## (11) **EP 2 213 820 A3**

(12)

### **EUROPEAN PATENT APPLICATION**

(88) Date of publication A3: **06.10.2010 Bulletin 2010/40** 

(51) Int Cl.: **E05D 15/08** (2006.01)

(43) Date of publication A2: **04.08.2010 Bulletin 2010/31** 

(21) Application number: 10425021.2

(22) Date of filing: 01.02.2010

(84) Designated Contracting States:

AT BE BG CH CY CZ DE DK EE ES FI FR GB GR HR HU IE IS IT LI LT LU LV MC MK MT NL NO PL PT RO SE SI SK SM TR

**Designated Extension States:** 

**AL BA RS** 

(30) Priority: **02.02.2009 IT RM20090044** 

16.09.2009 IT RM20090470

(71) Applicant: Casali A.V. s.r.l. 47042 Loc. Villalta di Cesenatico (FC) (IT)

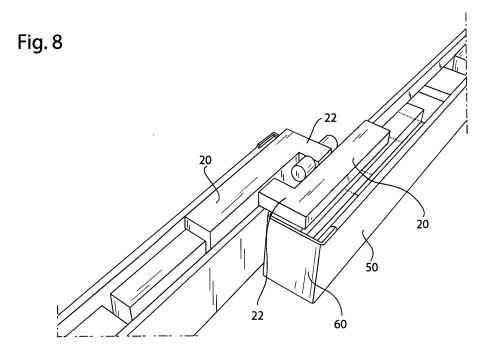
(72) Inventor: Casali, Roberto 47042 Loc. Villalta di Cesenatico (FC) (IT)

(74) Representative: lannone, Carlo Luigi et al Barzanò & Zanardo Roma S.p.A. Via Piemonte 26 00187 Roma (IT)

# (54) Kit for mounting two sliding wings made up of glass or of another material on a disappearing door system

(57) The present invention relates to a kit for mounting two sliding wings (100) made up of glass or of another material on a disappearing door system, said wings being one dragged wing (100') and one dragging wing (100"), said kit comprising pliers means (10), that can be mounted beforehand on each wing (100), and that can be coupled with upper sliding means (101) for said wings (100),

within the mounting box, first dragging means (20), that can be coupled above each wing (100) and which are provided with means for interaction with the relevant dragging means (20) on the other wing (100), second dragging means (30), that can be coupled above one of said wings (100), and lower toe means (40), for the lower guide of the sliding of said dragging wing (100") with respect to said dragged wing (100').



EP 2 213 820 A3



## **EUROPEAN SEARCH REPORT**

Application Number EP 10 42 5021

Category	Citation of document with indicati of relevant passages	on, where appropriate,	Relevant to claim	CLASSIFICATION OF THE APPLICATION (IPC)	
X Y	GB 2 134 167 A (GUENTE 8 August 1984 (1984-08 * page 1, line 81 - pag * page 2, line 35 - lii	-08) ge 2, line 14 *	1,2,4-6	INV. E05D15/08	
Y	DE 20 2006 007326 U1 (VINTERNAT DEVE [TW]) 7 September 2006 (2006 * paragraph [0002]; fig	-09-07)	3		
A	AU 536 409 B3 (CARR M   7 June 1984 (1984-06-0) * page 6, line 1 - page 1,2 *	7)	7		
				TECHNICAL FIELDS SEARCHED (IPC) E05D A47K	
	The present search report has been o	•			
Place of search  The Hague		Date of completion of the search 25 August 2010	Gui	Guillaume, Geert	
The Hague  CATEGORY OF CITED DOCUMENTS  X : particularly relevant if taken alone Y : particularly relevant if combined with another document of the same category		T : theory or principle E : earlier patent doo after the filling dat D : document cited ir L : document cited fo	T: theory or principle underlying the im E: earlier patent document, but publish after the filing date D: document oited in the application L: document oited for other reasons		
A : tech O : non	nological background -written disclosure mediate document	& : member of the sa		, corresponding	

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

EP 10 42 5021

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.

25-08-2010

Patent document cited in search report		Publication date		Patent family member(s)	Publication date
GB 2134167	A	08-08-1984	AT CH DE DK FR SE SE	380724 B 661859 A5 8301527 U1 24784 A 2541349 A1 453312 B 8400296 A	25-06-198 31-08-198 28-04-198 22-07-198 24-08-198 25-01-198 22-07-198
DE 202006007326	U1	07-09-2006	NONE		
AU 536409	В3	07-06-1984	NONE		