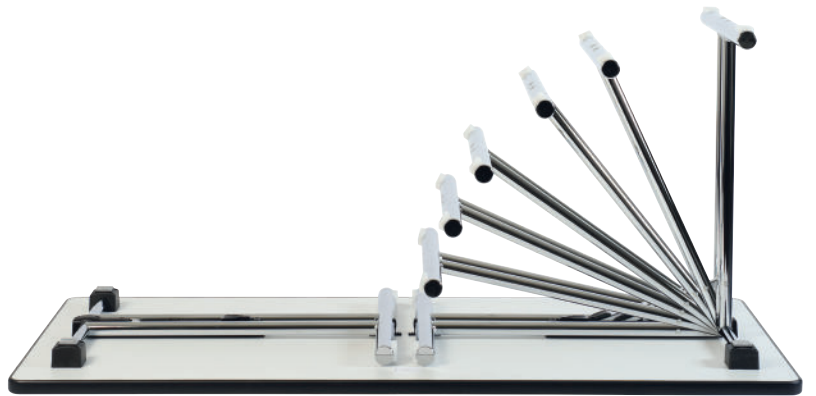


TEOS

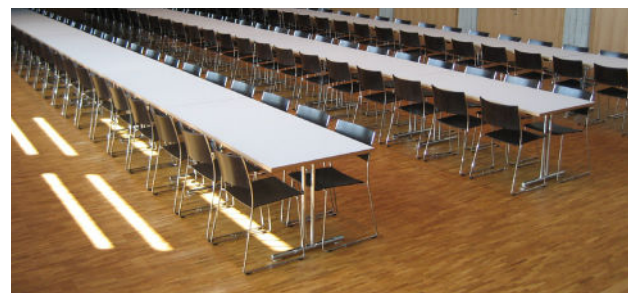
PRODUCT DATA SHEET



TEOS

DESIGN: DIETIKER, 1993

Teos is a high quality durable folding table for flexible spaces. Its flexibility is key element of its design. Thanks to the clever folding mechanism Teos is set up and taken apart easily and intuitively. The ideal table for seminar rooms, multipurpose halls and event rooms. Available in veneer or HPL.



TECHNICAL DATA

CONSTRUCTION

Double tube frame Ø 30/1.5 mm, round tube T-leg base Ø 40/2 mm, T-leg base length 580 mm, rotating tube Ø 25/1.5 mm, supported by 3 bearings, chromed (25 µ)

Tube ends welded flat

2 floor glides 30/60 mm per leg base, 2 screws per glide

Patented maintenance-free folding mechanism for no-play, stable positioning

Locking of the folding mechanism in either end position is automatic

Stacking lugs, plastic black, with felt covering

Frame height 700 mm incl. floor glides

TABLE TOP

Base panel SPAN E1 28 mm or light board, optionally with synthetic resin or veneer finish

Weight differences SPAN / light board, e.g.:

Dimensions: Weight: (kg)

1600 × 800 mm 37 / 25 = Δ 12

1800 × 800 mm 40 / 27 = Δ 13

STEEL PARTS SURFACE TREATMENT

Chromed

WOOD SURFACE TREATMENT

Stained with highly light-fast, water-based stain (dye/pigment) on request.

Coated with 2-component, water-based polyurethane lacquer that has excellent light-fast properties and acts as a UV filter.

Meets highest standards according to DIN 68861 and complies with increased fire safety requirements (flame-retardant).

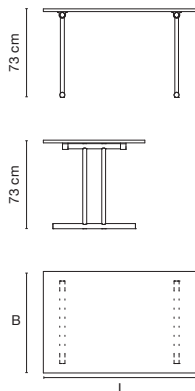
The same applies to solvent-based coatings used on oak.

GLIDES

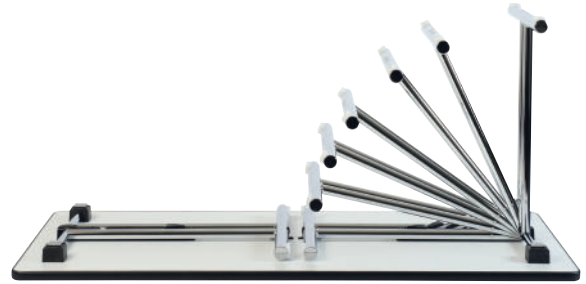
Standard: Plastic

Optional: Height adjustable glides

DIMENSIONS



TEOS OVERVIEW



Table



Details



Transport cart