# **CELANOVA PL DESK**

### **Studio Series**



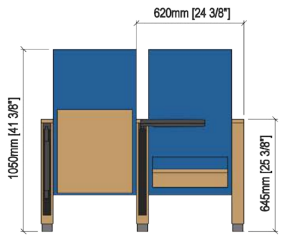
### **TECHNICAL SPECIFICATIONS**

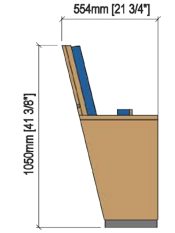
Dimensions:	54 - 56 cm seat cnetres 55.5 cm depth 105 cm height
Backrest:	Beech solid wood structure over which a MDF board is fixed and in turn, an open cell polyurethane foam block, upholstered by means of a fabric cover, is also fixed. Anti-panic bookrest in laminated wood, fixed to the bac- krest by means of a hinge. The opening is made by means of a simple vertical turn. Foam density, 40 Kg/m <sup>3</sup>
Seat:	Beech solid wood structure over which a MDF board is fixed and in turn, an open cell polyurethane foam block, upholstered by means of a fabric cover, is also fixed. Anti-panic bookrest in laminated wood, fixed to the backrest by means of a hinge. The opening is made by means of a simple vertical turn. Foam density, 40 Kg/m <sup>3</sup>
Side Panel:	Wood fibres board, finish in beech. Anti-panic polystyrene writing pad system with interior steel structure, located in the interior of the side panel. Concealed floor fixation system by means of a steel plinth.
Armrest:	Included in the very side panel.
Volume:	0.190 m³ / unit
Weight:	30.50 Kg not assembled

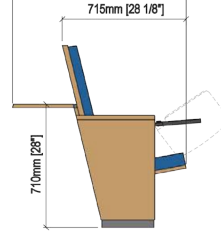
## **CELANOVA PL DESK**

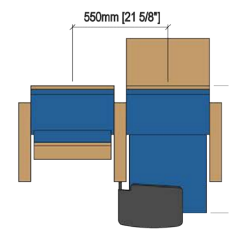
#### **Studio Series**

DRAWING

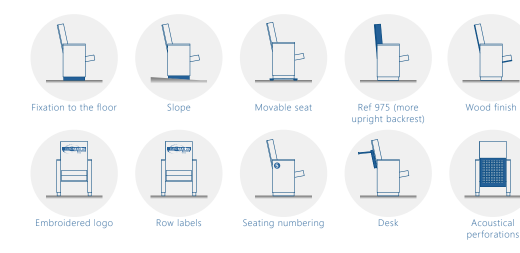








**OPTIONS** 



#### **CERTIFICATES**

	Fabric	Fire barrier	Foam	Seat
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		•		







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