Versa. 636 range.





### Versa

The modular table range combines seminal forms and high quality with customised variety of design and room usage. The classily stylish frame looks seamless and underscores the exceptional high-quality, airily light look of the configurations.

The table frame and top are cleverly connected by a bayonet lock, allowing the tables and table systems to be set up, extended, made smaller or dismantled again in no time – without any tools or loose connecting parts. Rectangular, semi-barrel, trapezoid, semi-trapezoid, rounded 90° corner and 90° circular segments with various table depths offer the right solutions for any size of room, number of attendees and type of conferences. What's more, they come with surfaces and in colours to match the space concerned.









# Versa. 636 range. Technical details.

### Wilkhahn

#### **Function**

Adaptable table range which can be configured and assembled without any tools, from a standalone table to complex conference table systems, for use in high-quality conference spaces and boardrooms, prestigious meeting and training areas, and versatile communications and project rooms.

In addition to the rectangular and barrel-shaped tables, many different system table components allow users to create reversible and extendable table systems in all sorts of configurations. Various table depths and widths as well as surface finishes can be adapted to room sizes, the number of people present, conference types and interior design concepts. Versa tables and table systems can be custom-fitted with state-of-theart power solutions and stored and moved on four-wheeled trollevs.

### Starting, finishing, middle elements, stand-alone tables

In the case of the starting and finishing elements, the position of the frame components is indented on the one side and flush with the edges on the other so that the frame can be moved if the table is to be linked and the next element can be added. Middle elements allow linkage on both sides. On stand-alone tables the position of the frame components is indented on both sides, which is why stand-alone tables can't be linked together and offer plenty of leg room all the way around.

#### Frame

Frame element made of die-cast aluminum, polished, high luster polished or coated in black or white with a textured matte finish, consisting of two angled and tapered legs with tabletop bearers and four mounting bolts that are connected with one another. For table depths of 120 and 150 cm, with a connecting leaf in the same material. Counter plates for the mounting bolts with quick release (bayonet lock) made of steel, coated gray with a textured matte finish. Frame element and counter plate produce a force-fit, tool-free connection. Height-adjustable (up to 10 mm) multipurpose glides to compensate for uneven floors, made of polyamide, optionally with felt for hard floors.

### Core material of tabletop

Lightweight panel with fingerjointed middle layer made of fast-growing lightweight wood with straight plastic lipping all the way around, with wood lipping that is straight or chamfered (for panels that are part of a system, the start and end tabletop panels come with straight edges to join other panels to: stand-alone tables have chamfered lipping all the way around). Depending on the tabletop format, with additional reinforcement via a steel underframe. coated gray with a textured matte finish (models 636 with table width ≥ 180 cm and models 638 with table depth > 90 cm with center underframe and table depth 120 cm with double underframe as well as models 637 table width ≥ 160 cm).

### Tabletop group 1 – laminate

Table top thickness 30 mm

#### Variant 1

(Single-color laminate) from Wilkhahn's color and surface samples with beech lipping, with a natural oiled finish, optionally with color-matched plastic lipping (at a reduced price). Wood decor laminate on request.

#### Variant 2

Soft matte laminate from Wilkhahn's color and surface samples with oiled, beech lipping, optional with color-matched plastic lipping (for a reduced price). Anti-reflective, soft-touch, anti-fingerprint surface.

### Tabletop group 2 - veneer

Table top thickness 30 mm

#### Variant 1

Beech veneer from Wilkhahn's color samples with wood lipping, as far as possible to color match the veneer or oak or ash veneer based on Wilkhahn's wood-stain color samples with lipping which is color matched with the veneer as far as possible.

#### Variant 2

Maple, walnut or elm veneer based on the Wilkhahn woodstain color samples with lipping, which is color matched with the veneer as far as possible.

# Versa. 636 range. Technical details.

Edge profiles

### Veneer types

As a standard, the veneers are made using a slip-match method. Surfaces sealed with clear lacquer:

Open-pore: oak, ash, walnut and elm veneer

Closed-pore: maple and beech veneer

Natural character marks within defined limits.

### Modesty panels

Aluminum frame, coated black and covered with black fabric. Tool-free assembly in threaded bushes with star-grip screws.

Straight plastic lipping
Straight wood edging
Chamfer wood edging

Versa. 636 range.

# Wilkhahn



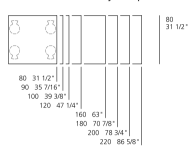




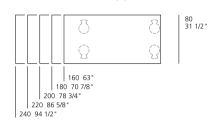




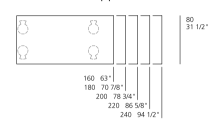
### 636/00 Standardised system panel

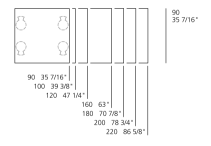


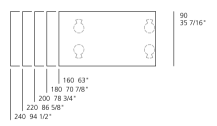
### 636/11 Starter table top panel

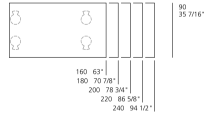


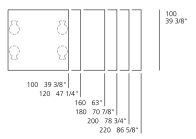
### 636/12 End table top panel

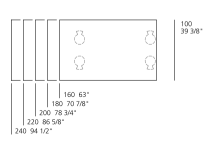


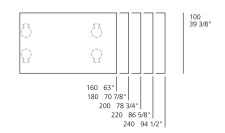




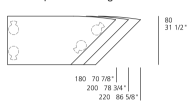




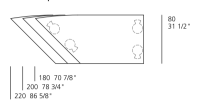




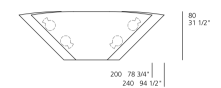
**636/20** Corner panel Semi trapezoid – 45° right



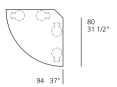
636/21 Corner panel Semi trapezoid – 45° left

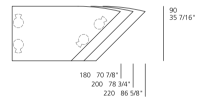


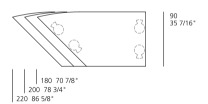
**636/22** Head panel Trapeze – 45° 90°

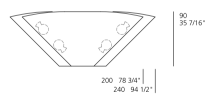


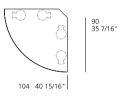
**636/14** Corner panel 90°

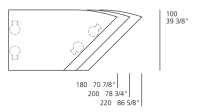


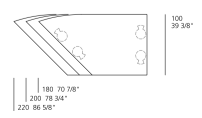


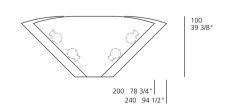


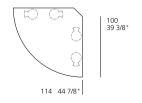






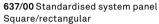


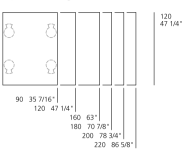




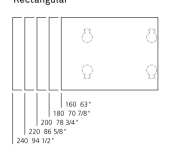
# Versa. 636 range. Models and dimensions.

## Wilkhahn



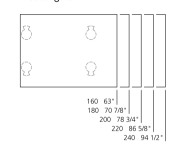


**637/11** Starter table top panel Rectangular



**637/12** End table top panel Rectangular

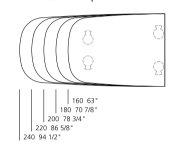
120 47 1/4"



**637/51** Starter table top panel Semi-barrel shape

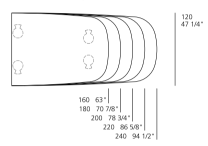
120 47 1/4"

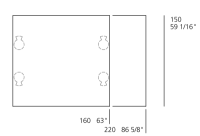
150 59 1/16"

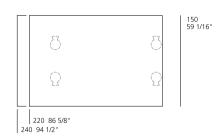


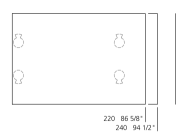
**637/52** End table top panel Semi-barrel shape

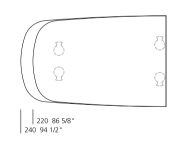
120 47 1/4"

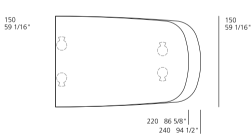




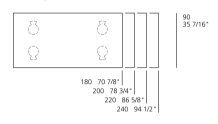


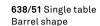


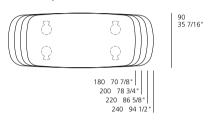


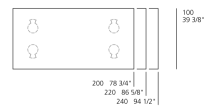


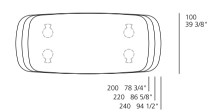
### **638/00** Single table Rectangular

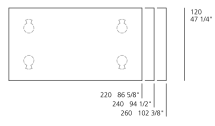


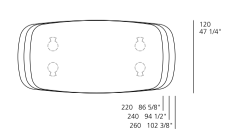












Frame

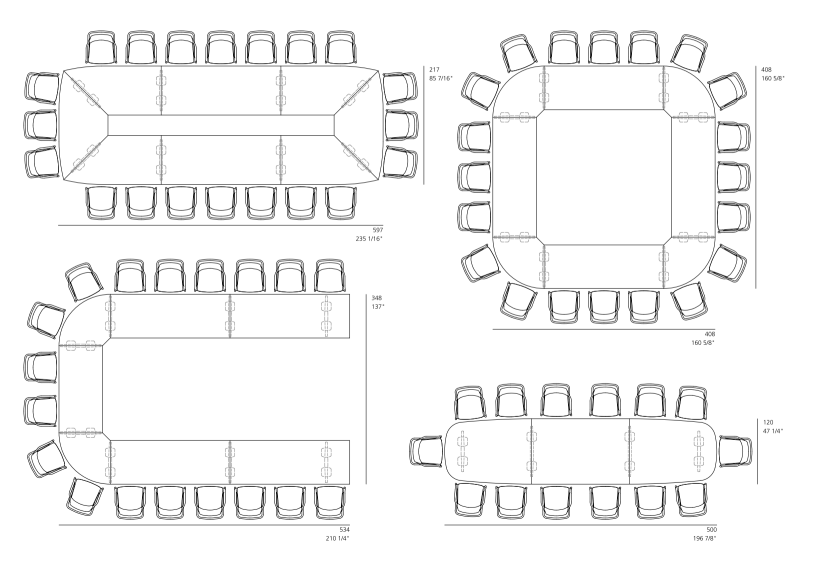






Versa. 636 range. Models and dimensions/example configurations.

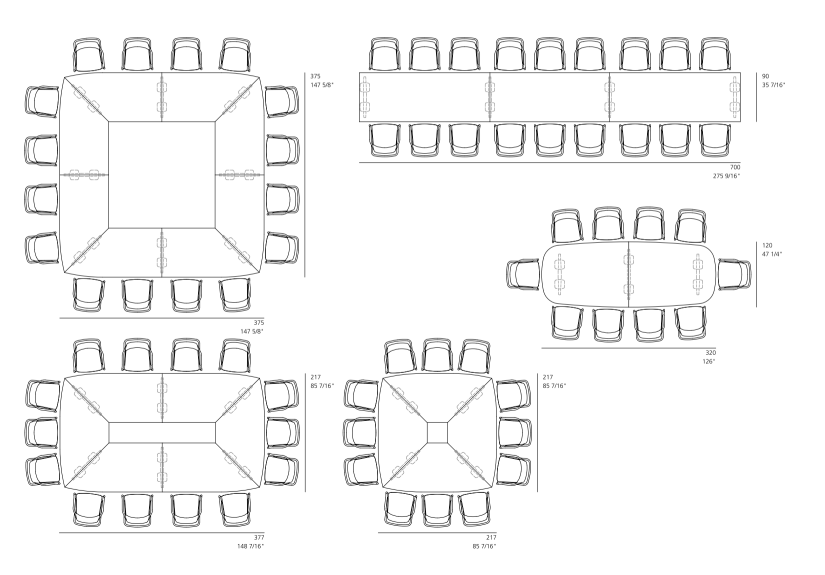
# Wilkhahn



Versa. 636 range. Models and dimensions/example configurations.

# Wilkhahn

Models and dimensions (6/6)



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

Versa. 636 range. Awards/standards/certificates.

### Wilkhahn

### Product certificates/product standards

Tests are being conducted for the GS mark and Ansi Bifma.

### Company's certificates, memberships









