

Let's work together

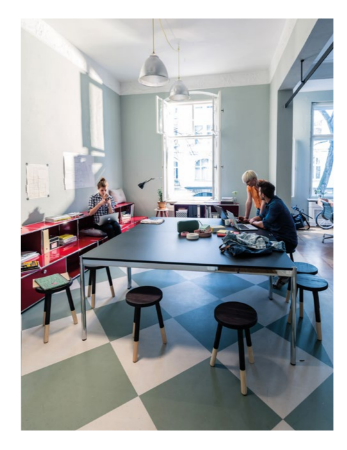


"Shared workstation", "social and collaboration areas" and "hot desking" are terms that reflect current changes in the world of work and that make new demands on the modern working environment.

Whether we work at home or in the office, the technology we use to generate and disseminate knowledge and to network with colleagues is playing an increasingly important role. At the same time, the facilities offered at the workplace are becoming an increasingly important factor in the recruitment and retention of highly qualified employees. Similarly, a high degree of individualisation of the workplace is becoming more and more significant – especially in the multi-generational office.

USM's wide range of table systems offers solutions that can be adapted to meet the demands of individual users, today and in the future, at home and in the office.











The extremely sturdy USM Haller tables are built up on the basis of their chrome legs and frames. Their table tops are available in a range of different shapes, sizes and materials to complement the linear design. Their flexible application allows them to be used as a work station or conference table. forming a perfect combination with other products from the USM modular furniture range. Smart solutions are used to integrate other features into the tables: electric cables are neatly stowed away in a cable trough under the table top and can easily be accessed via flaps, while utility sockets on surface of the table allow ancillary equipment to be easily plugged in.

Clean lines

The USM Haller Table, designed more than 50 years ago, goes well with the other members of the USM Modular Furniture Haller collection thanks to its timeless elegance.

Ergonomic

The patented height adjustment system allows the height of this table to be varied continuously in the range from 680 to 860 mm, to meet individual user requirements. This makes the USM Haller table ideally suited for desk sharing.

Versatile

Useful accessories extend the table's functionality and make room for a wide range of applications.

An optional hinged cover integrated into the tabletop gives easy network access.



USM Haller Table

Designed over 50 years ago, the USM Haller Table has become a classic of modern design. It harmonizes perfectly with the USM Modular Furniture Haller. Various accessories can be adapted to the table allowing room for further expansion.

Electrification

- Optional cable wire basket; accessible from front or back below table top
- Optional grommet hatch for network access

Dimensions in mm

H: 740

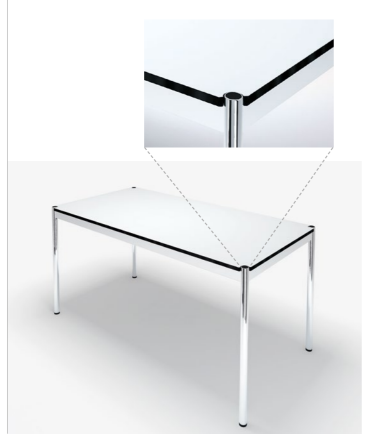
L: 3000 / D: 1000 L: 3000 / D: 750

H: 740 / 370

L: 2500 / D: 1000 L: 1500 / D: 1000 *
L: 2500 / D: 750 L: 1500 / D: 750 *
L: 2250 / D: 1000 L: 1250 / D: 750 *
L: 2250 / D: 750 L: 1000 / D: 1000 *
L: 2000 / D: 750 *
L: 2000 / D: 750 *

L: 1750 / D: 1000 * L: 1750 / D: 750 *

 $^{^{\}star}$ Optionally available as infinitely adjustable, 680 – 860 mm.



USM Haller Table Plus

The USM Haller Table Plus has two removable adaptation points that enable various accessories to be quickly and easily mounted and provide for streamlined cabling. For the Cabling solution, the adaptation points are removed, the cables placed in the guide and the adaptation points reinserted in the tabletop. An additional cable wire basket can be attached under the tabletop that bundles all cables together and conceals them elegantly.

Electrification

- Two removable adaptation points for up to four accessories
- Optional cable wire basket: access from the front or the rear, underneath the tabletop
- Optional grommet hatch for network access

Dimensions in mm

H: 740

L: 3000 / D: 1000

L: 3000 / D: 750 L: 2000 / D: 1000 *

L: 2000 / D: 750 *

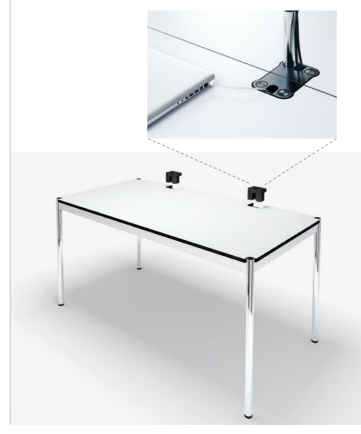
L: 1750 / D: 1000 *

L: 1750 / D: 750 *

L: 1500 / D: 1000 *

L: 1500 / D: 750 *

L: 1250 / D: 750 *



USM Haller Table Advanced

The USM Haller Table Advanced is the most comfortable version for attaching accessories and organizing cable management. In addition to the permanently attached adaptation points, the Advanced version also offers a sliding tabletop. It slides forward to allow access to the cable tray for storage space and cable attachment options. Accessories attached to the adaptation points as well as all objects on the table do not have to be removed to access the cable tray.

Electrification

- Two adaptation points for up to four accessories
- Fixed cable tray; access from above by sliding away the tabletop
- Optional grommet hatch for network access

Dimensions in mm

H: 740

L: 2000 / D: 1000

L: 2000 / D: 750

L: 1750 / D: 1000

L: 1750 / D: 750 L: 1500 / D: 1000

L: 1500 / D: 1000 L: 1500 / D: 750

L: 1250 / D: 750

All tables are optionally available as infinitely adjustable, 680 – 860 mm.



^{*} Optionally available as infinitely adjustable, 680 – 860 mm.

Accessories

USM Haller

1 Universal support

Is mounted on the table frame and serves as a holder for various accessory parts.

² Flat screen pivot arm

Screens are screwed to the height-adjustable pivot arm using a mounting plate (VESA standard). The flat screen pivot arm can be mounted onto the table frame with the universal support (1). Continuously heightadjustable for screens weighing up to 12 kg.

3 Grommet hatch for network access

Hatch for a single power outlet, flushmounted in tabletop. This unit can be mounted in two different positions on the tabletop.

4 Cable duct

A black aluminum cable duct section, with lids that fold open on both sides, to integrate power strips (8) and cables. The table depths can thereby be expanded to the EU standard of over 800 mm. For tables with lengths: 2000, 1750, 1500, 1250, 1000, 750.

5 USM Privacy Panels

Can be attached to the long side to ensure individuality and privacy for people working at tables configured as a cluster. H: 350 or H: 700. For tables with lengths: 3000, 2500, 2250, 2000, 1750, 1500, 1250, 1000, 750,

6 Cable guide

Is clamped to the table legs and guides cables to their outlets.

7 Link chain

Holds and directs cables to the power

8a CPU holder

(For USM Haller glass tables) Is clamped to the table frame. For CPUs with max. dimensions of 1400 mm and weighing up to 20 kg.

8b CPU holder

Is screwed to the tabletop. For CPUs with max. dimensions of 1400 mm and weighing up to 20 kg.

9 Front and side panel

Can be attached under the table to the long side or laterally. For tables with lengths: 2000, 1750, 1500, 1250, 1000, 750, and depth: 1000, 750.

10 Cable wire basket

For the cable management a cable wire basket can be used. It is hung under the tabletop, out of sight.

11 Pivoting pen holder

Provides room for writing instruments and can be discreetly stowed under the

12 Handle

With slip clutch for synchronous height adjustment (optional).

All measurements in mm.

Accessories

USM Haller Plus / Advanced

1 Grommet hatch for network access 6 Flat screen pivot arm Hatch for a single power outlet, flushmounted in tabletop. This unit can be mounted in two different positions on the tabletop. Please specify which position you want when ordering.

2 Cable management

For the Advanced table type, a cable tray integrated under the tabletop offers storage room and attachment options for all cables and technical components. For the USM Haller Plus, a cable wire basket can be attached.

3 CPU holder

Computers in various sizes can be mounted using a simple holding device under the table.

4 Link chain

Holds and directs cables to the power source. Flexible and adjustable to various lengths.

5 Flat screen support arm

Screens are mounted onto the support arm (VESA standard), which can be connected directly to one of the adaptation points. Swivel-type with a spherical joint for the screen. Mounting at different heights is possible for screens weighing up to 12 kg.

Screens are screwed to the height adjustable pivot arm using a mounting plate (VESA standard). The pivot arm can be inserted into one of the adaptation points with a tube set. Continuous height adjustment for screens weighing up to 12 kg.

7 Front and side panel

Can be attached under the table to the long side or laterally. For tables with lengths: 2000, 1750, 1500, 1250 and depths: 1000, 750.

8 Pivoting pen holder

Provides room for writing instruments and can be discreetly stowed under the tabletop.

9 USM Privacy Panels

Can be attached to the long side to ensure individuality and privacy for people working at tables configured as a cluster. H: 350 or H: 700. For tables with lengths: 3000, 2000, 1750, 1500.

10 Flat screen support bar

The support bar is inserted into the adaptation points. Up to two screens (max. 2×12 kg) can be attached using a mounting plate (VESA standard). Screens can be mounted at different heights; screens can be adjusted with ball joints. Continuously height-adjustable for screens weighing up to 12 kg.

Options:

10a Flat screen support bar fix

10b Flat screen support bar adjustable Move forwards or backwards two notches at a time to adjust the viewing distance.

11 USB adapter

The adapter is suitable for USB 2.0 and 3.0 ports. It can easily be inserted into the adaptation point. Usable as power supply or for data transfer.

12 Lamp peg

An optional lamp peg for easy attachment of selected table lamps. Electrification is possible through the adaptation point.

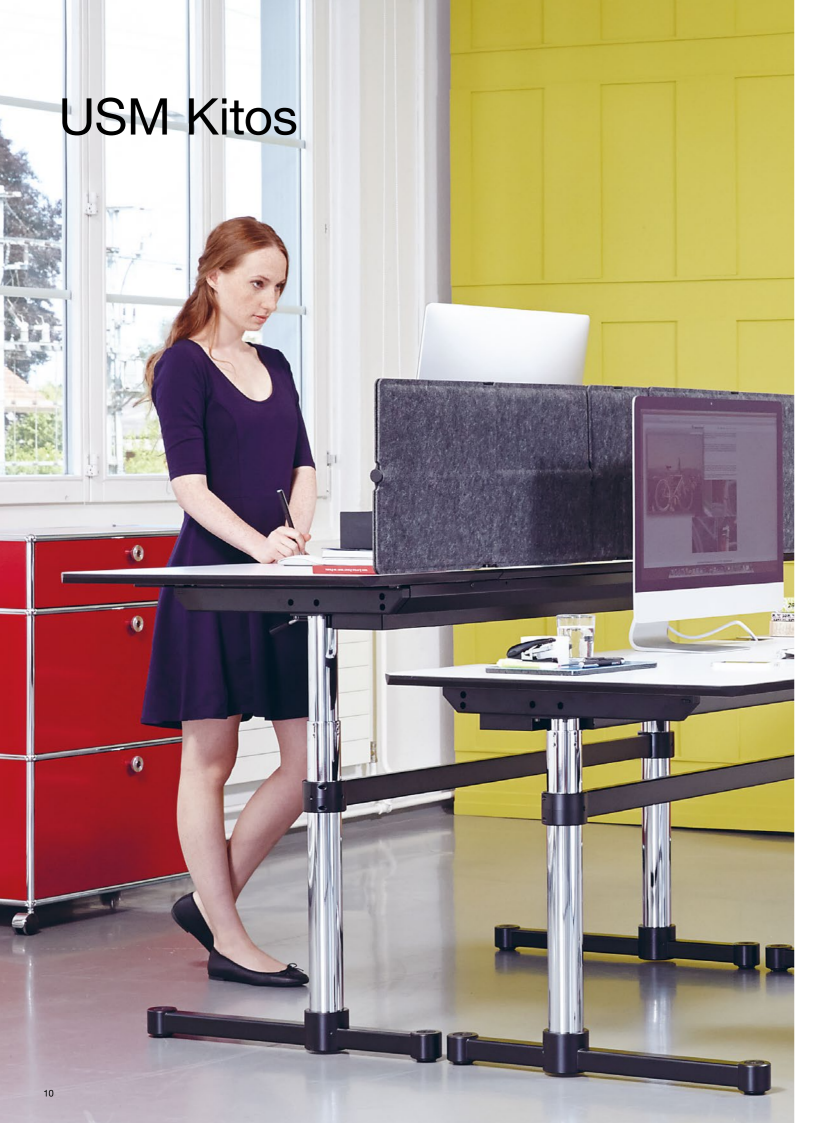
13 Handle

With slip clutch for synchronous heightadjustment (optional).

All measurements in mm.

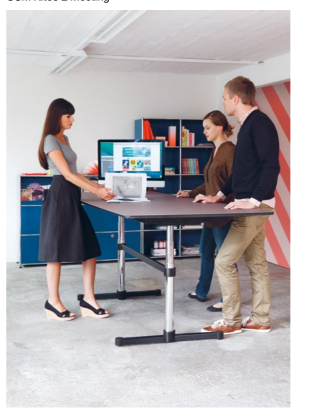


Illustration: USM Haller Advanced



USM Kitos can be used to create table configurations to match any work style, standing or sitting, in the form of single desks or group workstations. Optional electronic or mechanical height adjustment combined with easy-to-use facilities for incorporating accessories make it possible to meet the individual requirements of each user.

USM Kitos E Meeting



These are the benefits of USM Kitos:

Ergonomic design

The electronic or mechanical height adjustment system used in the USM Kitos E and USM Kitos M permits standing or sitting work, and allows the table to be adapted to the personal requirements of its users. All the features of the USM Kitos E and USM Kitos M make them ideally suited for desk sharing and hot desking.

Stable construction with ample leg room

Its widely spaced feet and sophisticated design give the USM Kitos tables superb sturdiness and stability. Even at its maximum height of 1300 mm, the USM Kitos E is extremely stable and meets the requirements on oscillatory behaviour laid down in the relevant standards. Furthermore, it guarantees optimum freedom of movement for the user's legs and knees, in compliance with the relevant standards.

Versatility

The two adaptor points in the tabletop permit easy insertion of up to four accessories, thus making it possible to adapt the table to meet individual user requirements.

Smart electrification

Cable glands permit passage of all electrical leads from the tabletop to the cable tray mounted under it. Depending on the model in question, the tabletop can be tilted or pushed forward for easy access to the cable underneath.

Flexible conference table

The amply dimensioned Kitos Meeting table makes conferencing a pleasure. The extra-long feet under the table – a new feature – ensure optimum leg room for the user and great stability even when the table height is adjusted to the maximum value.

Futureproof

The height adjustment system of all three new USM Kitos M tables is purely mechanical, and thus independent of the power supply. The spring loading of the height adjustment system can be adjusted to match the load on the table, thus minimising the effort required to adjust the height.

USM Kitos E

Whether doing work sitting or standing—the optional height adjustability always offers an optimal ergonomic solution. Even in its full height, the table is extraordinarily stable and easily meets the standards for vibration resistance. And it guarantees the greatest possible amount of leg and knee room. Barely visible, a cable tray is located below the tabletop. It can be accessed from the front underneath the tabletop or optionally from above through a power access flap in the tabletop.

Electrification

- Cable tray; access from behind folding down the cable tray
- Optional grommet hatch for network access

Dimensions in mm

L: 1800 / D: 900 (GS certified) **

L: 1750 / D: 750

L: 1600 / D: 800 (GS certified) **

Height

Kitos E1: 740*

Kitos E2: Height adjustable, 700 – 1200 Kitos E3: Height adjustable, 650 – 1300 **

- * Does not include middle traverse; optionally available with middle traverse when ordering.
- ** Available in a GS Mark tested version (with 3 mm table edge radius and asymmetric crossbar; only available for E3 in the dimensions L: 1800 / D: 900 and L: 1600 / D: 800).



USM Kitos E Plus

Up to four accessories can easily be inserted into two of the adaptation points set into the tabletop: flat screen support arm, pivot arm or bar, screen panels, adapters for table lamps or USB connections. Integrated cable bushings route all electrical connections from the tabletop into the cable tray underneath the tabletop. For easy access to the cables, the tabletop can be slid forwards.

Electrification

- Two adaptation points for up to four accessories
- Cable tray; access from above by sliding away the tabletop
- Optional grommet hatch for network access

Dimensions in mm

L: 1800 / D: 900 L: 1750 / D: 750 L: 1600 / D: 800

Height

Kitos E1: 740*

Kitos E2: Height adjustable, 700 – 1200 Kitos E3: Height adjustable, 650 – 1300

* Does not include middle traverse; optionally available with middle traverse when ordering.



USM Kitos E Meeting

Extra long, wide table size combined with electronic height adjustment gives the ideal conditions for sitting or standing conferencing, backed up by the ergonomic design: the extralong feet under the table, for maximum leg room, the big cable tray mounted under the middle of the tabletop, accessed from both sides and the two optional grommet hatches for network access that can be recessed into the tabletop.

Electrification

- Cable tray; access from all sides underneath the tabletop
- Two optional grommet hatches for network access

Dimensions in mm

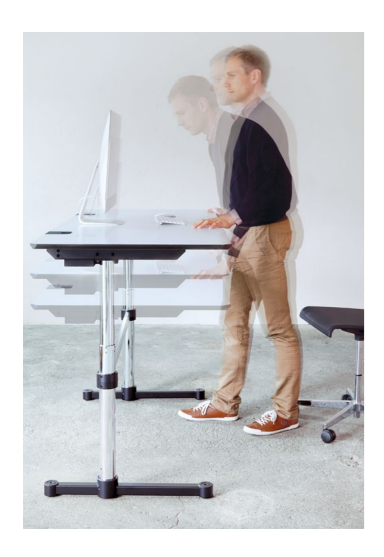
L: 2500 / D: 1250 L: 2500 / D: 1000 L: 2250 / D: 1000

Height

Kitos E1: 740

Kitos E2: Height adjustable, 700 – 1200 Kitos E3: Height adjustable, 650 – 1300





The height of the USM Kitos M can be set to any desired value within the range 700 – 1200 mm in a matter of seconds by the manually operated heightadjustment system, to meet the user's individual requirements. The patented mechanism works roughly 10 times faster than an electronic system, requires very little service and has a long life.

USM Kitos M

This version is the ideal solution for users who do not need any accessories but appreciate quick, simple heightadjustment. The retractable cable trough, allowing the necessary cables to be stowed away quickly and simply, is another useful feature.

Electrification

- Access from behind folding down the cable tray
- Optional grommet hatch for network access

Dimensions in mm

L: 1800 / D: 900

L: 1750 / D: 750

L: 1600 / D: 800

M: Height-adjustable, 700-1200

Available with optional height indicator.



USM Kitos M Plus

Apart from the speedy height adjustment offered by the USM Kitos M, this version offers the added convenience of the adaptor points permitting the easy connection of up to four accessories. Cable glands built into the tabletop permit passage of all electrical leads from the tabletop to the cable tray mounted under it. The tabletop can be slided forward for easy access to the cable underneath.

Electrification

- Two adaptation points for up to four accessories
- Cable tray; access from above by sliding the tabletop back
- Optional grommet hatch for network access

Dimensions in mm

L: 1800 / D: 900

L: 1750 / D: 750

L: 1600 / D: 800

M: Height-adjustable, 700-1200

Available with optional height indicator.

Electrification

seated or standing.

USM Kitos M

Meeting

- Cable tray; access from all sides underneath the tabletop

Extra large table size combined with mechanical height

adjustment create the ideal conditions for conferencing.

tabletop, and can be accessed from below or optionally

from above via two hatches in the tabletop. USM Kitos M

A cable tray is mounted round the bottom edge of the

Meeting is the future-proof solution for conferencing -

- Optional grommet hatch for network access

Dimensions in mm

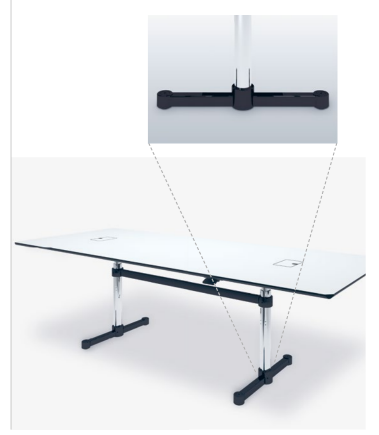
L: 2500 / D: 1000

L: 2250 / D: 1000

M: Height-adjustable, 700-1150

Available with optional height indicator.





Accessories

USM Kitos M and E

for all USM Kitos M and E Desks

Grommet hatch 4 USM Privacy for network **Panels** Can be attached access to the long side to Hatch for a single ensure individuapower outlet, flushlity and privacy for mounted in tablepeople working at top. This unit can be tables configured mounted in two as a cluster. different positions H: 350 or 700. For on the tabletop. tables with lengths:

2500, 2250, 1800,

- CPU holder The CPU holder allows computers of various sizes to be mounted either under the tabletop facing outwards or on the middle traverse facing outwards or inwards as desired
- 3 Link chain Holds and directs cables to the powe source.

for all USM Kitos M and E Desks, except USM Kitos M Meeting/ E Meeting

- 5 Flat screen pivot arm Screens are screwed to the height adjustable pivot arm using a mounting plate (VESA standard). Available for USM Kitos E and M tables: the pivot arm is mounted onto the tabletop using the universal support. Available for USM Kitos M and E Plus: The pivot arm can be inserted into one of the adaptation points with a tube set. Continuous height adjustment for screens weighing up to 12 kg.
- 6 Front panel Can be attached under the table to the long side or laterally. For tables with lengths: 1800, 1750, 1600.
 - 8 Flat screen
- 7 Material tray Provides room for writing instruments and can be discreetly stowed under the tabletop.

- for USM Kitos M Plus / E Plus
- support arm Screens are mounted onto the support arm (VESA standard) which can be connected directly to one of the adaptation points. Swivel-type with a spherical joint for the screen. Mounting at different heights is possible for screens weighing up to 12 ka.
- 9 Flat screen support bar The bracket is inserted into the adaptation points. Up to two screens (max. 2 × 12 kg) can be attached using a mounting plate (VESA standard). Screens can be mounted at different heights; screens can be adjusted with ball

- Options: 9a Flat screen
- 9b Flat screen support bar adjustable Move forwards or backwards two notches at a time to adjust the viewing distance.

support bar fix

- 10 USB adapter The adapter is suitable for USB 2.0 and 3.0 ports. It can easily be inserted into the adaptation point. Usable as power supply or for data transfer.
- 11 Lamp peg An optional lamp peg for easy attachment of selected table lamps. Electrification is possible through the adaptation point.

All measurements in mm

Small tables are the ideal meeting place for short talks in social and collaboration areas away from one's regular worksite.

Square or round free-standing USM Kitos tables with an energy-saving height-adjustment system are the ideal venue for colleagues to stand around for a brief conversation and the next moment can be transformed into a work table where temporary staff can sit.

These free-standing tables also offer useful extra space in a larger office.







Height: 740 mm L: 750 / D: 750 mm L: 900 / D: 900 mm

Height: 700 - 1110 mm L: 750 / D: 750 mm L: 900 / D: 900 mm

Height: 740 mm ø 900 mm ø 1100 mm

ø 1100 mm

Height: 700 - 1110 mm ø 900 mm

Illustration: USM Kitos E Plus



USM Kitos is a table system that meets all requirements made of a modern worksite, from a simple conference table to a complete workstation.

Deservedly popular as a standalone table, it shows its real strength in combination.

USM Kitos

The Kitos Table is extremely stable, even at maximum height. It can be delivered with height-adjustment system and tilting tabletop, or these features van be built in later. The attractive design can be complemented with a wide range of functionality through the incorporation of practical accessories.

Electrification

- Optional cable wire basket, accessed from below

Dimensions in mm

L: 1800 / D: 900

L: 1750 / D: 750

L: 1500 / D: 750

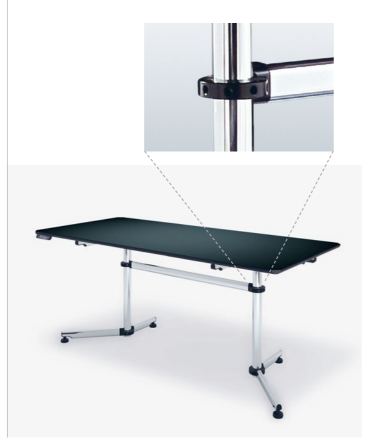
L: 900 / D: 750

Height options

ixed H: 74

Stepwise height adjustment H: 680 – 780 / 1060 Continuous height adjustment H: 700 – 1200 *

* Not available with glass tabletops.



Accessories

USM Kitos

1 Universal support

Is mounted directly onto the tabletop to hold various accessories.

2 Flat screen pivot arm

Screens are screwed to the height-adjustable pivot arm using a mounting plate (VESA standard). The pivot arm can be mounted onto the tabletop using the universal support (1). Continuously height-adjustable for screens weighing up to 12 kg.

3 Cable duct

A black aluminum cable duct section, with lids that fold open on both sides, to integrate power strips and cables. The table depths can thereby be expanded to the EU standard of over 800 mm. For tables with lengths: 1800, 1750, 1500, 900.

4 USM Privacy Panels

Can be attached to the long side to ensure individuality and privacy for people working at tables configured as a cluster. H: 350 or H: 700. For tables with lengths: 1800, 1750, 1500.

5 Link chain

Holds and directs cables to the power source.

6 CPU holder

Height is adjustable width can be varied using a Velcro band. This allows differently sized computers to be installed.

7 Cable wire basket

For the cable management a cable wire basket can be used. It is hung under the tabletop out of sight.

8 Material tray

Provides room for writing instruments and can be discreetly stowed under the tableton.

All measurements in mm.



Colors & surfaces

	Price category 1	Price category 2					Price category 3	
	Laminate	Powdercoated MDF	Linoleum	Fenix	Lacquered wood veneer	Oiled wood veneer	Glass	
	Laminate surfaces are composed of a synthetic resin and are highly durable, as they are extremely resistant to wear, denting and scratching. A thin, black resin strip borders the table.	Composed of natural wood materials, the medium-density fiberboard (MDF) is finished with a thin powder coating for an woverall protective seal. The result is a durable, scratch and impact resistant tabletop.	Linoleum has a leather-like quality created from an inlay of natural components and sustainable materials, including linseed oil and wood. It is also slightly elastic and has antistatic properties that help keep dust from settling on its surface.	Fenix consists of an extremely fine-pored coat of clear varnish. This nano paint is resistant to knocks, scratches, friction, acids and dirt. It is also known for its anti-fingerprint properties, as grease is virtually incapable of infiltrating the structure of the finish. Fenix feels soft and has a very matt gloss level.	A water-based lacquer gives this surface finish a slight gloss, and enhances the veneer's resistance to various agents. This finish is mainly intended for office use.	Oiled veneer tabletops have a distinguished matt look. The treatment with natural oil brings out the gain of the wood particularly well. Ideal for home use.	Glass, transparent A real classic: this massive float glass, made of quartz sand, limestone, dolomite and soda, looks as if it's light enough to float in the air. Its smooth, homogeneous surface is particularly resistant to a wide range of agents.	
delivery category:	Pearl gray laminate	Pure white RAL 9010	Black linoleum	Nero Ingo Bianco Kos*	Natural lacquered beech veneer Black lacquered oak veneer			
delivery category: B	Pastel gray laminate Light mid-gray laminate Dark warm gray laminate		Ash linoleum Charcoal linoleum Pebble linoleum Mauve linoleum	Grigio Londra	Natural lacquered oak veneer	White oiled oak veneer Natural oiled oak veneer Brown oiled oak veneer	Transparent glass	

MDF: more colors are available on request *Introductory offer 2020: Price category 2A with standard delivery time + 2 weeks



Switzerland

USM U. Schärer Söhne AG Thunstrasse 55, 3110 Münsingen Phone +41 31 720 72 72, info.ch@usm.com

Germany

USM U. Schärer Söhne GmbH Siemensstraße 4a, 77815 Bühl Phone +49 72 23 80 94 0, info.de@usm.com

France

USM U. Schärer Fils SA, Showroom 23, rue de Bourgogne, 75007 Paris Phone +33 1 53 59 30 37, info.fr@usm.com

United Kingdom

USM U. Schaerer Sons Itd., London Showroom Ground Floor, 49-51 Central St., London, EC1V 8AB Phone +44 207 183 3470, info.uk@usm.com

USA

USM U. Schaerer Sons Inc., New York Showroom 28–30 Greene Street, New York, NY 10013 Phone +1 212 371 1230, info.us@usm.com

Japan

USM U. Schaerer Sons K.K., Tokyo Showroom Marunouchi MY PLAZA 1 · 2F 2-1-1 Marunouchi, Chiyoda-ku, Tokyo 100-0005 Phone +81 3 5220 2221, info.jp@usm.com

All other countries contact USM Switzerland.