

PRINCE RECLINER R10

TECHNICAL SPECIFICATIONS

Recliner seat with motorized electric footrest.

Dimensions: 67 cm seat centres

93 - 155 cm depth 110 cm height

Backrest: Cold moulded polyurethane foam, which wraps an

injected polypropylene frame completely. It is later upholstered by means of a fabric cover. All this structure is protected by a texturized injected

polypropylene seat shell. Foam 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 is fixed in the open position, anchored to

the side by means of metal plates.

With electric reclining system; the backrest tilts backwards and the seat moves forward by pressing the button that raises the footrest. Including

individual electric motor.

Side panel: Wood structure completely upholstered.

Concealed floor fixation system. Possibility of

adding cupholder and table.

Volume: 0.210 m³ / unit

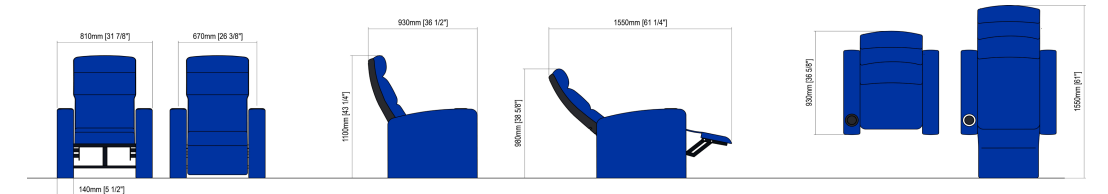
Weight: 60 Kg





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DRAWING



OPTIONS



Embroidered logo



Row labels



Seating numbering

CERTIFICATES

	Fabrics	Fire barrier	Foam
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 Part 1		•	











