


Xenium

Basic Duo-Back®©	Standard Features	Standard Chair Measurements																				
 <p>Xenium Basic Duo-Back®© with 2D arm rests.</p>	<ul style="list-style-type: none"> ▶ Seat Height Adjustment ▶ Synchronous mechanism with a back tilt ratio of 1:1.8 ▶ Reclining tilt of -12.5°. ▶ Weight tension adjustment. ▶ Independently height adjustable back rest. ▶ Push button Sliding Seat mechanism. ▶ 47cm duo-back®© back pads with upholstered outer shells. ▶ 650mm 5-Star Base in Black 	<table border="0"> <tr> <td>Seat Height</td> <td>45-58cm</td> </tr> <tr> <td>Seat Width</td> <td>46cm</td> </tr> <tr> <td>Seat Depth</td> <td>37 - 45cm</td> </tr> <tr> <td>Back Height</td> <td>54 - 63cm</td> </tr> <tr> <td>Back Width</td> <td>46cm</td> </tr> <tr> <td>Seat - Lumbar</td> <td>15 - 25cm</td> </tr> <tr> <td>Seat - Elbow</td> <td></td> </tr> <tr> <td>▶ with 2D Arms</td> <td>11 - 31cm</td> </tr> <tr> <td>Elbow - Elbow</td> <td></td> </tr> <tr> <td>▶ with 2D Arms</td> <td>40 - 50cm</td> </tr> </table>	Seat Height	45-58cm	Seat Width	46cm	Seat Depth	37 - 45cm	Back Height	54 - 63cm	Back Width	46cm	Seat - Lumbar	15 - 25cm	Seat - Elbow		▶ with 2D Arms	11 - 31cm	Elbow - Elbow		▶ with 2D Arms	40 - 50cm
Seat Height	45-58cm																					
Seat Width	46cm																					
Seat Depth	37 - 45cm																					
Back Height	54 - 63cm																					
Back Width	46cm																					
Seat - Lumbar	15 - 25cm																					
Seat - Elbow																						
▶ with 2D Arms	11 - 31cm																					
Elbow - Elbow																						
▶ with 2D Arms	40 - 50cm																					

Arm Rest Options

2D Height adjustable armrests with swivel tops.

Optional Features

Soft Castors for hard floors

Energy Absorbing Seat Foam

Height and depth adjustable neckrest

480mm-630mm Seat height

650mm Polished Aluminium base

* The Polished base option will also include a polished backrest frame.

Arm Rest Options:-

2D



- ▶ 2D Armrests are attached to the back frame. They adjust in height with the back rest and independently of the back rest.



- ▶ Swivel top armrests
- ▶ 22° of swivel adjustment.
- ▶ Mesh effect PU tops finished in grey.

3D



- ▶ 3D multi-function armrests are independent of the back rest frame.
- ▶ Height adjustable.
- ▶ Depth adjustable.



- ▶ Width adjustable above and below the seat.
- ▶ A truly adjustable arm rest to fit all.
- ▶ Mesh effect PU tops.

Dimensional Data:

2D

- Arm Pad Length ▶ 23cm
- Arm Pad Width ▶ 8cm
- Width Adjustment ▶ /
- Swivel Adjustment ▶ +/- 11°
- Height Adjustment ▶ 11cm
- Height From Seat ▶ 11-31cm
- Arm - Arm Front ▶ 40-50cm
- Arm - Arm Rear ▶ 46cm
- Top Slide Adjustment ▶ /

3D

- Arm Pad Length ▶ 23cm
- Arm Pad Width ▶ 11cm
- Width Adjustment ▶ 15cm
- Swivel Adjustment ▶ 180°
- Height Adjustment ▶ 11cm
- Height From Seat ▶ 15-26cm
- Arm - Arm Front ▶ 36-51cm
- Arm - Arm Rear ▶ 36-51cm
- Top Slide Adjustment ▶ 5cm

Base Options:-



Black 5-Star Base

- ▶ 650mm Ø
- ▶ Aluminium base powder coated in black.
- ▶ Standard base for Xenium chairs.



Polished 5-Star Base

- ▶ 650mm Ø
- ▶ Polished Aluminium base.
- ▶ Optional base for Xenium chairs.

Back Rest Options:-

Basic

► Fully upholstered backrest with a black polypropylene outer shell.



Basic DuoBack

► Independently mounted flexible twin back rest pads with upholstered outer shells.



Chair Mechanisms:-



► Xenium Basic has a synchronous mechanism with a movement angle of between 98° & 118°. Seat to back tilt ratio of 1:1.8.
Weight tension control adjustment.
Push button sliding seat mechanism.
Independently height adjustable back rest frame.