# **MALTA**

### **Studio Series**









#### **TECHNICAL SPECIFICATIONS**

**Dimensions:** 54 - 56 cm seat centres

49 cm depth 95 cm height

**Backrest:** Cold moulded polyurethane foam 'UNIBLOCK 2' system,

which wraps an injected polypropylene frame completely. All this structure is protected by a texturized injected

polypropylene seat shell.

Polyurethane density 55 Kg/m<sup>3</sup>

Seat: Cold moulded polyurethane foam 'UNIBLOCK 2' system,

which wraps an injected polypropylene frame completely. All this structure is protected by a texturized injected

polypropylene seat shell.

The seat pan folds by means of an automatic noiseless

maintenance-free double spring. Polyurethane density 65 Kg/m<sup>3</sup>

Side panel: Extrusion blow moulded in texturized high-density

polyethylene, 60mm

End row panels completely upholstered.

Concelaed floor fixation system.

Armrest: Optionally in wood.

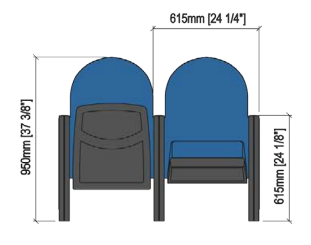
Volume: 0.16 m<sup>3</sup> / unit

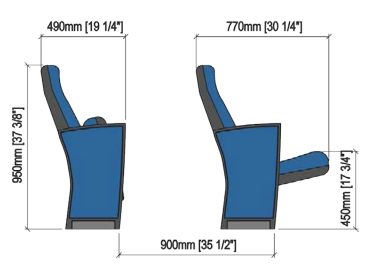
Weight: 17.80 Kg not assembled

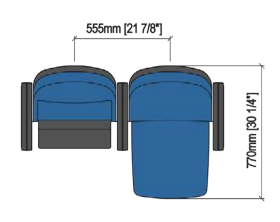
## **MALTA**

## **Studio Series**

## **DRAWING**







## **OPTIONS**



Fixation to the floor



Embroidered logo



Slope



Row labels



Movable seat



Seating numbering



Ref 975 (more upright backrest)



Desk

### **CERTIFICATES**

BS 5852:2006
BS-EN 1021-1:2006
CAL TB 117-2013, SECTION 1
UNE 23.727-90 1R (M1)
UNE-EN 1021-1:2006 / UNE-EN 1021-2:2006
BS 5852:1979 Parte 1

	Fabric	Fire Barrier	Foam
	•		
	•		
	•		
	•	•	
06	•	•	•















www.venueseating.dk



info@venueseating.dk



+ 45 70236923



Venue Seating ApS Lykkesholms Alle 7 B, 3 sal 1902 Frederiksberg C Showroom: Smedeholm 11, 2730 Herlev