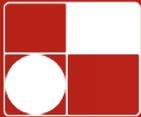


dams 



lot



0151 548 7111
sales@dams.com
www.dams.com

Fabric Operator Chairs



XL

High

470
(520 XL)
420
(450 XL)

450
(500 XL)

FEATURES & MECHANISMS

- Gas lift adjustment
- Back rake adjustment
- Back height ratchet adjustment
- Independent seat tilt adjustment

OPTIONS

- No arms, fixed arms, height adjustable arms or adjustable folding arms
- Chrome base
- Seat slide
- Adjustable lumbar pump

920-1120
(940-1140 XL)



670
(680 XL)

510
(530 XL)



600
(650 XL)

440-560



PANAZ | ALTAIR | 313 YELLOW



CAMIRA | ERA | CSE29 EXPERIENCE

24hr Ergonomic Chairs



FEATURES & MECHANISMS

- Gas lift adjustment
- Back rake adjustment
- Back height ratchet adjustment
- Weight tension control
- Adjustable lumbar pump
- Seat depth adjustment
- Height adjustable arms

OPTIONS

- Independent seat tilt adjustment (JXERGOB only)



510-530



Mesh Back Operator Chairs



Draughtsman



Operator

FEATURES & MECHANISMS

- Gas lift adjustment
- Back rake adjustment
- Back height ratchet adjustment
- Folding back rest (Draughtsman only)

OPTIONS

- No arms, fixed arms or height adjustable arms
- Chrome base (operator only)
- Seat slide (operator only)



Cantilever Visitor Chair



OPTIONS

No arms or fixed arms
Black or chrome cantilever frame



Jota

SEATING FAMILY

Jota has a traditional oval shaped back design in a number of sizes with high density seat and back foam for maximum user comfort. With so many adjustable settings in the fabric, mesh, draughtsman and visitor chairs, the Jota seating family offers the ideal configuration for any hard-working professional, eliminating aches and pains associated with improper support.

Ideal for working at a desk or a computer providing maximum support

Choose your back style and mechanism to support the way you work

Help improve productivity when sat down for long periods

CMHR high resilience, flexible foam seats for enhanced comfort



This range of products are designed and manufactured to conform to the following standards:
EN1335-1:2000, EN1335-2:2009, BS 5459-2:2000+A2:2008