## **Planscape**

Avoca

# AV100BL



**2023** 

### **Planscape**

#### Introduction

Avoca is available in 20 different styles, making this an ideal cafe, bistro, breakout or canteen plastic shell chair range. This stylish curved shell is available in black, white or chrome frame options in the following configurations; 4-Leg, Skid, 4-Leg stool, skid stool, 4-leg wooden frame. Avoca can be purchased in 6 different shell colours; blue, white, dark grey, brick red, mustard yellow and sage green, and can have an upholstered seat pad added to achieve a stylish look.



#### **Features**

- Polypropylene Shell.
- Stylish Curved Design.
- Black 4-Leg Steel Frame.
- · Available in 6 shell colours.

#### **Dimensions**

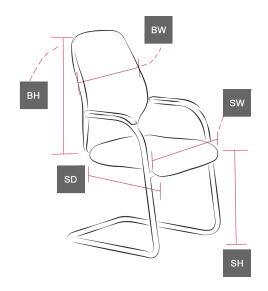
SH) Seat height: 450mm.

SW) Seat width: 500mm.

SD) Seat depth: 420mm.

BH) Back height: 340mm.

BW) Back width: 500mm.



#### Standards

All models are designed to conform to the following standards.

Fabrics and Flammability Ref

Description BS EN 1021 -1: 1994 Assessment of the ignitability of upholstered furniture. Ignition source: Smouldering cigarette.

BS EN 1021 -2: 1994 Assessment of the ignitability of upholstered furniture. Ignition source: Match flame equivalent. BS 7176:2007 Specification for resistance to ignition of upholstered furniture for non-domestic seating by testing composites. BS 5852:2006 Methods of test for assessment of the ignitability of upholstered seating by smouldering& flaming ignition sources.

BS5852:1990 Specification

BS EN 14465:2003 Textiles – Upholstery fabrics – Specification and methods of tests. BS5790-1:1996 Coated fabrics for upholstery. Specification for PVC-coated knitted fabrics. BS ISO 7617-1:2001 Plastics-coated fabrics for upholstery. Specification for PVC-coated knitted fabrics. BS5852:1990 Part1&2 BS7176:1995

BS5852:1990 Part1&2

BS2543·1995 BS5790-1:1996



#### Planscape Business Interiors

Unit T3
The Maltings
Stanstead Abbotts
Hertfordshire
SG12 8HG
01920 872655
sales@planscape.co.uk

### **Planscape**

Avoca

## AV100BL

