



Altivate Rise

SERVICE LIFTS – MINI

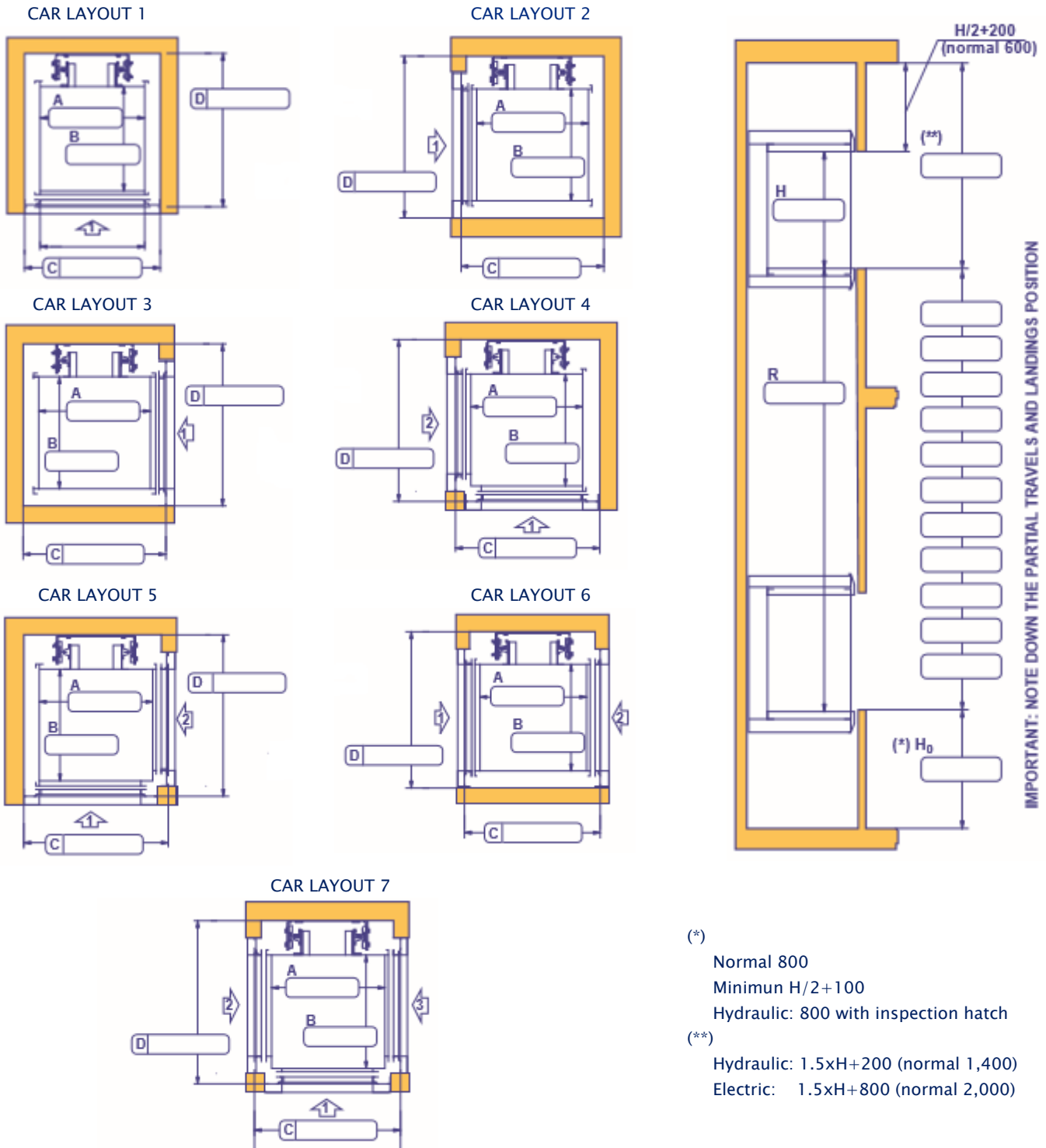
PRODUCT SELECTION GUIDE

Delivery Data				
Company Name Contact Person Telephone E-mail		Delivery Address		
General Characteristics				
Travel mm No Stops Lower Floor Service Height mm Self-supporting Structure YES / NO	Power Supply (±5%) <input type="checkbox"/> 240V 3~50Hz <input type="checkbox"/> 415V 3~50Hz <input type="checkbox"/> 240V 1~50Hz	Maximum Load <input type="checkbox"/> 50kg <input type="checkbox"/> 100kg Floor Numbering	Traction Type <input type="checkbox"/> Hydraulic (max travel 8m) <input type="checkbox"/> Electric (max travel 35m)	
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"/> Car Door Included <input type="checkbox"/> Self Heating		
No Shelves in Car				
Door Characteristics				
Landing Door Type <input type="checkbox"/> Bi-parting <input type="checkbox"/> Swing-hinged <input type="checkbox"/> PF-60 Bi-parting <input type="checkbox"/> Automatic Bi-parting	Landing Door Finish <input type="checkbox"/> Baked Enamel <input type="checkbox"/> Stainless Steel <input type="checkbox"/> Stainless Steel AISI 316	Landing Door Configuration Doors Position 1 Doors Position 2 Doors Position 3	Quantities	Hand
Options				
Mechanical Options <input type="checkbox"/> Machine Room Trap Door <input type="checkbox"/> Swing-hinged <input type="checkbox"/> PF-60 Bi-parting <input type="checkbox"/> Car and Door Type "Duplex"		Hydraulic Options <input type="checkbox"/> Machine Room Trap Door <input type="checkbox"/> Flexible Pipe Length mm		
Electrical Control Options <input type="checkbox"/> Key to Disable Landing Operating Panel		Packing Options <input type="checkbox"/> Accessories and Doors in Wooden Box		
Comments				

Concept to Completion

Flexibility in Design & Personalised Service

Dimensions



- (*) Normal 800
 Minimum $H/2+100$
 Hydraulic: 800 with inspection hatch
- (**) Hydraulic: $1.5 \times H + 200$ (normal 1,400)
 Electric: $1.5 \times H + 800$ (normal 2,000)