

Product Information

TIMELESS

Design Eduard Euwens



TIMELESS | Model 4080

Simple, classic and of timeless beauty, the TIMELESS table system does not follow any fashion trends, it captivates with its clear shapes, high material quality and perfect workmanship. The stable construction is based on legs and frames made of precision steel tubes, which are screwed together invisibly from the outside. TIMELESS is completed with table tops in various sizes, shapes and materials.

Frame

4-leg base with frame. Table legs made of precision round steel tube Ø 35 x 2 mm. Frame made of precision rectangular tube 35 x 15 x 2 mm. Table legs bolted to frame.

Frame surfaces

Standard chrome-plated, optionally powder-coated according to BRUNE® collection

Table tops

Plate A: 20 mm thick, high-quality multi-layer plywood plate E1, top surface optionally covered with HPL plastic or wood veneer according to the BRUNE® collection. Lower surface white HPL or beech veneer. Straight edge, 2 mm thick, in material to match table top (plastic for plastic, veneer for veneer). Corners rounded R32



Veneer finish

Real wood veneer from the BRUNE® collection comes as a standard varnished with a low solvent content water-based lacquer, optionally stained to the BRUNE® collection.

HPL surfaces

Resopal®-HPL from the BRUNE® collection.

Gliders

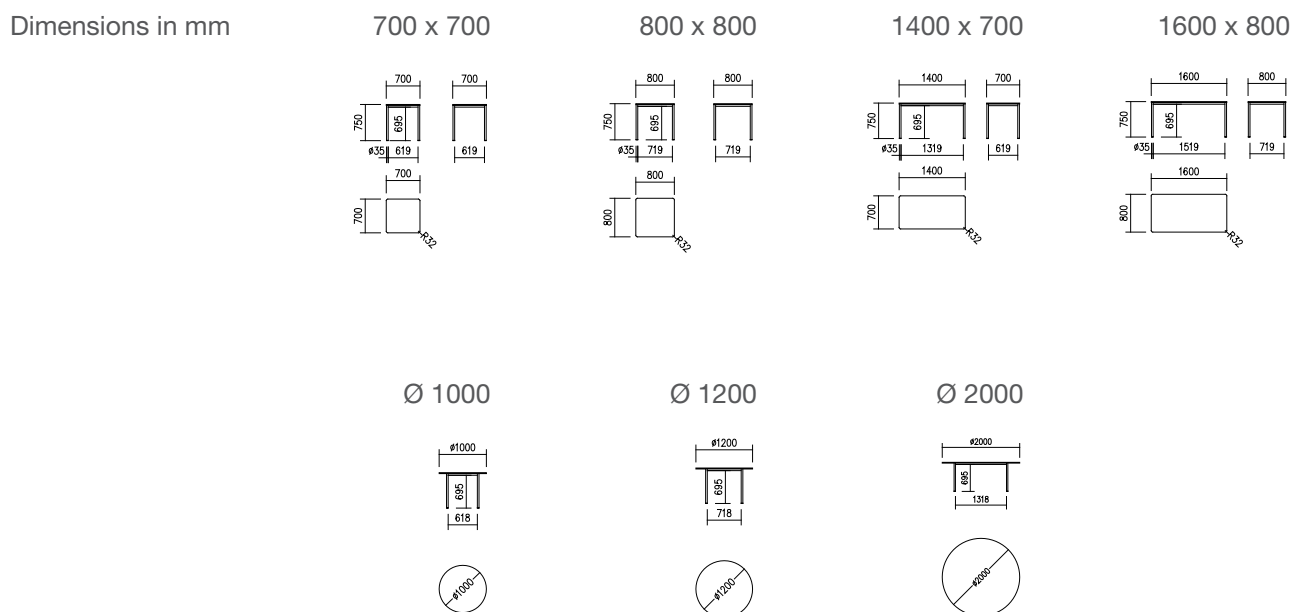
Standard version: Plastic gliders
Optionally: Plastic gliders with height adjustment screws

Accessories

Optionally: Connecting elements and electrification.

Dimensions

Table Height: 75 cm (+ 5 mm with height adjustment screws)
Table legs can be shortened on request (for an additional fee).



Weights:	Rectangular		Round	
	70 x 70 cm	14 kg	Ø 100 cm	15,5 kg
	80 x 80 cm	16,5 kg	Ø 120 cm	22,5 kg
	140 x 70 cm	23 kg	Ø 200 cm	44 kg
	160 x 80 cm	25 kg		

Certificates

ISO 9001:2015



Quality management in accordance
with DIN EN ISO 9001

ISO 14001:2015



Environmental management system in
accordance with DIN EN ISO 14001

Awards



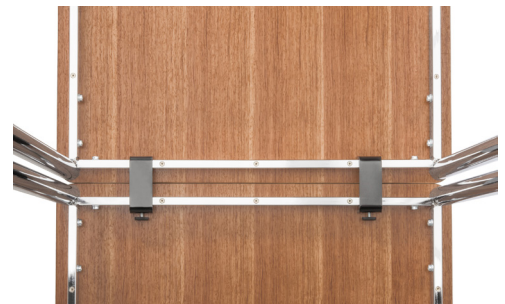
TIMELESS



Table



Details



Connecting element