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7) Applicant: SOLAR SYSTEMS S.r.I., Via San Martino No. 8, I-35100 Padua (IT)

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(2) Inventor: Danieli, Remo, Via Decorati al Valore Civile 221, I-35100 Padua (IT)

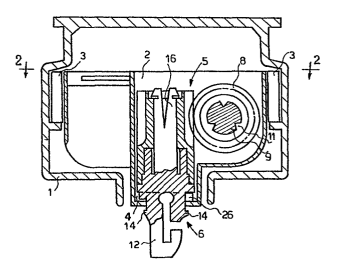
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Representative: Petruzzelli, Antonio, Via E. De Amicis No. 25, I-20133 Milan (IT)

64 Carrier for blinds with swivelling vertical strips.

⑤ A supporting carrier for blinds comprising swivelling vertical strips or panels. A hooking element (6) comprises a hook-shaped lower part and an upper shank (16) inserted into a hole (30) of a supporting sprocket wheel (5), connected to a worm screw (8) sliding along a horizontal control rod (9) for all the carriers (2) of the blind. The hooking element (6) and the sprocket wheel (5) are provided with frictional surfaces (18, 33) reciprocally engaging with a certain amount of friction; stop means (25, 26) on the carrier (2) cooperate with a lateral tooth (24) on the hooking element (6) to automatically define two end angular positions of the hooking elements (6) for a parallel arranging of all the vertical strips of the blind.



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EUROPEAN SEARCH REPORT

EP 80 10 8231

DOCUMENTS CONSIDERED TO BE RELEVANT			CLASSIFICATION OF THE APPLICATION (Int. Cl.)	
ategory	Citation of document with indica passages	tion, where appropriate, of relevant	Relevant to claim	
Х	* Page 3, line	37 (BAUTEX ADOLF s 26-40; pages 4, ines 1-31; fi-	1,2,3, 4,5,8	E 06 B 9/36
	BE - A - 820 976 * Page 6; page	(LECLUYSE) 7, figures 1-4 *	7	
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	* Page 5, para 6, figures 4	graphs 3,4; page ,5 *		E 06 B
				CATEGORY OF CITED DOCUMENTS
				X: particularly relevant A: technological background O: non-written disclosure P: intermediate document T: theory or principle underlyir
7				the invention E: conflicting application D: document cited in the application
				L: citation for other reasons
	The present search report has been drawn up for all claims			&: member of the same patent family, corresponding document
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