

**Modernisation data form: Doors**

Client Name: \_\_\_\_\_

Reference: \_\_\_\_\_

Date: \_\_\_\_\_

**Essential data Doors**Regulations:  81.1/2  EN81.20/50

Nominal load: \_\_\_\_\_ kg Clear opening: \_\_\_\_\_ mm Clear height: \_\_\_\_\_ mm

 **Car Door** Car height: \_\_\_\_\_ mmFinish:  Standard: AISI 441 Brushed  Other: \_\_\_\_\_

Car entrance depth: \_\_\_\_\_ mm Sill: \_\_\_\_\_ mm

 **Bus** Model: \_\_\_\_\_Type:  Stainless steel  Vision panel  Glass aluminium **Automatic** Number of panels: \_\_\_\_\_ Model: \_\_\_\_\_Opening  Right  Left  CentralType  Steel  Double skin  Big vision panel  Full glass Safety edges:  Static  Dynamic **Landing Door** Number of floors \_\_\_\_\_  Fire resistanceFinish:  Standard: RAL 7032  Other: \_\_\_\_\_ Doors in shaft Cantilever dimensions: \_\_\_\_\_ mm

Door frame dim.: LHS dim.: \_\_\_\_\_ mm RHS dim.: \_\_\_\_\_ mm Lintel height: \_\_\_\_\_ mm

Opening:  Right  Left  Central (only automatic doors) **Hinged doors** Type:  Blind  Vision panel  Big vision panelDoor lock:  Lateral  Frontal  Frontal reduced **Automatic** Number of panels: \_\_\_\_\_ Model: \_\_\_\_\_Type:  Steel  Double skin  Big vision panel  Full glass**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.*



**Modernisation data form: Doors**

**Client Name:**

**Reference:**

**Date:**

**Order data Doors**

**Landing Door**

Joint trim

LOP cutout

Dimensions: \_\_\_\_ x \_\_\_\_ mm      Floor height: \_\_\_\_ mm

Distance between fixings \_\_\_\_ mm

Indicator cutout

Indicator position:

Lintel

Door frame

Dimensions: \_\_\_\_ x \_\_\_\_ mm      Floor height: \_\_\_\_ mm

Distance between fixings \_\_\_\_ mm

**Landing hinged doors** Lock height: \_\_\_\_ mm

**Remarks**