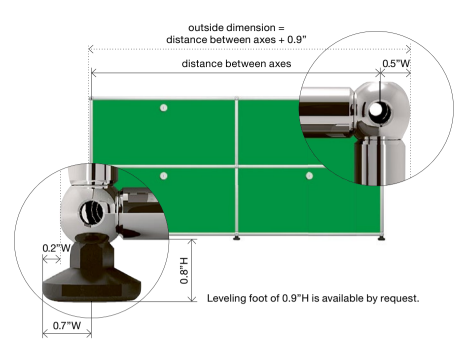
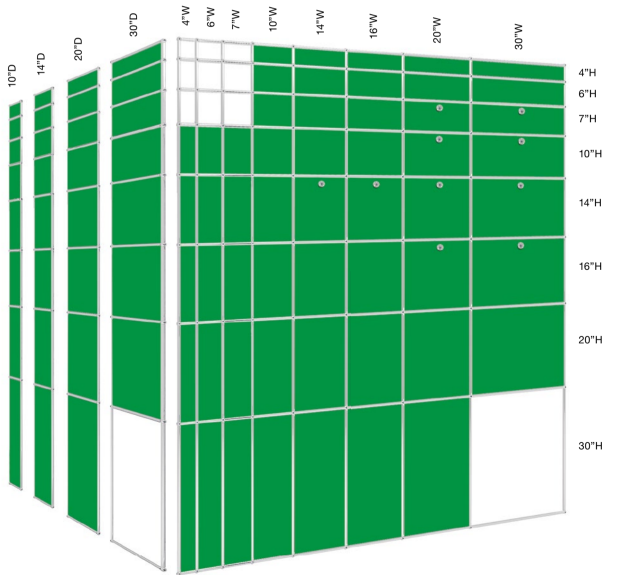
# **USM Haller**

The USM Haller system provides a wide variety of elements in standard sizes. Widths, depths and heights are indicated below. All measurements refer to the distance between axes.



Your safety matters to us. Check out the USM safety instructions now. www.usm.com/safety





Shelves and Panels Doors Accessories drawers

- 1 Metal panel
- Glass panel
- 3 Acoustic panel 6
- 4 Perforated metal panel\*
- door\*
- Glass door 7 Acoustic drop-
- down door\* 8 Metal dropdown door
- 9 Metal extension door\*
- 5 Metal flip-up 10 Metal divider shelf
  - 11 Glass divider shelf
  - 12 Metal extension shelf

15 Drawer 4"

16 Drawer 6"

17 Drawer 10"

18 Drawer 12"

19 Metal plant

panel

- 13 Metal angled shelf
- 14 Extension filing set with extension
  - 25 USM Inos
  - CD tray

- 20 Hanging file baskets
- 21 Metal box insert
- 21a Slide profile for metal box insert
- 22 Cable cut-out
- 23 Metal, magnetic bookend
- 24 USM Inos Felt Box
- DVD tray
- 26 USM Inos

- 27 USM Inos angled file trays
- 28 USM Inos card box set
- 29 Bookend
- 30 USM Inos box set, open
- 31 USM Inos box set, closed
- 32 USM Inos organizing drawer set



Illustration: USM Haller

**USM Haller E Application Options** e-Elements

A modular structure of your design, either completely or partially equipped with e-Balls and e-Tubes, is connected to a source of electricity. The structure itself conducts the low voltage electricity to the desired location using the e-Balls, e-Connectors and e-Tubes to form a circuit. USB chargers or light sources can be snapped into place in pre-cut recesses. The power supply is drawn from any point near the ground. The power supply cable is attached to a Haller e-Ball, and the power adapter is subsequently tucked underneath the furniture until only the operating switch remains visible. From this point the power supply requires no further cables but rather is integrated into the structure of the furniture.

- Glass Panel Glass elements can be illuminated throughout.
- 2 Without Metal Paneling Compartments without metal paneling can be completely illuminated.
- 3 With Metal Paneling Compartments with metal paneling can be illuminated from the front.
- Compartment 7 with an Extension Shelf The entire compartment with an extension shelf can be illuminated.
- Drop-Down and Extension Door Via the "Light
- When Compartment Is Open" function, the light automatically turns on when the door is opened.

nated from the

front.

**Analed Shelf** The presentation space is illumi-

- Floor Lighting With floor lighting, the light shines at a 25-degree angle under the furniture.
- Ambient Lighting The light is directed vertically towards the back, illuminating the surroundings with a warm glow.
- e-USB Charger It can be integrated in the same places as the e-Lights.

1 e-Lights Dimmable, available in

3 e-Dummv

Sleek, black

are first equipped

with e-Dummy ele-

ments, is recom-

mended.

- Warm white 2700 Kelvin
- Cold white 5700 Kelvin Both with or without the "light at compartment opening" function.
- e-USB Charger Provides a voltage of 5 volts to the connected device.

(Capacity: 6.5 W)

- 4 e-Tube (power outlet) e-Dummy element Tubes with reclose recesses that cesses for e-Lights, are still unutilised. e-USB chargers or If a piece of furnie-Dummy elements ture should later that can be easily be supplemented snapped into place with additional or replaced. light, using e-Tubes (consuming), which
  - 14"D. 1 recess 20"D, 2 recesses 30"D, 3 recesses
- 5 e-Tube (conductive) The conductive e-Tube serves to conduct the electricity if no inserts are desired in this location. It is available in lengths of 30", 20", 16", 14",

### 6 e-Ball, e-Connector

10" and 7".

To enable the flow of electricity, the ball and connector were refined. The exterior dimensions remain unchanged. The distinguishing feature of the ball is the black insulation ring.

7 e-Power vlaau2 Includes dimmer at the operating switch. Transforms the power supply voltage to 24 volts (Capacity: 60 W)



Engineered & Made in Switzerland.



Winner of the German Design Award 2019 for outstanding design quality in the Office Furniture





Focus Gold Award 2018 for outstanding design



Winner of the Muuuz International Award 2018 in the furniture category



Winner of the FX Design Awards, Lighting Product 2017





Designed more than 55 years ago, the USM Haller Table still embodies timeless elegance. Its clean lines perfectly harmonise with the modular furniture system of the same name.

### Basic table Optional cable basket underneath the tabletop

adaptation points Integrated cable trav accessible from above by sliding back the tabletop

Sliding tabletop +

Adaptation points for accessories

Removable adaptation points for accessories



Working desk

basket underneath

Optional cable

the tabletop

# **USM Haller** Classic

29"H 120"W/39"D 120"W/30"D 98"W/39"D 98"W/30"D 89"W/39"D 89"W/30"D 39"W/39"D 30"W/30"D 59"W/20"D\*

49"W/20"D\* 29"H or 27"-34"H\* 79"W/39"D 79"W/30"D 69"W/39"D 69"W/30"D 59"W/39"D 59"W/30"D 49"W/30"D

### **USM Haller** Advanced

29"H or

27"-34"H\*

79"W/39"D

79"W/30"D

69"W/39"D

69"W/30"D

59"W/39"D

59"W/30"D

49"W/30"D

120"W/39"D 120"W/30"D

**USM Haller** 

Plus

29"H or 27"-34"H\* 79"W/39"D 79"W/30"D

69"W/39"D

69"W/30"D

59"W/39"D

59"W/30"D

49"W/30"D

### Occasional table



**USM Haller** 

occasional table, square

120"W/39"D 120"W/30"D 98"W/39"D 98"W/30"D 89"W/39"D 89"W/30"D 79"W/39"D 79"W/30"D 69"W/39"D 69"W/30"D 59"W/39"D 59"W/30"D 49"W/30"D 39"W/39"D

30"W/30"D

15"H

### Manual height adjustment with a removable handle

1 Grommet hatch for network access Flush hinged cover set into the tabletop for easy network access, can be positioned right or left.

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 traditional **USM Haller Table** and the USM Haller Plus, a cable

### Cable duct The classic USM

hasket can be

attached.

Haller table can be updated with a black aluminum cable duct section, with lids that fold open on both sides, to integrate cables This enables the table depths to be expanded to the EU standard of more than 32". Available for the following table sizes: of 79"W, 69"W, 59"W, 49"W, 39"W, 35"W, 30"W.

3 CPU holder Options Mounting Computers in various sizes can be at different mounted using a heights simple holding is possible for device under the screens weighing table.

up to 26 pounds.

- 5b Continuous Link chain height adjust-Holds and directs ment cables to the power source. for screens Flexible and weighing up to adjustable to 26 pounds. various lengths.
- 6 Front and Flat screen side panel pivot arm A black mesh Screens are fabric can be screwed to the attached to the height adjustable back or the side pivot arm using a under the table mounting plate frame. (VESA standard). Available for the Available for USM following table Haller classic sizes: 79"W, desk: The pivot 69"W, 59"W, arm can be 49"W, 39"W, mounted onto the 30"W and depths: table edges with 39"D, 30"D. the universal holder or into the table leg using an assembly tube. Available for USM

Haller Plus and

Advanced: The

bracket can be

- 7 Material trav Provides room for writing instru-
- **USM Privacy Panels** Can be attached to the long side to ensure individuality and privacy for
  - people working at tables configured as a block station. 14"H or 28"H. Available for the following table sizes: 120"W, 98"W, 89"W, 79"W, 69"W, 59"W. 49"W\* \*only for Haller tables without Adaptation points
- ments and can be discreetly stowed under the tabletop.
  - (max. 2 × 26 pounds) can be attached using a mounting plate (VESA standard). Screens can be mounted at different heights: screens can be adjusted with ball ioints.

Flat screen

support bar

The bracket is

inserted into the

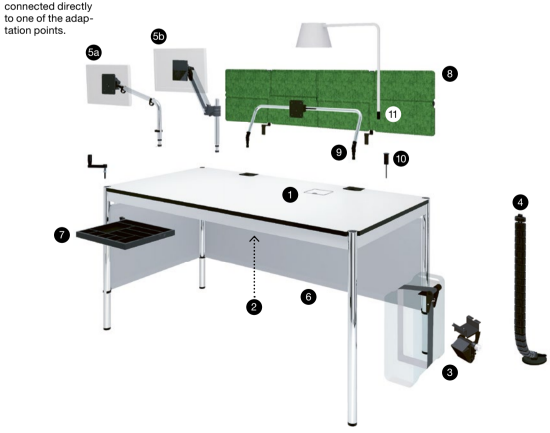
adaptation points.

Up to two screens

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

- 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 traditional table lamps. Electrification is possible through the adaptation point.

75



<sup>\*\*</sup> Note: These sizes are not vet included in the standard range.

## USM Kitos M and E Desk

Each desk (except free-standing) of the USM Kitos M and E family offers integrated smart solutions for electrification.

The "M" in its name stands for mechanical spring-loaded height adjustment; adjustment time approx. 1 sec. with zero energy consumption. This system is more than 10 times faster than the electronic equivalent and has an extremely long operating life.

### Why USM Kitos E?

tivating design - USM Kitos E unites all requirements in one modern workplace: continuous height adjustability and maximum stability. A distinction is made between fixed and motor-driven legs in the E1, E2 and E3 models.



29"H

### E2 with 1 motor



Adjustment time

approx. 30 sec.

With middle traverse

28"-47"H

### E3 with 2 motors



26"-51"H Adjustment time approx. 20 sec.

### Why USM Kitos M?

Maximum functionality and cap-

With or without middle traverse



With middle traverse

### Basic desk

Integrated cable tray underneath the

the tabletop Adaptation points

Sliding tabletop

tray accessible from

above by sliding back

Integrated cable

for accessories

### Extra size

Integrated cable tray underneath the sible from all sides





### USM Kitos M

28"-47"H 70"W/35"D 69"W/30"D 63"W/32"D

### USM Kitos E

70"W/35"D\*\* 69"W/30"D 63"W/32"D\* Available with E1\*, E2 or E3\*\* columns

# USM Kitos M

28"-47"H 70"W/35"D 69"W/30"D

## Plus

70"W/35"D 69"W/30"D 63"W/32"D



# Plus

63"W/32"D

# USM Kitos E

Available with E1\*, E2 or E3 columns

tabletop and acces-



# Meeting

28"-45"H 99"W/40"D 89"W/40"D

### USM Kitos E Meeting

99"W/50"D 99"W/40"D 89"W/40"D Available with E1, E2 or E3 columns

# USM Kitos M

### USM Kitos E Free-standing

29"H or 28"-43"H Square 30"W/30"D or 35"W/35"D Round Ø: 35" or 43"

### The table can also be provided with an asymmetrical version of the middle traverse, for extra legroom. (This is not possible with the USM Kitos E / M Meeting.)

### Accessories for all USM Kitos M and E Desks

- 1 Grommet hatch for network access Flush hinged cover set into the tabletop for easy network access, can be positioned at two different loca-
- CPU holder 2

under the tabletop or

### 3 Link chain Holds and directs cables to the power source. Flexible and adjustable to

### **USM Privacy** 4 Panels

various lengths.

Can be attached

to the long side to

ensure individual-

ity and privacy for

people working at

tables configured

as a block station.

14"H or 28"H.

Available for the

following table

sizes: 99"W,

89"W, 70"W,

69"W, 63"W.

Computers in various sizes can either be mounted using a simple holding device height-adjustable attached to the table column.

### Accessories 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/M desk: The pivot arm can be mounted onto the table edges with the universal holder. Available for USM Kitos M and E Plus: The bracket

points.

26 pounds. Front panel A black mesh fabric attaches to can be connected the front under directly to one the tabletop. of the adaptation Available for the following table sizes: 70"W, 69"W, 63"W.

Options

5a Mounting

heights

ment

for screens

weighing up to

at different

is possible for

screens weighing

up to 26 pounds.

height adjust-

Continuous

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

- Accessories for USM Kitos M Plus / E Plus
- support bar The bracket is inserted into the adaptation points. Up to two screens (max.  $2 \times 26$ pounds) can be attached using a mounting plate (VESA standard). Screens can be mounted at

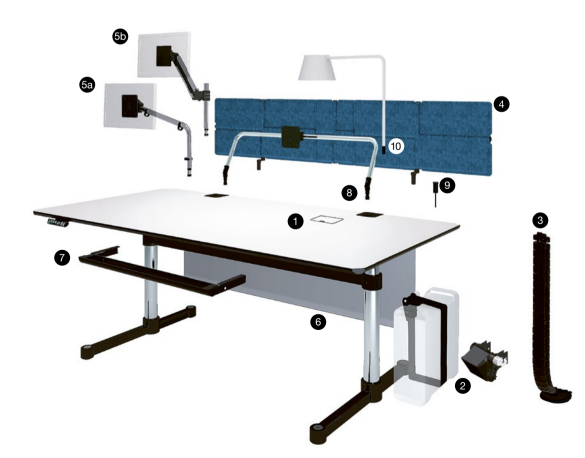
8 Flat screen

different heights: screens can be adjusted with ball joints. Options 8a Flat screen

support bar fix

8b Flat screen support bar adjustable Move forwards or backwards 2 notches at a time to adjust the viewing distance.

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



Available with or without middle traverse.

<sup>\*\*</sup>Available in a GS-Mark tested version with 0.12' table edge radius and the asymmetrical middle

# Accessories





1 Metal, magnetic bookend Available in light gray and graphite black.

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

3 USM Inos internal organization Plastic box in metal frame: Perfect for keeping small bits and pieces organized

– be it in your home office or anywhere else in your house.

4 USM Inos C4 box set Inos box set fits into any piece of USM furniture. Available in light grey and graphite black. Closed 5- or 10-drawer C4 box sets are also available in USM ruby red, pure white, golden yellow, green and beige.

paraphernalia of

life. Several boxes

can be stacked on top of each other

with the help of

trays, which can

also be used as covers or serving trays, or to hold

assorted small items around the home. These soft storage boxes

made of nonwoven

polyester are avail-

able in four different sizes and in

light gray and anthracite gray.

5 USM Inos Felt Box The new USM Inos Boxes organize, store and protect both your treas-ures and everyday

Plants Plants improve the indoor climate and thus our working environment. With USM's worlds of plants, lively evergreen landscapes can now be easily integrated into the structure of USM Haller.

6 World of





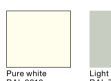


# Colors & surfaces

## **USM Haller**



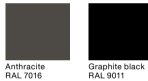
Metal



Pure white RAL 9010



USM matte silver



Anthracite RAL 7016

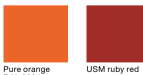


Gentian blue RAL 5010

Golden yellow RAL 1004



USM green



Pure orange RAL 2004



USM brown USM beige

# USM Haller and USM Kitos Tables



Powdercoated MDF



Pure white RAL 9010



Transparent glass



Ash linoleum

Linoleum



Black linoleum





Laminate



Pearl gray laminate





Light mid-gray



Dark warm gray



Wood

veneer

White oiled

Natural oiled

oak veneer

Brown oiled

oak veneer

Natural lacquered



Black lacquered

# USM Privacy **Panels**



Fabric panel



Light gray









## USM Inos C4 box set



Metal





Light gray RAL 7035





USM green



Golden yellow RAL 1004



USM ruby red



**USM** Pots



Clay





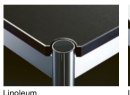
**Details** 





### **USM Haller Table**

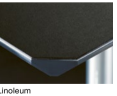






### **USM Kitos Table**







The tabletops in glass are only available for USM Haller Desks up to 79"W and all USM Kitos Desks with a fixed height (29"W) resp. stepwise height adjustment and continuous height adjustment (27"-31"H / 42"H).