

Modernisation data form: Doors				
Client Name:				
Reference:				

Essential data Doors						
Regulations:	□ 81.1/2	□ EN81.20/50				
Nominal load: _	kg	Clear opening:	mm	Clear height:	mm	
☐ Car Door	Car he	eight: n	nm			
Finish:	Finish: Standard: AISI 441 Brushed Other:					
Car entrance depth: mm Sill: mm						
□ <u>Bus</u>	Model:					
	Type:	□ Stainless steel	☐ Vision panel	☐ Glass aluminium	l	
☐ <u>Automatic</u>	Number of	panels:	Model:	· · · · · · · · · · · · · · · · · · ·		
	Opening	□ Right	□ Left	☐ Central		
	Туре	□ Steel	☐ Double skin	☐ Big visión panel	☐ Full glass	
	□ Safety e	dges: Static	☐ Dynamic			
□ Landing Door Number of floors □ Fire resistance			sistance			
Finish:	Standard: F	RAL 7032	☐ Other:			
☐ Doors in shaf	t Cantile	ever dimensions: _	m	nm		
Door frame dim.	: LHS o	lim.: mm	RHS dim.:	mm Lintel height: _	mm	
Opening:	Right	□ Left	☐ Central (only au	utomatic doors)		
☐ <u>Hinged doors</u>	Type:		□ Blind □ \	/ision panel ☐ Big	vision panel	
Door lock:		□ Lateral	☐ Frontal ☐ Fron	ntal reduced		
☐ <u>Automatic</u> Number of panels:		Model:				
	Type:	□ Steel	☐ Double skin	☐ Big visión panel	□ Full glass	
	•		s not mentioned abo	•		
			n, please indicate the con en, while the car door re	nfiguration for each entrance mains closed.).	

Date:



Modernisation data form: Doors	

	_
Client Name:	1
Reference:	1
Date:	1

Order data Doors						
Landing Door	☐ Joint trim					
□ LOP cutout	Dimensions: x mm	Floor height: mm				
	Distance between fixingsmm					
☐ Indicator cutout	Indicator position:	☐ Lintel ☐ Door frame				
	Dimensions: x mm	Floor height: mm				
	Distance between fixingsm	nm				
Landing hinged dod	ors Lock height: mm					
Remarks						