Skeie | Akademi 2010TM

TECHNICAL SPECIFICATION



Skeie AS, P.O. Box 4, N-4301 Sandnes, Norway

T +47 51 97 45 00 F +47 51 97 45 01 E seating@skeie.com

www.skeie.com

Reg.No. NO981505409MVA

DIMENSIONS

Medium high back, 900mm:

C/C 500, 520, 550 mm.

FRAME CONSTRUCTION

ST-37 steel alloy.

Vertical frame of 32 x 2mm. Also available in squared steeltube 30 x 30 x 2 mm.

Standard floor fixing: 210 x 40 x 8 mm steelbracket fixed to the rear of the tread.

Powder coated steel in standard RAL colors.

The chair is suitable for fixing in the riser, flat floor, and in straight or curved rows.

Separate construction for a writing bench for the first row.

All fixings in chair are metal to metal.

SEAT

14 mm plywood attached with steel fittings.

Seatpad in slab moulded polyurethane foam, thickness 80 mm incl. plywood.

Smooth, quiet tip-up spring mechanism - N.T.I. approved according to ISO 7173, Level 5 (highest level).

Upholstery sewn to measurements and easily removable with zipper solution.

SEATBACK

16 mm plywood w/ lacquer birch or beech veneer.

Slab moulded polyurethane foam, height 480 mm, thickness 69mm.

Upholstery sewn to measurements and stapled to 8 mm MDF board.

WRITING TABLE

Fixed to steelframe behind the seatback, thickness 20mm.

Standard w/ MDF core and laminate top, lacquer MDF edges.

Foldable writing tablet behind seatback, Notis B, in 18 mm lacquer birch plywood.

Depth of writing table/tablet can vary depending on the depth of step and height of riser.

ADDITIONAL SPECIFICATIONS

Can be delivered according to EN 12727, Level 4.

Row and seatnumbers are available.

Electrical fittings are available.

Other qualities and measurements are available upon request.