



USM Airportsystems

# fly high



seated – standing – mobile  
modular airport solutions

## 2 Introduction

## 4 USM concept

The advantages of USM Haller  
in an airport environment

### 5 Check-in

### 17 Boarding pass control

### 23 Security screening

### 29 Passport control

### 33 Gate counter

### 41 Information desk

### 45 References

### 55 Product information

For more than 55 years USM has been manufacturing modular furniture with the aim of adapting the product to the evolving needs of the customer. The USM system comprises of a chrome-plated brass ball, chromed steel tubes which connect to the ball forming a stable framework and powder coated metal panels mounted between the tubes.

In 2011 USM entered into a business co-operation to offer airports the combination of a product that fulfills the diversified demand of user together with the vision and expertise of planners and architects. USM Airportsystems has meanwhile completed projects for more than 50 airports and national airport authorities worldwide.

With the input of the customer on the requested function of the unit, the CUTE integration and the space available, USM Airportsystems designs bespoke furniture for all touchpoints in airports.

# USM concept



## 1 Modular

If the space, situation or desired use of the unit changes, the modules can be disassembled and reconstructed.

## 2 Sustainable

The longer a product can be used, the more economical it is and the less impact it has on the environment. USM Modular Furniture was the first company in Europe to achieve the Greenguard certificate allowing it to qualify for LEED rating. It also holds the Cradle to Cradle certificate.

## 3 Robust

Steel panels combined with a virtually indestructible polished chrome frame.

## 4 Flexible

Units can be dismantled and reconfigured at any time. They can be organized individually, extended using new elements or combined with parts from decades ago without a visible difference. If a scanner is updated only one panel needs replacing.

## 5 Zero fire load

Confirmed by Building Material Test Certificate B1.

## 6 Cost and time efficient

Alterations or rebuilding can be undertaken on site and by the owners themselves.

## 7 Versatile

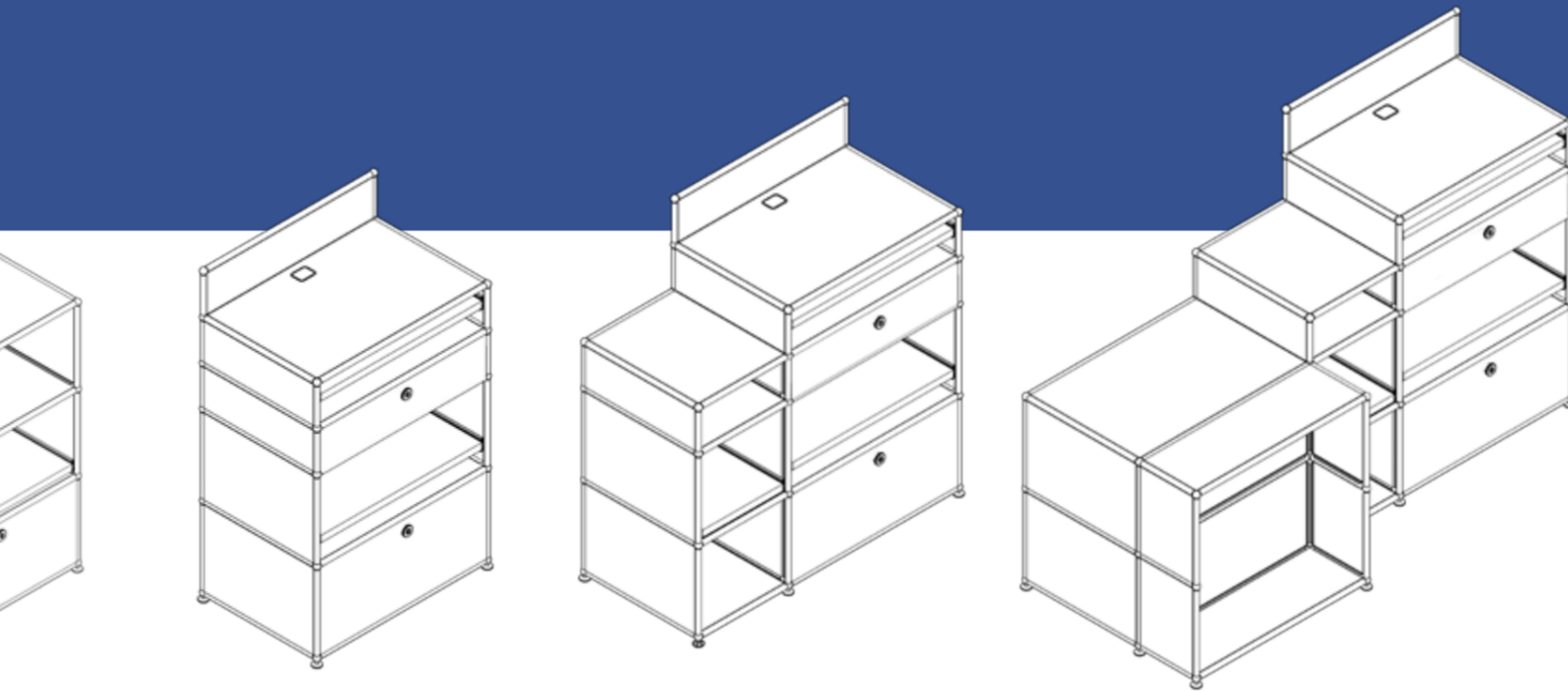
The steel panels can be replaced by wood, HPL, stone or glass.

## 8 A thing of beauty!

Since 2001 USM Modular Furniture Haller is permanently exhibited in The Museum of Modern Art (MoMA) in New York City.

# Check - in

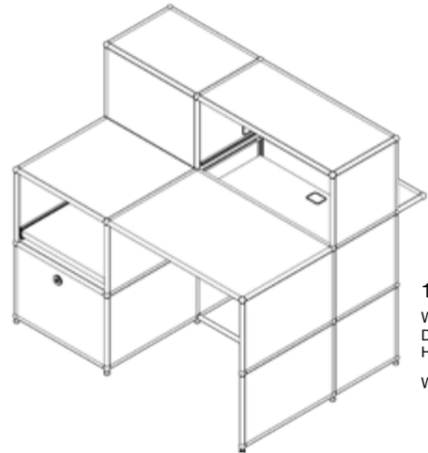
Seated Standing Mobile



# Seated

## Get seated at the check-in desk!

This seated module allows for the integration of all widths of conveyor belts and automated baggage drop-off systems.



1  
W 1250  
D 850  
H 1090  
Working surface 740 mm

## Multifunctional work center

The design includes a sunken shelf for the monitor, one printer extension shelf and a lockable drop-down door for the CPU and general storage. The desk is configured around the CUTE equipment provided by the customer. Should the equipment not fit, larger tubes and panels can be used.



## Colour accents

Using the 14 standard USM colours, panels can be combined to reflect the airport or airline CI. Alternatively airline logos using magnetic foil can be attached to the front of the panels.



## Bag shelf

This configuration includes a passenger bag-shelf on the 750 mm wide panels. These can however be mounted around the entire unit.



## Customized cut-outs

Using precision cut-outs, baggage displays, control panels and emergency baggage stop buttons can be mounted behind the metal, glass or HPL panels.



# Standing

## Customise your check-in desks!

A USM check-in desk doesn't have a front or a back, It should be aesthetically pleasing for both user and passenger. The user has a clean and tidy workspace with each piece of CUTE equipment housed in a specifically designed compartment. Printer paper, baggage tag rolls and boarding passes all have a designated space. Modules are only added if needed allowing desks to be minimal in size freeing up space for passengers.



### **Barrier-free**

Should the space be available, a section reduced in height allows for wheelchair accessible options.

# Standing

## Adapting the desk over time

This module allows the user to stand at the check-in desk. Customers can start with the basic model and retrofit the added compartments in figure three and four at a later date. Alternatively compartments can be removed should the function no longer be needed.



2

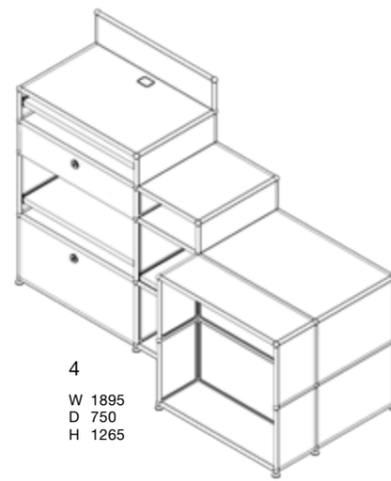
W 750  
D 500  
H 1265

Working surface 1090mm



3

W 1145  
D 500  
H 1265



4

W 1895  
D 750  
H 1265

## 2 Basic model

The basic module has an extension shelf for the keyboard, a lockable drawer, an extension shelf for the printer and a lockable drop-down door for the CPU.

## 3 Extension

Figure 3 allows for added storage space and another extension drawer for a printer. The lower compartment can be left open or a door added if required.

## 4 Wheelchair accessibility

An added section for wheelchair accessibility allows for the easy exchange between user and passenger.



# Standing Mobile

## Roll in the check-in desks!

A combination of standing and mobile check-in desks enables the airport or airline to immediately react to an increase in passenger flows.



### Hardware intergration

This model displays integrated monitor arms and height adjustable keyboard trays. It has one extension shelf for printers and one lockable drop-down door for the CPU.



### Casters or glides?

Mobile solutions are offered in all different size variations on hard or soft casters depending on the floor type, with or without locks and double casters.

# Standing Mobile

Axial Measurements in mm:

5. Width 500/Depth 350	5.1	5.2	5.3	5.4
W 500 D 350 H 1090*	W 500 D 525 H 1090*	W 675 D 350 H 1090*	W 750 D 350 H 1090*	W 1000 D 350 H 1090*

6. Width 750/Depth 350	6.1	6.2	6.3	6.4
W 750 mm D 350 mm H 1090*	W 750 D 525 H 1090*	W 925 D 350 H 1090*	W 1000 D 350 H 1090*	W 1250 D 350 H 1090*

7. Width 500/Depth 500	7.1	7.2	7.3	7.4
W 500 mm D 500 mm H 1090*	W 500 D 675 H 1090*	W 675 D 500 H 1090*	W 750 D 500 H 1090*	W 1000 D 500 H 1090*

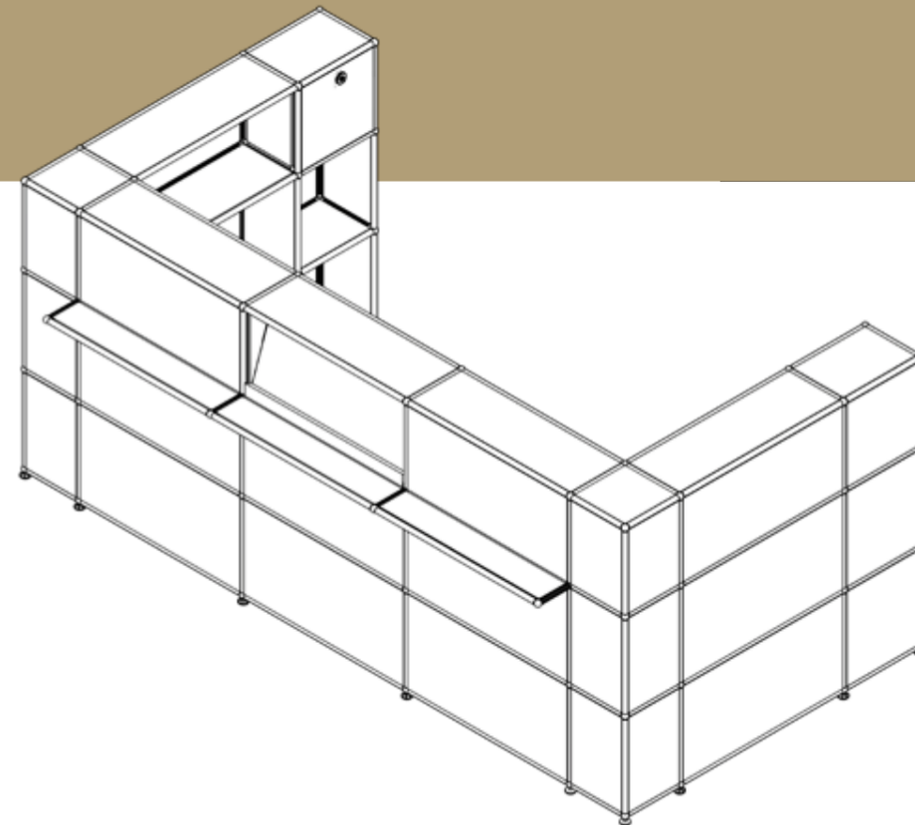
8. Width 750/Depth 500	8.1	8.2	8.3	8.4
W 750 mm D 500 mm H *	W 750 D 675 H 1090 *	W 925 D 500 H 1090 *	W 1000 D 500 H 1090 *	W 1250 D 500 H 1090 *

\*Working surface height

# Product specification



# Boarding pass control



# Boarding

## Fulfilling customer needs

A boarding pass control desk can vary between a small mobile unit where the passenger scans a boarding pass to a 360° transfer service point.



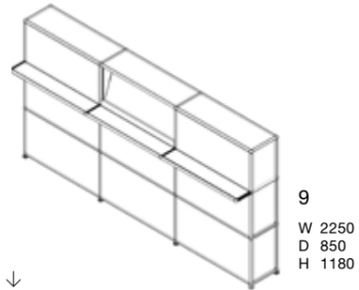
↑ **Multifunctional**  
This unit combines an information desk with a boarding pass control counter. It serves as the last touchpoint before the passenger moves into the airport security area.



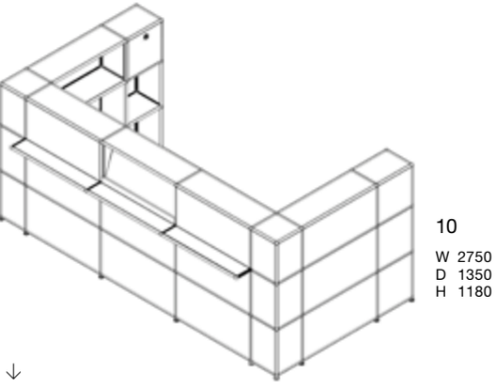
# Boarding

## Safety standards

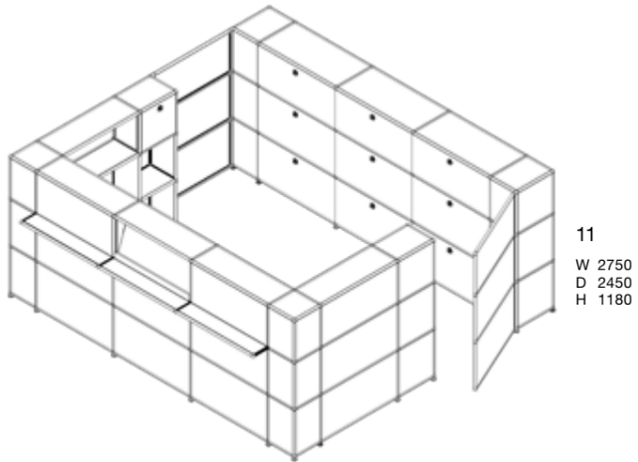
Safety tempered glass can be added or removed depending on changing safety standards.



9  
W 2250  
D 850  
H 1180



10  
W 2750  
D 1350  
H 1180



11  
W 2750  
D 2450  
H 1180

### 9 Stand alone

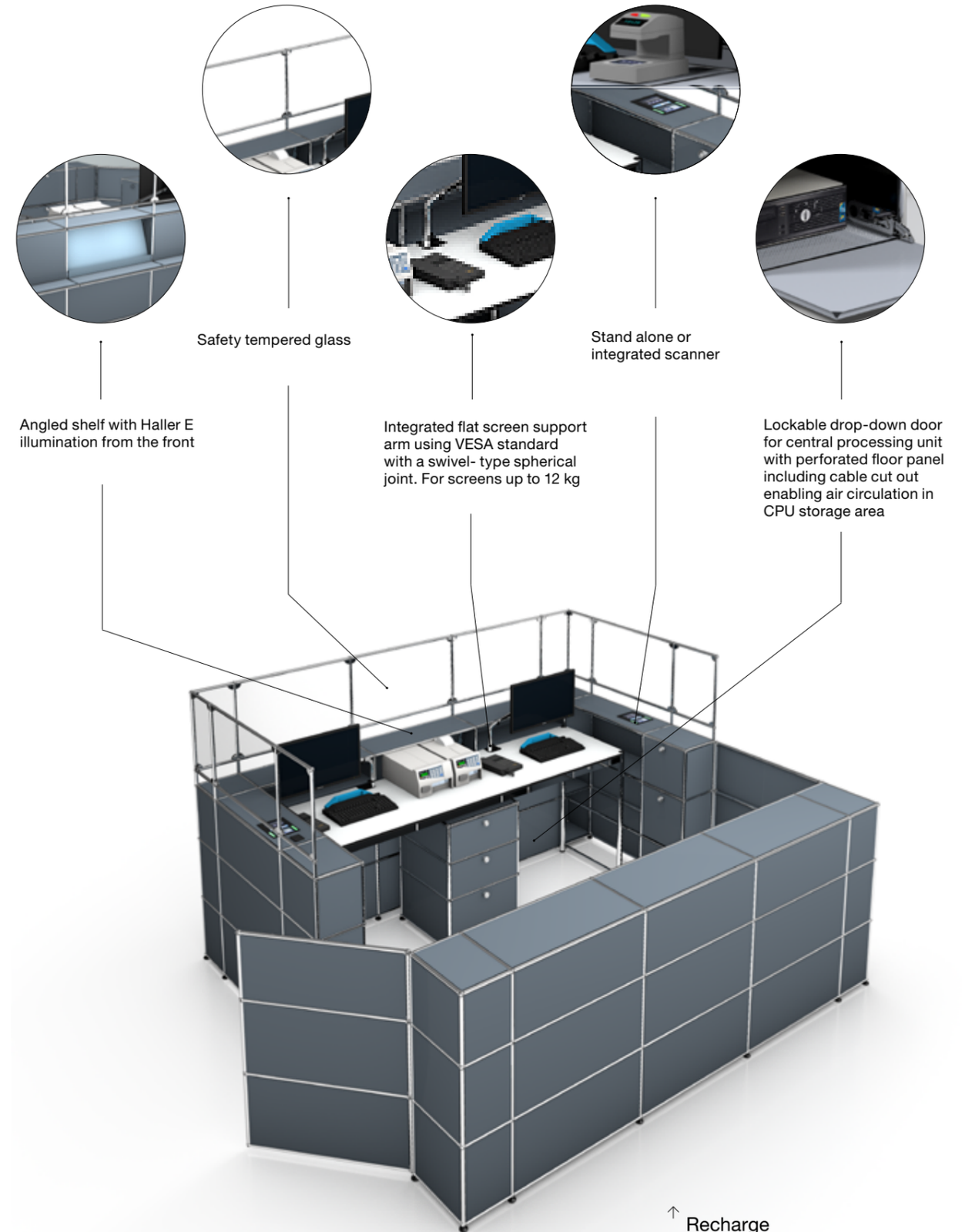
A minimal approach with integrated scanners can be sufficient.

### 10 Mix and match

The Haller modular furniture system can be matched to the dimensions of a USM classic table.

### 11 Full circle

This 360° version has two magnetic doors and ample USM Haller storage space. The doors can be a combination of drop-down, extension or flip-up doors depending on the use.



Safety tempered glass

Angled shelf with Haller E illumination from the front

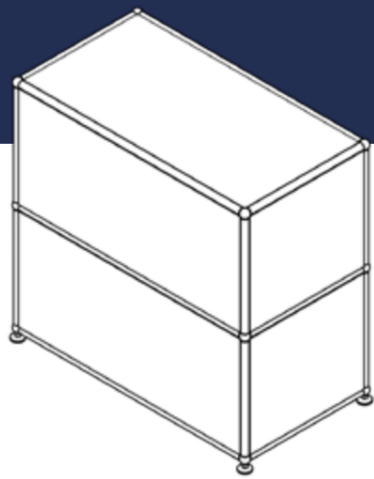
Integrated flat screen support arm using VESA standard with a swivel-type spherical joint. For screens up to 12 kg

Stand alone or integrated scanner

Lockable drop-down door for central processing unit with perforated floor panel including cable cut out enabling air circulation in CPU storage area

↑ Recharge  
The integration of Haller E enables lighting at the front of the unit. A USB port positioned on the user side allows for easy charging of devices.

# Security screening



# Security screening

## Reinforced working surface

Security screening furniture is reinforced with a brushed stainless steel surface enclosing a wooden insert and attached to a USM metal panel. All units can be modified in size to fit the surrounding.



↑ **Hand luggage screening**  
This series is comprised of a recheck console with an integrated monitor and keyboard post. Explosive Trace Detection cabinets and re-vest tables. Using lockable single or double casters, glides, a pull handle and a variation of lockable doors, the line can be modified to fit the requirements of the user.

# Security screening

## Explosive Trace Detection cabinets

ETD cabinets are designed for the ETD unit to sit on top of the cabinet during use and to be placed inside the cabinet behind a lockable extension drawer when not in use. The lower compartment can be equipped with a battery pack to charge the ETD unit.



12  
W 500  
D 500  
H 1015



13  
W 500  
D 500  
H 1015



14  
W 500  
D 500  
H 1015



15  
W 500  
D 500  
H 1015



16  
W 750  
D 395  
H 840



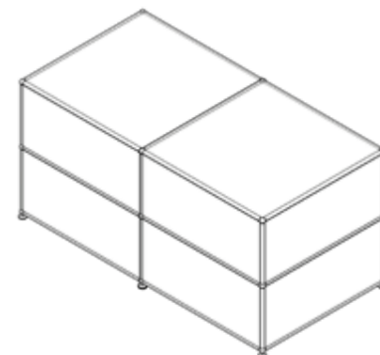
17  
W 750  
D 500  
H 840



18  
W 750  
D 500  
H 840



19  
W 750  
D 750  
H 840



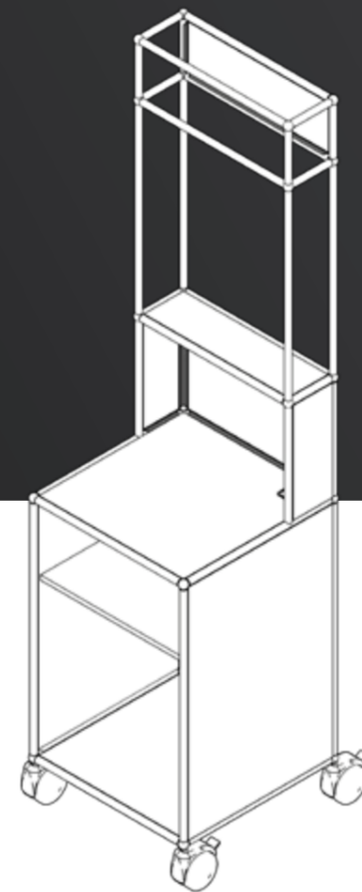
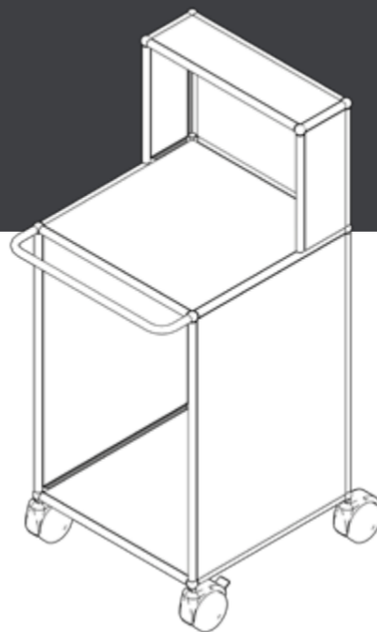
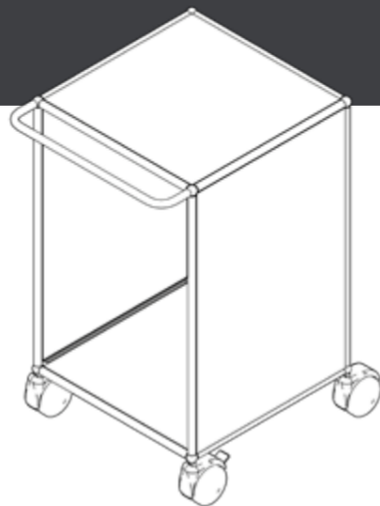
20  
W 1500  
D 750  
H 740

All measurements exclude the stainless steel surface.

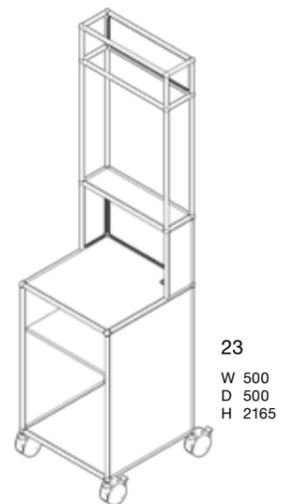
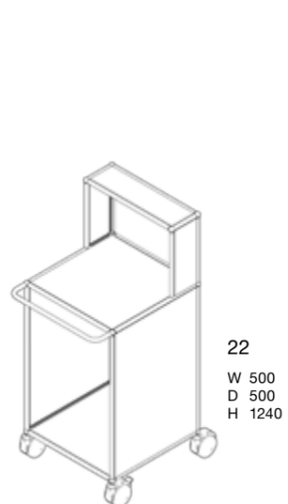
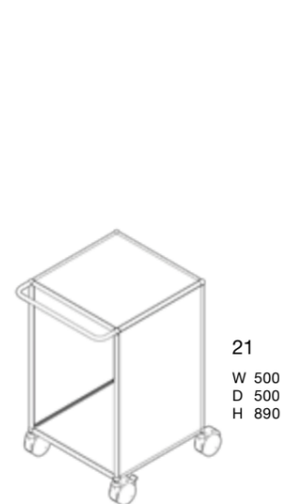
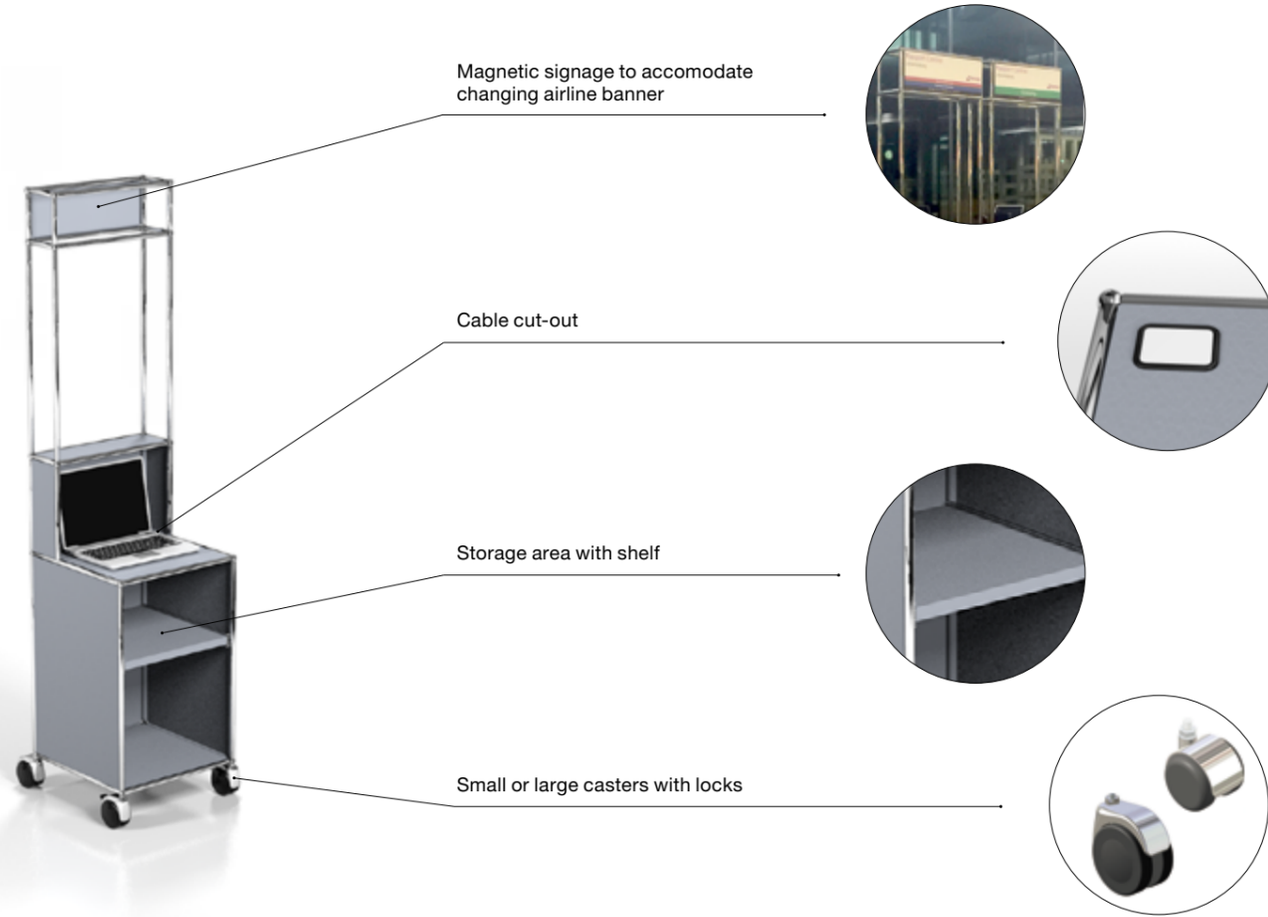


↑ Re-vest tables  
Available in single and double units, on glides or casters, and with lockable drop-down doors.

# Passport control



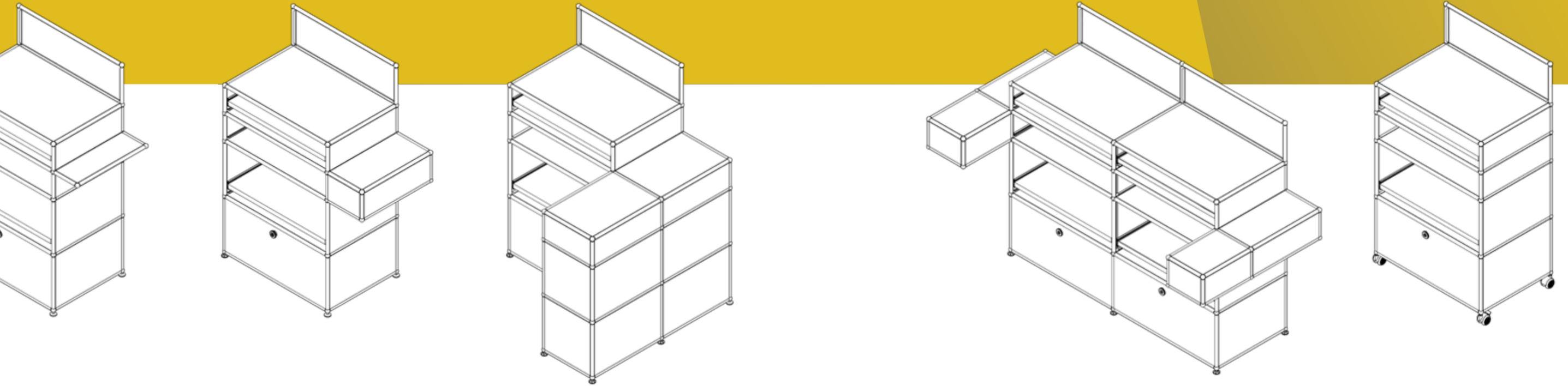
# Passport control



↑ Reinforced casters  
Often required for non-Schengen flight, the desk has been equipped with reinforced double casters allowing the units to be used at various gates around the airport

# Gate counter

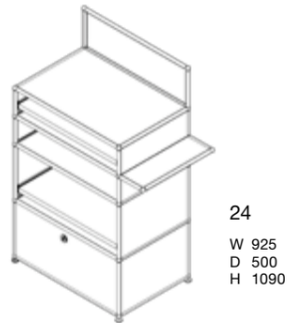
One lane Two lane Mobile



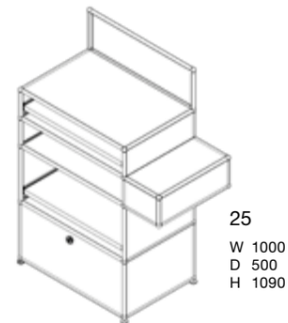
# One lane

## Modularity at its best!

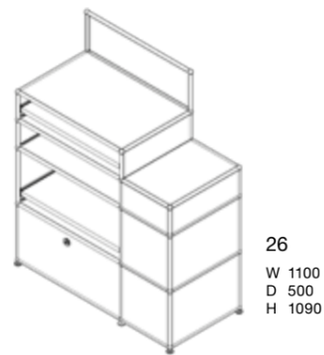
The size of the gate counter tends to reflect the size of the aircraft being boarded. USM caters for every eventuality from short to long haul flights with one lane to four lane gate counters or more.



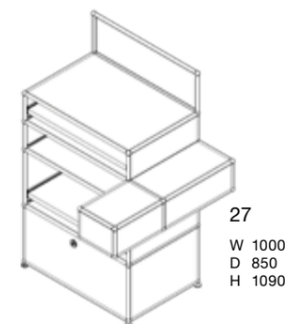
24  
W 925  
D 500  
H 1090



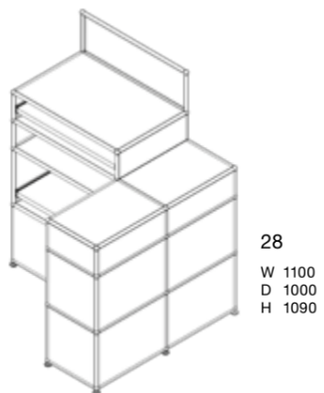
25  
W 1000  
D 500  
H 1090



26  
W 1100  
D 500  
H 1090



27  
W 1000  
D 850  
H 1090



28  
W 1100  
D 1000  
H 1090

### 24 Basic model

The simplified version of a one lane gate counter with a scanner ledge, two extension shelves and a lockable drop-down door.

### 25 Scanner integration

A further example of a gate counter where the scanner can be integrated into the scanner box.

### 26 More storage

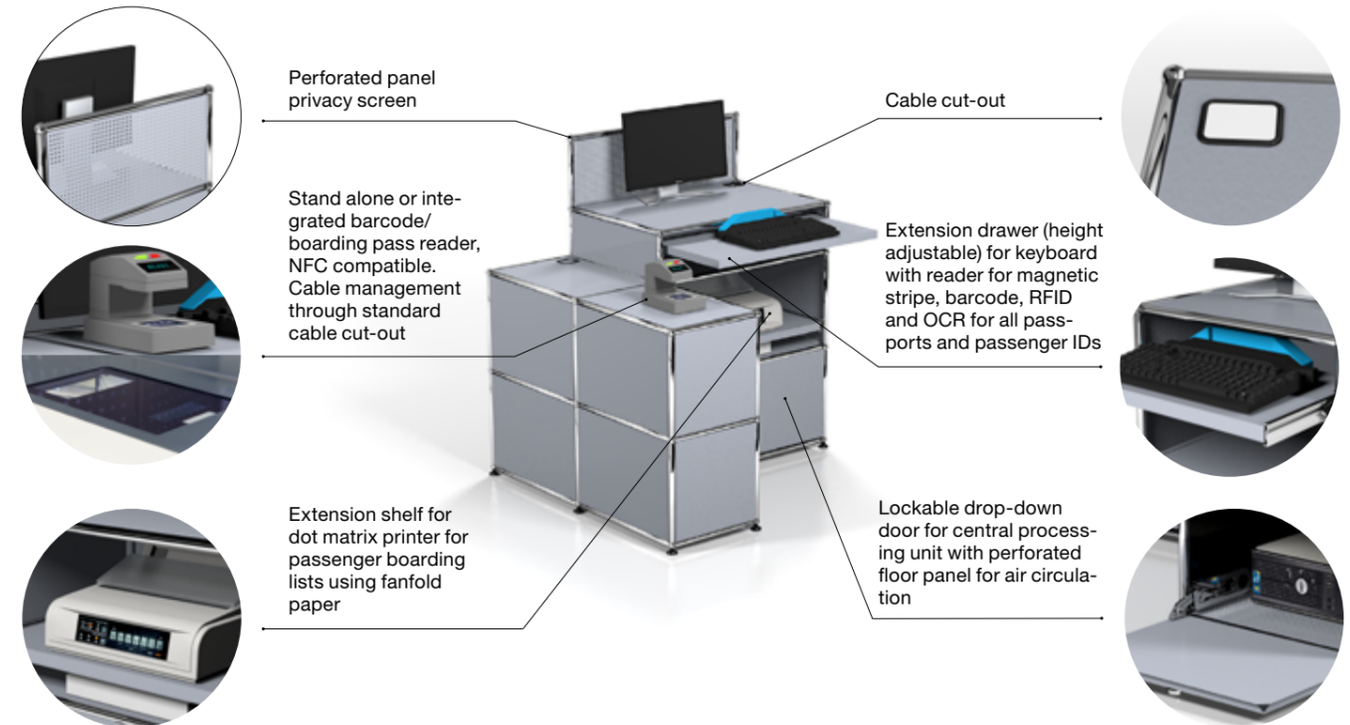
Here the scanner can be integrated and the compartments below equipped with doors for extra storage or an added printer extension drawer.

### 27 Seat change

The scanner box has been extended for an additional printer for seat changes.

### 28 Trash compartment

The scanner box can be extended to the floor for further storage space and a trash compartment.



Perforated panel privacy screen

Cable cut-out

Stand alone or integrated barcode/boarding pass reader, NFC compatible. Cable management through standard cable cut-out

Extension drawer (height adjustable) for keyboard with reader for magnetic stripe, barcode, RFID and OCR for all passports and passenger IDs

Extension shelf for dot matrix printer for passenger boarding lists using fanfold paper

Lockable drop-down door for central processing unit with perforated floor panel for air circulation

↑  
**Build-on or integrate!**  
All desks can be equipped with safety tempered glass or Plexiglas as a security shield, integrated monitor arms, height adjustable keyboards, and cut-outs for the integration of intercoms and telephones.

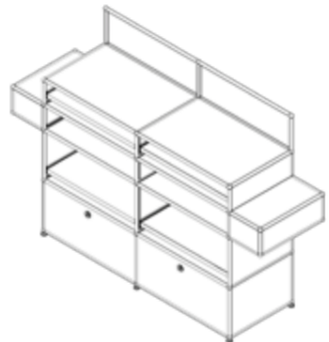
# Two lane or more

## Retrofit

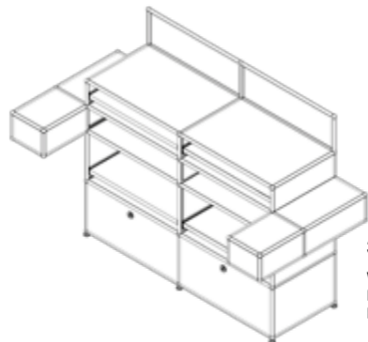
If, at a later date, the airport or airline wishes to divide the counter into two separate desks or alternatively, add a third work position, the parts can be ordered and retrofitted.



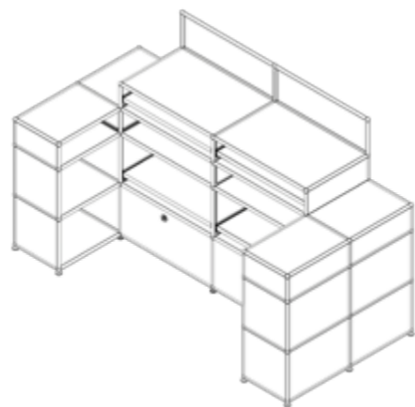
29  
W 1500  
D 500  
H 1130



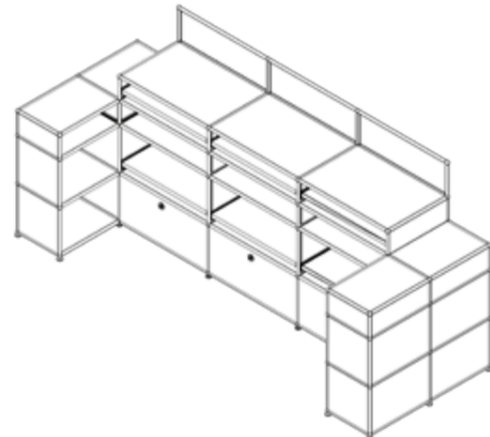
30  
W 2000  
D 850  
H 1090



31  
W 2000  
D 500  
H 1090



32  
W 2200  
D 1000  
H 1090



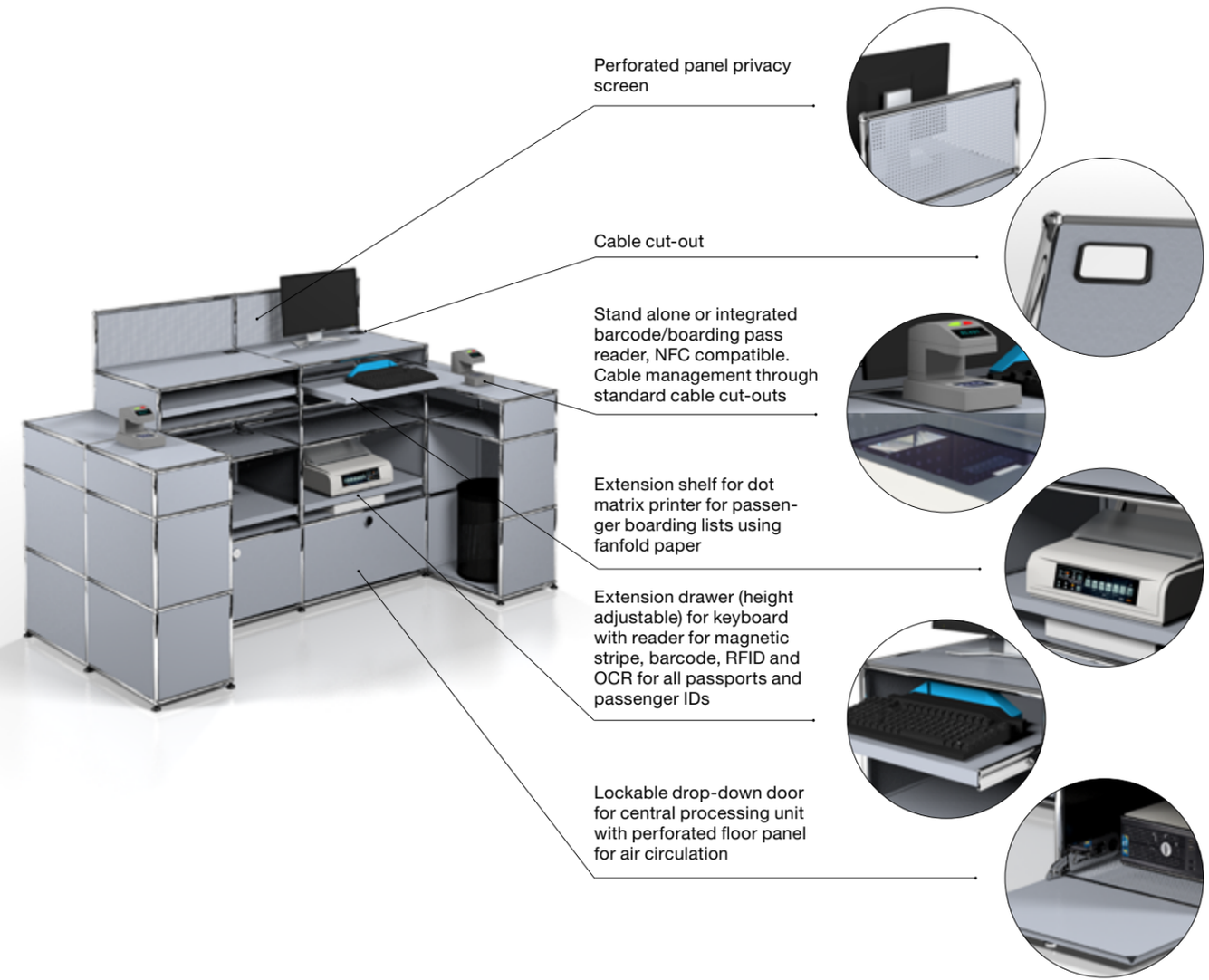
33  
W 3200  
D 1000  
H 1090

**29 Electricity source**  
Some airports require the counters to source electricity from the ceiling and others from a floor tank. Each desk can accommodate either eventuality using an electricity post running from above directly into the desk or through shortened panels at the bottom of the desk.

**30 Scanner boxes**  
The added scanner boxes on the left and right allow for a stand alone or integrated scanner.

**31 Seat change**  
By extending the scanner box, an additional stand alone seat change printer can be used.

**32 Coat rack**  
The additional side compartments allow for trash or a coat rack.



**33 Infinitely adjustable**  
The middle section can be ordered at the onset or at a later date allowing the desk to be reconfigured into however many work positions are required.

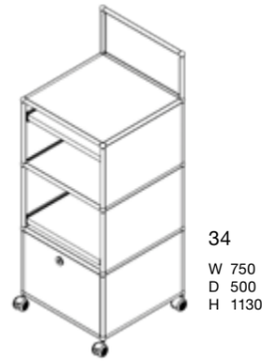
# Mobile

## Help is at hand!

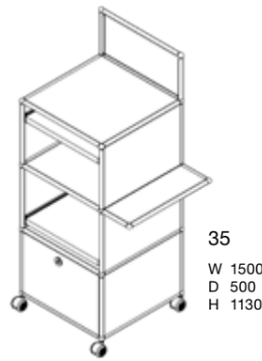
Mobile counters are often used as a fallback solution in case of increased passenger flows. Any desk configured on page 15 can be converted into a mobile unit. Cut-outs in the metal panels with mounting sets allow for the integration of biometric facial recognition scanners, height adjustable monitors and keyboard trays.

**34-36 Small and practical**  
The smallest mobile gate solution can house a keyboard, boarding pass and baggage tag printers, CPU and a stand alone or integrated scanner.

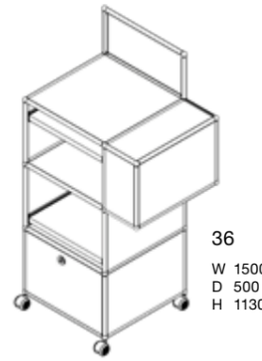
**37-39 Larger and practical!**  
This wider unit provides space for a height adjustable monitor and keyboard, 3 printers, an integrated or stand alone boarding pass scanner, intercom and telephone.



34  
W 750  
D 500  
H 1130



35  
W 1500  
D 500  
H 1130



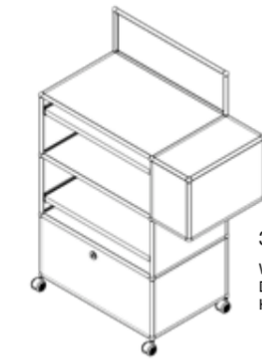
36  
W 1500  
D 500  
H 1130



37  
W 1500  
D 500  
H 1130



38  
W 1500  
D 500  
H 1130



39  
W 750  
D 500  
H 1130

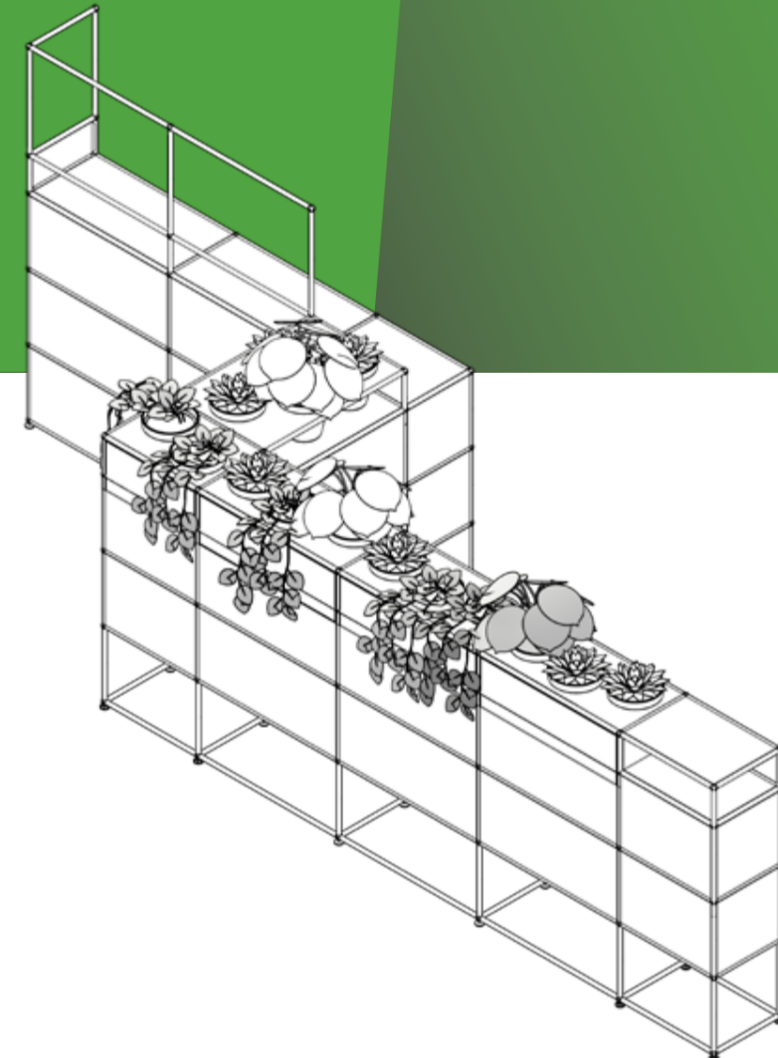


40  
W 1500  
D 500  
H 1130



**40 Changing needs**  
The double unit can include all of the aforementioned for two workspaces and a further passenger list printer. If, at some stage, it is decided to make the mobile desks a permanent solution, the casters can be removed and replaced with glides.

# Informa- tion desk



# Information desk

## First impressions

An information desk reflects the efficiency and professionalism of an airport. A clutter-free design with endless storage, this unit can be extended or reduced in width depending on the airport requirements. This type of configuration is also suitable for car rental or hotel information desks. USM Haller metal panel colour combinations and logos can be added for corporate design purposes. By adding panels from USM A world of plants, waiting areas like departure or arrival halls can be made more cozy and welcoming.

- **IT Accessibility**  
Placing drop-down doors under the bag-shelf at the front of the unit allows for easy IT access.
- **Warm or cold light**  
Haller E is used to backlight the information logo and can also be used to charge devices. With the addition of a USB port.



- ↓ **Display**  
Optional slanted panels allow for space to display magazines. The panels can be lifted and the compartment behind used as storage.

- ↓ **Wheelchair accessibility**  
Reducing the side height of the desk allows for easy exchange with persons in a wheelchair.

# Referen- ces

# References

- 1 Hannover Airport, Germany, Terminal E  
Gate counters and transfer service point  
Airport, Qatar  
boarding pass control desk



1



1



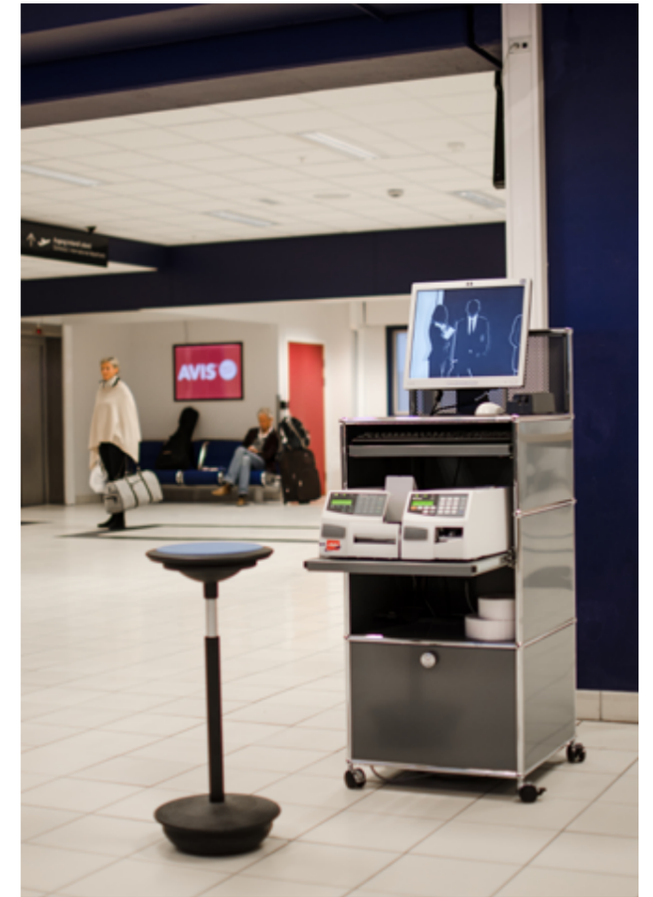
1

# References

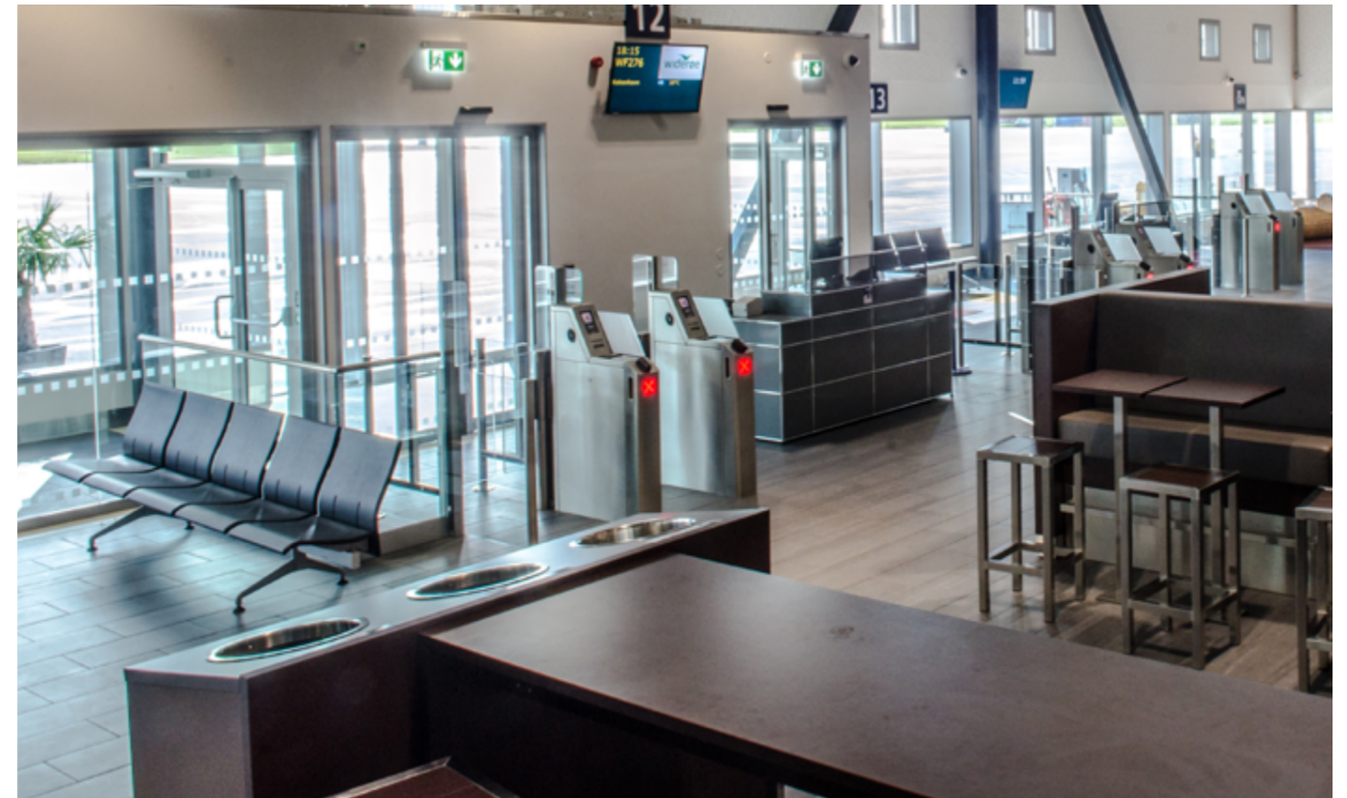
- 2 Sandefjord Airport, Torp, Norway
- 3 Ålesund Airport, Norway  
Check-in and gate counters
- 4 Kristiansand Airport, Norway  
Gate counters



2



3



4

# References



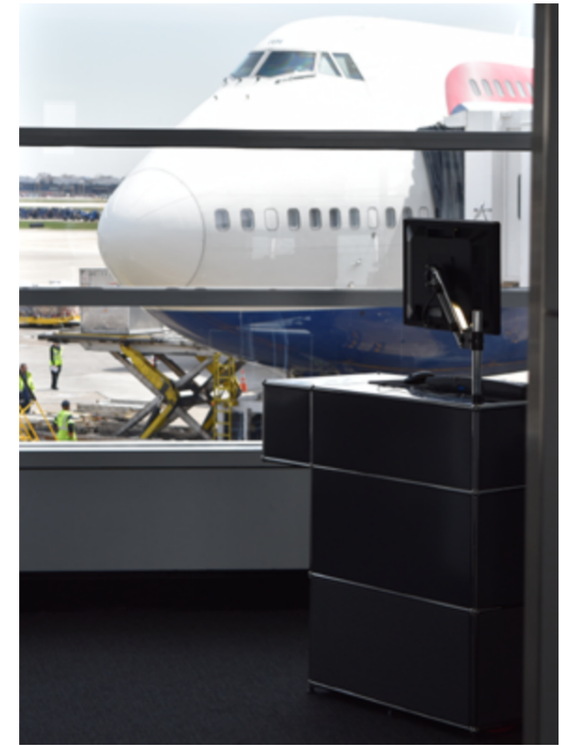
5

5 Leipzig/Halle Int. Airport, Germany  
Self check-in, boarding pass control, gate counters, signage and info desk

6 Hamad Int. Airport, Qatar  
850 units including re-check consoles, ETD cabinets, re-vest tables and search tables

7 Chicago O'Hare Int. Airport, USA  
Gate counters for A380

8 Toronto Pearson Int. Airport, Canada  
Re-vest tables



7



6



8

# References

## With thanks!

Over the last ten years, USM Airportsystems has completed more than 50 projects worldwide. We would like to take this opportunity and thank our customers and partners for their ongoing support.



Great Harbour Cay,  
Bahamas  
Ticketing, departure, immigration  
and custom counters

Abu Dhabi Int. Airport,  
UAE  
Check-in desks

Oslo Gardermoen Airport,  
Norway  
Mobile kiosks, gate counters

Miami Int. Airport, USA,  
Terminal F  
Gate counters

Erie Airport, USA  
Gate counters

Thunder Bay Int. Airport,  
Canada  
Mobile desks

Hamad Int.  
Airport, Qatar  
"Pop-up" coffee shop

Boston Logan Int. Airport,  
USA  
Mobile check-in desks

Geneva Airport,  
Switzerland  
Car rental and travel agency

Medicine Hat Airport,  
Canada  
Gate counters

Dnata for Qatar  
Airways, Switzerland  
Mobile Kiosks

Hannover Airport,  
Germany, Terminal E  
Gate counters and transfer  
service point

Kingston Int. Airport,  
USA  
Ticketing counters for Air  
Canada

Philadelphia Int. Airport,  
USA  
Gate counters

Arlanda Airport,  
Sweden  
Gate counters

Jeddha, KSA  
Check-in desk

Narita Int.  
Airport, Japan  
Chancing stations

Chicago O'Hare Int.  
Airport, USA  
Gate counters for A380

Toronto Pearson Int.  
Airport, Canada  
Re-vest tables

Erik Nielson Whitehorse  
Int. Airport, Canada  
Gate counters

Los Angeles Int. Airport,  
USA  
Bus port

Calgary Int. Airport,  
Canada  
Check-in desks stationary  
and mobile

EuroAirport Basel,  
Mulhouse, Freiburg,  
Switzerland  
Gate counters

Charleroi Airport, Belgium  
Gate counters

Zürich Int. Airport,  
Switzerland  
Passport control desks

Cotes d'Azur Airport,  
France  
Mobile gate counters and  
security desks

Marseilles Airport, France  
Baggage reclaim desks

Condor Airlines  
Mobile check-in desks

46 Norwegian Airports  
in cooperation with Avinor,  
Norway  
Check-in and gate counters

Hamad Int.  
Airport, Qatar  
Security screening - re-check  
consols, re-vest tables, ETD  
cabinets

Berlin Brandenburg  
Airport, Germany  
Check-in desks

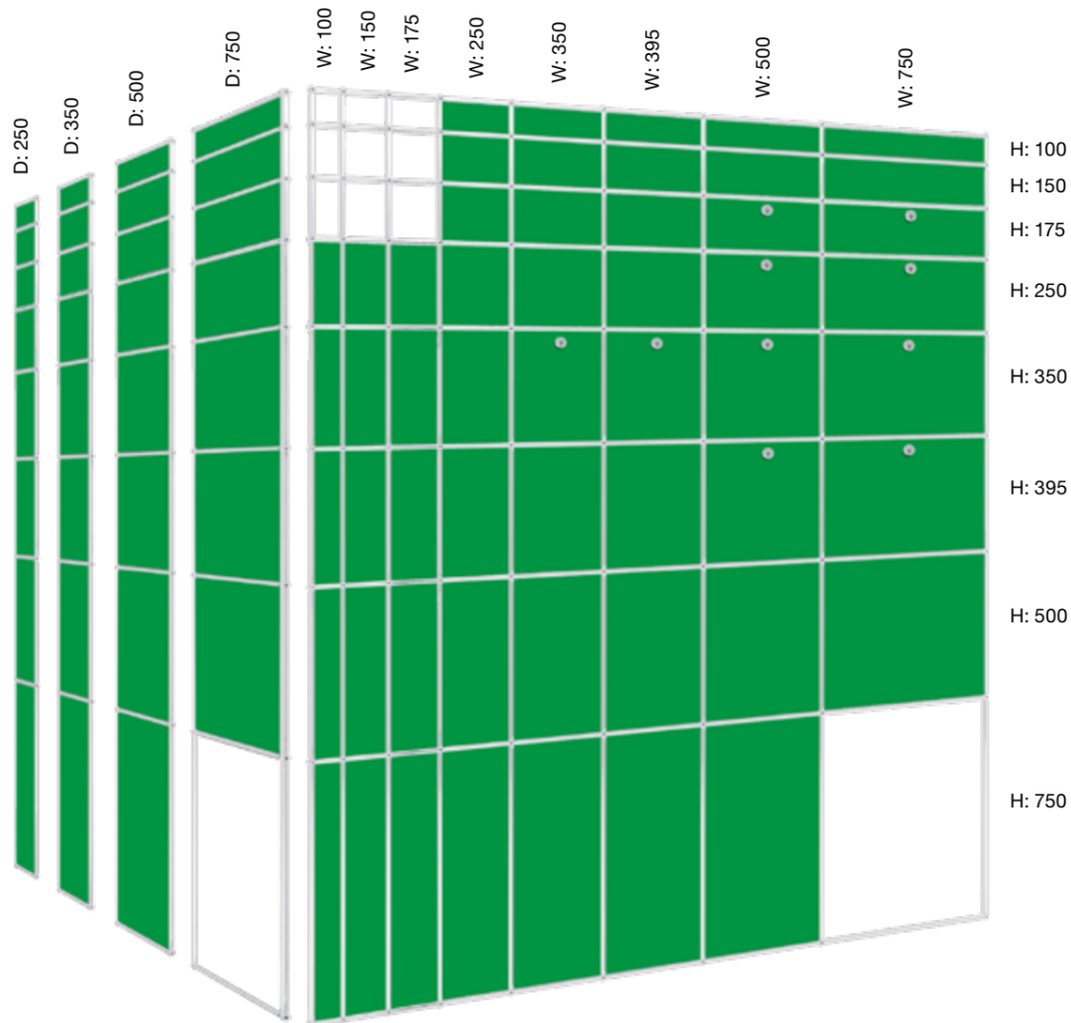
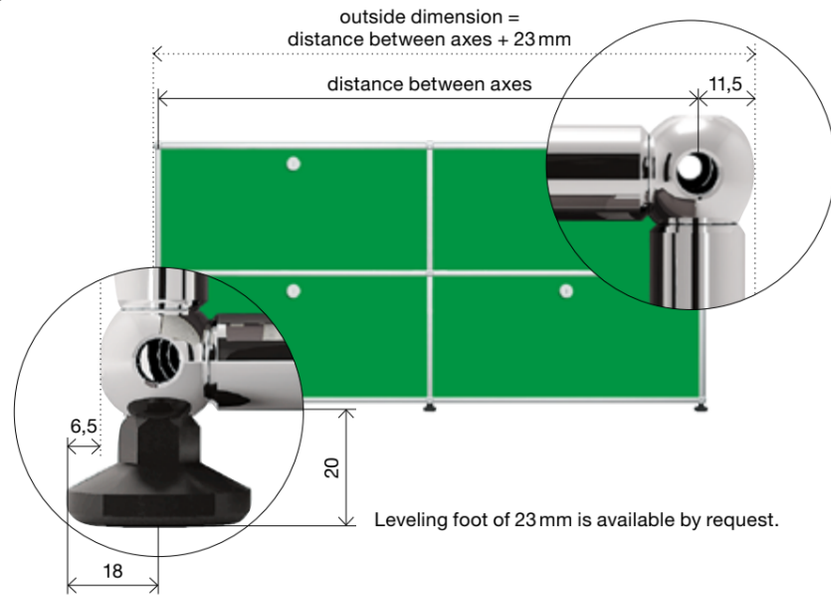
Leipzig/Halle Int. Airport,  
Germany  
Self check-in, boarding  
pass control, gate counters,  
signage and info desk

# 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](http://www.usm.com/safety)



All measurements in mm.

## Panels

- 1 Metal panel
- 2 Glass panel
- 3 Acoustic panel
- 4 Perforated metal panel\*

## Doors

- 5 Metal flip-up door\*
- 6 Glass door
- 7 Acoustic drop-down door\*
- 8 Metal drop-down door
- 9 Metal extension door\*

## Shelves and drawers

- 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

## Accessories

- 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 Box
- 25 USM Inos DVD tray
- 26 USM Inos CD 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



Start configuring your individual piece of USM now! [www.usm.com](http://www.usm.com)



Illustration: USM Haller in D: 500 mm.

\*Acoustic version available. All measurements in mm.

# USM Haller E

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

## 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, 395, 350, 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 unchanged. 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)  
**CE**  
Engineered & Made in Switzerland.  
Only available in certain countries. Please contact USM Switzerland for availability in your country.



**GERMAN DESIGN AWARD WINNER 2019**

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



Winner of the Wallpaper® Design Awards 2018



Winner of the Focus Gold Award 2018 for outstanding design quality



Winner of the Muuz International Award 2018 in the furniture category



Winner of the FX Design Awards, Lighting Product 2017



# USM Haller Table

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.

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



**USM Haller Classic**

H: 740  
L: 3000 / D: 1000  
L: 3000 / D: 750  
L: 2500 / D: 1000  
L: 2500 / D: 750  
L: 2250 / D: 1000  
L: 2250 / D: 750  
L: 1000 / D: 1000  
L: 750 / D: 750  
L: 1250 / D: 500\*\*  
L: 1500 / D: 500\*\*

H: 740 or 680-860\*  
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

**Sliding tabletop + adaptation points**  
Integrated cable tray accessible from above by sliding back the tabletop  
Adaptation points for accessories



**USM Haller Advanced**

H: 740 or 680-860\*  
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

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



**USM Haller Plus**

H: 740  
L: 3000 / D: 1000  
L: 3000 / D: 750

H: 740 or 680-860\*  
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

**Occasional table**



**USM Haller occasional table, square**

H: 370  
L: 3000 / D: 1000  
L: 3000 / D: 750  
L: 2500 / D: 1000  
L: 2500 / D: 750  
L: 2250 / D: 1000  
L: 2250 / 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: 1000 / D: 1000  
L: 750 / D: 750

\* Manual height adjustment with a removable handle.

\*\* Note: These sizes are not yet included in the standard range.

All measurements in mm.

## 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**  
Screens 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). 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 **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 x 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.
  - 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 fix**
  - 11b **Flat screen support bar adjustable**  
Move forwards or backwards two notches at a time to adjust the viewing distance.



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.

## 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.

### E1



H: 740  
With or without middle traverse

### E2 with 1 motor



H: 700–1200  
Adjustment time approx. 30 sec.  
With middle traverse

### E3 with 2 motors



H: 650–1300  
Adjustment time approx. 20 sec.  
With middle traverse

## Basic desk

Integrated cable tray underneath the tabletop



### USM Kitos M

H: 700–1200  
L: 1800 / D: 900  
L: 1750 / D: 750  
L: 1600 / D: 800

### USM Kitos E

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

## Sliding tabletop

Integrated cable tray accessible from above by sliding back the tabletop  
Adaptation points for accessories



### USM Kitos M Plus

H: 700–1200  
L: 1800 / D: 900  
L: 1750 / D: 750  
L: 1600 / D: 800

### USM Kitos E Plus

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

## Extra size

Integrated cable tray underneath the tabletop and accessible from all sides



### USM Kitos M Meeting

H: 700–1150  
L: 2500 / D: 1000  
L: 2250 / D: 1000

### USM Kitos E Meeting

L: 2500 / D: 1250  
L: 2500 / D: 1000  
L: 2250 / D: 1000  
Available with E1, E2 or E3 columns

## Side table



### USM Kitos E Free-standing

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 traverse, 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.

## Accessories for all USM Kitos M and E Desks

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

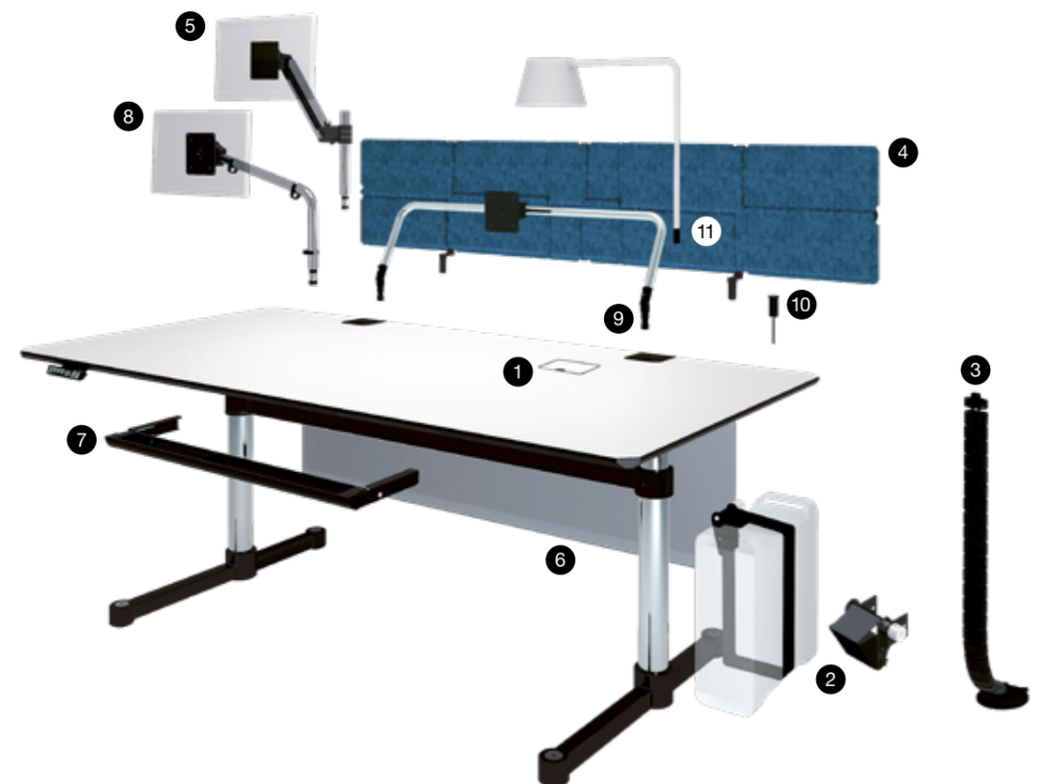
- USM Privacy Panels**  
Can be attached to the long side to ensure individuality and privacy for people working at tables configured as a cluster.  
H: 350 or 700. For tables with lengths: 2500, 2250, 1800, 1750, 1600.

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

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

## Accessories for USM Kitos M Plus / E Plus

- 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 support bar**  
The bracket is inserted into the adaptation points. Up to two screens (max. 2 x 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 fix**
  - Flat screen support bar adjustable**  
Move forwards or backwards two notches at a time to adjust the viewing distance.
- 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.
- Lamp peg**  
An optional lamp peg for easy attachment of selected table lamps. Electrification is possible through the adaptation point.



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

H: 740  
L: 1800 / D: 900  
L: 1750 / D: 750  
L: 1500 / D: 750  
L: 900 / D: 750

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

H: 740  
Square  
L: 900, 750  
Round  
Ø: 1100, 900

Stepwise height adjustment  
H: 680–780 / 1060  
Square  
L: 750  
Round  
Ø: 900  
Rectangular  
L: 900 / D: 750

Continuous height adjustment  
H: 680–1090\*  
Square  
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 (VESA 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 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 tabletop.



\*Not available in glass.  
All measurements in mm.

All measurements in mm.

# Colours & surfaces

## USM Haller



### Metal



## USM Haller and USM Kitos Tables



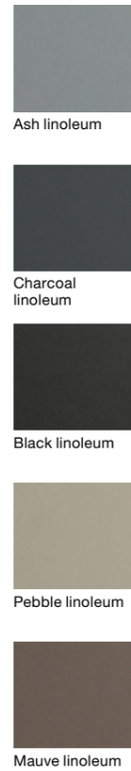
### Powder-coated MDF



### Trans-parent glass



### Linoleum



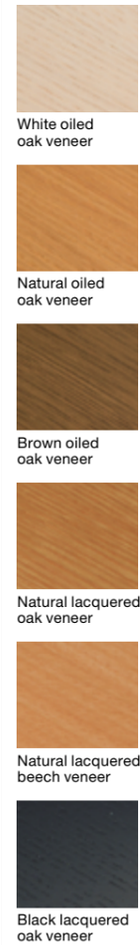
### Laminate



### Fenix



### Oiled or lacquered veneer



## USM Privacy Panels



### Fabric panel



## USM Inos C4 box set



### Metal



## USM Pots



### Clay



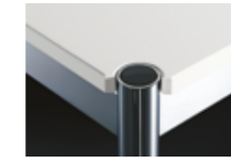
## Details

### USM Haller

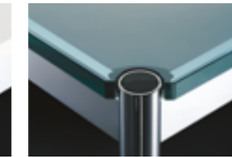


Metal

### USM Haller Table



Powder-coated MDF



Transparent glass



Linoleum



Laminate



Fenix



Oiled or lacquered veneer

### USM Kitos Table



Powder-coated MDF



Transparent glass



Linoleum



Laminate



Fenix



Oiled or lacquered veneer

Other colours and surfaces available upon request. Prices and delivery times of table surfaces upon request.

The tabletop in glass is only available for USM Haller Desks up to L: 2000 mm and all USM Kitos Desks with a fixed height (H: 740 mm) or stepwise height adjustment and continuous height adjustment (H: 680 - 780 / 1060 mm).

**USM Airportsystems AG**

Thunstraße 55  
3110 Münsingen  
Switzerland

Phone: +41 31 720 70 80  
Mobile: +49 151 5213 8967  
Mail: [b.forrest@usm.com](mailto:b.forrest@usm.com)

[www.airport.usm.com](http://www.airport.usm.com)