

Product Information

WANGENTISCH



4600 WANGENTISCH

WANGENTISCH, as high as a standing bar table (110 cm). With its sober und uncluttered outline, WANGENTISCH enriches any contemporary and modern architectural environment. The stylish design creates a calm and pleasant atmosphere. WANGENBANK 4610 perfectly serves to complete the ensemble.



Areas of Use

MEETINGS | RESTAURANTS | CAFETERIAS | FOYER + WAITING AREAS | MULTIFUNCTIONAL USE | STAFF CANTEENS

Frame

Side sections and table top made from 38 mm thick high-quality multi-layer plywood board E1, joined with quick action panel connectors. Table frame made from multiplex plywood, connected to side sections and table top with hook connectors and 3 additional screw connections. Close to the ground, two tubular bars (Ø 40 x 2 mm) with integrated M6 threaded washers that have been welded into the tube ends.

Steel surfaces

Standard version: chrome-plated.

Table top and side sections

Plate C: 40 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).



HPL surfaces

Resopal[®]-HPL from the BRUNE[®] collection.

Gliders

Plastic gliding nails.



Dimensions

| | | 110 cm |
|----------|-------------------------------|----------------------------|
| Weights: | rectangle | |
| | 160x60 | 73 kg |
| | 180x60 | 78 kg |
| | 200x60 | 85 kg |
| | 220x60 | 92 kg |
| | 160x70 | 84 kg |
| | 180x70 | 89 kg |
| | 200x70 | 96 kg |
| | 220x70 | 99 kg |
| | 160x80 | 93 kg |
| | 180x80 | 100 kg |
| | 200x80 | 108 kg |
| | 220x80 | 111 kg |
| | 160x90 | 104 kg |
| | 180x90 | 111 kg |
| | 200x90 | 119 kg |
| | 220x90 | 123 kg |
| | | |
| | 160x100 | 114 ka |
| | 160x100 180x100 | 114 kg 122 kg |
| | 160x100 180x100 200x100 | 114 kg 122 kg 131 kg |

Certificates



Quality management in accordance with DIN EN ISO 9001



Environmental management system in accordance with DIN EN ISO 14001