





Descriptions

A flame-retardant fabric and polyurethane foam of high quality ensure seating comfort for many hours.

The rear of the backrest is made of high quality ergonomically profiled multi-layer plywood.



An upholstered seat cushion is filled with foam molded in injection molding technology which ensures high resistance to deformation of the foam.

- The cover of the seat made of high quality multi-layer plywood lacquered or upholstered.
- The writing tablet is made from multi-layer lacquered plywood or coated with high pressure laminate (HPL) or from furniture board.
- A folding gravity mechanism enables automatic folding through the use of properly selected counterweight placed inside the upholstered seat. The mechanism is fail-safe, quiet and maintenance-free.
- The steel frame is made from closed profiles having dimensions of 30 x 50 x 2 mm bent at an angle of 12° as well as those of 30 x 18 x 2 mm, powder coated in a desired RAL color.
- The armrest made from a single piece of plywood, bent in two places in the shape of the letter "C".
- The foot supporting the seat is made from sheet metal having a thickness of 8 mm and ending at the front and back with 50 mm radii fixed to the base surface with two countersink screws pan head screws,



Cassette

stable, made of solid wood combined with high-grade plywood, mounted on the back.

reliable, quiet and mair mounted on the back.

o o o seatwith o o o o o

o a lacquered cover o o o an upholstered cover

reliable, quiet and maintenance-free

LTS

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



- A Armrest type C
- B Armrest type L
- C Basket
- D Power point



seat with

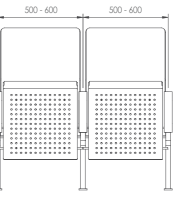


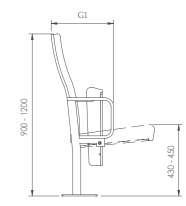


Technical data

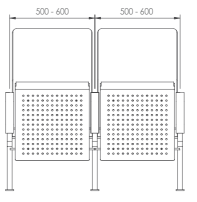
Mechanism type	G1 (mm)	G2 (mm)	G3 (mm)
Basic	390 - 420	440 - 470	240 - 270
LTS	390 - 420	470 - 500	270 - 300
Cassette	390 - 420	450 - 480	250 - 280

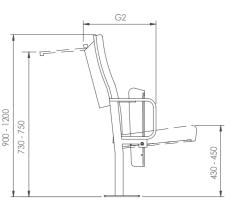






SP - seat and writing tablet





FP - front panel

