



MONO PRODUCT FAMILY

All members of the MONO product family chairs have the same structure. The chair takes up little space, but meets all the requirements of a good auditorium chair in terms of appearance, ergonomics and functionality. The chair appears as a rectangular case and opens up into a back,

Construction: Covered metal plate frame. The underside of the seat and backplate of the backrest veneered or laminated. The seat and backrest upholstered, foam shaped to give good seating comfort.

Angle of back: 20 degrees

Wooden parts: Birch, beech, ash, maple, oak etc. lacquered, stained or painted with the desired color or

laminated MDF/HDF

seat and armrests in one movement of the hand. When closed, the chair is only 12 cm deep. The seat is spring-loaded, and returns to the casing simultaneously with the backrest and armrests. MONO is designed by Philip Kronqvist.

 $\textbf{Metal parts:} \ \mathsf{Powder} \ \mathsf{coated} \ \mathsf{with} \ \mathsf{desired} \ \mathsf{RAL} \ \mathsf{color}$

Foams: Seat 7 / 3 cm, back 2 / 4 cm, CMHR foam

Fabric demand: 0,60 m / pcs

Writing tablet: Separate table e.g. NoteWB

Meets fire safety requirements:

NF D 60-013 BS5852 Crib 5 AM 18

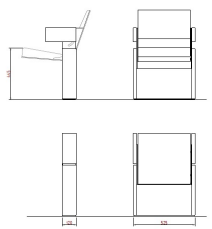
Safety and durability requirements:

EN 12727 (2016)





Mono is a floor-mounted auditorium chair that combines efficient use of space with excellent ergonomics.



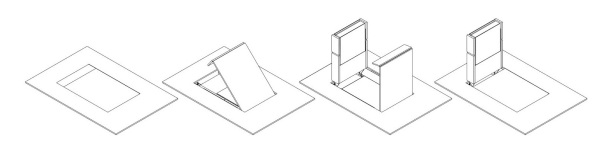


MonoWall is suitable for premises where efficient use of space and free floor space are required. The depth of the chair in the upper position of the seat is only 28 cm.

Ensure the structure of the wall, fixing plates will be supplied if necessary.



MonoSpin is an independent chair that rotates on a flanged base. The chair will return in the opening direction when the seat rises.



MonoFold allows hiding the whole seat under the floor. When you need an extra aisle in the middle of the auditorium or other free space.