



skill

The perfect skill set:
skill flip-top tables.





Rich in detail.



Patented folding mechanism.
With gas spring for safe and smooth folding of the table top.



Modesty panels fold away with top.
Optional equipment for flip-top tables.



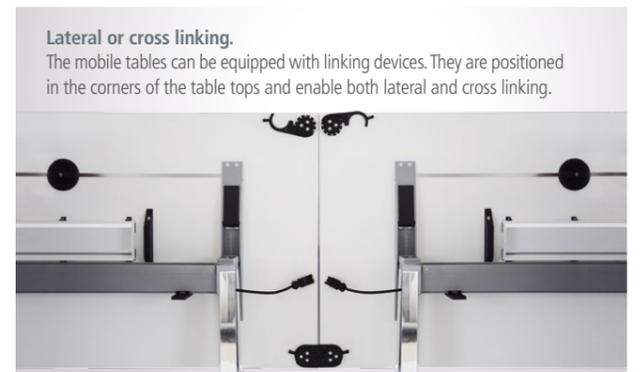
Optional electric cabling.
A sophisticated cable management with invisible cable guides and easy plugging in at table top level enables perfect media integration.



Vertical cable management.
As an option vertical cable management can be included.



Horizontal cable channel.
Both flip-top tables and conference tables are equipped for the integration of modern media technology. The horizontal cable channel makes it possible to run cables invisibly from one table to another.



Lateral or cross linking.
The mobile tables can be equipped with linking devices. They are positioned in the corners of the table tops and enable both lateral and cross linking.

Create your ideal table configuration in minutes:

The mobile table system *skill* easily adapts to the quickly changing requirements of communication. The flip-top tables are mounted on castors and can therefore be easily manoeuvred and quickly reconfigured. Tables that are not needed can be flipped up and compactly nested to save space.

Variable table formats ensure that tables can be configured flexibly to suit – from the "O"-shape for conferences, the "U"-shape for seminars, to a block set-up for workshops. Linking elements ensure a flush and safe linking of the tables. In addition to various table tops, there are also three elegant frame versions available: the V-leg, T-leg, and C-leg.

Design: Andreas Krob

skill conference tables:
elegance and simplicity.





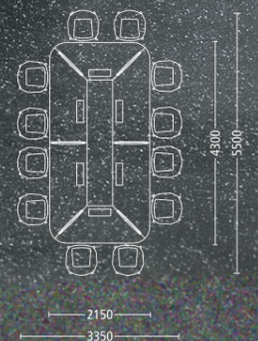
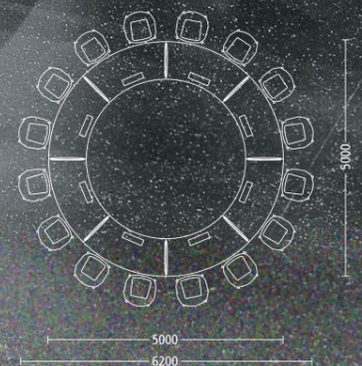
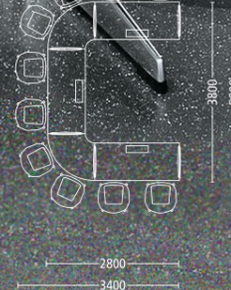
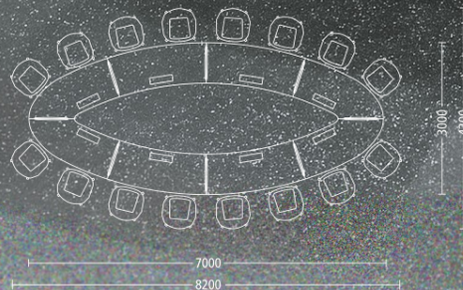
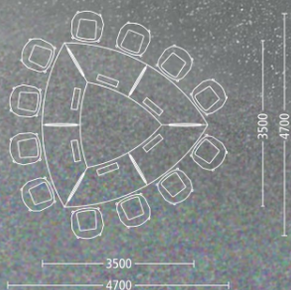
Conference tables



For static meeting rooms the table system has been extended to include conference tables with a fixed base frame. Featuring a light appearance and the same elegant design as the mobile flip-top tables, even large table top formats can be implemented. The wide range of formats offers design options for each and every architecture. A sophisticated cable management with invisible cable guides and easy plugging in at table top level enables perfect media integration.

Conference tables

skill system table.





Design: Andreas Krob

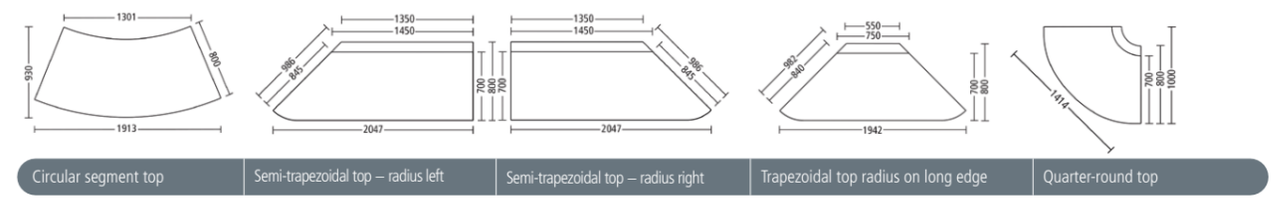
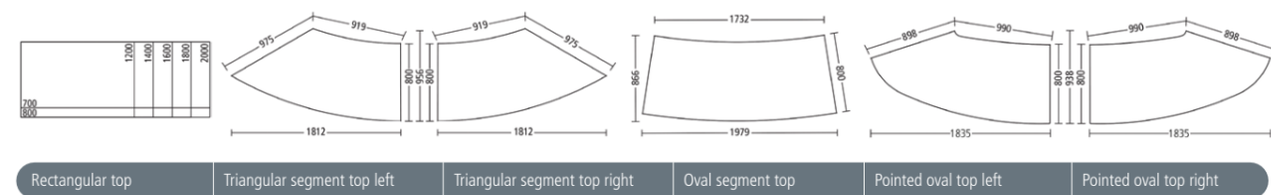
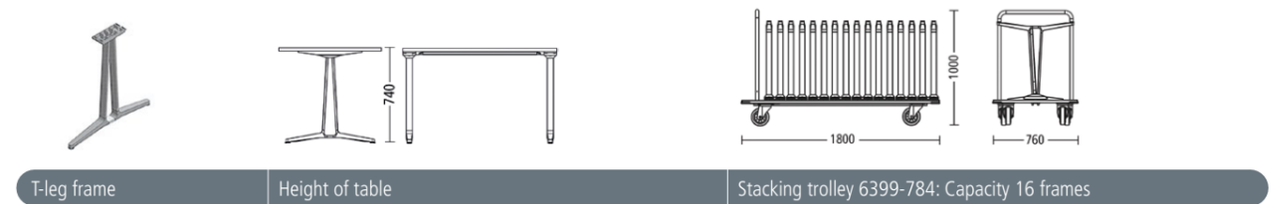


The *skill* product range is characterised by elegance and visual lightness. Thanks to its diversity, *skill* offers the perfect solution for each application area. The new *skill* system table complements the mobile flip top table and the conference table for static meeting rooms. Highly flexible, and available in numerous different formats, this system table connects two table tops with only one frame, so all kinds of table configurations can be set up instantly and without any tools. If required, each element can also be used as a single table. The *skill* system table demonstrates its full potential in large scale table configurations.

By releasing the locking mechanism in the table top support, the frame attached to the underside of the table top can be removed and latched into the desired position. The frames can be used flexibly: as an element linking two table tops or as an end piece flush with the edge.

Optional.

System tables:
Examples of possible configurations



Dimensions in mm.

Standard model:

Table tops: Choice of laminate (MFC) or HPL top with seamless, moisture resistant laser edge (ABS edge), compact top, MDF board with standard veneers or premium veneers (walnut, zebrano) with laminated wood edge (straight part of the edge). Bevelled part of MDF edge in black, straight connecting edge. Other wood surfaces stained acc. to WH collection. Die-cast aluminium table top support, tubular steel beam, powder-coated.

Frame: T-leg frame, aluminium column, die-cast aluminium cantilever foot, powder-coated. Connector polished die-cast aluminium. Adjustable glides silver grey.

Modesty panel height 300 mm (optional): Compact top 2 mm, anthracite, black metal parts.

Electric cabling (optional):

Rectangular cable flap: Metal (for standard laminate, HPL and compact tops): Aluminium powder-coated, with flap.
Veneer (for standard veneers or premium veneers): Flush flap with touch function.

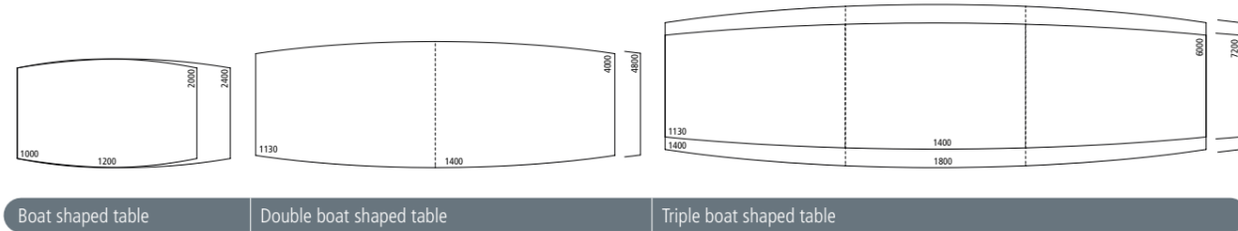
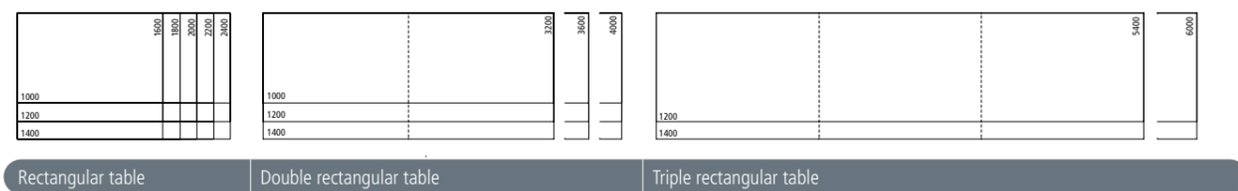
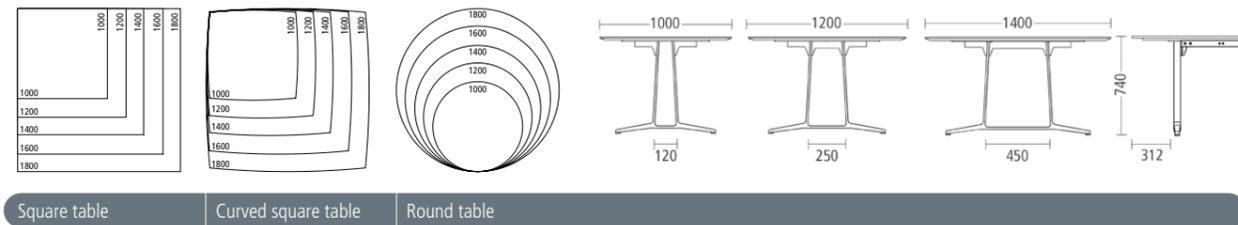
Horizontal cable channel: Metal cable channel, powder-coated.

Cable clip for quarter-round top 3523: Black plastic.

Vertical cable management: Sheet steel, black, powder-coated.

Optional.

Conference tables:



Dimensions in mm.

Standard features for conference tables:

Table tops: Choice of laminate (MFC) or HPL Fenix top with seamless, moisture resistant laser edge (ABS edge) or MDF board with standard veneers or premium veneers (walnut, zebrano) and laminated wood edge (straight part of the edge). Bevelled part of MDF edge in black. Other wood surfaces stained acc. to WH collection.

Frame: Steel frame top support, powder-coated in black. Die-cast aluminium cantilever foot, aluminium column, powder-coated. Square and round table with tubular steel column, powder-coated. Adjustable glides silver grey.

Electric cabling (optional):

Rectangular cable flap:

Metal (for standard laminate and HPL Fenix table tops): Aluminium powder-coated, with flap.

Veneer (for standard veneers or premium veneers): Flush flap with touch function.

Horizontal cable channel: Metal cable channel, black, powder-coated.

Vertical cable management: Sheet steel, black, powder-coated.

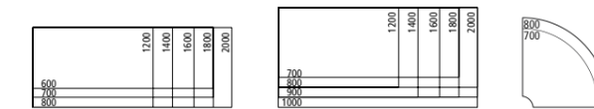
Flip-top tables:



Flip-top table C-leg

Flip-top table T-leg

Flip-top table V-leg



Flip-top table C-leg

Flip-top table T-leg and V-leg

Corner slot-in leave



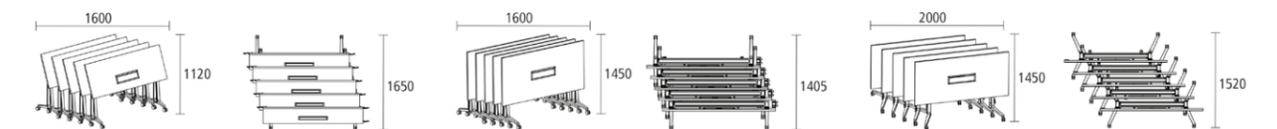
C-leg

T-leg

V-leg

Nesting information:

Example dimensions for nesting 5 tables (table format 700 x 1400 mm)

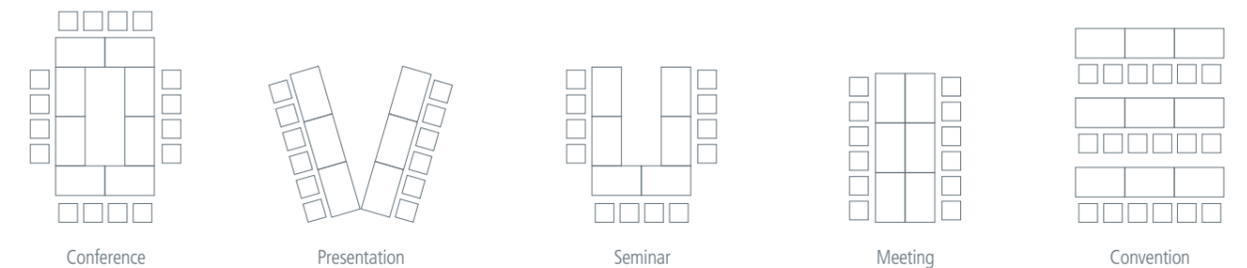


Flip-top table C-leg

Flip-top table T-leg

Flip-top table V-leg

Dimensions in mm.



Standard features for flip-top tables:

Table tops: Choice of laminate (MFC) or HPL top with seamless, moisture resistant laser edge (ABS edge), standard veneers or premium veneers (walnut, zebrano) with laminated wood edge, or compact top. Stained wood surfaces. Table tops can be flipped 90 degrees (activated by a gas spring) and the flip mechanism is unlocked by turning a handle underneath the top. Flipped tables can be compactly nested in a row next to each other.

Corner slot-in leave: Finish same as table tops, but including 4 linking devices. Note: lateral linking devices required for tables.

Frame: Die-cast aluminium cantilever foot and top support, aluminium column and cable channel, powder-coated. Chromed twin wheel castors Ø 60 mm. Castors lockable on user side (side where handle is mounted), opposite castors not lockable.

Linking device (optional): Steel and plastic. Lateral or cross linking possible.

Modesty panel height 320 mm (optional): Perforated sheet steel, pivoting mounted, powder-coated.

Electric cabling (optional):

Rectangular cable flap: Aluminium powder-coated, with flap.

Vertical cable management: Sheet steel, black, powder-coated.

Important note:

We recommend the use of linking devices for table configurations, otherwise the table tops may not be level if the floor is uneven.

Perfect Partners.



sign_2



pulse



nooi

A-4950 Altheim
Linzer Strasse 22
T +43 (7723) 460-0
altheim@wiesner-hager.com

D-97080 Würzburg
Schürerstrasse 3
T +49 (931) 3 55 85-0
F +49 (931) 3 55 85 85
wuerzburg@wiesner-hager.com

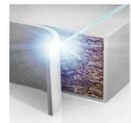
NL-6101 XB Echt
Nobelweg 17
T +31 (475) 41 02 22
benelux@wiesner-hager.com

F-67201 Eckbolsheim
13, rue Ettore Bugatti
T +33 (3) 88 59 90 90
F +33 (3) 88 59 90 89
france@wiesner-hager.com

UK: Wiesner-Hager Ltd.
Fourth Floor
104-110 Goswell Road
London
EC1V 7DH
T +44 (20) 7490 3627
london@wiesner-hager.com

CZ-150 00 Praha 5
Drtinova 557/10
T +420 271 730 444
praha@wiesner-hager.com

Certified acc. to:
ISO 9001, ISO 14001
and ISO 14025



LASERKANTE
LASER EDGE