

4412



4412 Folding table

Functionality, robustness and durability are the attributes that distinguish this folding table. The model is very easy-to-handle: rather than having to follow a complex set of instructions, staff can simply proceed intuitively.



Frame

4-foot frame, foldable, made from \emptyset 30 x 2 mm tubular metal, fully welded, \emptyset 10 mm riveted wire brackets, no play in the suspension. The foldable sides are suspended in galvanized steel clips. Transversal bars made from \emptyset 30 x 2 mm tubular metal, two foldable welded stacking devices from \emptyset 30 x 2 mm tubular metal, with white caps to protect the tables from damage. Mechanism can be locked through an angled wire bracket that is suspended in a (patented) smooth-running plastic rail, push-button operation.

Frame surfaces

Standard version: power-coated in black, optionally powder-coated according to the BRUNE® collection or chrome-plated. Chrome-plating structure: nickel gloss 24 my, chromium 5 - 8 my.

Table tops

Plate C: 30 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).

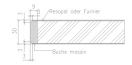
Plate D: 30 mm thick, 28 mm thick high-quality multi-layer plywood plate E1, top surface optionally covered with HPL plastic or wood veneer according to the BRUNE® collection. Lower surface white HPL or beech veneer. Edge with solid beechwood edge band, smooth finish, 9 mm thick.

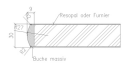
Plate E: 30 mm thick, 28 mm high-quality multi-layer plywood board E1, coated in high-pressure laminate (HPL) or veneer according to the BRUNE® collection. Lower surface: white HPL or beech veneer. Edge: solid beech edge band, crowned, 9 mm thick.

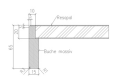
Plate H: 20 mm thick, high-quality multilayer plywood plate E1, top surface covered with HPL according to the BRUNE® collection. Lower surface white HPL. Edge with solid beechwood edge band, smooth finish, 65 mm high, galvanized corners, 15 mm thick.

Alternative option: Plates C, D + E can also be delivered with a lightweight board made from poplar plywood (replacing the E1 board).









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



Gliders

Standard version: Pla

Plastic gliders

Optionally:

plastic height-adjustment screws.

Dimensions

Table Heights: 75 cm Plate C + D + E + R (+ 5 mm height adjustment screws)

74 cm Plate H (+ 5 mm height adjustment screws)

Table sizes: min. 60 cm

max. 180 cm

Weights: 120x60 23 kg trapez

140x60 25,5 kg 140x70x61 21 kg 160x60 28 kg 160x80x69 25 kg

120x70 25,5 kg 140x70 28,5 kg 160x70 31,5 kg 120x80 28 kg

140x80 31,5 kg 160x80 34,5 kg

Certificates





TÜV Certificate ID 1111273939



Quality management in accordance with DIN EN ISO 9001



Environmental management system in accordance with DIN EN ISO 14001