



Concentra.

544 range. Technical details.

Function

Tables for flexibly furnishing offices and communication areas, as a combination or as stand-alone for project work, training and seminars, lounges, bistros, canteens and recreational areas etc.

Frame

Legs made of round steel tube, 40 mm (1⁵/₈") in diameter, bright chromium plated or black, white or silver satin finish. Multi-purpose, polyamide glides in black for soft and hard floorings. Die-cast zinc capitals to match the table legs, optionally bright chromium-plated or coated.

Attached under frame with under frame profiles made of square steel tubes (35 x 25 mm (1³/₈" x 1")) and black-coated, die-cast zinc corner angles.

Core material of tabletop

E1 plywood tabletop.

Tabletop group 1 - laminate

Tabletop 19 mm thick laminate according to the Wilkhahn colour and surface samples with polypropylene plastic lipping.

Tabletop group 2 - veneer

Tabletop thickness 19 mm (3/4") Variation 1:

Beech, oak and ash veneer according to Wilkhahn woodstain colour samples with wooden lipping, as far as possible in the same colour as the veneer.

Variation 2:

Oak, walnut or elm veneer, as well as Wilkhahn mocca veneer with wood lipping, as far as possible in the same colour as the veneer Closed-pore: oak and beech veneer. Some specific growth features possible.

Tabletop group 5 - direct coating

Tabletop 19 mm (3/4")thick, melamine resin, directly coated in white or light grey with plastic lipping in the same colour as the surface made of ABS.

Tabletop group 11 - glass

Tabletop 10 mm (3/8") single-pane reinforced glass optionally with an opaque white or black coat on the bottom, chamfered and polished lipping with bumpers made of stainless steel 10 mm (3/8") thick.

Modesty panels

Aluminium frame, black coated and covered with black fabric.

Table-table-connectors (optional)

2 sheet-steel connectors, black coated, 4 star-grip screws.

Accessories

Cable outlet

Aluminium cable outlet, 85 mm (33/8") in diameter, coated black, or clear anodised (only for tabletop groups 1 and 2) or in plastic, 80 mm (31/8") in diameter, in black (for tabletop groups 5, 1 and 2). Drill holes and assembly only in the factory when the tables are ordered.

Cable track profile

Aluminium extruded profile, clear anodised, which is screwed underneath the tabletop and serves as a support for the cable track.

Polypropylene cable track in black with sections for two different cables.

Vertical cable riser

Polyamide links in black, plastic foot section in black with a steel core. Adapter for cable track profile in black plastic. Length 80 cm $(31^{1}/_{2}").$

Standards

Issue of the GS symbol is currently being looked into.



