



(1) Publication number: 0 445 080 A3

(12)

## **EUROPEAN PATENT APPLICATION**

(21) Application number : 91830027.8

61 Int. Cl.<sup>5</sup>: **E04H 6/22** 

(22) Date of filing: 30.01.91

30 Priority: 31.01.90 IT 511390 02.10.90 IT 521390 20.02.90 IT 511890

(43) Date of publication of application : 04.09.91 Bulletin 91/36

(84) Designated Contracting States:
AT BE CH DE DK ES FR GB GR IT LI LU NL SE

Bate of deferred publication of search report: 04.03.92 Bulletin 92/10

71) Applicant: PARAVIA ASCENSORI S.p.A. Via Picenza, 145 I-84100 Salerno (IT)

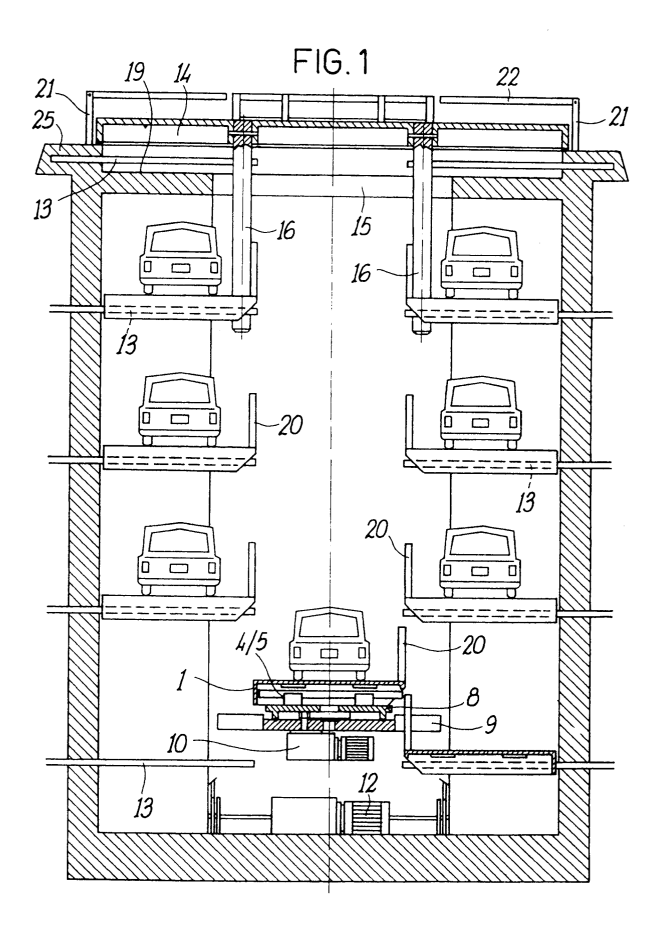
72 Inventor : von Mehlem, Luigi Filippo Fattoria Cetica, Castel San Nicolò Arezzo (IT) Inventor : Paravia, Mario Viale degli Olmi 20

Viale degli Olmi, 20 I-84100 Salerno (IT)

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

(54) Automatic car parking.

The object of the present invention consists in a novel system and the novel means which are necessary for obtaining the same, this being suitable for moving and ensiling cars into automatized modular parkings, underground or in a raised position or the mixed type. Said means realize the necessary functions through various lifting means (11,12), through pallets (1), supports (8) and horizontal slide columns (18), through hydraulic or mechanical driving devices (4,5) and also through members that make it possible to use particular closing means and means (21,22) which are capable of protecting first of all the safety of users of said parkings and then the safety of cars that are ensiled in said parkings, and the means which are capable of allowing the entrance movements in narrow spaces to be performed where entrance ramps or multiple entrances cannot be realized.





## **EUROPEAN SEARCH REPORT**

Application Number

EP 91 83 0027

ategory	Citation of document with indicat of relevant passage	ion, where appropriate, s	Relevant to claim	CLASSIFICATION OF THE APPLICATION (Int. Cl.5)	
	FR-A-2 609 085 (NISSEI BUIL KAISHA) * the whole document *	D KOGYO KABUSHIKI	1-3	E04H6/22	
<b>A</b>	WO-A-8 911 013 (PARKING GRU * page 3, line 24 - page 4, * figures 3,4 *	PPO C) line 5 *	1,2		
				TECHNICAL FIELDS SEARCHED (Int. Cl.5 )	
				E04H	
	The present search report has been dra	awn up for all claims			
Place of search		Date of completion of the search	<u> </u>	Examiner	
THE HAGUE		19 DECEMBER 1991	PORWO	PORWOLL H.P.	
X : parti Y : parti docu	ATEGORY OF CITED DOCUMENTS cularly relevant if taken alone cularly relevant if combined with another ment of the same category iological background written disclosure	T: theory or princip E: earlier patent do after the filling d: D: document cited i L: document cited fo	e underlying the i cument, but publis atc n the application or other reasons	nyantion	

EPO FORM 1503 03.82 (P0401)