

# Package Lift Short quotation form



Company name:	FAO:
Project name:	Project number:
Project address:	Required delivery date (dd/mm/yy): / /
<b>Delivery address:</b>	
Mains power available	□ 3φ x 415v + Neutral wire □ 3φ x 415v only, no neutral wire □ Other:
Lift catrgory	☐ Simplex ☐ Duplex ☐ Triplex
	☐ Passenger lift ☐ Goods/Passenger lift ☐ Goods lift only ☐ Scenic lift ☐ Firefighters lift
Lift type	<ul> <li>□ Traction Lift</li> <li>□ Gear lift</li> <li>□ Gearless lift</li> <li>□ Two-speed lift</li> <li>□ Single-speed lift</li> <li>□ Hydraulic lift</li> <li>□ Y-D</li> <li>□ Soft starter</li> <li>□ Machine room lift</li> <li>□ MRL lift</li> <li>□ Wall mounted lift - "Rucksack" lift</li> </ul>
Standards & compliances	□ DDA compliant lift - EN81-70         □ EN81-1       □ En81-2       □ A3         □ Fire recall lift - EN81-73       □ Firefighters lift - EN81-72         □ Other:       □
Lift data	Number of landings:         Total travel: [mm]         Rated load: [Kg]         Number of passengers:         Rated speed: [m/s]         Number of starts per hour:         Shaft dimensions [WxDxH]: x x [mm]         Headroom: [mm] Pit: [mm]         Short floors:



## Package Liff Short quotation form



	Shaft stracture:  □ Brick shaft □ Concrete shaft □ Metal structure shaft □ Shaft to be supplied with the lift □ Shaft lighting system  Landing Doors:
	Number of landing doors:(Enterances)
Shaft data	☐ Automatic landing doors ☐ Heavy duty landing doors ☐ Fire rated landing doors
	☐ Swing, Hinged, manual landing doors
	☐ Shutter-gate manual landing doors
	Landing Doors finish:
	□RAL □Stainless steel □Glass unframed □GlassFramed
	Landing operating panels:
	□Surface mounted □Flush mounted □Full collective panels □Down collective panels
	☐Landing operating panels mounted on landing architraves
	□Landing operating panels mounted on the wall
	□Number of LOPs (Duplex,Triplex) :
	☐Anti vandal pushes ☐Fire recall key-switch on main landing
	Landing Signalisations:
	□PI on all landings □PI on main landing only □PI above entrance □PI within LOP
	□LCD TFT PI □Red/Yellow dot matrix PI □7-Seg
	□Gong (landings)
	Landing Architraves:
	□Stainless steel □RAL
	Car dimensions: [WxDxH]xx_[mm]
	Car Doors: Car door1 clearance [WxH]: x [mm]   Car door2 clearance [WxH]: x [mm]
Car data	□ Automatic doors □ Centre opening □ Side opening □ Selective car doors operation
	☐ Heavy duty car doors ☐ Reinforced car sill



### Package Lift



### Short quotation form

	□Emergency automatic car door(s) opening
	☐Manual shutter door(s)
	□IR light curtain □Photocell □Car Gong □Car ventilator
	Car doors finish:
	□RAL □Stainless steel □GlassUnframed □GlassFramed
	Car interiors:
	□stainless steel □Laminate □RAL □Glass
	□Car with stainless steel corners
	☐ Hand rail: Stainless steel ☐ Miror: half size ☐ Skirting: Stainless steel
Car data	Car floor:
	<u>Car ceiling:</u> □Stainless steel □RAL
	<u>Car lighting:</u> □ LED □ Flourescent indirect
	Car operating panel:
	☐ Stainless steel full height ☐ Stainless steel half height
	□DMG or Dewhurst or equivalent pushes □Anti vandal pushes
	□LCD-TFT PI □Red/Yellow dot matrix PI □7-Seg
	☐ Voice synthesizer ☐ Car preference key-switch ☐ Telephone ☐ Door close button
	□ MRL:
	Location of control panel: ☐ Top ☐ Bottom ☐ Remote ☐ In landing architrave
	Control panel compartment dimensions: [WxDxH]xx[mm]
	MRL control panel cabinet: □ Stainless steel □ RAL
Machine-room data	□ <b>16</b> 1 1 10 10 10 10 10 10 10 10 10 10 10 10
1,240,1110 100,111 04,04	□ Machine room lift:         Location of machine room:       □ Top       □ Bottom       □ At a distance of: [m] (Hydro lifts)
	Location of control panel:   Machine room  Other
	□ Small/ limited dimension machine room
	□Oil heater (Hydro lifts) □Oil cooler (Hydro lifts)
	Lon neater (Tryato into)
Comments:	

When completed, please **submit by email** or fax to **01937572299** 

**Phone:** 08706 093 570 **FAX**: 01937 572 299 **E-mail:** info@talinor.co.uk This form can be downloaded from our website www.talinor.co.uk