

PRIMO TELESCOPIC

Telescopic Primo is available in 3 or 4 seat modules. Release pedals are located on both ends of the module. Up and down movement is assisted with gas springs, to ensure easy handling, when folding the module. The ergonomic Primo family also includes Primo auditorium chair and PriMove moveable bench solution.

Construction: Steel tube 30 x 40 mm. Ends 8 mm laser-cut steel plates. Seat movement with springs. The underside of the seat can be upholstered, veneered plywood/perforated. The back foam is formed to give a good seating comfort. Background 9 mm veneered plywood.

Writing tablet: All types, which can be assembled to the backrest are available. Note: will effect step height.

Armrests: Small wooden straight or L shaped. Also without armrest.

Foams: Seat 5 cm CMHR50, back 4 cm/6 cm CMHR35

Angle of back: 12 or 17 degrees

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

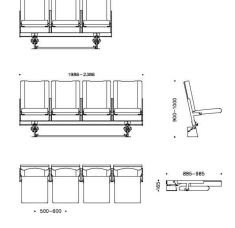
Metal parts: Epoxy painted with a desired RAL color

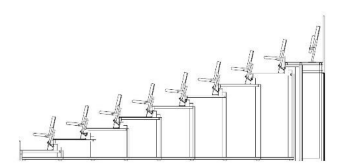
Fabric demand: 1.1 m / pcs

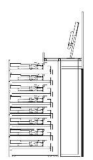












HAMARI auditorium furniture solutions Oy Runeberginkatu 34 e FI-06100 Porvoo www.hamari.pro +358 50 464 1375