

**elevator doors**

company: \_\_\_\_\_  
 contact person: \_\_\_\_\_  
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 E-Mail: \_\_\_\_\_  
 project name / comm.: \_\_\_\_\_

- enquiry  
 order

In case of missing data, we take standard measures for granted

**door width:** \_\_\_\_\_ **x door height:** \_\_\_\_\_

- Marathon 200 Portal System 55**      circular portal frame 120 mm, additional sill 55 mm  
 **Marathon 200 Portal System 30**      circular portal frame 140 mm, additional sill 30 mm

- DIN 18091**       **acc. to EN81-58 (E120)**       **acc. to EN81-58 EI60**       **acc. to EN81-71 protection**  
 **acc. To EN81-72 firemen's lift**       *doors with portal extension acc. to E90*       *category 0+1*  
 **Modernisation door (package of landing door 105mm depth)**       *category 2*

**Technical Data**

**number of landing doors**

**number of cabin doors**

- |  |                                      |                                      |
|--|--------------------------------------|--------------------------------------|
| <input type="checkbox"/> 2P SO 2 panels side opening         | _____ left- _____ right side opening | _____ left- _____ right side opening |
| <input type="checkbox"/> 3P SO 3 panels side opening         | _____ left- _____ right side opening | _____ left- _____ right side opening |
| <input type="checkbox"/> 2P CO 2 panels central opening      | _____ central opening                | _____ central opening                |
| <input type="checkbox"/> 2P CO slim 2 panels central opening | _____ central opening                | _____ central opening                |
| <input type="checkbox"/> 4P CO 4 panels central opening      | _____ central opening                | _____ central opening                |
| <input type="checkbox"/> 6P 6 panels central opening         | _____ central opening                | _____ central opening                |

**Landing door**

- door panels       primed       grain 240       square 21       powder coated in RAL: \_\_\_\_\_
- stainless steel material       AISI 430       AISI 304
- glass all side framed       glass held above and below
- leather       linen
- rhomb
- with glass cot out/inspection port for firemen's lift (100x600mm)
- door frame       primed       grain 240       leather
- linen       square 21       rhomb
- powder coated in RAL: \_\_\_\_\_

- Tableau-cut out       height: \_\_\_\_\_
- fastening angles       even shaft wall       assembling in a niche
- Portal extension (sketch required)      left \_\_\_\_\_ right \_\_\_\_\_ above \_\_\_\_\_
- sill       Alu (Standard)       heavy load sill stainless steel (solid matter)
- Alu reinforced (wheel load 500kg)       heavy load sill steel zincd (solid matter)
- Alu reinforced (wheel load 1000kg)       heated sill
- stainless steel brushed (wheel load 300kg)
- stainless steel reinforced (wheel load 500kg)
- stainless steel reinforced brushed (wheel load 800kg)
- additional sill
- apron standard zincd (on door width)       stainless steel grain 240       on width of sill
- switch for monitoring of the emergency locking
- locking, with remote reset       non locking, switch-key

- coverings at shaft side
- covering of the circular glass door panel skirting at allside framed glass doors with stainless steel grain 240 1.4016
- covering of the door frame and of the cross bar
- High Performance       door panels in 1,5mm sheet metal thickness (landing + cabin door)
- (quite running)       special door pulleys High Performance       special door guidances below
- separately selectable       reinforced sills       closing weight at 2PSO instead of closing spring (only landing door)
- Options       doors in 1,5mm solid matter
- IP54 protection
- reduced cross bar height (230mm)

extra information  doors at outside area (solar radiation, splash water) \_\_\_\_\_

Remarks: \_\_\_\_\_

**cabin door**

- Türflügel  primed  grain 240  square 21  powder coated in RAL:
- stainless steel material  AISI 430  AISI 304  
 glass, all-side framed  glass, held above and below  
 leather  linen  
 rhomb  mit Glasausschnitt/Schauöffnung für Feuerwehraufzüge (100x600mm)
- door operator  direct current LDO DC 2.0  alternate current, LDO AC (except 4P CO, door width 800-1100)
- accessory  cabin door apron  folding apron  
 fastening angles above  
distance clear door height to fastening at cabin roof \_\_\_\_\_ mm  
 fastening angle below  
 car door interlock (mechanical or electromechanical)  
 light beam curtain Alcatraz 4000 incl. fixation
- sill  Alu (Standard)  heavy load sill stainless steel (solid matter)  
 Alu reinforced (wheel load 500kg)  heavy load sill steel zincd (solid matter)  
 Alu reinforced (wheel load 1000kg)  heated sill  
 stainless steel brushed (wheel load 300kg)  
 stainless steel reinforced (wheel load 500kg)  
 stainless steel reinforced brushed (wheel load 800kg)
- High Performance (quite running)  similar to landing door options of High Performance (instead of closing mechanism)  
 noise reducing tooth belt + deflection by a special tooth belt washer
- separately selectable
- options  reduced cross bar height (290mm)  
 door operator LDO AC in IP54  
 door operator in IPx3 (firemen's lift)

remarks: \_\_\_\_\_

other equipments on enquiry \_\_\_\_\_

