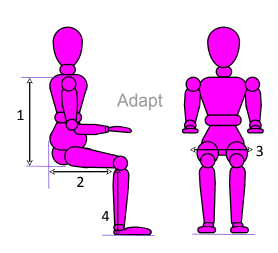
Adapt®700 easiSpec

Seating Assessment / Specification Form

Min: 1500mm Asynchronous Pelvic Tilt 2200mm Max: 110 Kg



User Height

1. Seat to Shoulder (Back Height)
2. Back of Buttock to Back of Knee (Seat Depth)

3. Hip Width at widest point (Seat Width)

Kg/Lbs

User Weight

190 Kg

Min:

Max:

4. Floor to underside of Knee (Seat Height)

Min: Max:

450mm 660mm 570mm* 420mm

620mm** 620mm

Chair Action

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

430mm

Client...... Company Assessor Date

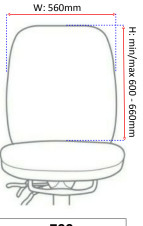
640mm

Adapt® 700 Seating Assessment / Specification

BACK REST

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

Please enter required



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).

Minimum Back height available 450mm - please state required height below

Chair CODE

Width Reduction

Height Reduction

700

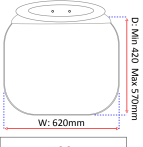
Not Available

HEIGHT mm

SEAT

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

Please enter required Seat Depth dimension



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)

Seat width is fixed standard at 620mm

Chair CODE

Width

Depth Required

700 WIDTH: 620mm

DEPTH: mm

Seat Height

Please tick required option



GAS CODE
Gas Lift Type



*GAS7"



*GAS9"

* STANDARD HEAVY DUTY GAS COLUMN



Min/Max :550 - 680mm

9"

** NON SWIVEL GAS COLUMN

BASE

Please tick required option





*Standard Polished Aluminium Base GAS2 fitted as Standard



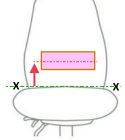
**Pneumatic Movement Lock Non Swivel Gas fitted as Standard Please Specify Height Required (Above)

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 *1234 3D *HAA (1233) Trigger **ARM PAD** *ADARM: Will add or subtract 50mm from arm height (measured from seat surface to top of arm pad. **ENHANCEMENTS** Please tick required Applies only to arm options marked with asterisk. option *ADARM + 50mm **GEL PADS UPARM** *ADARM - 50mm **HEAD SUPPORT** Please tick required option **NECK ROLL HEAD REST NECK CURVE LEVEL TWO ADAPTATIONS** SEAT **ENHANCEMENT** Please tick required option /MFS /ECORE /cc /CZ /TS **EXTRA MEMORY COCCYX CUT OUT COCCYX ZONE THIGH SUPPORT ERGOCORE SEAT CELL FOAM SEAT** L/R or PAIR Please specify required Seat Depths (i.e. Back Buttock to Back of Knee L & R -30mm) R [as sat] L fas sati R (as sat) mm (allow for 30mm clearance behind knee) L (as sat) mm (allow for 30mm clearance behind knee) /WAVE **WAVE SEAT BACK ENHANCEMENT** (Standard)

please state required position





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** 300 **ENHANCEMENT** (Optional) **SACRAL CELL** Measure distance from seat surface LOCATE CENTRE OF AIR CELL @ to centre of Air cell & **X** + SACRAL CELL --X mm enter as X+ Please select option and state the required cell 300 position Measure distance from seat surface /3LUM REACTIVE LUMBAR CELL to centre of Air cell & SELECT PROFILE A or B /3LUM enter as X+ **REACTIVE** LOCATE CENTRE OF AIR CELL @ **LUMBAR CELL** mm Y+ R of Centre 160 **LOCATE** @ Measure distance from seat surface to X+ mm centre of Air cell & enter as (X+) Y+ mm or 300 Measure distance from centre of back Y- mm rest to centre of Air cell & enter as (Y+/-) /VSL /VSR **VERTICAL CELL** /VSL /VSR VERTICAL CELL Y+ R of Centre **LOCATE** @ 200 Measure distance from seat surface to X+ mm centre of Air cell & enter as (X+) & [If not central] If not using centrally measure distance Y+ mm or from centre of back rest to centre of Air /THOR 110 cell & enter as (Y+/-) mm **THORACIC THORACIC CELL** CELL Please tick required MFB **SCULP** options **MEMORY SWC FOAM** Sculpted Back Foam Soft Wheel (Semi Braked) castors **BACK** & BLC Bespoke Seat Brake **UNLOADED** castors Shaping

NB: Please provide separate detailed information

BUC

Brake LOADED castors