USM Kitos M and E desk

Sliding tabletop

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

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.

Basic desk

Why USM Kitos E? Maximum functionality and captivating 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.

Extra size



H: 740 With or without middle traverse

| Side table

E2 with 1 motor E3 with 2 motors

Adjustment time

approx. 30 sec.



H: 650-1300 Adjustment time approx. 20 sec. With middle traverse With middle traverse Accessories for all USM Kitos M and E desks

- 1 Grommet hatch for network access Hatch for a single power outlet, flush-mounted in table-top. This unit can be mounted in two different positions on the tabletop.
- 2 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 power source. . Flexible and adjustable to various lengths.

4 USM Privacy Panels Fitted on the long side of the table to provide individualisation and privacy. H: 350 or 700. For tables with lengths: 2500, 2250, 1800, 1750, 1600.

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.

Accessories

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.

Integrated cable tray underneath the tabletop	Integrated cable tray accessible from above by sliding back the tabletop Adaptation points for accessories	Integrated cable tray underneath the tabletop and acces- sible from all sides	
	ŢŢ	Ţ	T T
USM Kitos M	USM Kitos M Plus	USM Kitos M Meeting	
H: 700–1200 L: 1800 / D: 900 L: 1750 / D: 750 L: 1600 / D: 800	H: 700–1200 L: 1800 / D: 900 L: 1750 / D: 750 L: 1600 / D: 800	H: 700–1150 L: 2500 / D: 1000 L: 2250 / D: 1000	
USM Kitos E	USM Kitos E Plus	USM Kitos E Meeting	USM Kitos E Free-standing
L: 1800 / D: 900 L: 1750 / D: 750 L: 1600 / D: 800 Available with E1*, E2 or E3** columns	L: 1800 / D: 900 L: 1750 / D: 750 L: 1600 / D: 800 Available with E1*, E2 or E3 columns	L: 2500 / D: 1250 L: 2500 / D: 1000 L: 2250 / D: 1000 Available with E1, E2 or E3 columns	H: 740 or 700 – 1110 Square L: 750 and 900 Round Ø: 900 and 1100

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

* Available with or without middle traverse. **Available in a GS-Mark tested version with 3 mm table edge radius and the asymmetrical middle traverse All measurements in mm

All measurements in mm

for all USM Kitos M and E desks. except USM Kitos M Meeting/

- 6 Front panel Can be attached under the table to the long side or laterally. For tables with lengths: 1800, 1750, 1600.
- 7 Material tray Provides room for writing instruments and can be discreetly stowed under the tabletop.

Accessories for USM Kitos M Plus / E Plus

8 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.

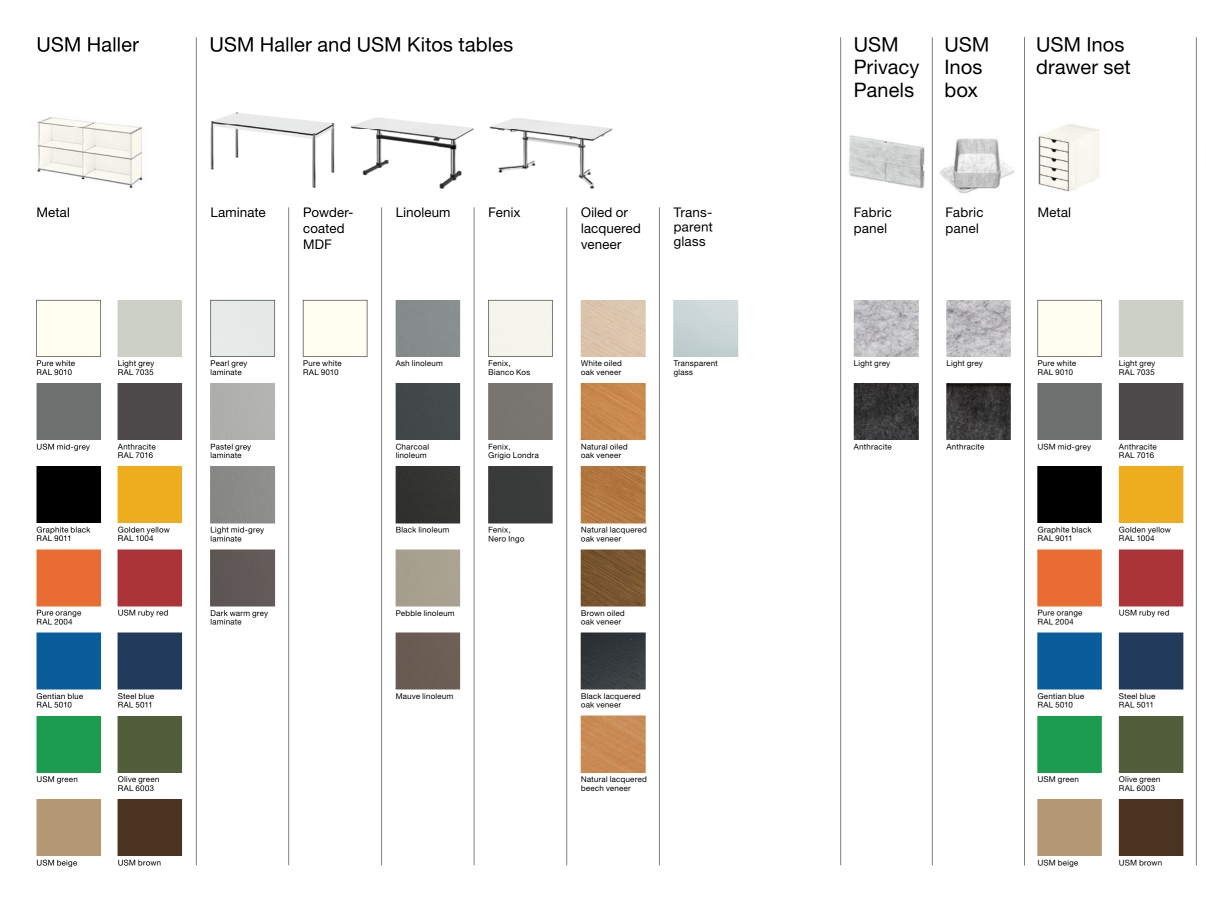
Flat screen 9 support bar The bracket is inserted into the adaptation points. Up to two screens $(max. 2 \times 12 \text{ kg})$ can be attached using a mounting plate (VESA standard). Screens can be mounted at different heights: screens can be adjusted with ball joints.

Options:

- 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 can be used for USB A 3.0 and C connections. 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.



Colours & surfaces







Clay





Basalt

Details

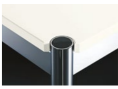




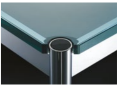
Metal

USM Haller table









Transparent glass



Oiled or lacquered veneer

USM Kitos table

Laminate



Linoleum



Oiled or lacquered venee



Powder-coated MD



Fenix