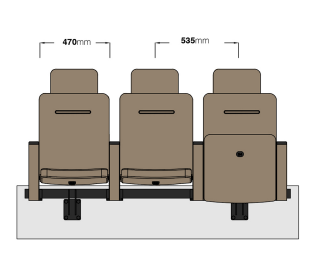
## **MOD-204**

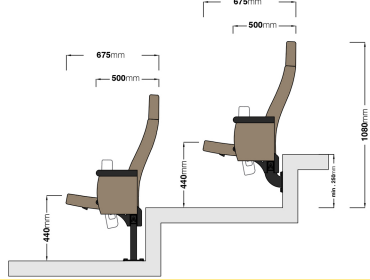




• Mod-204 stadium seat is mounted with sleeper (rail system). The sleepers are mounted at the height of the riser and optionally on the riser (step front) or on the floor. Thanks to the sleeper system, the seats can be fixed easily and quickly. Thanks to the sleeper system, the seats can be fixed easily and quickly. Thanks to this system, it is possible to adapt the space to the desired capacity, to adjust the distance between the seats or to make possible product and layout arrangements easily. Thanks to its center of gravity system, Mod-204 is maintenance-free throughout its lifetime.

Cast polyurethane sponge is used in the seat and back font of the seats and there is a metal frame inside. The polyurethane and artificial leathers used are manufactured with non-combustibility additives. 4 mm lamination is applied to the furnishings used in the stadium seat. The furnishing area in the back font and headrest allows for logo and advertising applications. The furnishing used in the seats is manufactured with additives resistant to UV, abrasion, chlorine and combustion. Mod-204 has furnished armrests with PP injection plastic armrest unit on the upper surface. The inner frame of the armrests used is manufactured as mad coating on metal profile. Mad coating is covered with furnishings. Armrests can optionally be manufactured in common or as two pieces for each stadium seat. Armrests are connected to the sleeper system. The headrests used in the seats are manufactured modularly. The numbering area under the seat font and the optional sleeper row number allow users to find their places more easily and quickly. Thanks to the thin structure of the seat, it is possible to relieve the circulation on the steps and increase the capacity.





## **MOD-204**





