⊕ Sly	CMC EXPERT FOR LIFT DOORS	≅: + 33 (0)4.78.86.81.00	• /			
, ,						
Lift n°:						
Technical contact :					Dolivory time rec	quested
			RDER	□ Ql	JOTATION	
4 PAN	JELS CEN	NTRAL OF	PENING		Rhea 4PC	$\overline{\bigcirc}$
	DOOR	CO 600 to 1100				
			←			
			- 5		According to drawing 2827300	
			Qty : CO :	СП		
☐ Automatic landing ☐ Rhea 4PC0	g door unlocking		Qty 00	011		
☐ Swinging doo	or - Hung side seen fro	m landing :	□ left □	☐ right		
			☐ Swinging door nini 35 mm - maxi 300 mm)	unlocking cam on p	anel. Unlocking roller height : mm	
Other heig	ght > :	_ (*) - Contact us to contr				
\square standard	oot (^) ped section + screws a d SLYCMA (Car door CO ng to car width :	+ 150)				
Vandal res ☐ Category 1	istant options (³		Reinforcement option (Panel	's hoving + anti-grin	nina)	
	ahwaan flaara	_	Tronnordomone option (i uno	o boxing i and gripp	,	
Blocking between floors ☐ Mechanical car door locking device (VPC) EN 81-20 - Article 5.2.5.3.1 (included in the standard production model) (with swing door) ☐ EN 81-20 blocker (*) ☐ Without (I					☐ Without (Non EN 81-20)	
Stainless s	teel finishes (*)	·	,	,		
304 Brushed mass			exture massive stainless steel sive stainless steel			
Sills						
☐ Standard aluminiu☐ Iron sill (*)	um sill		forced 304 brushed stainless ed stainless steel sill (*)	steel sill (*)		
Toe guards	s (*)					
☐ Large size toe guard (785mm) ☐ DELTACAP retractable toe guard ☐ Galvanised iron ☐ William (pit from 500 to 660 mm)					\Box Adaptation kit	
☐ 304 L stainless steel ☐ Jack 2 (pit from 660 to 780 mm) Without toe guard ☐ Galvanised iron ☐ Stainless steel				☐ Contact kit		
Options (*)						
☐ Infrared cells curt☐ Kit for unlocking t		from the botton of pit (EN	81-20) (*)			
• Literature	French	□English	□German	□ltalian		
Miscellane	ous					
						2018
						 nber 20
						September