dapt®500 easiSpec

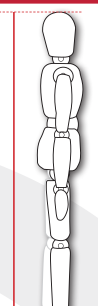
Seating Assessment / Specification Form





User Height

Min: 1560mm Max: 2210mm

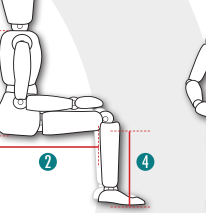


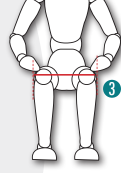
Chair Action











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

Min Max

- 420mm 640mm
- 410mm 610mm
- 410mm 610mm
- 430mm 620mm*

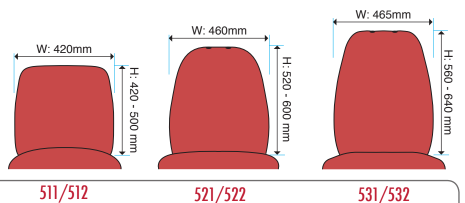
*Higher gas columns available for use in specific environments

Client	Company
Assessor	Date

BACK REST

Seating Assessment / Specification Form

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



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 Not Available

Not Available

521/522

Not Available

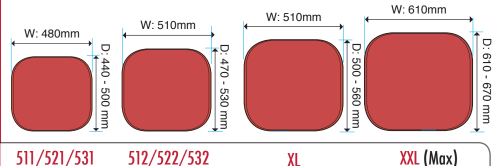
Not Available

Not Available Not Available

· If using a neck support, subtract 80mm from the Nape of Neck measurement in order to calculate correct back height

SEAT

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



CHAIR CODE

Width Reduction

Depth Reduction

511/521/531

REDW: to.....mm REDD: to.....mm

GAS1

REDW: to.....mm REDD: to.....mm

480 - 630

GAS3

XL REDW: to.....mm

REDD: to.....mm

SLOCK7

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 410mm (with seat slide)

620 - 820

SEAT HEIGHT







BASE

Please tick required option



GAS2

430 - 540 mm

Standard Black Base. Polished Aluminium fitted as standard GAS Base

Movement Lock™ (Non-swivel Gas fitted

SLOCK9

SWIVEL LOCK

gas lift height required 7" or 9").



