Affinity Air Comfort

The Affinity Air Comfort chair has been designed with maximum comfort in mind.

To achieve this there is a special seat construction with extra long springs to give more bounce. The seat and back cushions are made up with 3 individually controlled air cells to allow the occupant to personalise the comfort. The chair contact surfaces use 4 way stretch vapour permeable fabric which adds to the comfort of the chair.

This combination of long springs, soft foam, air cells and stretch fabric have been proved with pressure mapping to classify this seating as high risk.

7



Affinity *Air Comfort* | specification.





Ø

Compact

18″

18″

18″

27″

27″

35″

41″

Petite

16″

18″

18″

27″

27″

35″

39″



G

Standard features

• Available with Single or Dual Tilt in Space rise and recline actions

0

- Ultimate vinyl outer Crib 5 with vapour permeable 4 way stretch fabric on all contact surfaces
- Extra long springs for added comfort
- Air cells in seat and back cushions provide infinite pressure adjustment

Affinity *Air Comfort* | features and options.



6

The Standard Affinity Air Comfort chair uses Single or **Dual Tilt in Space Riser actions** with a 20 stone weight capacity. Bespoke sizes and actions with Variable Angle Lift(VAL) are available at extra cost.



The Affinity chair comes as standard with a removable seat system and a removable back cushioning. This allows for easy access to the air cells



The Affinity chair shown has the high leg lift Tilt in Space actions but it can be specified with a conventional dual action which gives individual control of the legrest and back rest but with no tilt.



A

В

D

E

F

G

н

seat height

seat width

back height

overall width

overall depth

overall height

tilt / back angle

C seat depth

The 3 air cells are easily adjusted using the Hand held inflation bulb

30″ Single 25° / Dual 25° + extra 35° 29″ 35″

Standard

19″

20″

20″

44″