# Adapt®600 easiSpec

Min:

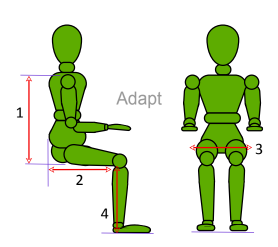
Max:

150 Kg

**User Weight** 

#### Seating Assessment / Specification Form

Min: 1510mm Asynchronous Knee Tilt 2250mm Max: 45 Kg



**User Height** 

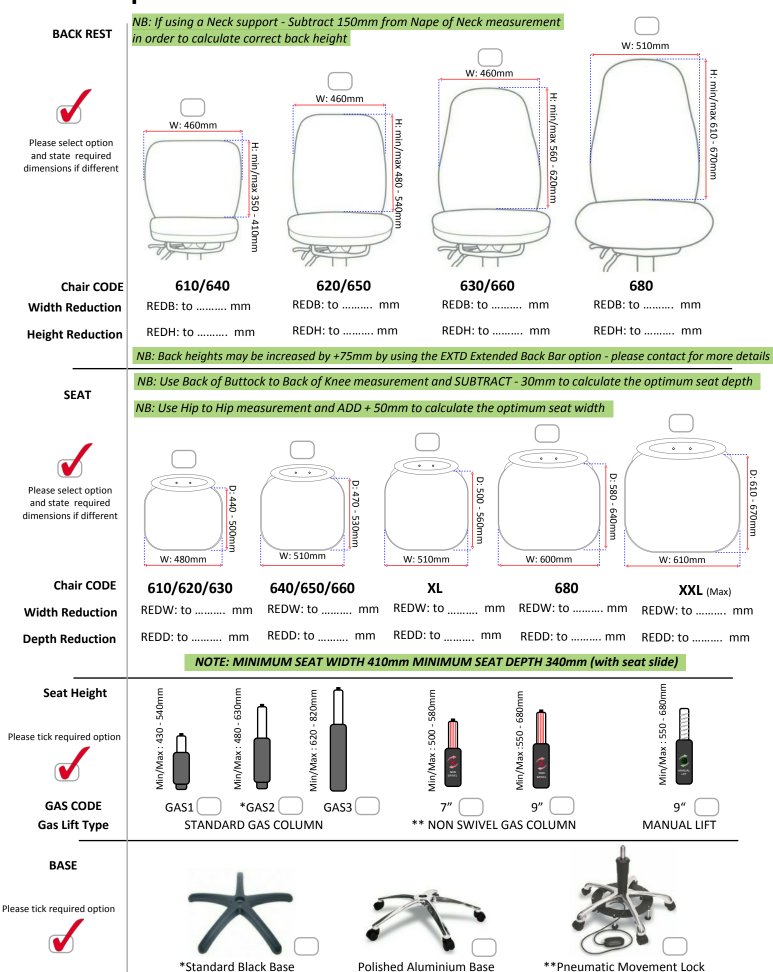
	Min:	Max:
1. Seat to Shoulder (Back Height)	350mm	670mm
2. Back of Buttock to Back of Knee (Seat Depth)	340mm	660mm
3. Hip Width at widest point (Seat Width)	410mm	610mm
4. Floor to underside of Knee (Seat Height)	430mm	630mm*

\* Higher gas columns available for use in specific environments

Client	Company
Assessor	Date

**Chair Action** 

#### Adapt® 600 Seating Assessment / Specification



Non Swivel Gas fitted as Standard Please Specify Height Required (Above)

GAS2 fitted as Standard

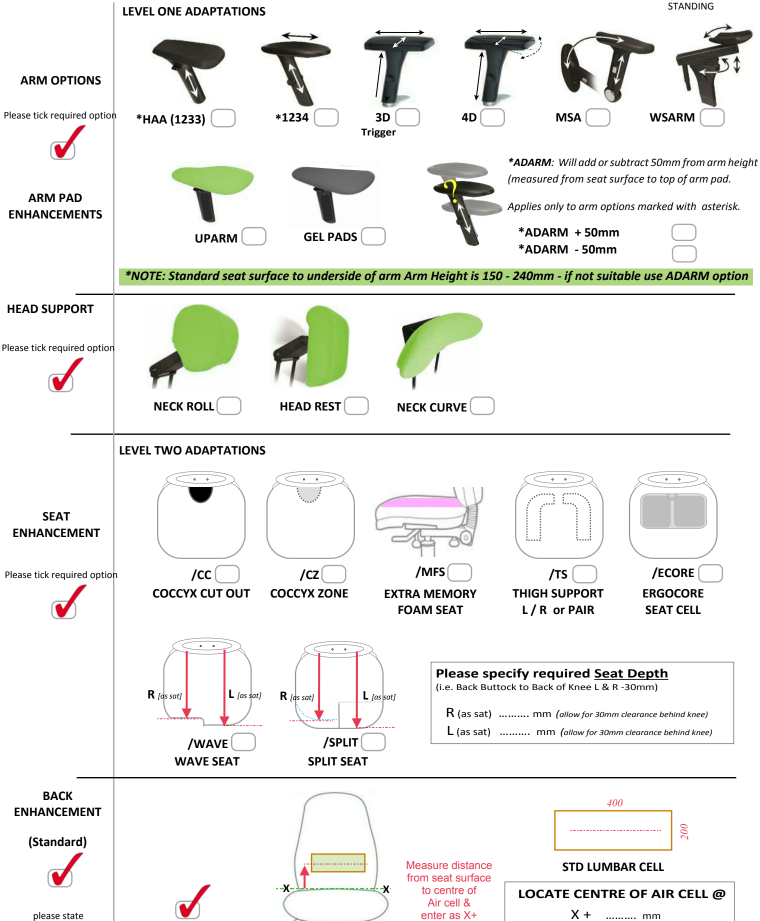
## Adapt® 600 Seating Assessment / Specification

required

position

**LUMBAR CELL (STD)** 

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



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