

NUS PLUS PL



TECHNICAL SPECIFICATIONS

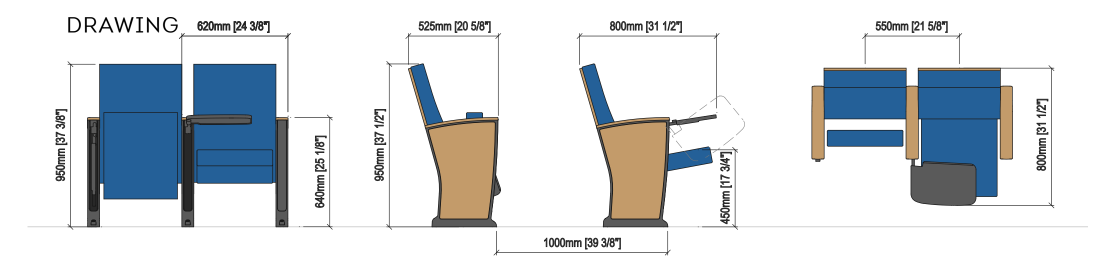
- Dimensions: 55 57 cm seat centres 52.5 cm depth 95 cm height
 - Backrest: Cold moulded polyurethane foam, which wraps an injected polypropylene frame completely. It is later upholstered by means of a fabric cover, everything is protected by a compressed wood cover. Polyurethane density 55 Kg/m³.
- Seat: Cold moulded polyurethane foam, which wraps an injected polypropylene frame completely. It is later upholstered by means of a fabric cover. The seat pan folds by means of an automatic noiseless maintenance-free double spring. Polyurethane density 65 Kg/m³.
- Side panel: Texturized injected polypropylene, 70mm. End row panels by laminated 3D finish with LYF system. Optional end row panels fully upholstered or by wood. Concealed floor fixation system.
- Armrest: Rectangular texturized injected polypropylene. finished by LYF System. Optional in polypropylene or by wood.
- Volume: 0.150 m³/unit
- Weight: 19.7 Kg not assembled

Euro Seating reserves the right to modify the dimensions and characteristics without prior notice. All dimensions and specifications are given for information purposes only.

Tel:+34 941 427 450



NUS PLUS PL



OPTIONS









Wood finish



Ref 975. (More

upright backrest)



Seating numbering



Acoustical perforations

CERTIFICATES

	Fabric
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 Seat

٠			
•			
•			
•	•		
•	•	•	•
	•		

AENOR



Euro Seating reserves the right to modify the dimensions and characteristics without prior notice. All dimensions and specifications are given for information purposes only.

26280 Ezcaray (La Rioja) Spain

Tel:+34 941 427 450