

# Bjerring Kasel

Teater-, biograf- og konference stole



## **BJERRING**

1 A flame-retardant fabric and polyurethane foam of high quality provide adequate support for the back and ensure seating comfort for many hours.

2 The rear backrest is made of the highest quality horizontal multi-layer plywood.

3 The upholstered seat cushion filled with foam injected into a mould through injection moulding technology proves highly resistant to the deformation of the foam.

4 The cover of the seat made of high quality multi-layer plywood lacquered or upholstered.

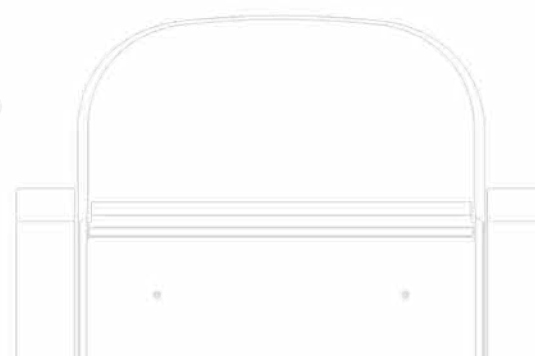


5 A quiet, fail-safe, and maintenance-free gravity folding mechanism enables automatic folding through the use of properly selected counterweight placed inside the upholstered seat.

6 The steel frame is made of closed profiles, powder coated in a desired RAL color and upholstered with flame-retardant fabric for good measure.

7 The foot supporting the seat is made of a flat bar and fixed to the base surface with two screws.

8 The armrest made of high quality solid wood which provides optimal support for the arms.





Seat with a lacquered cover.



Seat with a perforated cover.



Fully upholstered seat.



Shelf with the mechanism inside the armrest.



Seat and row numbering in the form of plates or computer embroidery at any position.



Wooden leg.



Wooden leg fully upholstered.



Steel version leg.

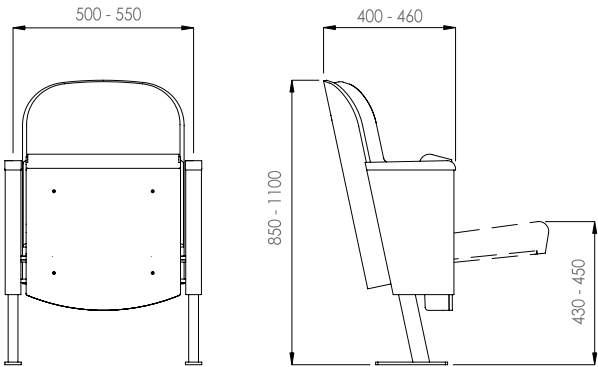


Standard version leg.

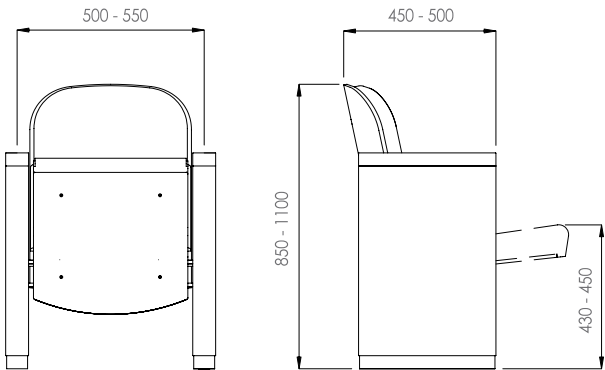
SIZES, COLORS AND SEAT DESIGN TAILORED TO CUSTOMER REQUIREMENTS.

overall height (mm)	width between the axes (mm)	seat height when unfolded (mm)	depth of the chair when folded (mm)
850 - 1100	500 - 550	430 - 450	A) 400 - 460 B) 450 - 500 C) 420 - 480

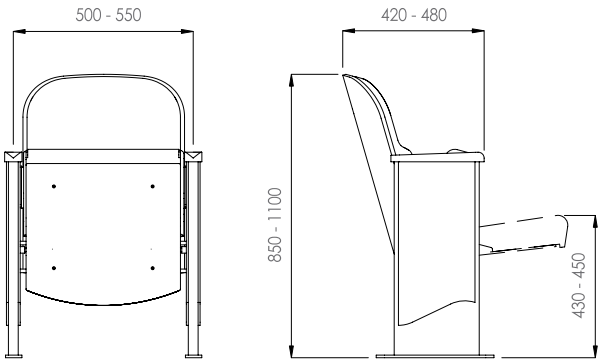
A) standard version



B) wood version



C/ steel version



*Kontakt os  
for priser  
og yderligere  
oplysninger.*

