

V600

Adapt® V-Trak

better comfort all round

AdaptLift® easiSpec

Seating Assessment Specification Form

incorporating the V-Trak® back system

1

User Weight

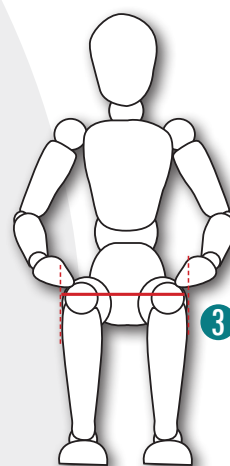
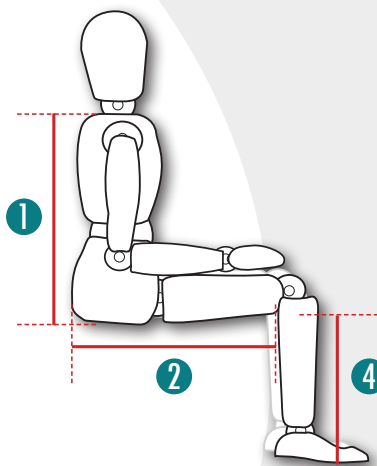
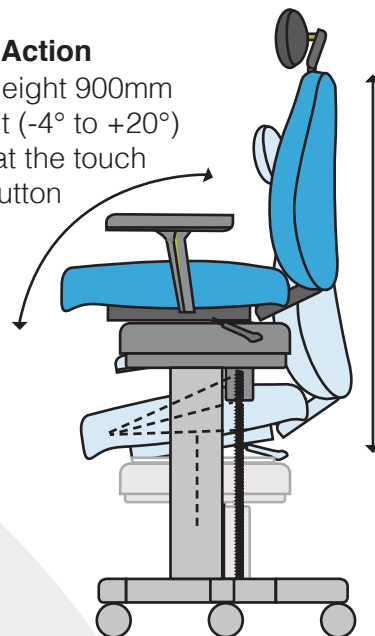
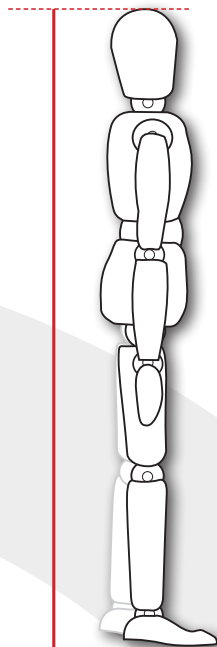
kg
150kg

User Height

Min: 1560mm
Max: 2100mm

Chair Action

Max height 900mm
and tilt (-4° to +20°)
all at the touch
of a button



Built-in MLOCK™

AdaptLift also includes a built-in MLOCK™ braking system as standard

- ① Seat to Shoulder (Back Height)
- ② Back of Buttock to Back of Knee (Seat Depth)
- ③ Hip Width at widest point (Seat Width)
- ④ Floor to Underside of Knee (Seat Height - adjustable)

Min	Max
350mm	670mm
410mm	610mm
410mm	610mm
510mm	900mm

Client

Company

Assessor

Date

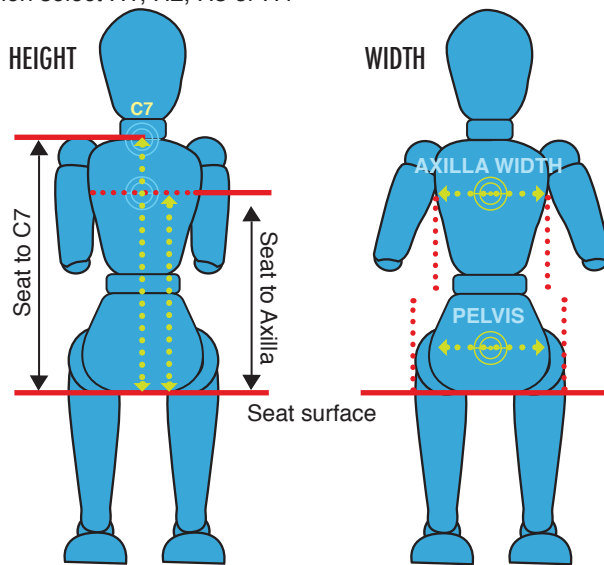
Seating Assessment / Specification Form

Using the V600 measuring guide, select which of the height scales best matches the back height and axilla height (bearing in mind the lumbar preference) and then select H1, H2, H3 or H4

Then on the reverse side of the measuring guide, select the width option that offers the best wrap support from W1, W2 or W3 and tick the corresponding boxes below

BACK REST

Please tick box option and state the required dimensions if different from those shown



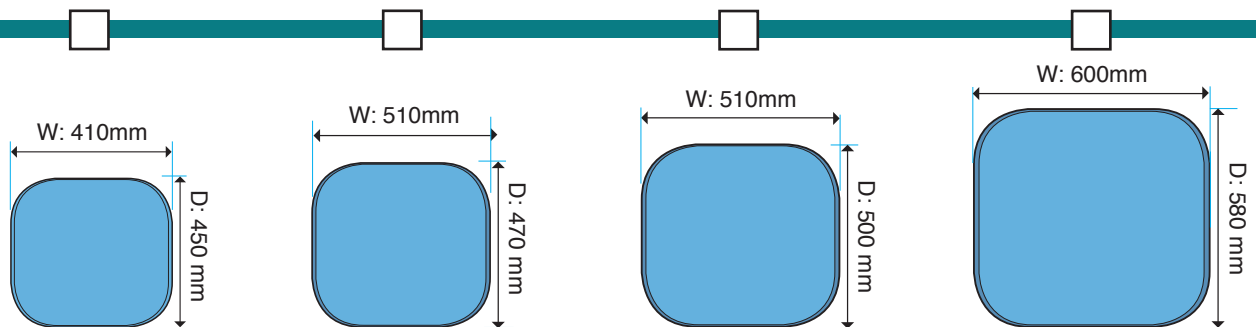
Height from seat to C7
Height from seat to Axilla

Width at Pelvis (inc required wrap for support)
Width at Axilla (inc required wrap for support)

	WIDTH		
	W1	W2	W3
H1	<input type="checkbox"/> 1/1	<input type="checkbox"/> 1/2	<input type="checkbox"/> 1/3
H2	<input type="checkbox"/> 2/1	<input type="checkbox"/> 2/2	<input type="checkbox"/> 2/3
H3	<input type="checkbox"/> 3/1	<input type="checkbox"/> 3/2	<input checked="" type="checkbox"/> N/A
H4	<input checked="" type="checkbox"/> N/A	<input checked="" type="checkbox"/> N/A	<input type="checkbox"/> 4/3

SEAT

Please tick box option and state the required dimensions if different from those shown

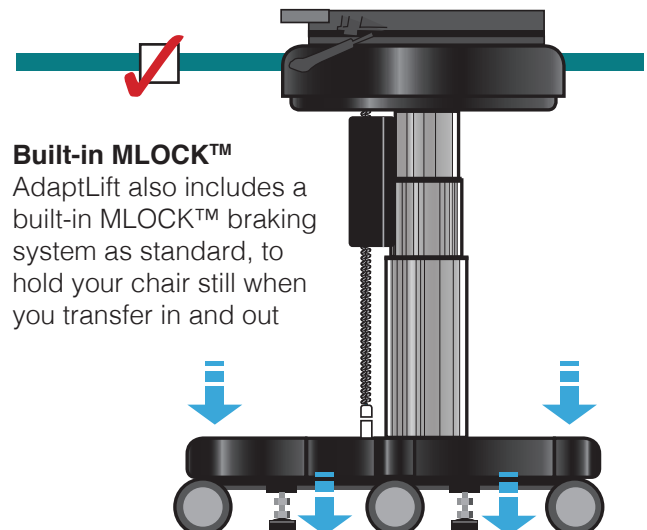


CHAIR CODE

Width Reduction
Depth Reduction

ALSS	ALSM	ALSL	ALSXL
Minimum Sizes	REDW: to.....mm REDD: to.....mm	REDW: to.....mm REDD: to.....mm	REDW: to mm REDD: to mm

- Use Back of Buttock to Back of Knee measurement and SUBTRACT 30mm to calculate optimum seat depth
- Use Hip to Hip measurement and ADD 50mm to calculate the optimum seat width
- **MINIMUM SEAT WIDTH IS 410mm AND MINIMUM SEAT DEPTH IS 450mm**



Built-in MLOCK™

AdaptLift also includes a built-in MLOCK™ braking system as standard, to hold your chair still when you transfer in and out

ARM OPTIONS

Level One Adaptations

<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
Please tick required option						
ARM CODE	HAA(1233)*	1234*	3D Trigger	4D*	WSARM	MSA†

ARM PAD ENHANCEMENTS

<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
Please tick required option						
PAD CODE	UPARM	GEL PADS				*ADARM +50mm *ADARM -50mm
	†MSA Arm is designed to support arm weight only. Do not use to assist when moving from sitting to standing.					
	Compatible with HAA & 1234 • Standard seat surface to underside of arm Arm Height is 150 - 240mm. If not suitable use ADARM option					+ or - 50mm

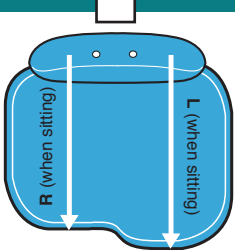
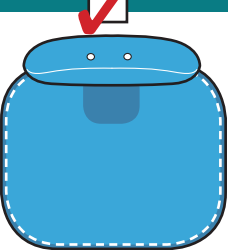
HEAD SUPPORT

<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
Please tick required option			
NECK CODE	VTHM	VTHL	VTHC

SEAT ENHANCEMENT

Level Two Adaptations

<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
Please tick required option					
ENHANCE CODE	/CC	/CZ	SMFS or /MFS	/TS	/ECORE

<div><input checked="" type="checkbox"/></div>	<div><input type="checkbox"/></div>	<div><input checked="" type="checkbox"/></div>
<div>Please tick required option</div>	<div></div> <div>WAVE SEAT</div>	<div></div> <div>STITCHED SEAT</div> <div><div>A sewn seat features as standard and will provide an even thickness of foam and a uniform tension of fabric across the surface of the seat resulting in a superior sit.</div><div>This is particularly beneficial when specifying extra layers of memory foam in order to achieve a softer sit.</div></div>
<div>ENHANCE CODE</div>	<div>WAVE</div>	<div>SEWN SEAT STANDARD</div>

A sewn seat features as standard and will provide an even thickness of foam and a uniform tension of fabric across the surface of the seat resulting in a superior sit. This is particularly beneficial when specifying extra layers of memory foam in order to achieve a softer sit.

Please specify required WAVE SEAT DEPTH ie. Back Buttock to Back of Knee L&R -30mm
 R (when sitting)mm L (when sitting)mm

**(OPTIONAL)
BACK
ENHANCEMENTS**

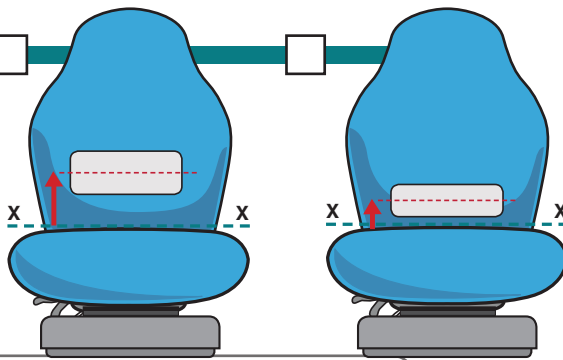
Please tick box option and state the required dimensions if different from those shown

Level two Adaptations (continued)

AdaptLift easiSpec **V600**

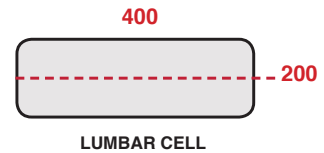
4

Unless stated otherwise, lumbar cell position will be centered at approx 180mm above seat surface as standard



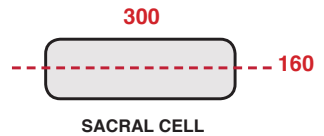
CODE LUMBAR CELL SACRAL CELL

Measure distance from seat surface to centre of Air Cell and enter as X+

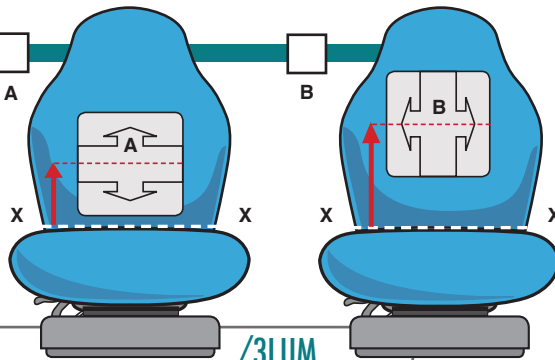


LOCATE CENTRE OF AIR CELL AT
X+mm

Measure distance from seat surface to centre of Air Cell and enter as X+

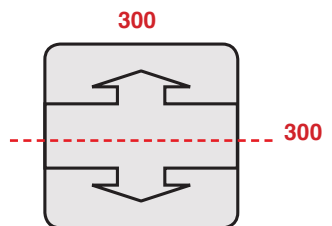


LOCATE CENTRE OF AIR CELL AT
X+mm

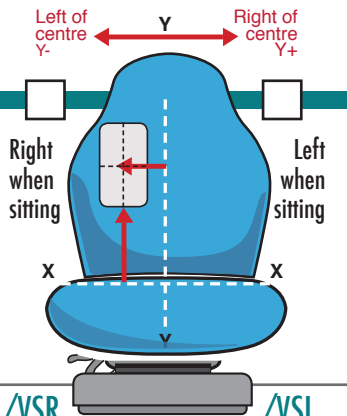


CODE /3LUM

Measure distance from seat surface to centre of Air Cell and enter as X+



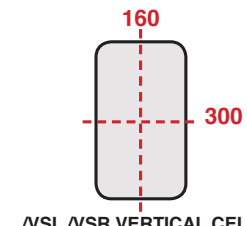
LOCATE CENTRE OF AIR CELL AT
X+mm



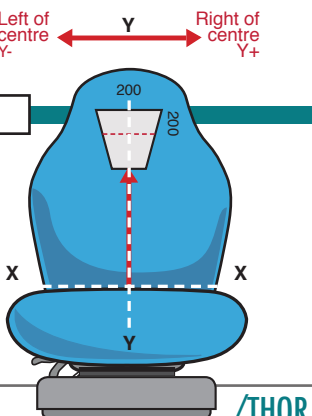
CODE /VSR /VSL

Measure distance from seat surface to centre of Air Cell and enter as X+

Measure distance from centre of back rest to centre of Air Cell and enter as Y+/-



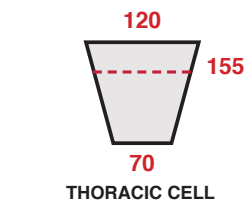
LOCATE CENTRE OF AIR CELL AT
X+mm
Y+mm
Y-mm



CODE /THOR

Measure distance from seat surface to centre of Air Cell and enter as X+

If not using centrally, measure distance from centre of back rest to centre of Air Cell and enter as Y+/-



LOCATE CENTRE OF AIR CELL AT
X+mm
And (if not central)
Y+mm
Y-mm