

Product Information

4200



4200

Tables without frame. The table legs are screwed with the table top. Legs: solid beech-wood, rectangular-cut and straight shaped, natural coloured or stained from BRUNE® collection. Table height 75 cm.



Areas of use

RESTAURANTS + FINE DINING | SEMINARS + CONFERENCES | CAFETERIAS + STAFF CANTEENS

Frame

Table system without any rib frame (wheelchair access), square-shaped table legs made from beech wood, cross section 55/55 mm, directly connected to the table top at 5 screwing points.

Frame surfaces

Beech wood with a natural varnish, optionally pickled or painted according to the BRUNE® collection.

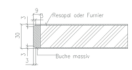
Table tops

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.







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

Optionally: Plastic or felt gliders, or gliders with metal caps



Dimensions

Table Height: 75 cm

Weights: Rectangular

70x70 17 kg 120x70 25 kg 140x70 28 kg 160x70 31 kg

80x80 20 kg 120x80 27 kg 140x80 31 kg

160x80

Certificates

ISO 9001:2015

ISO 14001:2015

35 kg

Quality management in accordance with DIN EN ISO 9001

Environmental management system in accordance with DIN EN ISO 14001