

TARO

PRODUCT DATA SHEET



TARO

DESIGN: DIETIKER, 1969

The Taro is a functional and well-engineered table range with square round or rectangle configuration. Ideal for cafeterias and canteens among others. Taro enables optimal legroom when sitting due to the designed structure of its T-shaped or cross foot. The Taro range is available in HPL and veneer. It comes with table to table connection.



TECHNICAL DATA

CONSTRUCTION

T-leg 5022, round tube 40/2.5 mm:

- Tube ends closed with soldered cover
- Triangular mounting plate, material thickness 5 mm, screwed to the table top
- Leg welded into mounting plate and reinforced by cross bracing

Star base 5024, round tube leg d 60/2 mm, leg base 40/2.5 mm:

- Tube ends closed with soldered cover
 - Cross construction, screwed to the table top
 - Leg welded into mounting plate and reinforced by cross bracing
-

TABLE TOP

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

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).

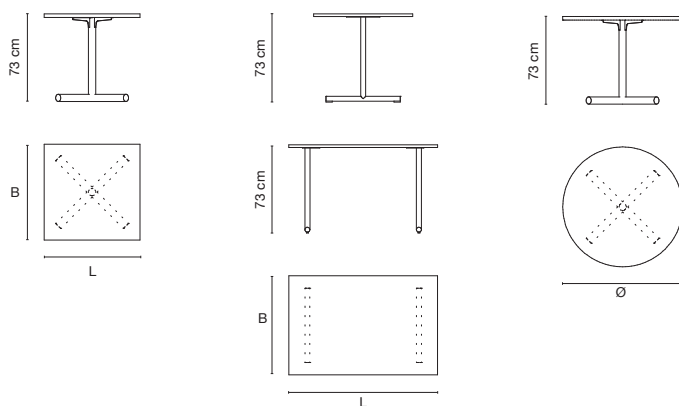
The same applies to solvent-based coatings used on oak.

GLIDES

Standard: Plastic

Optional: Height adjustable glides

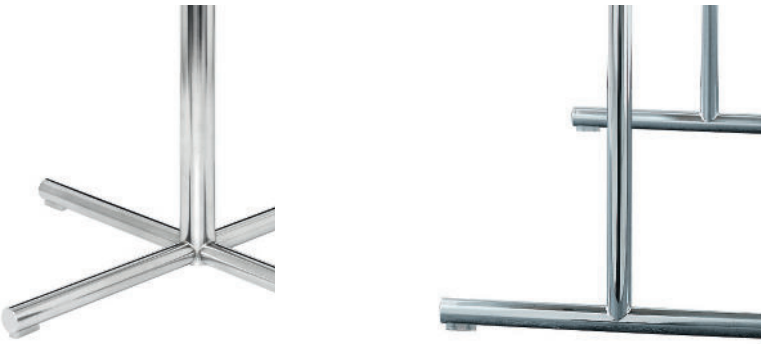
DIMENSIONS



TARO OVERVIEW



Table



Details



Table to table connection