(11) **EP 1 106 756 A3** 

(12)

## **EUROPEAN PATENT APPLICATION**

(88) Date of publication A3: 12.12.2001 Bulletin 2001/50

(51) Int Cl.<sup>7</sup>: **E05B 19/00**, E05B 27/00

(43) Date of publication A2: 13.06.2001 Bulletin 2001/24

(21) Application number: 00126232.8

(22) Date of filing: 01.12.2000

(84) Designated Contracting States:

AT BE CH CY DE DK ES FI FR GB GR IE IT LI LU

MC NL PT SE TR

Designated Extension States:

AL LT LV MK RO SI

(30) Priority: 10.12.1999 IT MI992561

(71) Applicant: ISEO SERRATURE S.p.A. 25055 Pisogne (Brescia) (IT)

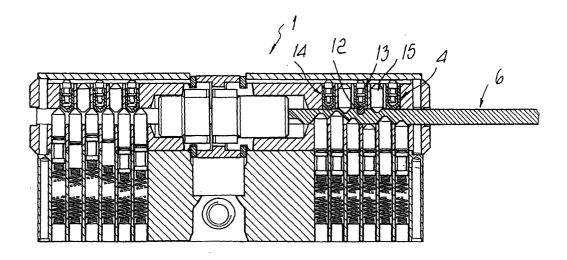
(72) Inventor: Andreoli, Gian Pietro 25040 Artogne (Brescia) (IT)

(74) Representative: Rapisardi, Mariacristina Ufficio Brevetti Rapisardi S.r.I., Via Serbelloni, 12 20122 Milano (IT)

## (54) Flat key for a cylindrical lock

(57) The present invention refers to a flat key for a cylindrical lock, of the kind with a rotor rotating within a stator, comprising at least first and second means of engagement lined up between themselves and lined up with at least a first and/or second interference organ, also lined up between themselves, in order to activate them in a suitable manner to allow for the rotation of said rotor within said stator, said first means of engagement being defined by crests which protrude by at least one

face of said key or which coincide with said face and said second means of commitment being defined by indentations placed below said face and extracted from the structure of said key, characterised in that it includes at least third means of commitment aimed at activating only at least one third interference organ, lined up with said first and second interference means, and cooperating with the latter to allow for rotation of said rotor within said stator.



F19.1



## **EUROPEAN SEARCH REPORT**

Application Number EP 00 12 6232

		ERED TO BE RELEVANT	T 5-1	0.400170	
Category	Citation of document with in of relevant pass	dication, where appropriate, ages	Relevant to claim	CLASSIFICATION OF THE APPLICATION (Int.CI.7)	
X Y	GB 2 161 204 A (TAL 8 January 1986 (198 * figures 1,3 *	LERES DE ESCORIAZA SA) 6-01-08)	1-5 6	E05B19/00 E05B27/00	
Υ	US 4 823 575 A (DAV F. HENNESSY) 25 Apr * column 5, line 62	 ID W. FLORIAN, THOMAS il 1989 (1989-04-25) - line 65; figure 4 * - line 38; figure 5 *	6		
X	AT 396 501 B (EVVA- 25 October 1993 (199 * page 3, line 59 - figures 3-6 *	93-10-25)	1-4		
X A	FR 2 736 084 A (IND 3 January 1997 (199 * page 3, line 17 -	1 2			
A	DE 195 22 609 A (GOI 16 November 1995 (19 * column 5, line 54 figures 5,6 *	995-11-16)	1-4,6	TECHNICAL FIELDS SEARCHED (Int.CI.7) E05B	
A	WO 98 03754 A (INTERPRODUCTS INC.) 29 January 1998 (1998) * figures 1-68 *		1-4,6		
A	EP 0 899 398 A (ISE 3 March 1999 (1999- * the whole document	1,8,9			
A	US 5 074 136 A (YOUI 24 December 1991 (19 * figures 3A,3B *		1,7		
	The present search report has to	een drawn up for all claims			
	Place of search	Date of completion of the search	1	Examiner	
	THE HAGUE	23 October 2001	PER	<b>EZ MENDE</b> Z, J	
X : parti Y : parti docu A : tech O : non	ATEGORY OF CITED DOCUMENTS icularly relevant if taken alone icularly relevant if combined with another ment of the same category nological background—written disclosure mediate document	e underlying the sument, but publice in the application or other reasons are patent family	shed on, or		

EPO FORM 1503 03.82 (P04C01)

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

EP 00 12 6232

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.

23-10-2001

	Patent document cited in search report	t	Publication date		Patent fam member(s		Publication date
GB	2161204	A	08-01-1986	ES ES DE FR MX	533035 8503771 3517660 2566038 162147	A1 A1 A1	01-04-1985 16-06-1985 21-11-1985 20-12-1985 01-04-1991
US	4823575	A	25-04-1989	AT AT AU CA CH DE GB JP SE SE	392818 217788 2192088 1316363 680520 3831076 2210405 1116167 467883 8803387	A A1 A5 A1 A ,B A	25-06-1991 15-11-1990 06-04-1989 20-04-1993 15-09-1992 20-04-1989 07-06-1989 09-05-1989 28-09-1992 29-03-1989
AT	396501	В	25-10-1993	ΑT	132591	Α	15-01-1993
FR	2736084	Α	03-01-1997	ES FR	2080649 2736084		01-02-1996 03-01-1997
DE	19522609	Α	16-11-1995	DE	19522609	A1	16-11-1995
WO	9803754	Α	29-01-1998	US AU AU BR CA CZ EP HU JP PL WO US	5819567 725728 3886997 9710488 2260994 9900173 0912810 9904346 2000515210 331168 9803754 5970761	B2 A A1 A3 A1 A2 T A1 A1	13-10-1998 19-10-2000 10-02-1998 11-01-2000 29-01-1998 16-06-1999 06-05-1999 28-04-2000 14-11-2000 21-06-1999 29-01-1998 26-10-1999
EP	0899398	A	03-03-1999	EP	0899398	A1	03-03-1999
US 	5074136	Α	24-12-1991	KR	9402628	B1	26-03-1994

FORM P0459

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