Company: Order n°: Lift n°:			☐: + 33 (0)4.78.86.81.00 ☐: + 33 (0)4.78.86.81.08 ☐: slycma@slycma.com ☐: www.slycma.com
Reference :			Delivery time requested
	□ ORDER	□ QUOTATION	1
4 PANELS CENT	RAL OPENING	EN 81 - 20	Gaia 4V OC
CAR DOOR		EN 81-71 Category 2	CO 1200 to 2200
	÷		According drawing 2822300
 □ Automatic landing door unlocking □ Gaia 4VOC ■ Fixing height under fastening bracked Other heigt > :	ets : mm (Mini 0 mm - Maxi - Contact us for feasibility olts 0 mm)	CH : 300 mm)	
Vandal-resistant options (*)	_		
☐ Category 2 with anti-gripping and panel'☐ Vandal-resistant unlocking device	s boxing on the whole height (Cowling o	of the lock contact included)	
Blocking between floors Car door mechanical locking device between	n floors (*): EN 81-20 - Article 5.2.5.3.	1 (included in the standard production mo	odel)
Stainless steel finishing and g	lazing (*)		
□ AISI 304 brushed stainless steel cladding □ AISI 304 leather texture st. steel claddin □ AISI 304 linen stainless steel cladding			
Sills			
□ Standard aluminium sill □ Iron sill (*) Toe guards (*)	 □ Non reinforced 304 L brushed stainless steel sill with removing dust slots (*) □ 304 L Reinforced stainless steel sill (*) 		
□ Large size toe guard (785mm) □ Galvanized iron □ 304L stainless steel □ Without toe guard supplying	☐ DELTACAP retractable toe gu ☐ William (pit from 500 to ☐ Jack 2 (pit from 660 to 7 ☐ Galvanized iron	660 mm) [□ Adaptation kit □ Contact cam kit
Options (*)			
\square Kit for unlocking the lowest landing door	from the botton of pit (EN 81-20) □ English □ German	□Italian	
			31 2018
Attach the quotation with the order			September 2018 (*) with extra cost and/or delivery time