



Venus



Product Description

Venus fixed audience seat has been designed with an extremely efficient and quiet lifting mechanism that eliminates noise distractions throughout the performance. True to Maani tradition, seats are handcrafted and ergonomically designed to provide superior comfort and an attractive appearance for years and years. These will likely be the most comfortable audience seats you have ever experienced.

[For More Information](#)

Color Selection



Technical Specifications

Seat

The inner seat frame is made of sheet metal, 2 mm thick, supplied with two cylindrical solid pivots to a chive easily a replaceable tip – up seat with counter weight mechanism.

For more comfort, the seat frame is padded by cut foam with the following features:

- Color: gray.
- Density: 28-29 Kg/m³.
- Tension force: max. 100N.
- Compression force: max. 126N
- Elongation: max. 200%.

Seat is completely upholstered with high quality fabric for Auditorium chairs.

Back Rest:

Back rest is made of plywood, pressed by special high frequency generator machines to produce the final requested shape, padded with cut foam with the same specs as the seat.

Backrest is completely upholstered with high quality Fabric, suitable for Auditorium chairs. Back rest is supplied with beech veneers cover.

Pedestal Sides & Arm Rest:

Upper parts (Arm rest) are supplied with a cover made of beech veneers pressed by special high frequency generator machines.

Lower part (Pedestal sides) made of powder coated formed metal sheet 0.9 mm thick, is supplied with a fixing piece fixed to the ground by using roll-plugs & screws.

Fabric:

Imported from the UK with following features

Composition:

- 100% Polyolefin.
- Weight: 230 g/m² + 5%(320g/lin.m.+5%).
- Width: 140cm + 2% usable.
- Abrasion: Grade A tested in accordance with EN 14465 :2003
- Flammability: BS EN 1021- 1 :2006 (Cigarette)
- Light fastness: 6 (Iso 105-B02:1999).
- Fastness to rubbing: Wet:4 Dry: 4 (Iso 105- x12:2002).

Classroom Arrangement

