

Productinformation

TIMBER

Design delphin design



interior innovation award 2014 Selection

TIMBER | Model 4240

TIMBER – contemporary, filigree design. With its clear, straight lines, the TIMBER table – made from pure wood – is characterized by its easy adaptability. The construction permits the use of just about any possible surface and material, while dimensions and table top shapes can also be varied freely. TIMBER tables are made exclusively from wood and reflect their natural origin. They are sustainable and have been designed with a view to conserving resources.

Areas of use

RESTAURANTS + FINE DINING | MEETINGS | CONFERENCES | CAFETERIAS + STAFF CANTEENS | MULTIFUNCTIONAL USES | LIVING

Frame

Frame made from massive beech wood, hard frame 60 x 30 mm, feet with a double butted rectangular profile 43 - 72 mm, width: 40 mm. Hard frame attached to feet with dowels and glue.

Frame surface

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 R: 30 mm thick, top surface HPL plastic or veneer on Multiplex. Lower surface white HPL or beech veneer. Bevelled edge (turning down).

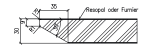
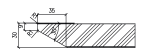


Plate MDF: 30 mm thick, made from medium-density fiberboard (28 mm), all surfaces lacquered, optionally available in veneer according to BRUNE® collection. MDF edging, with a 9 mm straight edge, beveled over 35 mm. For veneered surfaces: straight edge, veneered, MDF: beveled edge, stained and varnished.



Finish of solid edges and veneer

Wooden parts beechwood, varnished with UV-hardened, low solvent water paint. The coating meets the requirements of chemical resistance, DIN 68861-1B, and ÖNORM A 1605-15 and is free from formaldehyde and heavy metals. The requirements of DIN 53160, saliva and perspiration resistance and DIN 4102-B1 low flammability are also complied with. Wooden parts can be optionally stained with water stain from the BRUNE® collection or according to customer requirements.

HPL surface

In addition to the standard colours of the BRUNE® collection, we also process – on request – HPL surfaces from other manufacturers.

Gliders

standard: plastic gliders.

optional: metal gliders for carpets

felt gliders for hard and smooth floors

Dimensions

Table height: 75 cm

Diameter Ø: max. 130 cm

Table Sizes HPL: min. width 80 cm

max. width 100 cm min. length 160 cm max. length 200 cm

Weights: 160 x 80 cm 36 kg

180 x 80 cm 44 kg 200 x 100 cm 53 kg

Certifikates



FSC-Certifikate

Awards

