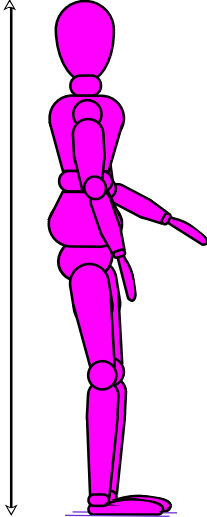


Adapt[®] 700 easiSpec

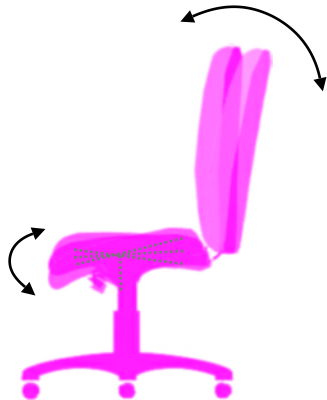
Seating Assessment / Specification Form

Min: 1500mm
Max: 2200mm




User Height

Asynchronous Pelvic Tilt

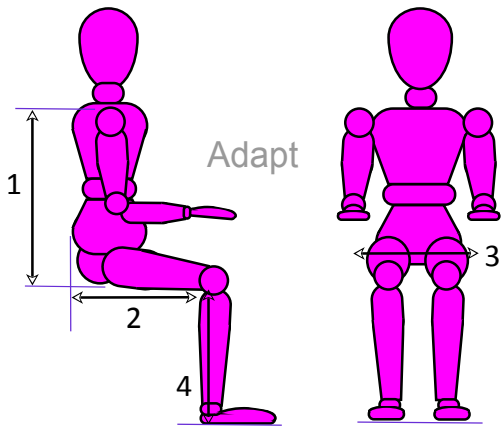


Chair Action



Min: 110 Kg
Max: 190 Kg

User Weight



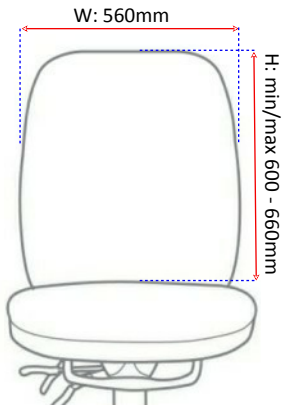
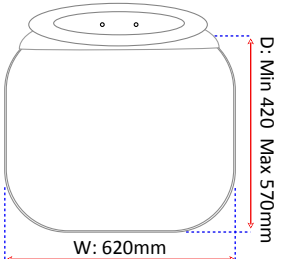






	Min:	Max:
1. Seat to Shoulder (Back Height)	450mm	660mm
2. Back of Buttock to Back of Knee (Seat Depth)	420mm	570mm*
3. Hip Width <i>at widest point</i> (Seat Width)	620mm	620mm**
4. Floor to underside of Knee (Seat Height)	430mm	640mm

* Fixed Seat Depth (no seat slide) **Fixed Seat Width

Client..... Company

Assessor Date

Adapt[®] 700 Seating Assessment / Specification

BACK REST	<i>NB: If using a Neck support - Subtract 150mm from Nape of Neck measurement to calculate correct back height</i>	
Please enter required dimensions		<p>Note: The back width on the 700 is standard at 560mm. The Back height however may be customised to allow for more comfortable positioning of Neck Rest (if required).</p> <p>Minimum Back height available 450mm - please state required height below</p>
Chair CODE	<p>700</p> <p>Not Available</p> <p>HEIGHT mm</p>	
Width Reduction		
Height Reduction		
SEAT	<i>NB: Use Back of Buttock to Back of Knee measurement and subtract 30mm to calculate the optimum seat depth</i>	
Please enter required Seat Depth dimension		<p>Note: There is no seat slide option on the 700 please specify the required seat depth (i.e. Back of Buttock to Back of Knee -30mm)</p> <p>Seat width is fixed standard at 620mm</p>
Chair CODE	<p>700</p> <p>WIDTH: 620mm</p> <p>DEPTH: mm</p>	
Width		
Depth Required		
Seat Height		
Please tick required option		
<input checked="" type="checkbox"/>	 Min/Max : 480 - 600mm	 Min/Max : 500 - 640mm
GAS CODE	*GAS7" <input type="checkbox"/>	*GAS9" <input type="checkbox"/>
Gas Lift Type	* STANDARD HEAVY DUTY GAS COLUMN	
	 Min/Max : 500 - 580mm	 Min/Max : 550 - 680mm
	7" <input type="checkbox"/>	9" <input type="checkbox"/>
	** NON SWIVEL GAS COLUMN	
BASE		
Please tick required option		
<input checked="" type="checkbox"/>		
	*Standard Polished Aluminium Base GAS2 fitted as Standard	**Pneumatic Movement Lock Non Swivel Gas fitted as Standard Please Specify Height Required (Above)

Adapt[®] 700 Seating Assessment / Specification

LEVEL ONE ADAPTATIONS

***NOTE: Standard seat surface to underside of arm Arm Height is 150 - 240mm - if not suitable use ADARM option**

ARM OPTIONS

Please tick required option



*HAA (1233)



*1234



3D Trigger



4D

ARM PAD ENHANCEMENTS

Please tick required option



UPARM



GEL PADS



***ADARM: Will add or subtract 50mm from arm height (measured from seat surface to top of arm pad).**

Applies only to arm options marked with asterisk.

*ADARM + 50mm

*ADARM - 50mm

HEAD SUPPORT

Please tick required option



NECK ROLL



HEAD REST

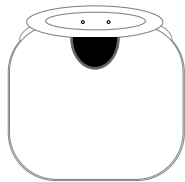


NECK CURVE

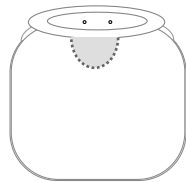
LEVEL TWO ADAPTATIONS

SEAT ENHANCEMENT

Please tick required option



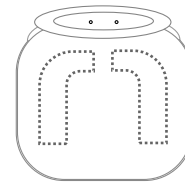
/CC
COCCYX CUT OUT



/CZ
COCCYX ZONE



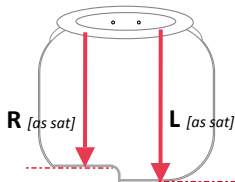
/MFS
EXTRA MEMORY FOAM SEAT



/TS
THIGH SUPPORT
L / R or PAIR



/ECORE
ERGOCORE SEAT CELL



/WAVE
WAVE SEAT

Please specify required **Seat Depths**

(i.e. Back Buttock to Back of Knee L & R -30mm)

R (as sat) mm (allow for 30mm clearance behind knee)

L (as sat) mm (allow for 30mm clearance behind knee)

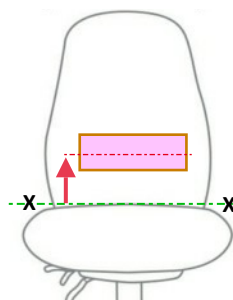
BACK ENHANCEMENT

(Standard)



please state required position

LUMBAR CELL (STD)



Measure distance from seat surface to centre of Air cell & enter as X+



STD LUMBAR CELL

LOCATE CENTRE OF AIR CELL @

X + mm

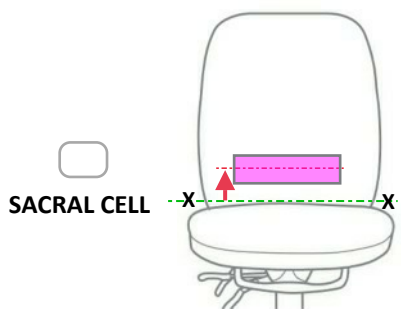
Adapt[®] 700 Seating Assessment / Specification

LEVEL TWO ADAPTATIONS (Cont'd)

BACK ENHANCEMENT (Optional)



Please select option and state the required cell position



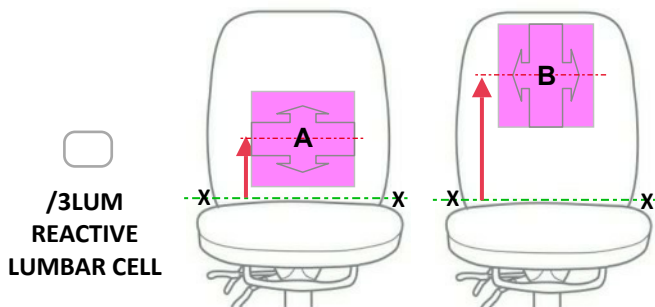
Measure distance from seat surface to centre of Air cell & enter as X+



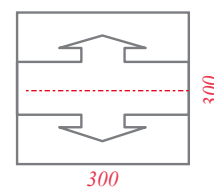
SACRAL CELL

LOCATE CENTRE OF AIR CELL @

X + mm



Measure distance from seat surface to centre of Air cell & enter as X+

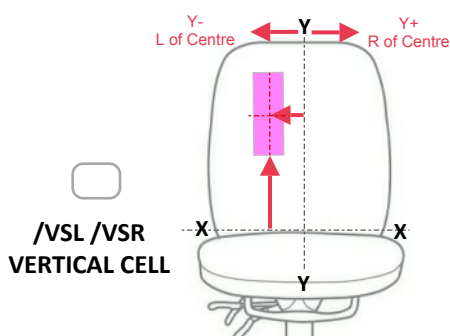


/3LUM REACTIVE LUMBAR CELL

SELECT PROFILE A or B

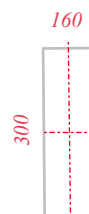
LOCATE CENTRE OF AIR CELL @

X+ mm



Measure distance from seat surface to centre of Air cell & enter as (X+)

Measure distance from centre of back rest to centre of Air cell & enter as (Y+/-)



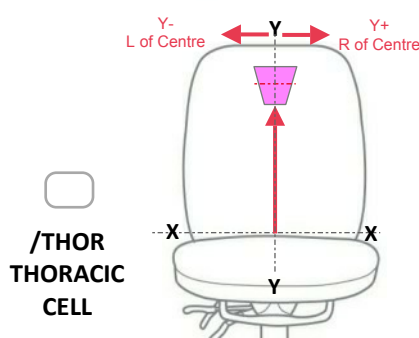
LOCATE @

X+ mm

Y+ mm or

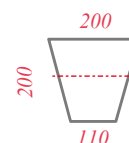
Y- mm

/VSL /VSR VERTICAL CELL



Measure distance from seat surface to centre of Air cell & enter as (X+)

If not using centrally measure distance from centre of back rest to centre of Air cell & enter as (Y+/-)



THORACIC CELL

LOCATE @

X+ mm

& [if not central]

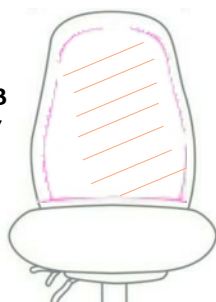
Y+ mm or

Y- mm

Please tick required options



MFB MEMORY FOAM BACK



SCULP

Sculpted Back Foam & Bespoke Seat Shaping



NB: Please provide separate detailed information



SWC Soft Wheel (Semi Braked) castors

BLC Brake UNLOADED castors

BUC Brake LOADED castors