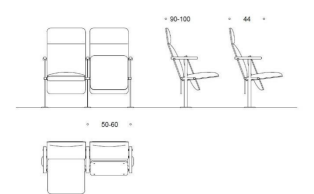
Fauteuils Hémicycle ®

SLIM

Fiche technique







SLIM

Slim auditorium chair has got a form-pressed back, a solid wood armrest and an elegant steel leg. Slim is designed by Timo Ripatti.

Construction: 10 mm Laser cut steel leg. The seat works with counterweight placed above seat inside the upholstery. Fully upholstered seat or with wooden underside. Back upholstered, background 12 mm form-pressed veneered plywood.

Writing tablet: Hinge table

Armrests: Solid wood armrests.

Foams: Seat 5 cm CMHR50, back 3 cm / 5 cm CMHR35

Angle of back: 20 degrees

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

Metal parts: Powder coated with desired RAL color

Fabric demand: 1.0 m / chair

Meets fire safety requirements:

NF D 60-013 BS5852 Crib 5 AM 18