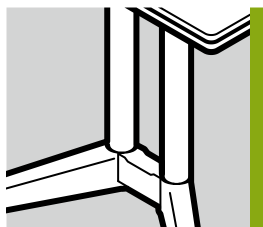
# design made in germany Wilkhahn



# Logon™.

620 range. Technical details.

#### **Function**

Stand-alone tables for use in offices, and system components for permanently linked table configurations in conference rooms. Ideal for combining with Confair folding tables for versatile, partitionable conference rooms.

#### Frame

Foot section in die-cast aluminium, bright chromium-plated, polished or coated black or silver, satin finish. Aluminium profile uprights, clear anodized or coated; coated black for bright chromium-plated foot section.

Die-cast aluminium table top bearer coated in either silver satin finish or black, depending on foot section version.

Aluminium profile underframe coated in silver satin finish or black, depending on foot section version. Uprights optionally available bright chromium-plated. Centre underframe for table depths 75-90 cm  $(29\frac{1}{2}" - 35\frac{3}{8}")$ ; two separate underframes for table depths  $105-130 \text{ cm } (41\frac{3}{8}"-51\frac{1}{8}").$ Adjustable glides in black polyamide. Lockable castors in black polyamide.

# Core material of table top

Particle board with bullnose double, wood lipping and impact-resilient profile in black elastomer. MDF panel only in combination with veneered surface finish with colourmatched, chamfered wood lipping (with a radiused edge). For system elements: central joining edge straight without any profile.

# Table top group 1 - laminate

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

Chamfer edge profile on veneer version

#### Table top group 2 - veneer

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

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

Variation 2:

Maple (exception no natural maple in chamfered-edge versions), 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 and

beech veneer.

Some specific growth features possible.

# Table top group 3 - linoleum:

Thickness 27 mm (11/8") Linoleum according to Wilkhahn linoleum colour samples with laminated beech lipping, natural oiled finish.

# **Modesty panels**

Fluted extruded aluminium profile, clear anodized or coated black. Screw connectors to table top, clear anodized.

Modesty panels may also be retro-fitted.

Price on request.

# Single table portal

Portal with brushed profile the same colour and material as the table top on both sides. Aperture with real wood lipping, as far as possible in the same colour as the table top. Hinge can be opened to 180°. Single table portal: 350 x 150 mm (13<sup>3</sup>/<sub>4</sub>" x 5<sup>7</sup>/<sub>8</sub>") or 300 x 150 mm (11<sup>3</sup>/<sub>4</sub>" x 5<sup>7</sup>/<sub>8</sub>") Linoleum on request.

#### Standards

Logon 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.

# Please note:

The lengths increase in increments of 5 cm. (2") In-between sizes on request.

Edge profiles	
	Standard version: Bullnose double with integral, impact-resilient profile
	Alternatively: Straight with integral, impact-resilient profile
	Alternatively: