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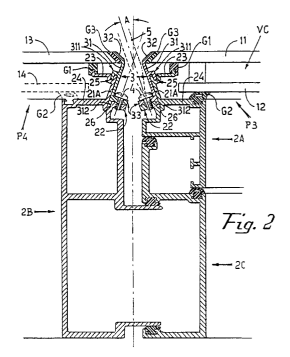
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(71) Applicant: CLIMA S.r.L. I-33084 Cordenons (Pordenone) (IT) (72) Inventor: Gardonio, Enore I-33084 Cordenons (Pordenone) (IT)

(74) Representative: Da Riva, Ermanno **AGENZIA BREVETTI "PORDENONE"** Via S. Quirino, 9 I-33170 Pordenone (IT)

(54)System for the fixing by mechanical seal of glass slabs or the like, particularly usable in the making of panelling of continuous façades

System for the fixing by mechanical seal of glass slabs or the like, particularly usable in the making of panelings of continuous façades according to which, on a tongue (22) obtained on the external part (21) of a first section (2) it is applied a second section (3) constituted by a longitudinal flat strip (31) a lateral edge of which generates an external lip (32) engaging itself on the chamfered edge (B) of the slab (1) of a paneling (P1-P2) from the other edge resulting instead departing at right angles an internal lip (33) able to engage itself on the tongue (22) on which it is fixed by screws (4) fixing so said second section (3) and the slab (1). The tongue (22) will result slanting in a way so that the end of the shank (5) of a screwdriver inserted in the space resulting between two paneling (P1-P2) impacts itself at right angles on the heads of the screws (4) permitting so to replace one or more slabs (1) directly on the entirely assembled façade.





EUROPEAN SEARCH REPORT

Application Number EP 95 20 2087

Category	Citation of document with indication of relevant passages	n, where appropriate,	Relevant to claim	CLASSIFICATION OF THE APPLICATION (Int.Cl.6)	
A	EP-A-0 334 071 (GLAS BAU * figures 1-4 *	JMANN)	1	E06B3/54	
A	FR-A-2 619 587 (FELIX CC * figure 7 *	ONSTRUCTIONS)	1	2	
A	EP-A-0 302 428 (D. DA CC * figure 4 *		1		
				TECHNICAL FIELDS SEARCHED (Int.Cl.6)	
				E06B	
	The present search report has been draw	wn up for all claims			
Place of search		Date of completion of the search	12.	Examiner	
BERLIN CATEGORY OF CITED DOCUMENTS X: particularly relevant if taken alone Y: particularly relevant if combined with another document of the same category A: technological background O: non-written disclosure P: intermediate document		E : earlier patent doc after the filing da D : document cited in L : document cited fo	T: theory or principle underlying the invention E: earlier patent document, but published on, or after the filing date D: document cited in the application L: document cited for other reasons		
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