

KING PLUS



TECHNICAL SPECIFICATIONS

Dimensions: 59 - 61 cm seat centres

60 cm depth 111 cm height

Backrest: Cold moulded polyurethane foam 'UNIBLOCK'

system, which wraps an injected polypropylene frame completely. All this structure is protected by

a texturized injected polypropylene seat shell.

Polyurethane density 55 Kg/m³.

Seat: Cold moulded polyurethane foam 'UNIBLOCK'

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/m³.

Side panel: Texturized injected polypropylene, 70mm. End row

panels completly upholstered. Concealed floor

fixation system.

Armrest: Rectangular texturized injected polypropylene,

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.



KING PLUS

DRAWING 660mm [26"] 600mm [23 5/8"] 825mm [32 3/8"] 590mm [23 1/4"] 1110mm [43 5/8"] 1110mm [43 5/8"] 825mm [32 1/2⁻] 640mm [25 1/8"] 450mm [17 3/4"] 1000mm [39 3/8"]

OPTIONS









Slope







Seating numbe-

ring



Ref 975 (more upright backrest)



Tip-up seat

CERTIFICATES

and the same of th	BS 5852:2006
^	BS-EN 1021-1:2006
	CAL TB 117-2013, SECTION 1
	UNE 23.727-90 1R (M1)
un eest	

UNE 23.727-90 1R (M1)
UNE-EN 1021-1:2006 / UNE-EN 1021-2:2006
BS 5852:1979 Parte 1

Fire barrier Foam Seat













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

Desk