

easiSpec

Seating Assessment Specification Form

incorporating the V-Trak® back system

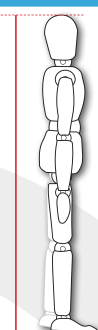
better comfort all round



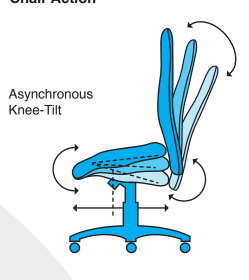


User Height

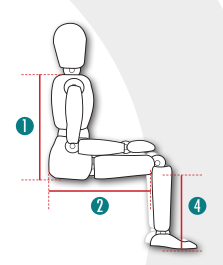
Min: 1510mm Max: 2250mm



Chair Action



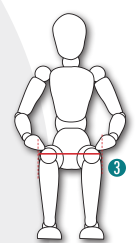






3 Hip Width at widest point (Seat width)

4 Floor to Underside of Knee (Seat Height)



Min Max 350mm 670mm 340mm 660mm 410mm 610mm 430mm 630mm*

*Higher gas columns available for use in specific environments

Client	Company	
Assessor	Date	

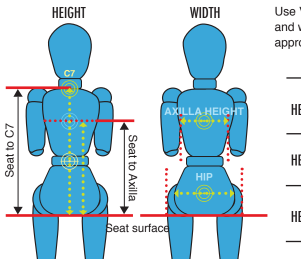
BACK REST



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

Seating Assessment / Specification Form

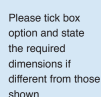


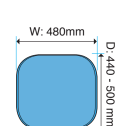


Use V600 measure to determine height at C7 and Axilla (H) and width at Pelvis and Axilla (arm pit) (W) then select the appropriate code from the matrix below

	WIDTH 1	WIDTH 2	WIDTH 3
HEIGHT 1	1/1	1/2	1/3
HEIGHT 2	2/1	2/2	2/3
HEIGHT 3	3/1	3/2	N/A
HEIGHT 4	N/A	N/A	4/3

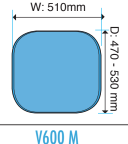
SEAT



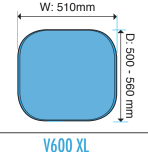


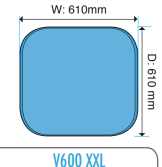
V600 S

Height from seat to Axilla



Width at Axilla (inc required wrap for support)





CHAIR CODE Width Reduction Depth Reduction

REDD: to.....mm

REDW: to.....mm

REDW: to.....mm

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

REDW: to.....mm

REDW: to mm

▲ ON ▼ OFF

REDD: to mm

• Use Back of Buttock to Back of Knee measurement and SUBTRACT 30mm to calculate optimum seat depth

STANDARD GAS COLUMN

• Use Hip to Hip measurement and ADD 50mm to calculate the optimum seat width

· MINIMUM SEAT WIDTH IS 410mm AND MINIMUM SEAT DEPTH IS 340mm (with seat slide)

SEAT HEIGHT 480 -545 - 635 mm 500 - 630 430 - 540 Please tick required option approx heights SLOCK7 SLOCK9 GAS1 GAS2 GAS3

GAS CODE

BASE

Please tick required option

Standard Black Base. fitted as standard GAS2

NON SWIVEL GAS COLUMN

Polished Aluminium Base

Movement Lock™ (Non-swivel Gas fitted as standard Please specify height required).



SWIVEL LOCK

