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. All measurements in mm.

1. Metal panel
2. Glass panel
3. Acoustic panel
4. Perforated metal panel
5. Metal flip-up door*
6. Glass door
7. Acoustic drop-down door*
8. Metal drop-down door
9. Metal extension door*
10. Metal divider shelf
11. Glass divider shelf
12. Metal extension shelf
13. Metal angled shelf
14. Extension filing set with extension shelf
15. Small drawer D: 500
16. A6 drawer D: 500
17. A5 drawer D: 500
18. A4 drawer D: 500
19. Metal plant panel with circular recesses to hold the pots
20. Hanging file baskets
21. Metal box insert
22. Slide profile for metal box insert
23. Cable cut-out
24. Metal, magnetic book end
25. USM Inos Box
26. USM Inos DVD tray
27. USM Inos angled file trays
28. USM Inos card box set
29. Bookend for bookshelf panel (D: 350)
30. USM Inos C4 box set, open
31. USM Inos C4 box set, closed
32. USM Inos drawer organizer set

* Acoustic version available.

Your safety matters to us. Check out the USM safety instructions now.

www.usm.com/safety

Illustration: USM Haller in D: 500 mm.
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.

**Application Options**

1. **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.
4. **Compartment with an Extension Shelf**
   - The entire compartment with an extension shelf can be illuminated.
5. **Drop-Down and Extension Door**
   - Via the “Light When Compartment Is Open” function, the light automatically turns on when the door is opened.
6. **Angled Shelf**
   - The presentation space is illuminated from the front.

**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.

**Winning Awards**

- **Winner of the German Design Award 2019 for outstanding design quality in the Office Furniture category**
- **Winner of the Wallpaper Design Awards 2019**
- **Winner of the Focus Gold Award 2018 for outstanding design quality**
- **Winner of the Muuuz International Award 2018 in the furniture category**
- **Winner of the FX Design Awards, Lighting Product 2017**
- **Winner of the German Design Award 2019 for outstanding design quality in the Office Furniture category**

**e-Elements**

1. **e-Lights**
   - Dimmable, available in:
     - Warm white 2700 Kelvin
     - Cold white 5700 Kelvin
   - Both with or without the “light at compartment opening” function.
2. **e-USB Charger**
   - Provides a voltage of 5 volts to the connected device.
   - (Capacity: 6.5 W)
3. **e-Dummy**
   - Sleek, black e-Dummy element close recesses that are still unutilised.
   - If a piece of furniture should later be supplemented with additional light, using e-Tubes (consuming), which are first equipped with e-Dummy elements, is recommended.
4. **e-Tube (power outlet)**
   - Tubes with recesses for e-Lights, e-USB chargers or e-Dummy elements that can be easily snapped into place or replaced.
   - L 350, 1 recess
   - L 500, 2 recesses
   - L 750, 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 750, 500, 250 and 175 mm.
6. **e-Ball, e-Connector**
   - To enable the flow of electricity, the ball and connector were refined. The exterior dimensions remain uncharged. The distinguishing feature of the ball is the black insulation ring.
7. **e-Power Supply**
   - Includes dimmer at the operating switch. Transforms the power supply voltage to 24 volts. (Capacity: 60 W)

Engineered & Made in Switzerland.

Only available in certain countries. Please contact USM Switzerland for availability in your country.
The USM Haller classic and USM Haller Plus Desk can be equipped with an optional cable basket, while the USM Haller Advanced features integrated smart solutions for electrification. All desks can be equipped with grommet hatches for network access.

**USM Haller Table**

**Basic table**
- Optional cable basket underneath the tabletop

**USM Haller Classic**
- L: 740
- H: 370

**USM Haller Advanced**
- L: 740 or 680–860
- H: 370

**USM Haller Plus**
- L: 740
- H: 370

**Occasional table**
- L: 740 or 680–860
- H: 370

**Sliding tabletop + adaptation points**
- Optional cable basket underneath the tabletop
- Integrated cable tray accessible from above by sliding back the tabletop

**Working desk**
- Optional cable basket underneath the tabletop
- Removable adaptation points for accessories

**Accessories for all USM Haller Desks**

1. **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. 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**
   - Screws are mounted onto the support arm (VESA standard). Swivel type with a spherical joint for the screen. Mounting at different heights is possible for screens weighing up to 12 kg.

6. **Flat screen pivot arm**
   - Screens are screwed to the height adjustable pivot arm using a mounting plate (VESA standard).

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. **Handle**
    - With slip clutch for synchronous height-adjustment (optional).

**Accessories for USM Haller Desk Plus / Advanced**

11. **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; screws can be adjusted with ball joints. Continuously height-adjustable for screens weighing up to 12 kg.

12. **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.

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

**Options**

11a **Flat screen support bar**
- Move forwards or backwards two notches at a time to adjust the viewing distance.

**Notes:**
- Manual height adjustment with a removable handle.
- Note: These sizes are not yet included in the standard range. All measurements in mm.
**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.

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

---

<table>
<thead>
<tr>
<th>Why USM Kitos E?**</th>
<th>Available with E1*, E2, E3 columns</th>
</tr>
</thead>
<tbody>
<tr>
<td>Maximum functionality and captivating design – USM Kitos E fulfills 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.</td>
<td>L: 1600 / D: 800</td>
</tr>
<tr>
<td>L: 1750 / D: 750</td>
<td></td>
</tr>
<tr>
<td>L: 1800 / D: 900</td>
<td>H: 700 – 1200</td>
</tr>
</tbody>
</table>

### Basic desk Features
- Integrated cable tray underneath the tabletop
- Side table

### Sliding tabletop Features
- Integrated cable tray accessible from above by sliding back the tabletop
- Adaptation points with a tube inserted into one arm can be attached onto the tabletop
- The bracket is spherical joint for spherical joints, which is possible for screens weighing up to 12 kg.

### Extra size Features
- Integrated cable tray underneath the tabletop and accessible from all sides
- The table can also be provided with an optional lamp peg for easy attachment of selected table lamps. Electrification is possible through the adaptation point.

### Side table Features
- Accessories for all USM Kitos M and E Desks
- Grommet hatch for network access
- CPU holder
- Link chain

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

<table>
<thead>
<tr>
<th>1</th>
<th>Grommet hatch for network access</th>
</tr>
</thead>
<tbody>
<tr>
<td>2</td>
<td>CPU holder</td>
</tr>
<tr>
<td>3</td>
<td>Link chain</td>
</tr>
</tbody>
</table>

---

**USM Kitos E**

- L: 1800 / D: 900
- L: 1750 / D: 750
- L: 1600 / D: 800
- Available with E1, E2 or E3 columns

**Meeting**

<table>
<thead>
<tr>
<th>USM Kitos E Plus</th>
</tr>
</thead>
<tbody>
<tr>
<td>L: 2250 / D: 1000</td>
</tr>
<tr>
<td>L: 2500 / D: 1000</td>
</tr>
<tr>
<td>L: 2500 / D: 1250</td>
</tr>
</tbody>
</table>

**Meeting**

<table>
<thead>
<tr>
<th>USM Kitos E Free-standing</th>
</tr>
</thead>
<tbody>
<tr>
<td>L: 2500 / D: 1250</td>
</tr>
<tr>
<td>L: 2500 / D: 1000</td>
</tr>
<tr>
<td>Available with E1, E2 or E3 columns</td>
</tr>
<tr>
<td>Available with E1, E2 or E3 columns</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>USM Kitos M Plus</th>
</tr>
</thead>
<tbody>
<tr>
<td>H: 700 – 1200</td>
</tr>
<tr>
<td>L: 1800 / D: 900</td>
</tr>
<tr>
<td>L: 1600 / D: 800</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>USM Kitos M Meeting</th>
</tr>
</thead>
<tbody>
<tr>
<td>H: 700 – 1150</td>
</tr>
<tr>
<td>L: 2500 / D: 1000</td>
</tr>
<tr>
<td>L: 2250 / D: 1000</td>
</tr>
</tbody>
</table>

---

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

<table>
<thead>
<tr>
<th>1</th>
<th>Grommet hatch for network access</th>
</tr>
</thead>
<tbody>
<tr>
<td>2</td>
<td>CPU holder</td>
</tr>
<tr>
<td>3</td>
<td>Link chain</td>
</tr>
</tbody>
</table>

---

**USM Privacy Panels**

- Screens can be attached to the long side to ensure individuality and privacy for people working at tables configured as a cluster.

**Material tray**

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

**Flat screen pivot arm**

- Screens can be attached to the support arm (VESA standards), 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.

**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 joints.

---

**Options:**
- Flat screen support bar adjustable
- Flat screen support bar fix
- Lamp peg
- Front panel
- Material tray
- Flat screen
- Pivot arm
- Mounting at different heights
- Screens can be adjusted with ball joints.

---

**All measurements in mm.**
USM Kitos Desk

Available at a fixed height, with incremental or free-flow height adjustment, which can be adjusted electronically.

### Rectangular

**USM Kitos Rectangular**

<p>| | | |</p>
<table>
<thead>
<tr>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>L: 1500 / D: 750</td>
<td>L: 900 / D: 750</td>
<td></td>
</tr>
</tbody>
</table>

**Stepwise height adjustment**

- H: 680 – 780 / 1060
- L: 1800 / D: 900
- L: 1750 / D: 750
- L: 1500 / D: 750
- L: 900 / D: 750

**Continuous height adjustment**

- H: 700 – 1200 |
- L: 1800 / D: 900
- L: 1750 / D: 750
- L: 1500 / D: 750
- L: 900 / D: 750

### Side table

**USM Kitos Free-standing**

<p>| | | |</p>
<table>
<thead>
<tr>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
</table>

**Stepwise height adjustment**

- H: 680 – 780 / 1060
- L: 750
- Round
- Ø: 900

**Continuous height adjustment**

- H: 680 – 1090 |
- L: 750
- Round
- Ø: 900

### Accessories for all USM Kitos classic desks

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 (VESI standard).
   - The pivot arm can be mounted onto the tabletop using the universal support (1). Continuously eight-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 cable 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. **Cable duct**
   - A black aluminum cable duct section, with lids that fold open on both sides, to integrate power strips and cables. The cable depths can thereby be expanded to the EU standard of over 800 mm. For tables with lengths: 1800, 1750, 1500, 900.

6. **CPU holder**
   - Height is adjustable with an eight-adjustable for screens weighing up to 12 kg.

7. **Link chain**
   - Holds and directs cables to the power source.

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

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

---

*Not available in glass.*

All measurements in mm.
USM Privacy Panels are a flexible and extendable modular system made up of individual panel units. Each panel unit consists of two layers of molded polyester fabric with a tubular cross-beam. They can be used in a free-standing version or mounted on tables to divide up the workspace, ensure privacy and absorb unwanted noise.

The panels are available in two sizes, a smaller version measuring 250 × 350 mm and a larger version measuring 750 × 350 mm. These dimensions are chosen to match those of USM Haller storage and desks. All measurements refer to the distance between axes.

All measurements in mm.
Accessories

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

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

3. USM Inos internal organisation
   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
   Thanks to its dimensions, the Inos box set fits into any piece of USM furniture.
   Available in light gray and graphite black.

5. USM Inos Box
   The new USM Inos Boxes organise, store and protect both your treasures and everyday 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 available in four different sizes and in light gray and anthracite gray.

6. World of plants for a healthy climate
   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.

7. 8

8. 9
### Colours & surfaces

#### USM Haller
- **Metal**
- **Powder-coated MDF**
- **Linoleum**
- **Laminate**
- **Fenix**
- **Oiled or lacquered veneer**

#### USM Haller and USM Kitos Tables
- **USM Privacy Panels**
- **USM Inos C4 box set**
- **USM Pots**

#### USM Kitos Table
- **Details**

<table>
<thead>
<tr>
<th>USM Haller</th>
<th>USM Haller and USM Kitos Tables</th>
<th>USM Privacy Panels</th>
<th>USM Inos C4 box set</th>
<th>USM Pots</th>
<th>Details</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Metal</strong></td>
<td><strong>Powder-coated MDF</strong></td>
<td><strong>Translucent glass</strong></td>
<td><strong>Laminate</strong></td>
<td><strong>Fenix</strong></td>
<td><strong>Fabric panel</strong></td>
</tr>
<tr>
<td>Pure white (RAL 4010)</td>
<td>Light grey (RAL 7035)</td>
<td>Oiled or lacquered veneer</td>
<td><strong>Linoleum</strong></td>
<td><strong>Natural lacquered oak veneer</strong></td>
<td>Light grey (RAL 7035)</td>
</tr>
<tr>
<td>USM matte silver</td>
<td>Charcoal (RAL 7021)</td>
<td><strong>Fenix</strong></td>
<td><strong>Fenix, Grigio Londra</strong></td>
<td><strong>Natural lacquered oak veneer</strong></td>
<td><strong>Light grey (RAL 7035)</strong></td>
</tr>
<tr>
<td>Anthracite (RAL 7016)</td>
<td>Graphite black (RAL 9005)</td>
<td><strong>Black</strong></td>
<td><strong>Black linen</strong></td>
<td><strong>Brown oiled oak veneer</strong></td>
<td><strong>Anthracite</strong></td>
</tr>
<tr>
<td>Steelblue (RAL 5013)</td>
<td>Dark blue (RAL 5010)</td>
<td><strong>Pebble</strong></td>
<td><strong>Pebble linen</strong></td>
<td><strong>Soft lacquered oak veneer</strong></td>
<td><strong>Blue</strong></td>
</tr>
<tr>
<td>USM green</td>
<td>Golden yellow (RAL 1004)</td>
<td><strong>Maus</strong></td>
<td><strong>Maus linen</strong></td>
<td><strong>Soft lacquered oak veneer</strong></td>
<td><strong>Green</strong></td>
</tr>
<tr>
<td>Pure orange (RAL 2004)</td>
<td>USM baby red</td>
<td><strong>USM green</strong></td>
<td><strong>USM green</strong></td>
<td><strong>USM baby red</strong></td>
<td><strong>Yellow</strong></td>
</tr>
<tr>
<td>USM brown</td>
<td>USM barge</td>
<td><strong>USM Haller</strong></td>
<td><strong>USM Haller</strong></td>
<td><strong>USM baby red</strong></td>
<td><strong>USM Haller Table</strong></td>
</tr>
<tr>
<td><strong>USM Haller Table</strong></td>
<td><strong>USM Inos C4 box set</strong></td>
<td><strong>USM green</strong></td>
<td><strong>USM green</strong></td>
<td><strong>USM baby red</strong></td>
<td><strong>USM Haller Table</strong></td>
</tr>
</tbody>
</table>

The tabletop in glass is only available for USM Haller Table. Details up to 200x200 cm and all USM Kitos Table heights up to 780 mm or stepwise height adjustment and continuous height adjustment (H: 680 – 780 / 1060 mm). Other colours and surfaces available upon request. Prices and delivery times of table surfaces upon request.