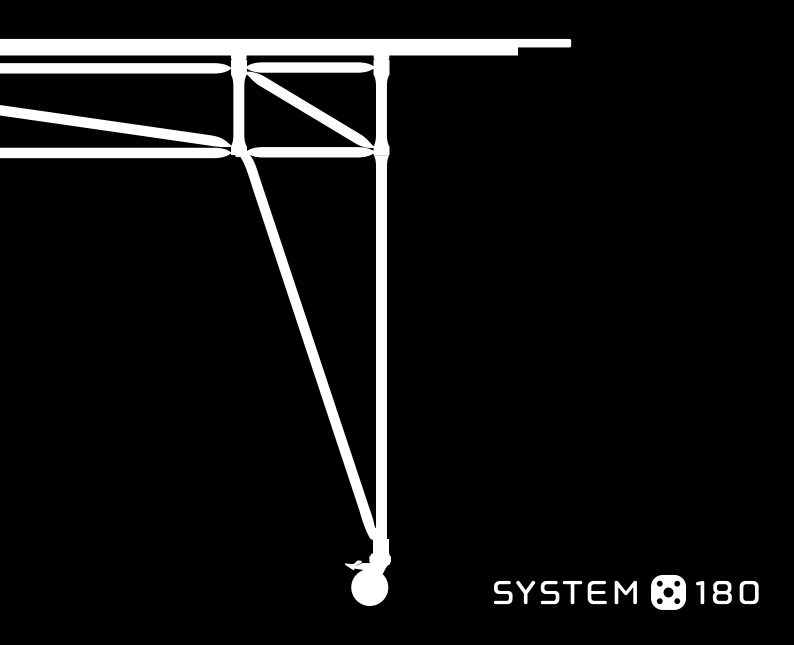
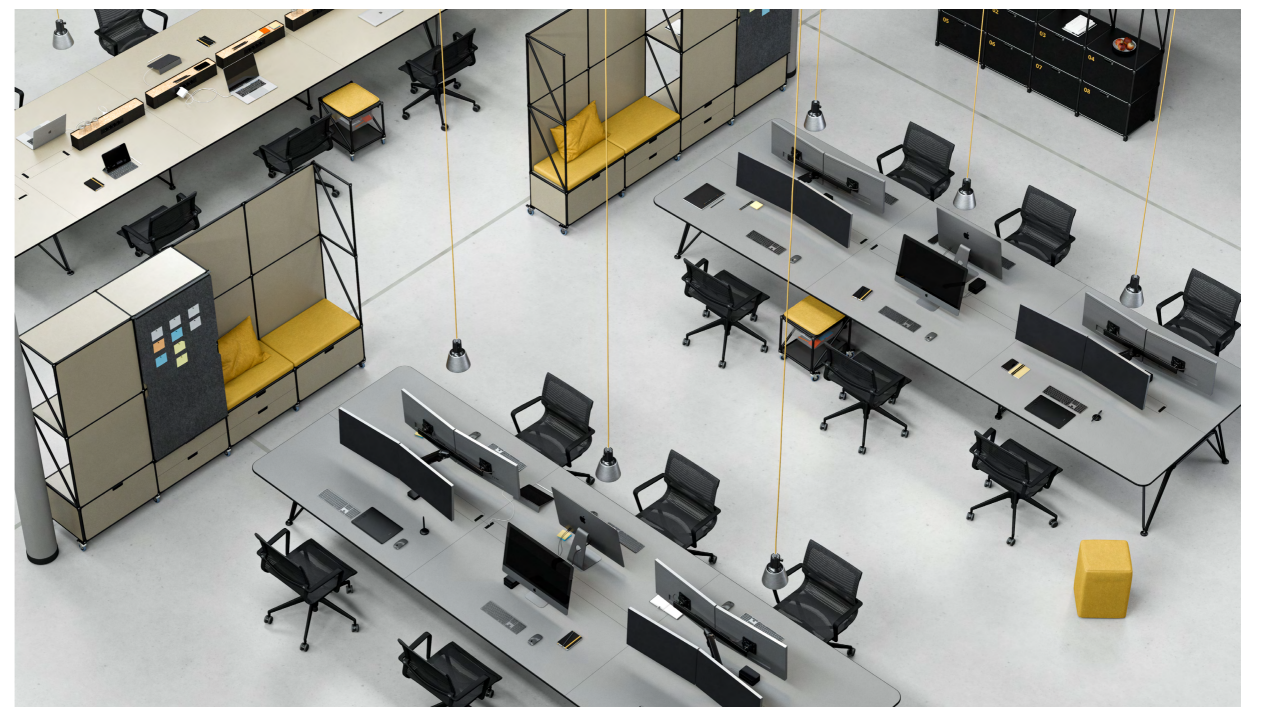
# K table system



# Content

The K table system Meetings in seating height Meetings in standing height Plug & Play 10 Teamwork in seating height 12 Teamwork in standing height 14 Use & Hide 16 18 Individual planning 20 Accessories 22 Surface selection



# The K table system

The working world is changing.

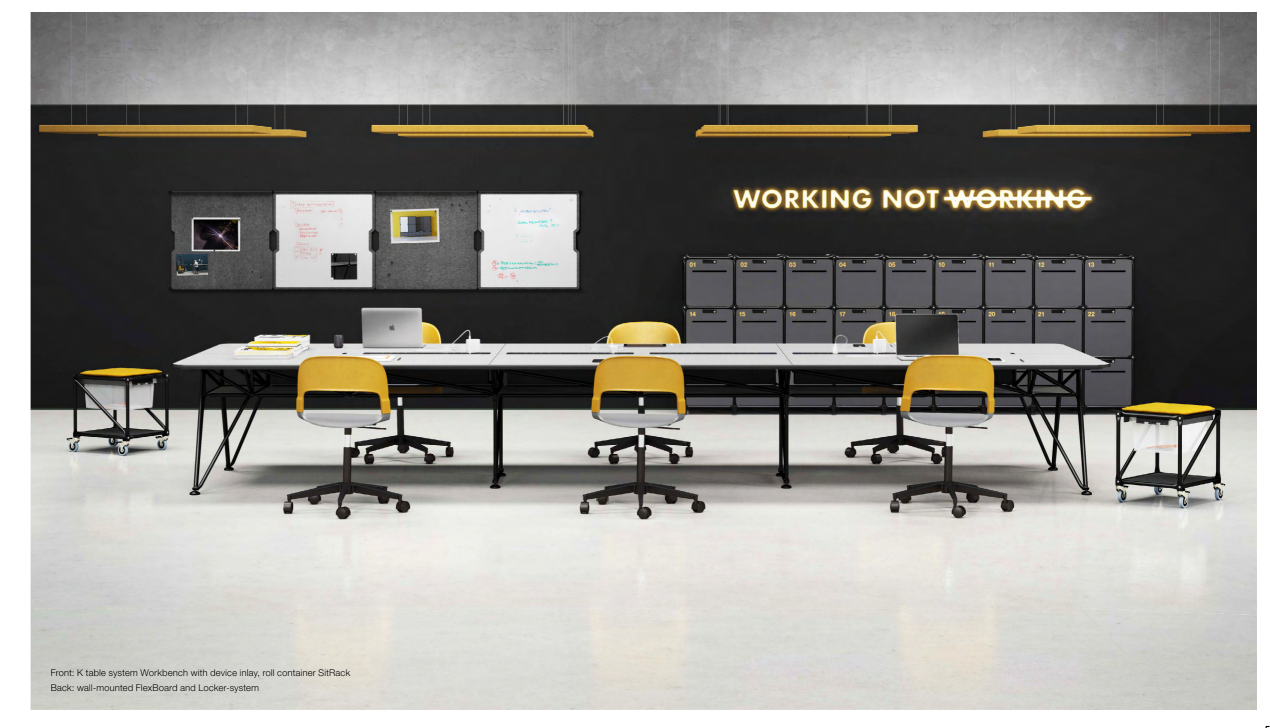
Communication, creativity and cooperation are the ingredients for successfully mastering future challenges.

With the K table system, we have developed an award-winning complete construction kit for offices where communication is a top priority – whether for project team meetings, design presentations or joint lunches.

The freely configurable tables in sitting and standing height promote communication and interaction. They are suitable for use in different areas and zones and can be flexibly adapted to specific requirements.

Plan communication hubs, meeting points that promote creativity or multifunctional team desks that are dimensioned to fit perfectly and equip them as required.

Discover the K table system and set an example for cooperation.





# Meetings in seating height

A customer or employee meeting, a presentation or a joint meal – especially in times of increasing dynamisation and decentralisation, it is important to have physical spaces for people to meet, exchange and discuss ideas and to develop projects and products.

The model Conference in seating height is designed for temporary use and flexible seating arrangements. Surfaces with depths of up to 120 cm allow comfortable use with mobile technical equipment that does not take up much space.

An additional level under the table surface provides space for supply lines and distributors for the technical infrastructure.

The model conference table starts at a length of 216 cm and can then be extended incrementally – theoretically infinitely.

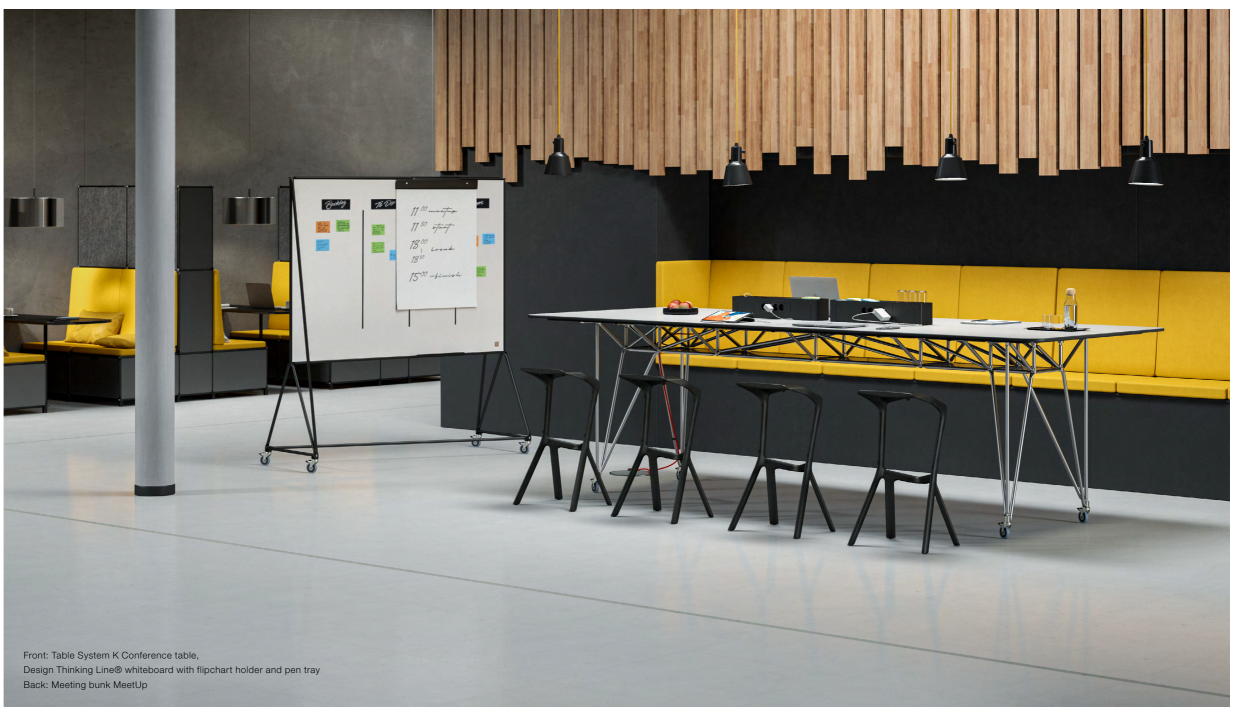


# Meetings in standing height

The daily team meeting, an active brainstorming, the brief exchange of ideas or the use as a temporary workplace – modern organisations are constantly on the move. A Multi Space Design furnishing concept designed for this purpose supports the various activities with suitable layouts and equipment.

The model Conference in standing height is a model for the dynamic moments of the work process. Standing activates and increases attention and efficiency. Table surfaces with a depth of up to 120 cm offer sufficient space for mobile technology and other work materials.

An additional level under the table surface is suitable for storage and provides space for supply lines and distributors for the technical infrastructure. A special feature are the easy-running castors on which the meeting table can be moved with ease.



 $8 \hspace{1.5cm} 9$ 

# Plug & Play

Today's working world uses more and more technical equipment, which requires an adequate infrastructure.

The electrification and cable management solutions that can be configured exactly as required make the K table system a powerful line-up that can be individually equipped for a wide variety of needs and use cases.

Power and data cables are routed to the workstations via technical accessories positioned centrally in the table surface.

Technical inserts with different connections or zoning technical attachments with practical shelves allow convenient use.



# Teamwork in seating height

Whether project team or specialist department, the "workbench" of today must above serve this one purpose: teamwork.

The model Workbench of the K table system is a clear sign of cooperation.

The table surfaces are designed for permanent use as a computer workstation.

They are particularly suitable for use as a home base for product and project teams or for shared desk concepts with a permanently installed technical infrastructure.

The technical shafts running through the centre of the table surface offer plenty of connection options for permanently installed and mobile equipment.

Depending on the type of workstation, adapters for Humanscale monitor arms are available. A second level under the table surface offers ample space for supply lines and distributors for the technical infrastructure.

The model Workbench can be configured in a modular way – in steps of approx. 140, 160 or 180 cm depending on the required space – theoretically infinite. Frontal work surfaces can be attached optionally.

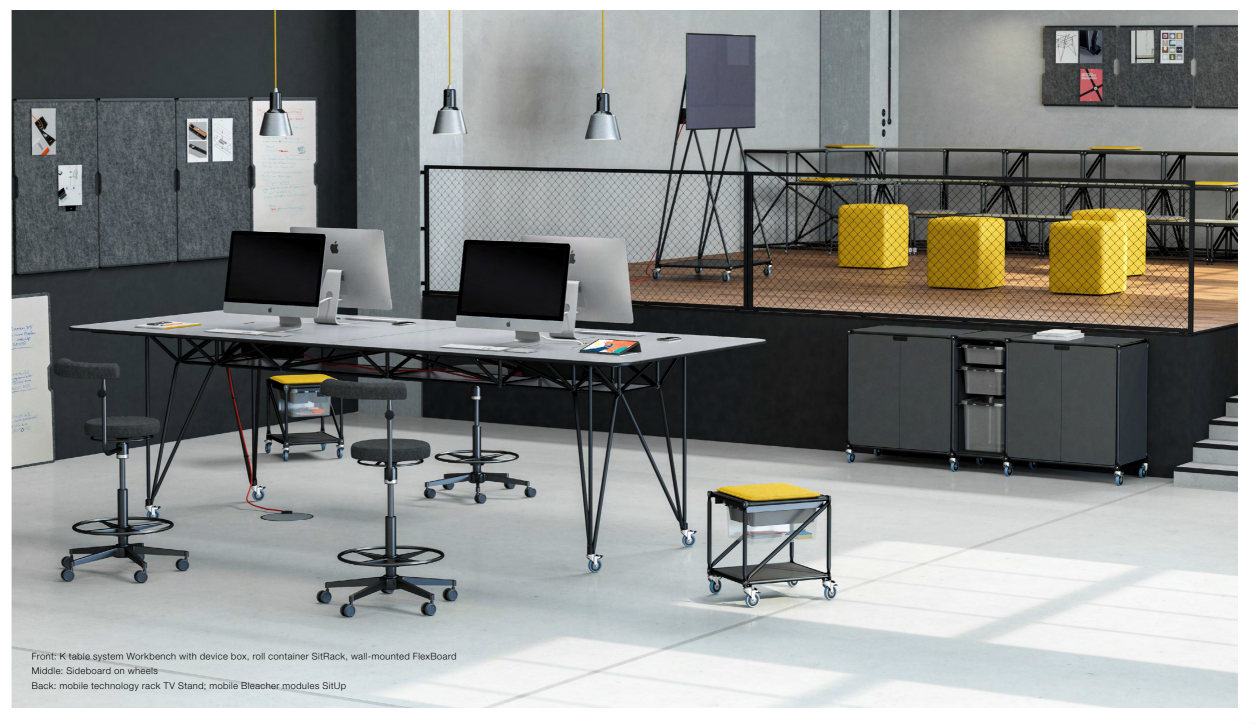


# Teamwork in standing height

Agile working is an important component for many companies today in order to act flexibly and proactively and accelerate innovation processes. The Workbench in standing height completely reinterprets the workplace for agile organizations.

With the raised frame, the work surface is permanently at standing height. This creates the base for predominantly working in a standing position. The activating effect of working in standing height is well known. Further advantages in the context of agile work are improved mobility of the employees and the encounter at eye level with colleagues.

Optional accessories as well as various technology and cable management solutions make the K table system a flexible range that can be configured according to requirementsl. Thanks to smooth-running furniture castors, even large table models can be moved effortlessly around the room to be available to the team anywhere and at any time.



# **Use & Hide**

Device boxes provide the technical infrastructure for lamps, monitors, telephones and other devices.

They offer an interface for power, network, peripherals and storage of excess cable lengths. The technology box is closed with an inserted top, so the table surface is clean and organized.



# **Individual planning**

With the table system K you can plan your table, in sitting or standing height, for fixed or temporary use in suitable dimensions and equipment to suit your needs. Depending on the desired use, overhangs of 90 mm, 360 mm or 810 mm can be realized on the frontside. Centre feet are used from a frame width of 3600 mm.

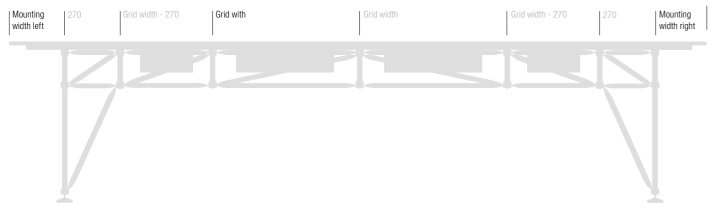
# **3D Planning**

In order to plan and visualise your table model precisely, our consultants in the specialist trade have various instruments at their disposal.

The focus of planning is always on the analysis of individual needs. Our partners and consultants will be happy to help you.



View depth



# **Overview Dimensions**

# Depth Hight

Mounting width left and/or right

90, 360, 810

Grid width (cannot be combined with each other)

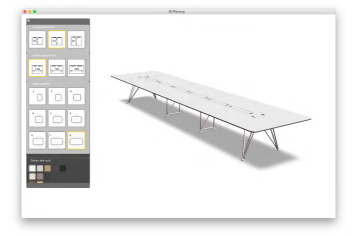
630, 720, 810, 900, 1080

Table depths

810, 900, 990, 1080, 1170, 1260, 1350, 1440, 1530, 1620

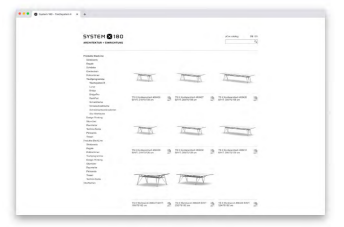
Table hights

750, 1070



### 3D planning software

Thanks to the 3D planning software, your table model is created in the desired Dimensions and equipment. The high quality visualization immediately offers a realistic impression of the planned configuration.



### D models

You want to see your table model in a spatial context?

You will find a comprehensive selection of 3D models at www.pcon-catalog.com/system180/

All dimensions in mm.

# Accessories

With the optionally available accessories, you can equip each model of the K table system optimally for the planned use. The decisive factor in choosing the right accessories is whether technical components are to be permanently installed and connections concealed or whether equipment is to be changed frequently and connections must be easily accessible.





### Device box

The device box consists of a technology tray, cover and cable fixation. Plugs and cables can be stored in the technology tray (h/w/d: 150 / depending on grid width / 90) and disappear under the cover.

### Device inlay

The device inlay is inserted flush into the technology cutout. The connections can be fitted as required and are easily accessible for use.

Device box suitable for one socket strip:



Device inlay with one integrated



Device box width	270	360	450	540	Device
Grid width	360	450	540	630	Grid wi



		$\sim$	
Grid width	540	630	720
Device box width	450	540	630

Device box suitable for two socket strips:



Device box width	630	720	810	990
Grid width	720	810	900	1080
				~

Device inlay with two integrated socket strips:



Grid width	810	900	1080
Device box width	720	810	990

All dimensions in mm.

The evice box and the device inlay can be equipped with different connection modules.







# Socket strip IN Start

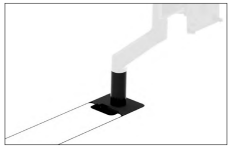
- · 4 safety sockets
- · Power input: GST18; power output: GST18
- · Cable length: 3 m
- · Plastic panelling black

# Socket strip IN Free

- · 2 safety sockets
- · 2 freely assignable ports (here: 1-slot USB 3.0,
- HDMI 2.0 and RJ45 CAT6)
- · Power input: GST18; power output: GST18
- · Cable length: 3 m
- · Plastic panelling black

# Socket strip IN USB Charge

- · 2 safety sockets and 1 USB double charger
- · 1 freely assignable port (here: RJ45 CAT6)
- · Power input: GST18; power output: GST18
- · Cable length: 3 m
- · Plastic panelling black



### Adapter for Humanscale monitor arm M8.1

The adapter provides a solid mount for the M8.1 monitor arm from Humanscale. It can be fixed on one side or, from a shaft width of 450 mm, on both sides in the device cutout. The width of the device boxes, tops and inlays is reduced by 90 mm.



# Feet

Tables with a fixed position stand on elegant articulated legs. Tables at seat height with hinged feet can have the leg position vertical or extended.



### Castors

Tables that are supposed to be mobile can be equipped with castors. With tables on castors the leg position is always vertical.

# **Surface selection**

SteelLine

The K table system offers you a wide range of design options: You can choose the tubing structure in the quality SteelLine or BlackLine.

You can choose the table surfaces in the qualities uni-decor, real wood veneer or furniture linoleum.



BlackLine

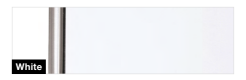
Steel, powder coated in black

### Unidecors

Coral

Coated on both sides with a protective coating of melamine resin.



















# Real wood veneers (upon request)

Both sides covered with fine real wood veneer and matt lacquer. Please note that real wood veneer is a natural material. The image and colour of the veneers used may diverge. Larger surfaces are made from individual panels, which may differ in colour and image. Real wood changes its colour when exposed to light.





# Table surfaces using Forbo furniture linoleum

Surface coated with high-quality furniture linoleum.







Your local specialist trade partner:

System 180 GmbH Ernst-Augustin-Str. 3, 12489 Berlin

contact@system180.com www.system180.com