

## **VDL SEATING SYSTEMS**

airo



Traditional polymer and even upholstered seats with vinyl coverings can be very uncomfortable in hot climates, sweat soaked clothes are inevitable when seated on non breathable surfaces on a hot day.

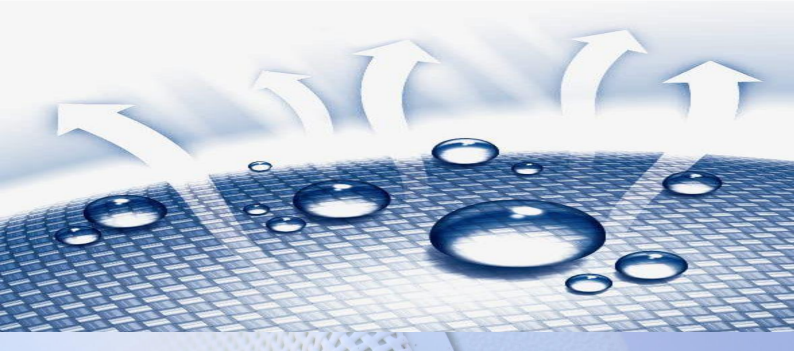
**airo h**as been developed to eliminate this problem, keeping you cool and dry even on the hottest day in a entertainment venue.

**airo** seat and backrest mesh is breathable, allowing air to pass through preventing perspiration between the body and a plastic surface.

## introducing centura airo

the general admission air cooled experience





Developed from our **centura** seat, **airo** borrows the same engineering principles that have well proven durability in many of the worlds premium venues. Tested to the exact same standards as its polymer forerunner, and utilising the exact same rail system and under structure, it is a new product with a reassuring history.

**airo** mesh is formulated for extreme outdoor conditions. Manufactured from PVC by world leader **Serge Ferrari**, the **Batyline** mesh fabric has a 30 year proven track record in outdoor furniture such as sunbeds.



**airo** mesh membrane is attached to the seat and backrest support frames using our patented closure system, which unlike our competitors does not employ the use of glues which can fail and cannot be separated, whereas **airo** makes recycling possible!

**airo** is the latest seat module available from the VDL range. The model is fully compatible with the VDL seating rail system and all accessories including;

- Cupholders
- Scribe tablet arms
- Rail mounted armrests
- WiFi enclosures and power rail











**airo** seat and backrest structural frames and closure trim come as standard in black colour.

<u>Serge Ferrari Batyline</u> fabric range is available in the <u>standard colour pallets</u>. For an additional cost - seat, backrest frames and closure trims can be produced in the VDL range of <u>17 standard colours</u>. Colours are not an exact match due to difference in materials gloss levels and manufacturing processes.



centura airo	CT350-45		
	Mesh seat and back		
SC - min spacing, seat centres chair only	450		
<b>SCFC</b> - min spacing, seat centres, front cupholder	495		
<b>SCWT</b> - min spacing, seat centres with writing tablet	530		
EC – Full Tip – envelope ( chair only)	225		
EA - envelope ( with armrest)	325		
<b>EFC</b> - envelope ( front standard cup holder)	465		
ES - envelope ( with seat down)	550		
SH - seat height (Sit down)	450		
OH - overall height (7237)	830		
FD - folded depth (7237)	830		
<b>FH</b> - folded height on TX mech (7237 W/O Tablet)	190		
<b>FH</b> - folded height on TX mech (7237 W/ Tablet)	185		
Dimensional tolerances: +/- 3mm			

04/01/2023

