| Cabin (flooring, walls, roof, - without support fra  Inquiry  Order   |                                      |   | Elevator Trading GmbH Im Mittelfeld 14 04509 Krostitz (OT Hohenossig) Tel: 034294-8053-00; Fax: -33 info@elevator-trading.de www.elevator-trading.de date: |  |  |  |  |
|---|--------------------------------------|---|--|--|--|--|--|
|   | freight lift                         | hydraulic lift  | concrete shaft   |  |  |  |  |
| passenger lift  |                                      | rope lift   | glass shaft  |  |  |  |  |
|   |                                      |   | exterior lift  |  |  |  |  |
|   | KB                                   | measures :  |  |  |  |  |  |
| KT  |                                      | cw cabin width cd cabin depth ch clear cabin height dw door width dh door height      | = mm<br>= mm<br>= mm<br>= mm   |  |  |  |  |
|   | E1 E2                                | j1 cabin jut (entry) left<br>j2 cabin jut (entry) right                               | = mm<br>= mm   |  |  |  |  |
| Entry:  | TB                                   | Q loading capacity<br>s depth of the sill<br>a accession depth                        | = kg<br>=<br>=   |  |  |  |  |
| 1 entry<br>(main entrance   | open through (main entrance+opposite | across the edge (main entrance+left) (main entrance+right) (main entrance+left+right) | in case of having special solutions or variable door measures please give the floor plan with your enquiry!  |  |  |  |  |
| door at the main  | entrance:                            |   | Vandalism Kat. 0 Kat. 1*** Kat. 2***   |  |  |  |  |
| manufacture   | er: ETG / Marathon                   |   | de opening, opening to the left)<br>de opening, opening to the right)  |  |  |  |  |
| Model :   | M200<br>M200 all side framed         |   | de opening, opening to the left)<br>de opening, opening to the right)  |  |  |  |  |
|   | M200 full glass M3000                | 2PCO (2 panels central o 2PCOs (2 panels central                                      | . 0,   |  |  |  |  |
| ········  |                                      | 4PCO (4 panels central o  | 4PCO (4 panels central opening)  |  |  |  |  |
|   |                                      | 6PCO (6 panels central o (all door panels move horizontally)                          |  |  |  |  |  |
| foreign doors   | s (e.p.):                            |   |  |  |  |  |  |
| sliding door  |                                      | folding door  | folding door   |  |  |  |  |
|   | lift gate                            | revolving door  | revolving door   |  |  |  |  |
| * (please give interface for fixation of doors, position and size of the door panels in case of having other door types<br>and if necessary please give also size and fixation of the sill<br>The apron of the cabin door will be included in delivery of the cabin door. |                                      |   |  |  |  |  |  |
|   |                                      | A entry (accession) S width of the sill height of the sill                            | = mm (60mm/ 55mm at M200)<br>= mm (90mm; 3PSO/6VOC:135mm)<br>= mm  |  |  |  |  |
| stainless ste   | el material group: AIS               | I 430  ☐ AISI 304  ☐  |  |  |  |  |  |

| walls:   |  |  |  |  |  |
|--|--|--|--|--|--|
| sheet plate1,25mm1,50mm2,0mm   |  |  |  |  |  |
| steel, hot-dip galvanised (trimmed edge untreated)   |  |  |  |  |  |
| primed Colour : light grey   |  |  |  |  |  |
| stainless steel grain 240 pattern rolled stainless steel Design: (Linen, square 21, Rhomb, Leather, 5WL)   |  |  |  |  |  |
| sheet plates with wooden design foil light colour (like Beech) DL68 dark colour (like mahagonie/nut dark) DL51E  |  |  |  |  |  |
| powder coated, RAL "Classic'   |  |  |  |  |  |
| for NCS-colours we offer RAL colours alternatively!  |  |  |  |  |  |
| Extra curtain-panel: ca. 15mm thick; bare cabin KB + 30mm  |  |  |  |  |  |
| thickness of sheet plate   |  |  |  |  |  |
| HPL-plates (on hair gap) Colorglass (lodged shadow gap) Mirror (lodged shadow gap) st. steel panel   |  |  |  |  |  |
| Entry: like walls  |  |  |  |  |  |
| stainless steel grain 240 or grain pattern rolled stainless steel Design :   |  |  |  |  |  |
| other RAL for NCS-colours we offer RAL colours alternatively!  |  |  |  |  |  |
| External covering :  |  |  |  |  |  |
| wall covering on shaft side (extra price) primed like visible face other   |  |  |  |  |  |
| door frame covering on shaft side(e.p.) primed like visible face other   |  |  |  |  |  |
| Terodem-acoustic board 1,7mm per wall field 100*1000mm holohedral holohedral   |  |  |  |  |  |
| Glass windows :  |  |  |  |  |  |
| glass window, held with aluminium clip-frame in stainless steel optics glass windows, screwed with stainless steel profiles white glass ( instead of standard green glass)  [  |  |  |  |  |  |
| Comments to the position:  |  |  |  |  |  |
| Floor:   |  |  |  |  |  |
| wheel load floor 200kg 300kg 500kg 800kg 100kg 1 |  |  |  |  |  |
| floor covering on shaft side (e.p.)  |  |  |  |  |  |
| primed powder coated   |  |  |  |  |  |
| checker plate (st. st.)* bulb plate (aluminium)*   |  |  |  |  |  |
| * partial covering (3D data of the lift cabin are needed)  |  |  |  |  |  |

| Flooring :   |  |                    |                     | choice:   |                            |   |  |
|--|--|--------------------|---------------------|---|----------------------------|---|--|
|  | synthetic materials (smooth)   |                    | cement              | salmon gr                                       | ey black                   |   |  |
|  | Burls flagged (2,7mm)  |                    |                     | anthracite grey blue green                      |                            |   |  |
|  | Granite 90 (6,5mm)***  | Colour:            |                     | co Titanio, Bianco Fine<br>Brillante, Nero Puro | e, Bianco Riflesso Fine,   |   |  |
|  | Granite Grama Blend (8mm)***   | Colour:            | / Azul Bahia,       |   | eneziana, Juparana Colombo |   |  |
|  | Aluminium-bulb plate*** stainless steel-bulb plate***  | Size: 2,0 r        | mm                  | et/ burl)                                       |                            |   |  |
|  | structural floor covering  | Size:<br>Size:     |                     |   |                            |   |  |
| Skir   | tina   |                    |                     |   |                            |   |  |
| skirting 100x15 (alternative 60x15), edged, st. steel grain 240 (AISI 430) skirting 100x15, powder coated, RAL (Classic) skirting  |  |                    |                     |   |                            |   |  |
| Cab  | in ceiling:  |                    |                     |   |                            |   |  |
| suspended ceiling 25mm high, circular 35mm shadow gap, foldaway, basic ceiling 45mm height (when EN81-71 is chosen a suspended ceiling is impossible)  standard lightning: energy saving neon tube T5 with electronic ballast  white structure finished with mounting spotlight, LED in use *** grounded stainless steel with mounting spotlight, LED in use *** |  |                    |                     |   |                            |   |  |
| grounded stainless steel with hole pattern, round  |  |                    |                     |   | choice :                   |   |  |
|  | grounded stainless steel with hole pattern, quadratically grounded stainless steel with hole pattern, Ø26/Ø17 (Universe) multiple-walled glass milky, framed with edged st steel (holohedral) LED Techniques multiple-walled glass milky, framed with edged st steel, luminous field 550x550mm (250x850mm) |                    |                     |   |                            |   |  |
| grounded st. steel with luminous field 150 x 380 mm 150 x 630 mm ***   |  |                    |                     |   |                            |   |  |
|  | tras   |                    |                     |   |                            |   |  |
| Stan   | dard: ceiling is covered, galvanised   |                    |                     |   |                            |   |  |
|  | primed   | powde              | er coated           |   |                            |   |  |
| checker plate (st. st.)* bulb plate (aluminium)*   |  |                    |                     |   |                            |   |  |
| * partial covering (3D data of the lift cabin are needed)  |  |                    |                     |   |                            |   |  |
| Cab  | in tableau (detail drawing needed - in case of   | order)             |                     |   |                            |   |  |
|  | preparation cabin tableau: founder preparation cabin tableau: flush w preparation for continuous cabin table   | ith the adjacent a | areas (panel tablea | x h :<br>au)                                    | (adjusted connection )     |   |  |
|  | preparation for cross/ console tableau tableau back box  | ı                  | b                   | x h:  |                            |   |  |
| Hand rail  |  |                    |                     |   |                            |   |  |
|  | hand rail corners rounded ø36mm (st<br>hand rail corners rounded ø36mm (ex-  | tra size)          | antal plata         | standard sizes<br>311mm<br>466mm                | quantity                   |   |  |
|  | hand rail st. st. Ø33,7mm,straight, wit hand rail multilateral, welded to miter hand rail multilateral, ends bended Ø3 hand rail, hard wood beech Ø42mm, shard wood, moulded st. st, Ø40mm   | Ø33,7mm<br>33,7mm  | ·                   | 931mm<br>1736mm<br><b>extra size</b><br>mm      |                            | Ĭ |  |
| 1 7  | hand rail  |                    |                     |   |                            |   |  |

| Mirror, crystal 6mm, has to be glued directly by the mounting   | <u> </u>                       |  |  |  |  |  |  |  |
|---|--------------------------------|--|--|--|--|--|--|--|
| at ½ cabin height (760x1100mm) at entire cabin height (760x2000mm) at ½ cabin height (1090x1100mm) at entire cabin height (1090x2000mm) Extras  |                                |  |  |  |  |  |  |  |
| Fender  |                                |  |  |  |  |  |  |  |
| fender 200x20hard wood beech, visual connection fender 200x20 grounded st. steel AISI 430, hidden connection fender synthetic material, visual connection 200/20 fender black rubber in edged st. st., visual connection 100/15   | 100/20 200x20<br>100/15 200x20 |  |  |  |  |  |  |  |
| single-row double-row   |                                |  |  |  |  |  |  |  |
| Railing on the roof   |                                |  |  |  |  |  |  |  |
| railing on the roof, height 700mm rigid, standard railing on the roof, height 1100 mm rigid, standard railing on the roof, foldaway st.stsquare tube section, welded (on request) baseboard for railing, height 100mm, galvanised |                                |  |  |  |  |  |  |  |
| Extras  |                                |  |  |  |  |  |  |  |
| ☐ lift up seat st. st. without back rest ☐ founded ☐ counter  | bored with pad                 |  |  |  |  |  |  |  |
| x standard ventilation, according to the already chosen decor  from cabin size ca. Q=1800kg on extra ventilation slots are necessary (potentially visual)  ventilator   |                                |  |  |  |  |  |  |  |
| Extras for fire men's lift / moisture   |                                |  |  |  |  |  |  |  |
| dormer window for fire men's lift   |                                |  |  |  |  |  |  |  |
| General Extras  |                                |  |  |  |  |  |  |  |
| extra fixation for lift cabin (data sheets or 3D data of the lift cabin are needed) partition door borehole Ø5mm as preparation for Tenax-fixation (security mat system) Extras:  |                                |  |  |  |  |  |  |  |
| Comments:   |                                |  |  |  |  |  |  |  |
|   |                                |  |  |  |  |  |  |  |