

the air cushion chair



Blow moulded air cushioning technology is both durable and comfortable. The air space in the seat shell replaces soft material such as foam or textiles. This creates durable seating comfort without the inconvenience of added maintenance.

The carrying handle at the bottom of the backrest allows for comfortable handling when moving chairs to another location. The curve and opening also allows circulation of airflow throughout the day.







Airchair, thanks to its double-walled 100% recyclable polypropylene shell, has an "air cushion" effect: high comfort and accurate ergonomics. The refined design allows multiple positions of use.

# Airchair Z

The Airchair Z frame chairs conform to EN1729 Parts 1 & 2.

The base supports movement and a healthy posture. Other benefits of the Z frame is that it allows movement in position for the student without disturbance. It also allows for the chair to hang on the classroom desk to allow easy floor cleaning.



UNI EN 1729 COMPLIANT

2 31 Seat Heights

3 35

4 38

5 43

6 46

7 51 cm



# Airchair Z Small and Medium



ACZ Junior ACZ 2 ACZ 3 ACZ 4



# Airchair 4 leg

The Airchair shell is available in 3 different sizes allowing its use and conformity across all the EN1729 age ranges to give a coordinated solution for all grades.



### Airchair Student SW

The Airchair swivel swivel has been designed to give excellent ergonomic posture. Easy to use gas lift height adjustment and supplied with a choice of castors or glides, black or aluminium bases.

The Airchair Lab stool is available with seat heights 580-820 mm.

#### Seat dimensions

Code Seat height
ACSW 01 470-600 mm

Overall width n 600 mm Overall depth 600 mm



# Airchair Lab Stool

Available in various heights (mm)

#### Seat dimensions

Code

Seat height

Overall width 600 mm Overall depth

**MADE** 

#### Base option







