUKHU * Page 2, right-hand column	•	1,7		B 26 D 7/04
A X	GB-A-9 601 (BAUTZNER * Page 1, lines 5-30; page 2	INDUSTRIEWERK)(A.D. , lines 1-24; figures 1-3 *	1913) 4,9 1		
A X	DE-A-3 107 841 (ZAKLAD * Page 3, lines 10-16; page	-	4,5 1	,9	
A A	BE-A-3 859 94 (LA SOCIE F.L.) * Page 3, lines 2-9,27-30; fig		ESSES 1	i	
A	- DE-A-2 727 817 (WILHELI * Figure 2 *	– – – M DAHLE)	6		
A	CH-A-3 668 17 (POLYGRA TISLAVA) * Figure 1 * 	AFICKE ZAVODY N.P. BR	A- 8		TECHNICAL FIELDS SEARCHED (Int. CI.5) B 26 D B 23 D
۷:	The present search report has Place of search The Hague CATEGORY OF CITED DOCI particularly relevant if taken alone particularly relevant if combined wit document of the same catagory	Date of completion of a 06 March 91 JMENTS	E: earlier pate the filing d D: document	ate cited in th	
A: O: P:	document of the same catagory technological background non-written disclosure intermediate document theory or principle underlying the ir	vention	L : document cited for other reasons &: member of the same patent family, corresponding document		