





BJERRING - Tykhøjetvej 20 - Hal 5 - 7323 Give - Tlf: +45 42705206 - Mail: salg@bjerring-sales.dk - www.bjerring-sales.dk

Descriptions

- A ‡ame-retardant fabric and polyuretha ne foam of high quality provide adequ ate support for the back and ensure seating comfort for many hours.
- The rear backrest is made of the highest quality ergonomically profiled multi-layer plywood.

- 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.
- Supported by polyamide bearings a folding gravity mechanism enabling automatic folding through the use of properly selected counterweight placed inside fail-safe, quiet and maintenance-free.



Additional options



ned with high quality multi-layered plywood, mounted on the arm.

stable made of solid wood combined with high quality multi-layered a modern shape of the mechanism with the possibility of mounting the cover colored in any RAL color, mo unted on the back.



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



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

Seat with a perforated cover.



Seat with a lacquered cover.



Fully upholstered seat.

Technical data

overall height (mm)	width between the axes (mm)	seat height when unfolded (mm)	depth of the chair when folded (mm)
950 - 1100	500 - 600	430 - 450	A) 490 - 600 B) 540 - 600













