

Arran

Ultimate style and comfort, designed for simplicity and ease.

Claremont Centre Arran is a contemporary task chair providing the perfect blend of style, comfort and functionality. Designed with a fresh aesthetic, elegant mesh back and a range of adjustable ergonomic features, Arran is an excellent choice to suit any modern office environment.

- Featuring a mesh back for enhanced comfort, allowing increased airflow and prevention of body heat and moisture build up, keeping you cool as you work!
- The ergonomically shaped backrest with lumbar support and height adjustable arms provides maximum support to the back and shoulders, relieves fatigue for your spine and eases pressure on the neck to encourage a good posture for long hour sitting.
- Designed for comfort and flexibility with sliding seat functionality to independently adjust the seat depth and with gas seat height adjustment the chair can be set to achieve users' optimum height.
- With fully adjustable with 360° rotation, the lockable backrest with four tilting positions adjusts the backrest to an ideal posture to relieve pressure on your waist and spine and provide maximum support.

Available Options:

Claremont Centre Arran task chair is available with a black or white frame

Optional Enhancements:

Optional polished base



Specifications and Standard Features:

- Synchro mechanism
- Weight tension adjuster
- Breathable mesh back measuring 600 mm high
- Adjustable lumbar support
- Height adjustable armrest
- Seat slide functionality
- Gas seat height adjustment – lifting seat height from 430 mm – 510 mm
- Loading capacity of 150 kg
- Full 360° rotation
- Lockable backrest with four tilting positions
- CMHR flexible foam seat
- Nylon base as standard
- Smooth anti slip PU casters

Guarantee:

5 Year structural, mechanism guarantee
3 Year fabric and mesh guarantee

Measurements:

Back height:	600 mm
Back width:	470 mm
Seat height:	430 mm – 510 mm
Seat width:	520 mm
Seat depth:	480 mm
Overall height:	990 mm – 1070 mm
Overall width:	680 mm