

design made in germany Wilkhahn

Timetable[™].

610 range. Technical details.

Function

A moveable table range: when the table top is folded along the horizontal axis, this automatically activates the rotational movement of the mobile foot sections (does not apply to Timetable Smart and Timetable Shift models). Suitable for multi-purpose interiors for interactive and dynamic conference types. Ideal in combination with the Confair range and the Logon table range for multifunctional application in conference, lecture and meeting interiors with high-quality furniture solutions. Timetable Smart especially for use in multipurpose interiors and for hot desking. Folded up, the table can be stored extremely compactly. Timetable Smart with locking mechanism and staggered storage.

Frame

Timetable / Timetable Smart

Foot section in die-cast aluminium, bright chromium plated or polished. Uprights and underframes in steel tube, silver satin finish, or black. Uprights optionally available with a bright chromium-plated finish (standard Timetable only). Table top bearer in die-cast zinc, coated black. Timetable Smart with tabletop bearer in steel profile, draw rod in round steel tube, coated black. Lockable, height adjustable swivel castors with a black polyamide tyre are the standard version for carpeted floors; castors available with a polyurethane tyre for hard floors (please specify when ordering).

Timetable Shift

Die-cast aluminium base, bright chromium-plated, polished or silver satin finish or black coating. Aluminium profile upright, clear anodized or silver satin finish, or black coating; for bright chromium-plated foot sections, coated in black. Upright optionally available bright chromium-plated. Aluminium profile underframe with integrated cable channel, depending on the foot section, silver satin finish or black coated. Steel profile table top bearer. Round steel tube draw rod, depending on foot section, black or silver satin finish coating. Lockable, height-adjustable polyamide swivel castors

Core material of table top

Particle board with bullnose double, colour-matched wood lipping with integral, impact-resilient profile in black elastomer.

Timetable Smart with melamine resin directly coated in basalt or sand grey and with straight, colourmatched plastic edge, or optionally with plywood with bullnose, colourmatched wood edge with integrated impact-resilient profile made of black elastomer.

Table top group 1 – laminate

Table top thickness 26 mm (1") Laminate according to Wilkhahn colour and surface finish samples with wood lipping, natural oiled finish.

Table top group 2 – veneer

Table top thickness 26 mm (1") Variation 1:

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

Variation 2:

Maple, cherry, walnut or elm veneer, as well as Wilkhahn veneer Mocca according to Wilkhahn woodstain colour samples with wood lipping, as far as possible in the same colour as the veneer.

Veneer version

As a standard, the veneers are slip-matched onto the table top. Surfaces sealed with clear lacquer Open-pore: oak, ash, walnut and elm veneer, as well as Wilkhahn veneer Mocca. Closed-pore: maple, beech and cherry veneer. Some specific growth features possible.

Table top group 3 – linoleum

Table top thickness 27 mm $(11/_8")$. Linoleum according to Wilkhahn linoleum colour samples, laminated beech lipping, natural oiled finish.

Table top group 5 – bonded surface (Timetable Smart only)

Table top, thickness 25 mm (1") Melamine resin faced surface in basalt grey or sand grey with plastic lipping in the same colour as the table top surface.

Modesty panels

Aluminium frame, coated in silver, with transparent fabric in anthracite. Grips in black polyamide.

Table-table connector (optional)

Timetable/Timetable Shift: Lockable connecting hooks in black coated steel metal (model 613). Timetable Smart: pivotable circlips and collets in black through-dyed, glass fibre-reinforced polyamide (model 612).

Accessories

Cable channel (not for Timetable Shift models)

Cable channel in aluminium plate, coated black, slot-fits onto the underframe; with strain anchor and cable mount. Interface for attaching power supply and data connection modules either horizontally or vertically. Cable clips in black, glass fibre-reinforced polyamide for cable management on the upright of the table frame.

Single table portal

Hinged cover in the same colour and material as the table top surface with brush strip for cable exit. Aperture with real wood lipping, as far as possible in the same colour as the table top. Hinge allows 180° opening angle. Single table portal: 350×150 mm ($13^3/_4$ " $\times 57/_8$ "). Linoleum on request.

Standards

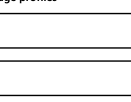
Timetable tables conform to the Standard ANSI/BIFMA X 5.5.

In addition to standard versions of table ranges, many customized options are also available. Forms, dimensions, surface finishes and prices on request.

When placing repeat orders, please indicate whether your table tops have "slip-matched" or "book-matched" veneer.

Edge profiles

02-SR 2011.01.20-12:02



Standard version: Bullnose double with integral, impact-resilient profile

Alternatively: Straight with integral, impact-resilient profile