

## **WAGNER PL**

### TECHNICAL SPECIFICATIONS

Dimensions: 54-56 cm seat centres

53.5 cm depth 90 cm height

Backrest: Manufactured over a MDF board, bowed in roof

tile-shaped, on which an open cell polyurethane foam block upholstered by means of a fabric cover is fixed. All this structure is protected by a wood covering and a perimeter frame in beech

compressed wood. Foam density, 40 Kg/m<sup>3</sup>.

Seat: Manufactured over a MDF board, bowed in roof

tile-shaped, on which an open cell polyurethane foam block upholstered by means of a fabric cover is fixed. All this structure is protected by a wood covering and a perimeter frame in

beech compressed wood.

The seat pan folds by means of an automatic noiseless maintenance-free double spring.

Foam density, 40 Kg/m<sup>3</sup>.

Side panel: Wood fibres board, finish in beech. Steel central

leg. Anti-panic polystyrene writing pad system with interior steel structure, located in the in-

terior of the side panel.

Concelaed floor fixation system.

Armrest: Round-shaped varnished solid wood.

Volume: 0.160 m³/unit

Weight: 19.00 Kg not assembled





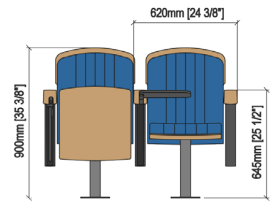


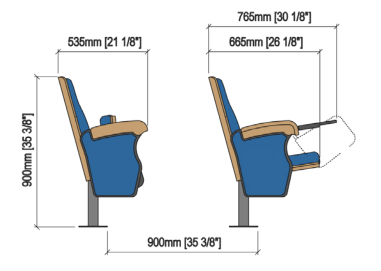
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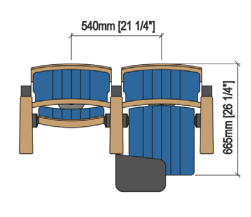


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## DRAWING







#### **OPCIONS**



Fixation to the floor



Row labels



Slope



Seating numbering



Embroidered logo



Completly upholstered



Movable seat



Ref 975. (More upright backrest)

### **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

Acoustic absorption

Fabrics	Fire Barrier	Foam	Seat
•			
•			
•			
•	•		
•	•	•	•













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Acoustical

perforations