

concept  
wiesner hager

yuno









# Stacks without folding.



## **yuno.** The smart alternative to the folding table.

*yuno* impresses with minimalist elegance combined with an innovative design concept: it adopts all the positive features of a folding table whilst avoiding its weaknesses. *yuno* stacks easily and compactly without the need to fold the frame, meaning a significant time saving when setting up and dismantling tables, as well as space-saving storage.

To make it even easier to handle the tables, small castors are integrated into the glides. Thus, the tables do not have to be carried around. Instead, if lifted slightly on one side, they can be rolled from the transport trolleys to exactly where they are needed. In combination with the customised stacking trolley, this feature means *yuno* can be transported and stacked by just one person.











In large, multifunctional rooms and halls highly efficient handling of tables and chairs is especially important. The *yuno* stacking table was devised for exactly these kinds of spaces. The design of the table facilitates compact stacking – with no need to fold the frame. *yuno* thus pioneers an entirely new generation of stacking tables. Moreover, *yuno*'s high quality, aesthetically appealing design makes it an attractive choice for areas such as seminar rooms and creative spaces.

What is particularly practical when setting up tables for banquets or in rows is that, unlike traditional folding tables, *yuno* can be linked lengthways without additional linking elements thanks to its special interconnecting frame. This longitudinal alignment can be achieved in two ways: if the table legs are positioned side by side, the table tops join seamlessly. On the other hand, if the table legs are linked, so that together they form one leg, a space is created.

Design: Andreas Krob



reddot design award  
winner 2017

Click here to play  
the yuno video





# Rich in detail.



**Interconnecting frame.**  
Thanks to its special interconnecting frame *yuno* can be aligned lengthways without additional elements.



**Textile screen.**  
A modesty panel made of fabric provides a visual screen. No tools are required for mounting or removing the modesty panel.



**Compact, space-saving stacking.**  
The tables can be stacked in an upright position or laid upside down on the floor or on the transport platform 6395.  
On the stacking trolley 6398-000 *yuno* can be stacked vertically.

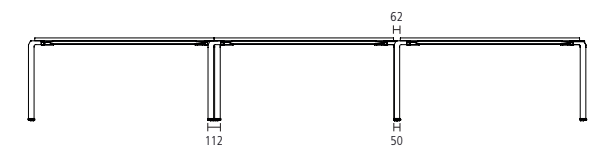
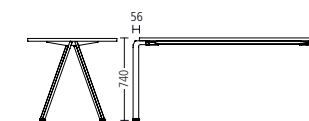
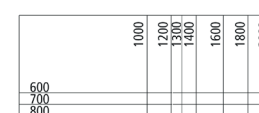


**Effortless transport.**  
Small castors integrated into the glides make it easy to move the tables from the transport trolley to exactly where they are required. Tables may be rolled over short distances and even surfaces only.



**Solid wooden top.**  
Table top also available made of high-quality solid oak.

# Optional.



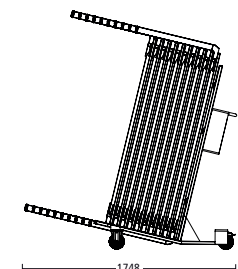
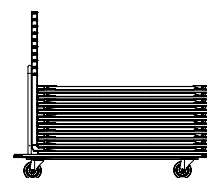
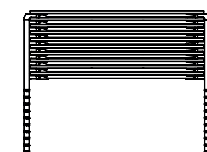
Rectangular table

Table height

Alignment of tables

## Stackability:

Up to max. 10 tables on the floor and on the transport trolleys.

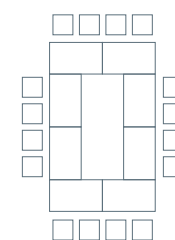


Stacking on the floor

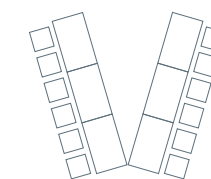
Transport platform 6395

Stacking trolley 6398-000 (example with table length 1600)

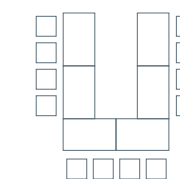
Dimensions in mm



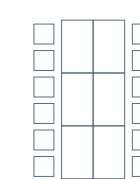
Conference



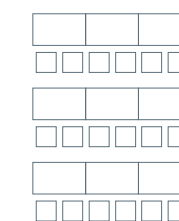
Presentation



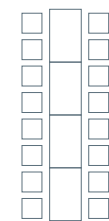
Seminar



Meeting



Congress



Banquet

## Standard model:

### Table tops:

Choice of decorative laminate (MFC), laminate panel HPL or HPL light-weight top with seamless, moisture-resistant laser edge (ABS edge), table top made of oiled solid oak, or compact top.

### Frame:

Legs and cross beam tubular steel. Joints and table top support die-cast aluminium. On powder-coated frames, surface finish of cross beam and table top support matches the legs. With chrome legs, cross beam and table top support powder-coated in black. Plastic glides with castors, black. Cross-section: leg 50/20 mm, cross beam 30/15 mm. Metal surfaces powder-coated.

### Alignment of tables:

The tables can be aligned lengthways without additional elements by interconnection of the frames.

### Linear linking device (optional):

Steel and plastic. Lateral or cross linking possible.

### Modesty panel height 280 mm (optional):

Textile covering, black. No tools required for mounting.

### Electrification of tables (optional):

#### Built-in power socket *Twist*:

Closable socket, 2-fold. Matt chrome finish.

#### Square built-in power socket basic or flat:

Built-in power socket 2-fold, black plastic.  
Note: Square built-in power socket flat can not be combined with light-weight top.

#### Cable set:

Cable clamps, T-distributor and connecting cable. Only in connection with built-in socket, pos. B.

#### Vertical cable feed:

Black fabric sleeve. Only in connection with round built-in power socket.

#### 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.



nooi



batch



puc

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  
wuerzburg@wiesner-hager.com

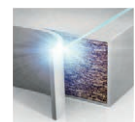
NL-6102 BJ Echt  
Houtstraat 32 H  
T +31 (475) 41 02 22  
benelux@wiesner-hager.com

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.  
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