

Technical data sheet - Venue 128



Designed to complement the Espace 628 and Accolade ranges



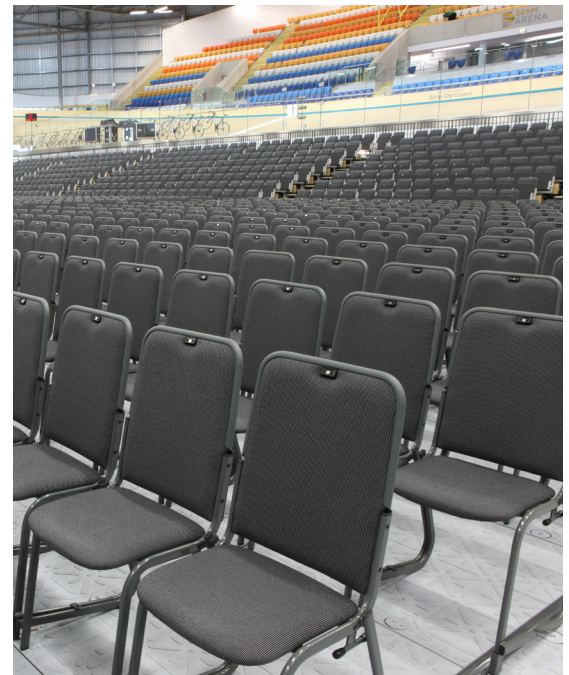
Below: With side-to-side and front-to-back and linking (Note this model has a slightly more upright backrest than standard.) Bottom: Fully upholstered version.

Description

The Venue 128 is a durable, high quality stacking chair. This is a compact chair designed to stack easily and safely. It is ideal for seating flat floor areas or for adding occasional capacity in front of a retractable seating system. The range is designed to complement our fixed and retractable chairs to create a unified look throughout your venue.

Features

- Modern stacking chair with flat sided oval steel frame
- High back provides an elegance and comfort
- Durable plastic outer protection panel (fully upholstered backrest also available)
- Choice of upholstery fabrics
- Optional integral linking device
- Economic stacking
- Easy to move for swift turn around times
- Designed to visually complement Audience Systems' renowned Espace 628 and Accolade tip-up auditorium chairs



Specification

Seat: To consist of a timber core, with CMHR/CME polyurethane foam, fully upholstered.

Back: To consist of a timber core, with CMHR/CME polyurethane foam, upholstered on the front face. To incorporate a polypropylene outer protection panel to the rear surface and side edges. Panel colour black RAL 9005.

Fabric: To be one colour chosen from the Camira Xtreme or X2 ranges.

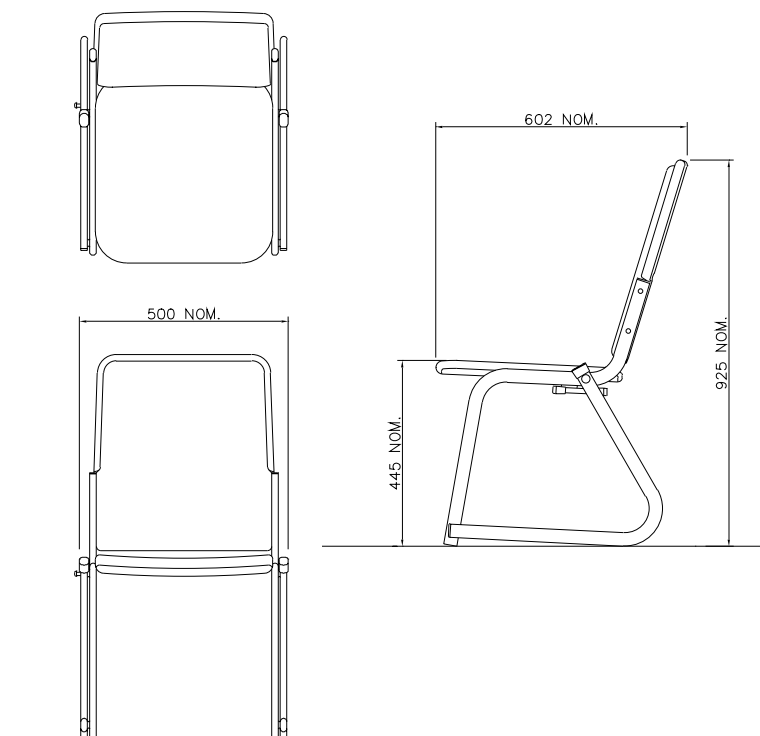
Steelwork: To have a powder coated smooth matt finish, colour black RAL 9005.

Dimensions

Overall chair height	94cm
Seat width	50 or 52cm
Seat height	45.5cm
Weight	8kg

Number of seats fitting onto trolley:

SS Single stack trolley	12
TS Triple stack trolley	36



Standards

Strength and stability

The chair has been tested and certified to BS EN 12727:2000 level 4.

Flammability

Fabric and foam comply with the requirements of:

BS 7176 (1995)

BS 5852 (1990) ignition source 5

DIN EN 1021



*Specially designed single or triple stacktrolleys aid rapid turn around times.
Small quantities of chairs can be easily moved on sack trucks.*