



Altivate Rise

SERVICE LIFTS – MAXI

PRODUCT SELECTION GUIDE

Delivery Data					
Company Name Contact Person Telephone E-mail			Delivery Address		
General Characteristics					
Travel No Stops Speed m/s	mm <input type="checkbox"/> 0.2 <input type="checkbox"/> 0.3	Maximum Load <input type="checkbox"/> 200kg <input type="checkbox"/> 300kg <input type="checkbox"/> 400kg <input type="checkbox"/> 500kg	Power Supply (±5%) <input type="checkbox"/> 240V 3~50Hz <input type="checkbox"/> 415V 3~50Hz <input type="checkbox"/> 240V 1~50Hz	Piping <input type="checkbox"/> Rigid <input type="checkbox"/> Flexible Length	m Traction Type <input type="checkbox"/> Hydraulic (max travel 12m) <input type="checkbox"/> Electric (max travel 20m and max. load 300 kg)
Lift Car Characteristics					
Car Layout No <input type="checkbox"/> 1 <input type="checkbox"/> 2 <input type="checkbox"/> 3 <input type="checkbox"/> 4 <input type="checkbox"/> 5 <input type="checkbox"/> 6 <input type="checkbox"/> 7		Car Finishing <input type="checkbox"/> Baked Enamel <input type="checkbox"/> Stainless Steel <input type="checkbox"/> Stainless Steel AISI 316		Car Options <input type="checkbox"/> Scissor Car Gate <input type="checkbox"/> Car Drop Bar	Additional Shelves Yes, Quantity <input type="text"/> No
Door Characteristics					
Door Type <input type="checkbox"/> Bi-parting <input type="checkbox"/> Swing-hinged		Push Button Denomination			
Landing Door Finish <input type="checkbox"/> Baked Enamel <input type="checkbox"/> Stainless Steel <input type="checkbox"/> Stainless Steel AISI 316	Options <input type="checkbox"/> Machine Room Trap Door (Electric) <input type="checkbox"/> Baked Enamel <input type="checkbox"/> Stainless Steel		Boarding Doors Position 1 Doors Position 2 Doors Position 3	Hand	Stops with this Boarding
Options					
Mechanical Options <input type="checkbox"/> Self Supporting Structure <input type="checkbox"/> Safety Gear (walkable aisle under the pit) <input type="checkbox"/> Car Blocking Device for Maint. Operations <input type="checkbox"/> Counterweight Blocking Device for Maint. Operations <input type="checkbox"/> Car Blocking Device for Maint. Operations at Pit Area <input type="checkbox"/> Pit Buffer, Quantity <input type="checkbox"/> Guides, 2.5m Long <input type="checkbox"/> Machine Room less (Hydraulic)			Hydraulic Options <input type="checkbox"/> Cylinder in Two Pieces <input type="checkbox"/> Rupture Valve		
			Packing Options <input type="checkbox"/> Accessories, Sling and Pump Unit in Wooden Box		
Comments					

Concept to Completion

Flexibility in Design & Personalised Service

Dimensions

