



## 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.

**Metal parts:** Powder coated with desired RAL 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

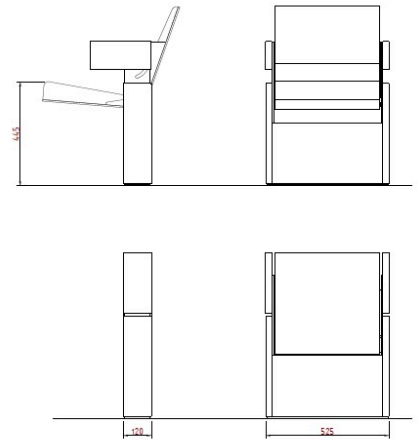
AM 18

**Safety and durability requirements:**

EN 12727 (2016)



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

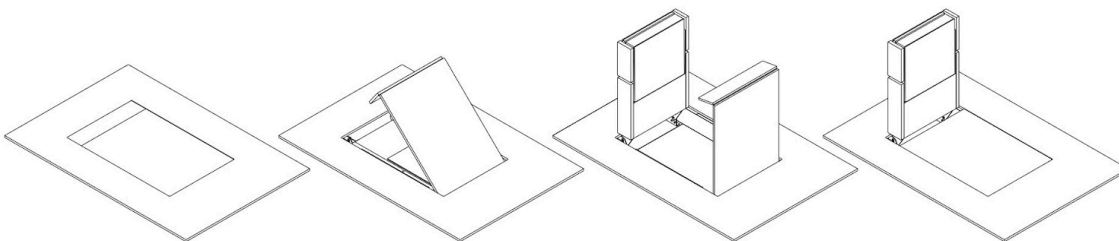


**MonoWall** is suitable for premises where efficient use of space and free floor space are required. The depth of the chair in the upper position of the seat is only 28 cm.



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

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



**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.