

Bjerring Krakus

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 ergonomically profiled multi-layer plywood.

3

The upholstered seat cushion filled with foam moulded into a mould by means of injection moulding technology, which ensures high resistance to the deformation of the foam.

4

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



5

The upholstered seat cushion filled with foam injected into a mould by means of injection moulding technology, which ensures high resistance to the deformation of the foam.

6

The sides of the seat in the form of two prisms forming a low rectangle made of high-grade multi-layer plywood.



Cassette
stable made of solid wood combined with high quality multi-layered plywood, mounted on the arm.



LTS
a modern shape mechanism with the option of fitting the cover colored in any RAL color, mounted on the back.



Seat with a perforated cover.



Fully upholstered seat.



Wooden leg fully upholstered.



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

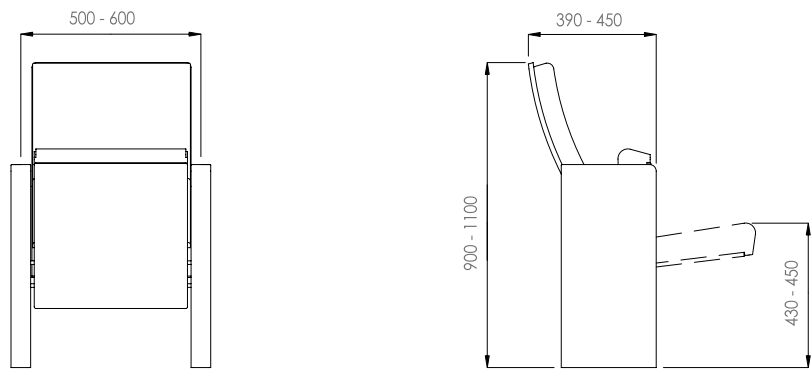


Front panel
Robust self-contained steel construction with built-in cassette which contains a writing table, the whole forming a closed entity.

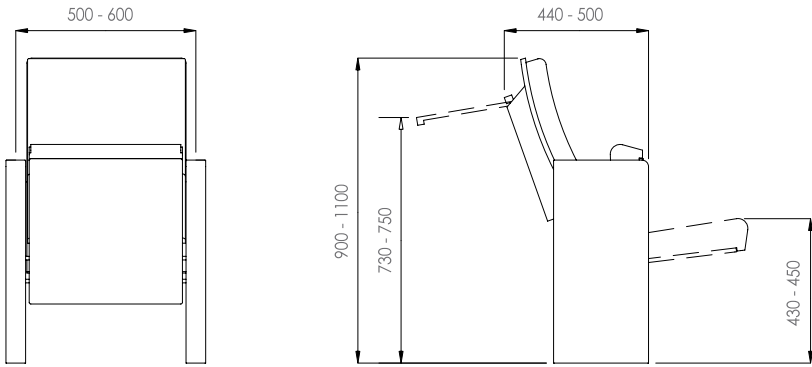
Technical data

overall height (mm)	width between the axes (mm)	seat height when unfolded (mm)	depth of the chair when folded (mm)
900 - 1100	500 - 600	430 - 450	A) 390 - 450 B) 440 - 500

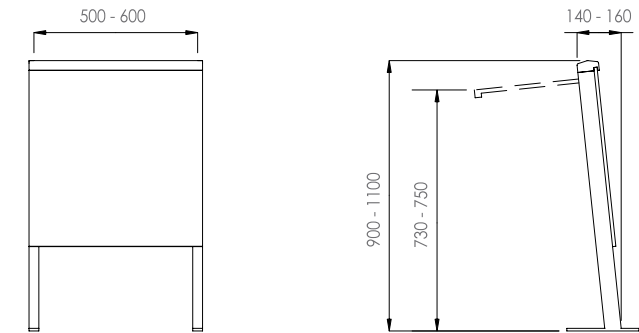
A) standard version



B) cassette version



C/ front panel



Kontakt os
for priser
og yderligere
oplysninger.

