


Adapt[®] 500 easiSpec

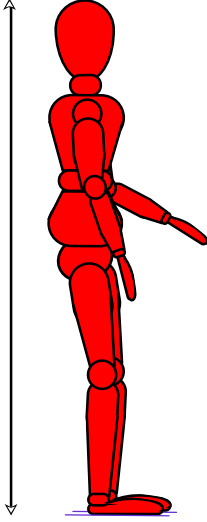
Seating Assessment / Specification Form

User Weight




Min: 45 Kg
Max: 150 Kg

Min: 1560mm
Max: 2210mm

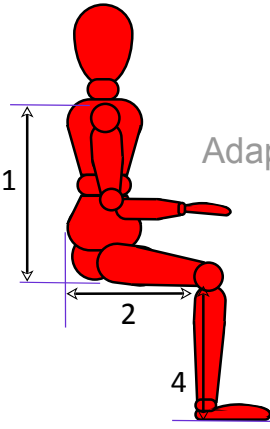
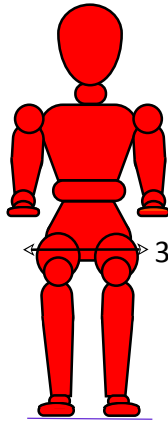


User Height

Asynchronous Pelvic Tilt



Chair Action

	Min:	Max:
1. Seat to Shoulder (Back Height)	420mm	640mm
2. Back of Buttock to Back of Knee (Seat Depth)	410mm	610mm
3. Hip Width <i>at widest point</i> (Seat Width)	410mm	610mm
4. Floor to underside of Knee (Seat Height)	410mm	620mm*

* Higher gas columns available for use in specific environments

Client..... Company

Assessor Date

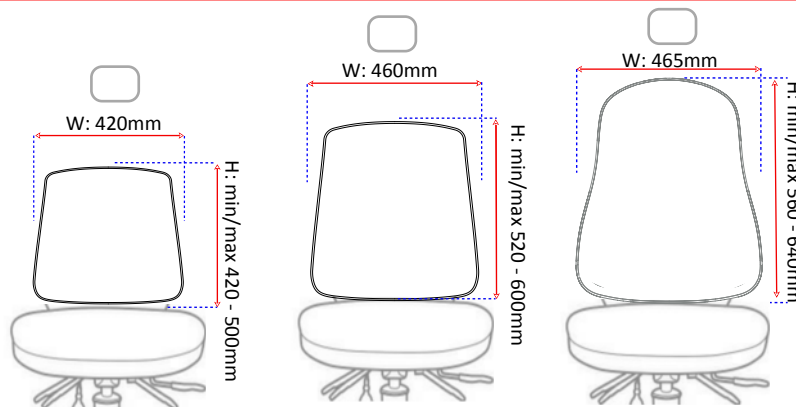
Adapt[®] 500 Seating Assessment / Specification

BACK REST

NB: If using a Neck support - Subtract 150mm from Nape of Neck measurement to calculate optimum back height



Please select option and state required dimensions if different



Note: The Back Rest sizes on the **Adapt 500** range are fixed and cannot be altered.

If you require a specific sized Back Rest (particularly if using a neck support) please refer to the **Adapt 600** range which can be customised to suit virtually any requirement

Chair CODE

Width Reduction

Height Reduction

511/512	521/522	531/532
Not Available	Not Available	Not Available
Not Available	Not Available	Not Available

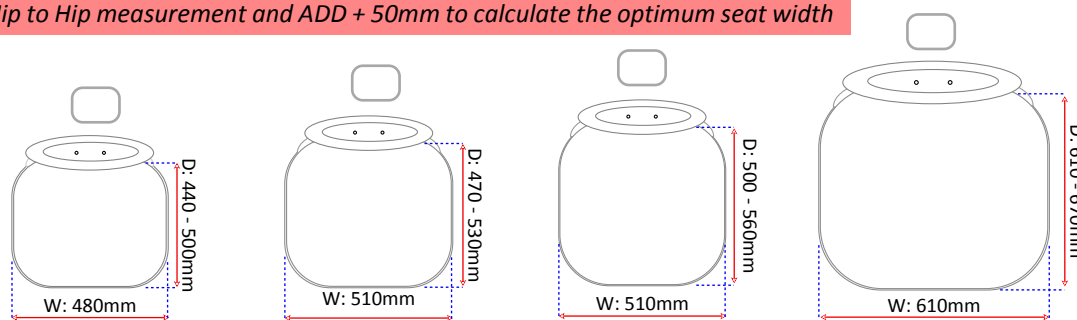
SEAT

NB: Use Back of Buttock to Back of Knee measurement and subtract 30mm to calculate the optimum seat depth

NB: Use Hip to Hip measurement and ADD + 50mm to calculate the optimum seat width



Please select option and state required dimensions if different



Chair CODE

Width Reduction

Depth Reduction

511/521/531	512/522/532	XL	XXL (max)
REDW: to mm	REDW: to mm	REDW: to mm	REDW: to mm
REDD: to mm	REDD: to mm	REDD: to mm	REDD: to mm

NOTE: MINIMUM SEAT WIDTH 410mm MINIMUM SEAT DEPTH 410mm (with seat slide)

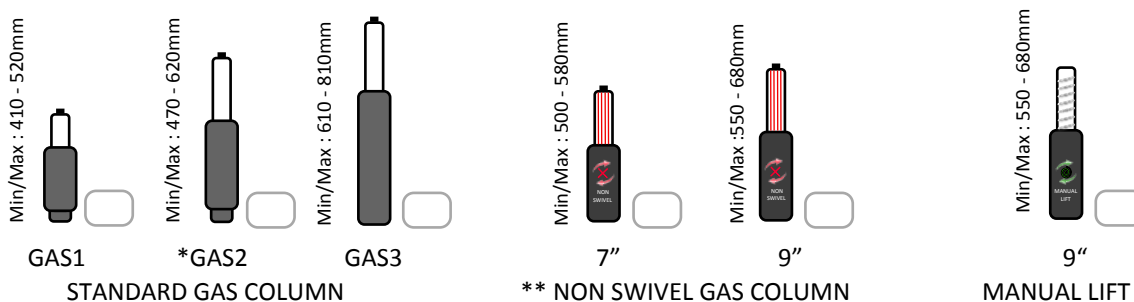
Seat Height

Please tick required option



GAS CODE

Gas Lift Type



BASE

Please tick required option



Adapt[®] 500 Seating Assessment / Specification

*MSA Arm is designed to support arm weight only
DO NOT USE TO ASSIST
WHEN SITTING OR
STANDING

LEVEL ONE ADAPTATIONS

ARM OPTIONS

Please tick required option



*HAA (1233)



*1234



3D
Trigger



4D



MSA



WSARM

ARM PAD ENHANCEMENTS



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

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

HEAD SUPPORT

Please tick required option



NECK ROLL



HEAD REST



NECK CURVE

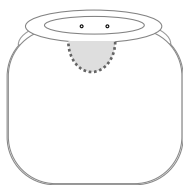
LEVEL TWO ADAPTATIONS

SEAT ENHANCEMENT

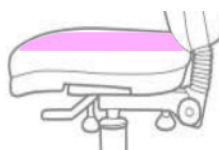
Please tick required option



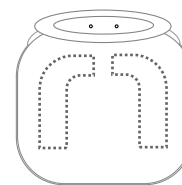
/CC
COCCYX CUT OUT



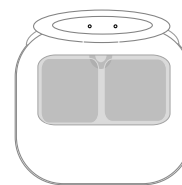
/CZ
COCCYX ZONE



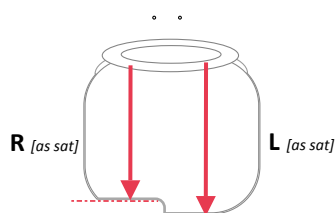
/MFS
EXTRA MEMORY
FOAM SEAT



/TS
THIGH SUPPORT
L / R or PAIR



/ECORE
ERGOCORE
SEAT CELL



/WAVE
WAVE SEAT

Please specify required Seat Depth

(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)

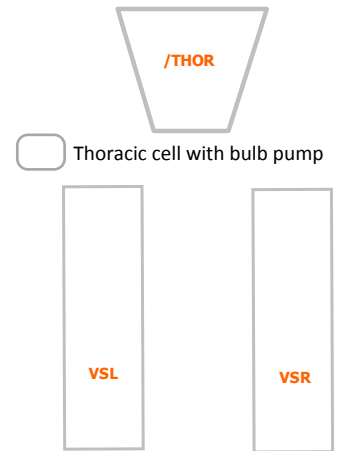
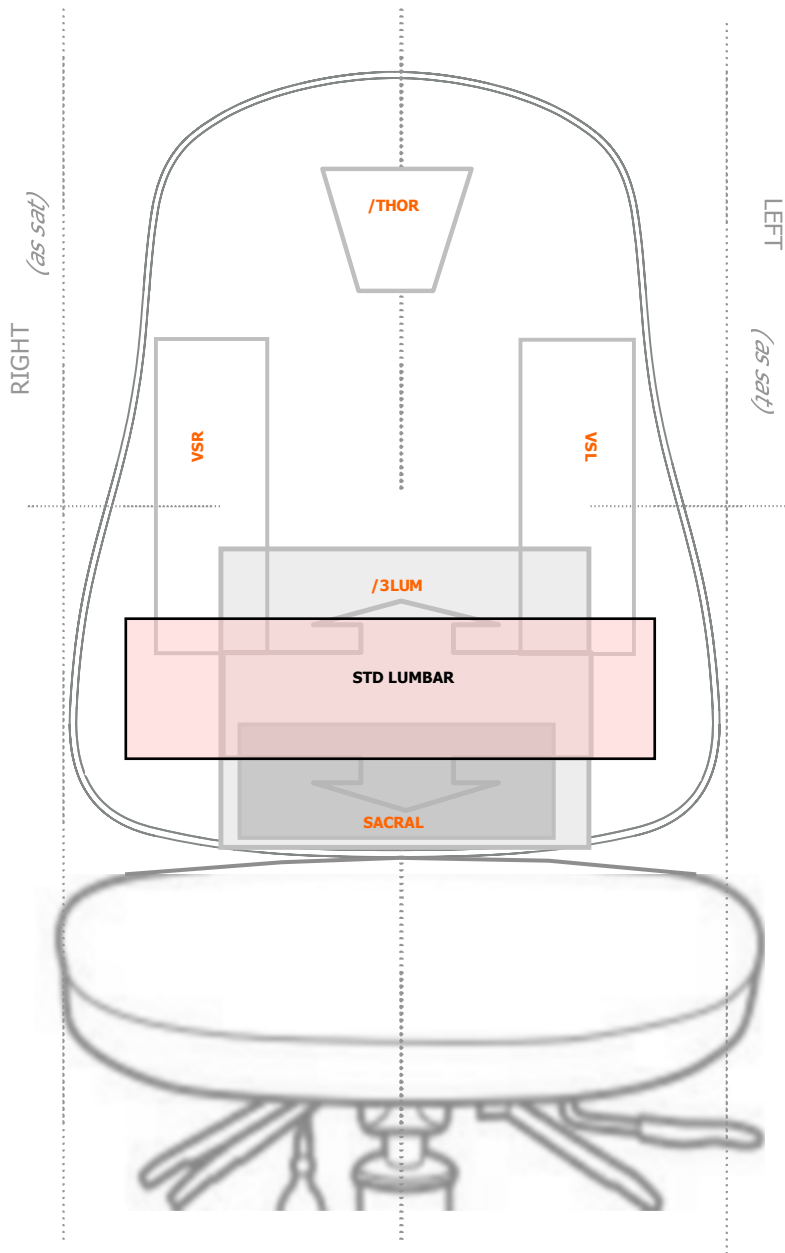
SEE OVERLEAF FOR BACK ENHANCEMENTS

Adapt[®] 500 Seating Assessment / Specification

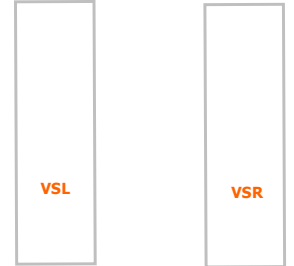
BACK ENHANCEMENT (Optional)



Please select option(s)

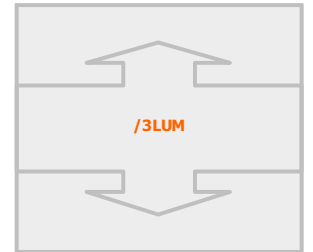


Thoracic cell with bulb pump

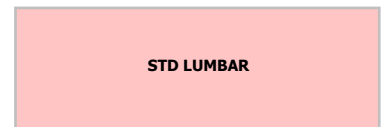


Vertical cell (L) as sat with bulb pump

Vertical cell (R) as sat with bulb pump



Reactive Triple Lumbar cell with bulb pump (Combined & Variable support over 3 cells)
Where specified this will replace the standard lumbar air cell.



Standard Lumbar cell with bulb pump



Sacral cell with bulb pump

**Note: Adapt 500 uses fixed positions for air cells, relative to the size of each back
If you require specific positioning for air cells please use Adapt 600**

Please tick Required options

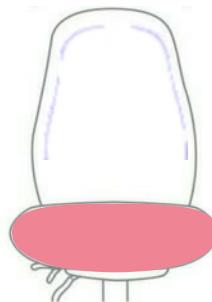


MFB
MEMORY
FOAM
BACK



SCULP

Sculpted Seat Foam
&/OR Bespoke Seat
Shaping



NB: Please provide separate detailed information



SWC

Soft Wheel (Semi Braked) castors

BUC

Brake UNLOADED castors

BLC

Brake LOADED castors