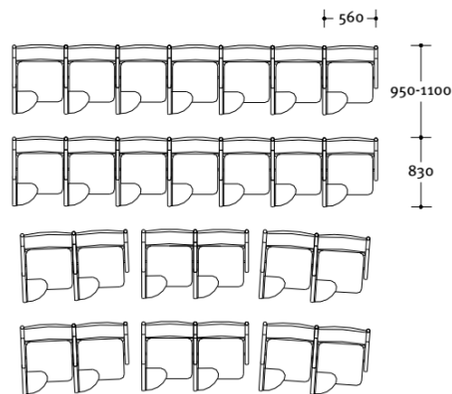
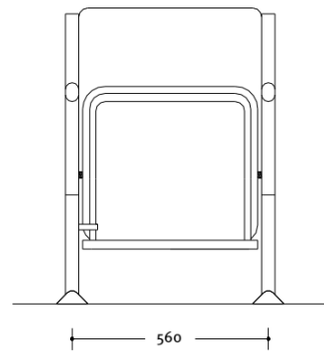
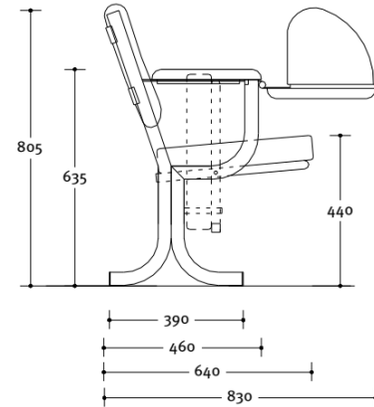


Studio - TA

Technical Specifications

Studio - TA



Seat:

The seat frame is composed of steel pipes, 25mm dia. & machined wood. Seat frame supplied with cylindrical solid pivots to achieve easily replaceable tip-up seat with counter weight mechanism.

For extra durability & comfort, seat padded with cut foam with following features:

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

Seat is completely upholstered with Fabric, in high quality, special for Auditorium chairs.

Back Rest:

Back Panel is made of plywood pressed by special high frequency generators machines to have a final requested shape.

Backrest padded with cut foam with the same specs. as in seat. Backrest is completely upholstered with Fabric, in high quality, suitable for Auditorium chairs.

Metal Structure & Arm Rest:

Armrest made of machined wood, padded with cut foam, & completely upholstered with Fabric.

Metal structure made of Powder Coated formed pipe, 38mm dia. with fixing piece fixed to the ground by using roll-plugs & screws.

Writing Pad:

Made of wood, laminated by the HPL on both sides & foldable.

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).



- Air metal structure, steel pipes, powder coated.
- Seat, back and arm rest padded with cut foam, completely upholstered with fabric.
- Easily replaceable tip-up seat with counter weight mechanism.
- Supplied with folding, writing tablet.

