



Modernisation data form: Doors

Client Name: _____
Reference: _____
Date: _____

General data	
Regulations:	<input type="checkbox"/> 81.1/2 <input type="checkbox"/> EN81.20/50
Clear opening:	_____ mm Clear height: _____ mm
Operator fixing height (Interior cabin height + ceiling thickness) =	_____ mm
<input type="checkbox"/> CABIN DOOR	
Model	<input type="checkbox"/> BUS Opening: <input type="checkbox"/> Central <input type="checkbox"/> Right <input type="checkbox"/> Left
	<input type="checkbox"/> AUTOMATIC Panels: <input type="checkbox"/> 1 <input type="checkbox"/> 2 <input type="checkbox"/> 3 <input type="checkbox"/> 4 <input type="checkbox"/> 6 <input type="checkbox"/> 8
Type	<input type="checkbox"/> Steel <input type="checkbox"/> Double skin <input type="checkbox"/> Big vision panel <input type="checkbox"/> Full glass
	<input type="checkbox"/> RAL _____ <input type="checkbox"/> Stainless Steel (or St. St.) _____
Sill	Width: _____ mm Distance between sills: _____ mm
Skate	<input type="checkbox"/> Expansive <input type="checkbox"/> Inverted <input type="checkbox"/> Fixed
	Open: _____ mm Closed: _____ mm
	Skate position (Skate centre – door panel edge): _____ mm
	Skate & landing door lock height: _____ mm
Options	<input type="checkbox"/> Landing hinged doors → <input type="checkbox"/> Cam: <input type="checkbox"/> Front <input type="checkbox"/> Inside <input type="checkbox"/> Outside
	<input type="checkbox"/> Safety edges → <input type="checkbox"/> Static <input type="checkbox"/> Dynamic
	<input type="checkbox"/> Emergency power supply (battery) <input type="checkbox"/> Toe guard 750 mm <input type="checkbox"/> Support sill
	<input type="checkbox"/> Release kit (81.1/2)
Remarks /sketch (Please, include any features not mentioned above)	
<i>In case of double entrance with different door configuration, please indicate the configuration for each entrance. Include an image of the door gear with the landing door open, while the car door remains closed.</i>	



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<input type="checkbox"/> LANDING DOOR – QUANTITY: _____ (Mark relevant data for cabin door)	
Model	<input type="checkbox"/> Hinged doors Opening: <input type="checkbox"/> Central <input type="checkbox"/> Right <input type="checkbox"/> Left <input type="checkbox"/> Automatic Panels: <input type="checkbox"/> 1 <input type="checkbox"/> 2 <input type="checkbox"/> 3 <input type="checkbox"/> 4 <input type="checkbox"/> 6 <input type="checkbox"/> 8
	Acabados Hinged doors: <input type="checkbox"/> Blind <input type="checkbox"/> Vision panel <input type="checkbox"/> Big vision panel Automatic: <input type="checkbox"/> Steel <input type="checkbox"/> Double skin <input type="checkbox"/> Big vision panel <input type="checkbox"/> Full glass <input type="checkbox"/> RAL _____ <input type="checkbox"/> INOX _____
Door frame	Left: _____ mm Right: _____ mm Lintel: _____ mm
<input type="checkbox"/> LOP/LIP cutout	Dimensions: ___ x ___ mm Dist. between fixings.: _____ mm Floor height: _____ mm
<input type="checkbox"/> Indicator cutout	Indicator position: <input type="checkbox"/> In door frame <input type="checkbox"/> Lintel Dimensions: ___ x ___ mm Dist. between fixings.: _____ mm Floor height: _____ mm
Optional	<input type="checkbox"/> Fixings - Doors in shaft: _____ mm <input type="checkbox"/> Bistable contact EN81.21 <input type="checkbox"/> Fire certification: _____ <input type="checkbox"/> Sill packing profile <input type="checkbox"/> Manual release <input type="checkbox"/> Cover trims
	Hindeg door lock: <input type="checkbox"/> Side <input type="checkbox"/> Front <input type="checkbox"/> Frontal reduced

Remarks /sketch (Please, include any features not mentioned above)

In case of double entrance with different door configuration, please indicate the configuration for each entrance. Include an image of the door gear with the landing door open, while the car door remains closed.