Wilkhahn

Conversa. 600 range.





Conversa.

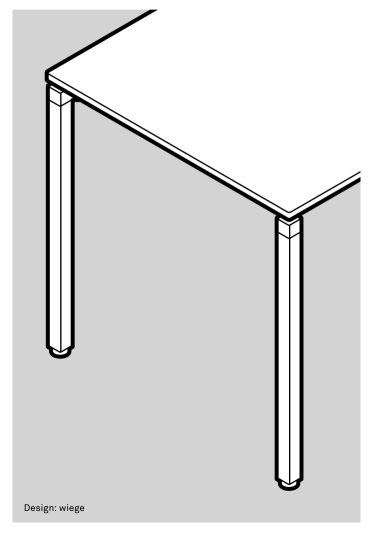
Flexible offices are all about understated tables that allow you to work, hold meetings around, study at, have meals or spread out party fare on ... Large and small, compact or long versions are required, or in other words all-rounders. Table range Conversa has been developed to respond to these demands. With its square table legs and narrow edges, Conversa is suited to professional backdrops.

A modular system of corner angles, under frames, capitals and table legs lies at the heart of the design of the range. The underframe is set back and the table-leg capitals are positioned lower, creating a space that suggests the table tops are floating on air. Fine lines separate the different elements of the frame and are form- and force-fitted with just one screw per connection. As a result, the highly precise and very stable structure becomes a design element. The stylish profiles are achieved by applying top-class materials. Underframes and table legs consist of very strong steel tube and the connecting elements are made of die-cast zinc. Therefore, table formats of 75x75 to 200x100, or also the particularly versatile format of 160x160 centimetres, are possible. The result is a good-value desk for two, a table for a project group, or part of a conference system.

Coated or bright chrome-plated frame surfaces, directly coated, laminated, or veneered wooden panels offer a wide range of design options. The tables might be used in offices for one, project or recreational rooms, for seminars and meetings, or even in prestigious conference facilities or executive offices.



Conversa. 600 range. Technical details.



Function

Tables that allow versatile furnishing of offices and communication spaces, as a combination or on their own for project work, training, seminars, lounges, bistros, canteens or recreational areas.

Frame

Legs made of square steel tubing (40 x 40 mm), bright chrome-plated or coated black, signal white or with a silver satin finish. Multipurpose, polyamide glides in black for soft and hard floorings. Die-cast zinc table-leg mounts to match the table legs, optionally bright chrome-plated or coated. Underframe attached with screws and with underframe profiles made of tubular steel (35 x 25 mm and black-coated corner angles made of die-cast zinc.

Core material of table top E1 plywood.

Table top group 1 – laminate Table top thickness 19 mm

Variation 1

Laminate from the Wilkhahn colour and surface samples with ABS plastic lipping.

Table top group 2 – veneer

Table top thickness 19 mm Variant 1:

Beech, oak and ash veneer from the Wilkhahn woodstain colour samples with wood lipping, colour matched as far as possible with the veneer.

Variant 2:

Maple, walnut or elm veneer from the Wilkhahn woodstain colour samples with wood lipping colour matched as far as possible with the veneer.

Closed-pore: maple and beech veneer.

Some specific growth features possible.

Table top group 5 – direct coating:

Table top thickness 19 mm Melamine resin, with bonded surface in white or light grey with plastic lipping colour matched with the ABS surface.

Timetable/Timetable Smart

Aluminium frame, coated black and covered with black fabric.

Table-table-connectors (optional)

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

Accessories

Cable outlet

Aluminium cable outlet Diameter 85 mm, coated black, or clear anodised (only for table top groups 1 and 2) or in plastic, 80 mm in diameter, in black (for table top groups 5, 1 and 2). When ordering the tables, boreholes can only be applied to the table tops and tables assembled in the factory.

Core material of table top

Plywood with bullnose or straight wood lipping with integral, impact-resilient profile in black elastomer or straight plastic lipping. When Timetable Smart has a bonded melamin resin surface with straight, colour matched plastic lipping or optionally with plywood with bullnose (double) or straight wood lipping with integrated impact-resilient profile made of black elastomer or straight plastic lipping.

Cable track

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

Wilkhahn

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.

Standards

The Conversa tables comply with the DIN EN 527 and ANSI / BIFMA X 5.5 standards.





www.tuv.com

Edge profiles

Straight plastic edging

Conversa. 600 range. Product types.

Wilkhahn

Shapes



Square: 75 x 75 cm, 80 x 80 cm, 90 x 90 cm, 160 x 160 cm.

Rectangular: Depth 75 – 100 cm, width 150 – 200 cm. Round: Ø 126 cm. Height: 73 cm





Powder coated under frame in black, table legs and capitals optionally powder coated in black (not pictured), white or silver (not pictured), optionally bright chromium-plated as well.



Table tops made of 19 mm thick E-1 plywood boards, optionally directly coated (not pictured), covered with laminate (not pictured) or veneered with real wood.

Frame versions











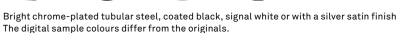


Table top groups

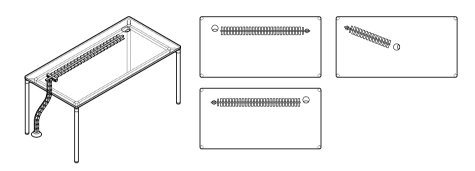






Direct coating, laminate, veneer type 1 or 2, you can find further surfaces in our media center. The digital sample colours differ from the originals.

Conversa. 600 range. Accessories and other items.





As a standard, threaded bores have been applied to the underframes, so that more accessories can be fitted, such as modesty panels, or fold-out table-table connectors.

600 Table-table connector (2 units) Conversa



707/1 Cable outlet Black plastic, Ø 80 mm, for table top groups 5, 1 and 2



707/2 Cable outlet Aluminium coated black, Ø 85 mm, only for table top groups 1 and 2



707/3 Cable outlet Aluminium clear anodized, Ø 85 mm, only for table top groups 1 and 2



Wilkhahn

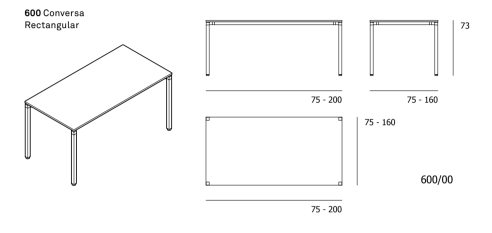
602 Horizontal cable management

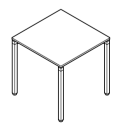
603 Vertical cable management



Conversa. 600 range. Models and dimensions.

Wilkhahn





Depth					
Width	75	80	90	100	160
75	•	=	_	-	_
80	-	•	_	-	-
90	_	-	•	-	-
150	•	•	•	•	-
160		•	•	•	•
180	•	•	•	•	_
200		•	•	•	-

Available

[–] Not available

Views and Technical details Designs Accessories and Models and Awards, standards other items dimensions and certificates

Conversa. 600 range. Awards/standards/certificates.

Wilkhahn

Awards



Product certificates/product standards







DIN EN 527 ANSI/BIFMA X5.5

Company's certificates, memberships











