

TIMBER

Design delphin design



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.

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 surfaces

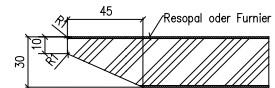
Beech wood with a natural varnish, optionally pickled or painted according to the BRUNE® collection.

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 R: 30 mm thick, MDF, surface coated in high-pressure laminate (HPL) or veneer according to BRUNE® collection. Underside: HPL white or beech veneer. Edges MDF, straight edges, 10 mm thick, beveled over 45 mm.



Veneer finish

Wooden elements made from beech wood, with natural varnish (low-solvent water varnish) in the standard version. Optionally stained according to the BRUNE® collection.

HPL surfaces

Resopal®-HPL from the BRUNE® collection.

Gliders

Standard: plastic gliders.
Optional: metal gliders
felt gliders

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

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

