

design made in germany Wilkhahn

Travis[®].

660 range. Technical details.

Function

Modular pedestal table system for creating static table configurations and stand-alone tables to suit preferences. For traditional conference and executive areas, where wide table spans, special table formats and shapes, as well as perfect multimedia integration are required.

Frame

T-shaped base in die-cast aluminium, bright chromium-plated or coated in silver satin finish, or black. Disc base in steel with a stainless steel covering, high-lustre polished or brushed finish. Covering additionally sealed (anti-fingerprint version) on brushed finish. Table column in steel tube, bright chromium-plated or coated in silver satin finish, or black. Column optionally with duct for power supply. Crossbeam with five mounting grooves in extruded aluminium profile, coated in the colour silver satin finish, or black.

End closures and pivoting mechanism for attachment to table columns in die-cast aluminium in the same colour as the crossbeam. Table top bearers in die-cast aluminium coated to match the crossbeams in silver satin finish, or black, for attaching the table top; the table top bearers are infinitely positionable within the crossbeam and include plastic devices for levelling out surface irregularities. Adjustable glides in black polypropylene, optionally with felt insert (for hard floors). The T-shaped base has colour-matched cover caps in stainless steel.

Core material of table top

Particle board, depending on the surface finish with straight, colourmatched plastic lipping or with straight, colour-matched wood lipping.

MDF panel only in combination with veneered surface finish with colourmatched, chamfered wood lipping. For system elements: straight joining edge.

Table top group 1 – laminate on upper side and underside

Table top thickness 26 mm (1 ") Laminate according to Wilkhahn colour and surface finish samples with plastic lipping in the same colour as the table top surface. (Only straight edge profile possible.)

Table top group 2 – veneer upper side and underside

Table top thickness 26 mm (1") Variation 1: Beech, maple, oak or ash veneer

according to Wilkhahn woodstain colour samples with wood lipping, as far as possible in the same colour as the veneer. (Exception: ash, natural finish, is not available with a chamfered edge version). Variation 2:

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. (Maple, natural finish, is not available with a chamfered edge version).

Veneer version

As a standard, 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.

Modesty panels

In aluminium sheet that can be shaped to adapt to the contours of the table configuration; clear anodized or coated in silver satin finish, or black. In the clear anodized version, additionally with edge protection in black PP. Support brackets in steel, coated in the same colour as the modesty panel in silver satin finish, or black. In the anodized version, coated in silver satin finish. Side terminations of the modesty panel in aluminium, coated in silver satin finish, or black.

Single table portal

Hinged covers with brushed profile for cable exit in the same colour and material as the table top surface. 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: $350 \times 150 \text{ mm} (13^3/_4" \times 5^7/_8") \text{ or}$ $300 \times 150 \text{ mm} (11^3/_4" \times 5^7/_8").$ Linoleum on reguest. In addition to standard versions, a host of different customized solutions are possible. Forms, dimensions, surface finishes and prices on request.

Please remember that for barrel-shaped, open-centre table configurations and U-shaped table configurations with a bullnose double edge profile, the inside edges always have a straight profile.

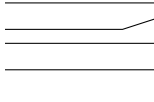
Standards

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



Edge profiles

02-SR 2012.01.18-09:41



Chamfer

Straight

Chamfer (solid wood)

Bullnose double

Subject to technical change without notice.