

THINGS TO CONSIDER

It is important to choose the correct office chair. The right chair promotes good posture and comfort, enhances productivity and provides a happy and comfortable workforce. The average office chair can be in use for 1900 hours a year. Our selection of office seating ranges from operator, through to executive and posture seating.

IMPORTANT THINGS TO CONSIDER:



SUPPORT

Headrests offer neck and shoulder support

MATERIAL

A number of material options are available, from breathable mesh to luxury leather. We have something to suit every environment and budget

ARMS

Our arms can be fixed, 1D, 2D or 3D, depending on user preference. If you are a user that likes to adjust your seating position, 2D or 3D arms would be an ideal solution

SEAT PAD

Our chairs feature a variety of seat pads. Consider the depth and width when making your selection, to ensure ultimate comfort

ADJUSTABILITY

Do you need the back and seat to move independently, or is height adjustment alone sufficient? Think about the desired functionality when making your selection

MECHANISM USER GUIDE

FIXED BACK

- Seat moves up and down
- Back can be raised or lowered
- The backrest angle is fixed



PERMANENT CONTACT (PCB)

- Seat moves up and down
- Back can be raised or lowered
- Backrest angle can be fixed or set to free float - i.e. in 'permanent contact' with your back



ASYNCHRO / ASYNCHRO TORSION

- Seat moves up and down
- Back can be raised or lowered
- Backrest angle can be fixed or set to free float
- Seat angle can be fixed to desired angle
- Torsion control knob can be adjusted to match body weight



LOCK TILT

- Seat moves up and down
- Tilt of chair can be locked or set to free float
- Torsion control knob can be adjusted to match body weight



SYNCHRO

- Seat moves up and down
- Backrest and seat angle can be fixed or set to free float (2:1 ratio)
- Synchro chairs can be fixed in either 3, 4 or 5 positions
- Torsion control knob can be adjusted to match body weight



KNEE - TILT

- Seat moves up and down
- Backrest and seat angle can be fixed or set to free float (2:1 ratio)
- Knee tilt chairs can be fixed in either 3, 4 or 5 positions
- Torsion control knob can be adjusted to match body weight



RATCHET BACK

- Back can be raised or lowered independently of chair functions



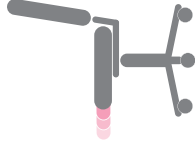
LUMBAR SUPPORT

- Backrest provides support for the natural 'S' shape of the spine
- Prevents slumping and reduces stress on the spine and pelvis



SEAT SLIDE

- Seat depth can be increased or decreased independently of chair functions



STACKING CHAIR

- Designed to be safely stacked
- Recommended number of chairs per stack is stated in product details if relevant

