

Product information

ORBIT

Design BRUNE®



ORBIT | Model 4340 | Model 4342 | Model 4347

ORBIT – timeless, elegant and functional. This classical round column table from the BRUNE® collection combines attractive design with functionality. The light-yet-robust construction of the ORBIT ensures that the table stands firmly on the ground and guarantees a maximum of legroom. With its chrome-plated, high-gloss finish (standard version), the ORBIT discreetly complements just about any – even the most distinguished – environment: a true design classic for many different settings and circumstances.

Areas of use

RESTAURANTS + FINE DINING | SEMINARS + CONFERENCES | CAFETERIAS + STAFF CANTEENS | LOBBIES + WAITING AREAS | LIVING

Frame

Frame made from a circular steel blank, Ø 490 x 8 mm, powder-coated in black, with 5 adjustable plastic gliders, Ø 40 mm, smooth chrome-plated foot plate with high-gloss finish Ø 500 mm, chrome-plated column with high-gloss finish Ø 80 x 2 mm and a square mounting plate 300 x 300 x 5 mm, powder-coated in aluminium colour. Mounting plates Ø 450 mm with real wood veneer are optionally available for tables with veneered surfaces.

Frame surface

Chrome-plated with a high-gloss finish as standard, optionally powder-coated according to the BRUNE® collection.

Table tops

Table top C: 30 mm thick, multi-layer particle board E1, coated in high-pressure laminate (HPL) or veneer according to BRUNE® collection. Lower surface: HPL white or beech veneer. Straight edges, 2 mm thick, in material to match table top (plastic for plastic, veneer for veneer).



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

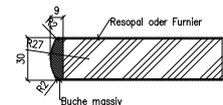


Table top O: 30 mm thick, 28 mm thick multi-layer particle board E1, optionally coated in high-pressure laminate (HPL) according to BRUNE® collection. Lower surface: HPL white, with a crowned, black hollow chamber plastic edge, 19 mm strong to withstand extremely high impact loads.

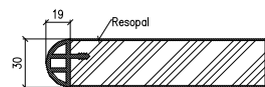
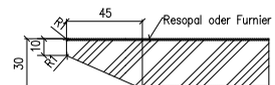


Table top R: 30 mm thick, 28 mm strong multi-layered plywood, surface coated in high-pressure laminate (HPL) or veneer according to BRUNE® collection. Lower surface: HPL white or beech veneer. Edges multi-layered plywood, straight edges, 9 mm thick, beveled over 35 mm.



Finish of solid edges and veneer

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.

HLP surfaces

Resopal®-HPL from the BRUNE® collection.

Gliders

Plastic gliders for height adjustment.

Dimensions and weights

Table height:	Model 4340	111 cm	Bar table height
	Model 4342	75 cm	Table height
	Model 4347	48 cm	Side table height
Diameter Ø:	min.	50 cm	
	max.	80 cm	

Weights:	Weight of table	Model 4340	Model 4342	Model 4347
	Ø 60 cm	27,0 kg	25,7 kg	24,7 kg
	Ø 70 cm	29,7 kg	27,6 kg	26,6 kg
	Ø 80 cm	32,3 kg	30,0 kg	29,0 kg

Certificates

ISO 9001:2015



Quality management in
accordance with
DIN EN ISO 9001

ISO 14001:2009



Environmental management
system in accordance with DIN
EN ISO 14001