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| **Company name:** |  | **FAO:** |  | |
| **Project name:** |  | **Project number:** |  | |
| **Project address:** |  | **Required delivery date (dd/mm/yy):** | |  |
| **Delivery address:** |  | | | |
|  | **Site unloading facilities available**  **Tail lift required**    **HIAB lifting arm required** **Unloading Porterage required** | | | |
|  | **Lift installation / fitting service required**  **Lift testing required** | | | |
| **Consultant** | Name: | | | |

**Hydraulic lift, 400Kg, 0.15m/s**

**Items marked  are provided as standard**

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| **Mains power available** | 1x 240vac + Neutral wire , 16A 3φ x 415v only+ neutral wire , 9A Other: \_\_\_\_\_\_\_ |
| **Acesss** | Private lift Public access lift |
|  | **EN81-70:** Yes No |
| **Lift data** | Number of floors:  Floor designation:      ,       ,     ,     ,       **Single characters only**  Characters available:  -1,B,0,G,1,2,3,4,  Total travel:      [mm]  Rated load:     [Kg] (max. 400Kg)  Number of passengers:  Rated speed:     [m/s]  Number of starts per hour:  Short floors: |

When completed, please **submit by email** orfaxto **01937572299**

**Phone:** 0870 609 3570 **FAX**: 01937 572 299 **E-mail:** info@talinor.co.uk

This form can be downloaded from our website www.talinor.co.uk

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| |  |  |  |  |  |  | | --- | --- | --- | --- | --- | --- | | **D** | D pit        mm | D1        mm | D2        mm | D3        mm | D headroom        mm | | **F** | m | | | | | | **A** | m | | | | | |

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| **Shaft data** | **Shaft:**  Brick shaft Concrete shaft Metal structure shaft Shaft to be supplied with the lift  **Shaft Dimensions:**  Shaft dimensions [WxD]:       x       [mm]  Headroom:       [mm]  Pit:       [mm]  **Landing Doors:**  Number of landing doors:       (Entrances).  Clear opening:       x       mm  Left / Right slamming (as viewed from the landing)  Automatic landing doors  C:\Documents and Settings\taleng\Local Settings\Temporary Internet Files\Content.Word\_DSC6531.jpg  2  C:\Documents and Settings\taleng\Local Settings\Temporary Internet Files\Content.Word\_DSC6535.jpg  1  Manual swing (hinged) landing doors:  1  with a viewing window  2  with big window (big vision)  Fire rated landing doors E120  **Landing Doors finish**:  RAL7032 Stainless steel  Glass    **Landing operating panels LOP:**  Landing operating panels mounted on landing architraves  **Landing Architraves:**    Stainless steel RAL7032  **Shaft lighting:**  Shaft lighting system |

**CAR OPTIONS**

A B C D E F G

3

2

2

1

1

1

1

1

1

2

1

A

2

F

E

D



B

C

G

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| **Car data** | **Car internal dimensions [WxDxH]:**        x      x       [mm].  **Car Doors**:  No car door Manual shutter gate Busmatic doors    Automatic, side opening.    Automatic, centre opening  **Car doors finish:**  RAL no.      Stainless steel Glass  **Car interiors:**    Stainless steel Laminate: (mark colour on page 6) RAL no:  Hand rail Mirror (half size) Car ventilator  **Car Telephone :**  Wall hanging telephone set COP mounted telephone (recessed telelephone with keypad)  Autodialer Speech unit Iduction loop Intercom machine room to car  **Door opening at the landings:**     |  |  |  |  | | --- | --- | --- | --- | |  | Door 1 | Door 2 | Door 3 | | Floor 1 |  |  |  | | Floor 2 |  |  |  | | Floor 3 |  |  |  | | Floor 4 |  |  |  |   Braille pushes Green rim for main landing car push |

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| **Machine-room data** | **Lift machine room**:  Oil heater required (when ambient temperature is likely to drop below 5 ºC)  Control panel door hinged on the left  right  Oil collector beneath the power unit required    Cabinet (1600Hx700Wx450D) for power unit and control panel required  Bottom Machine room Top Machine room |
| **Fire recall** | Fire recall with a switch at the fire recall floor.  Automatic fire recall initiated by the building’s fire alarm system. Fire recall floor: |
| **Emergency** | Emergency automatic car door(s) opening  Lift operative, for down calls only, during power outage |
| **General** | Test hand set required (for travelling during installation mode)  The piston to be supplied in two pieces |

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| **Choose**  **Floor**  **Option** | Chequer Alu.  Black Rubber  Stone Rubber  Grey Rubber  Biege Rubber    White Silestone  Stellar Silestone  Minerva Silestone  Grey Silestone  Black Silestone |

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| **Choose**  **Ceiling**  **Option** | LED lamps |

|  |  |
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| **Choose**  **Interior**  **Colour** | Biege  Grey  Blue  Beech  Oak      Apple  Orange  Red  Cherry  Walnut |

**Choose LOP Option**

Main landing LOP

Intermediate landing LOP

**LOP2**

**LOP1**

**LOP4**

**LOP3**



Scaefer RT42 buttons





Landing disable key

switch

INUSE



**IN USE**

****

**COP**





Schaefer RT42 buttons

Overload indicator

Car calls disable key switch