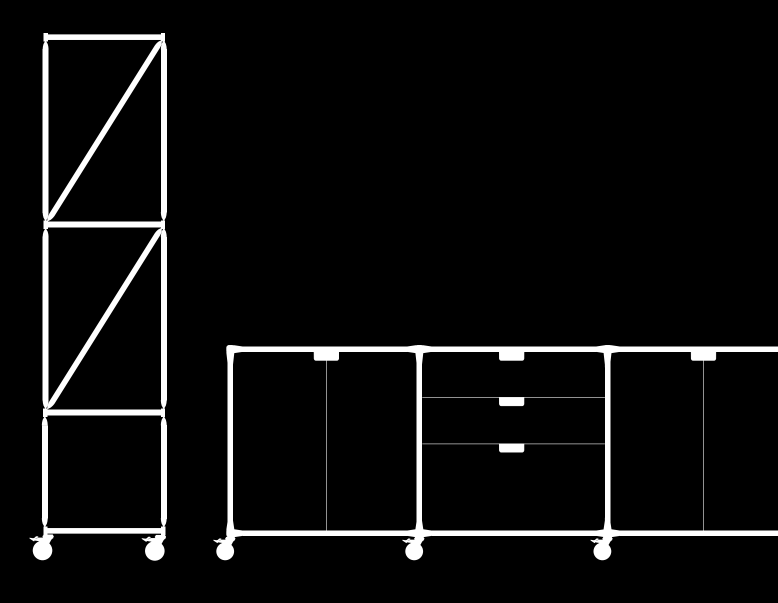
The Furniture System



SYSTEM 🖸 180

360° Freedom

Inspired by the idea that all people can freely design their rooms and furnishing, in the 1980's, Professor Jürg Steiner designed his »spatial construction system« in Berlin. Since then we have developed the furniture system a lot. The idea of freedom has remained.

The DNA for the high flexibility of our furniture system is in its distinctive connecting node. The structure gives our products their independent design and allows in a convincing way, almost unlimited possibilities, even beyond right angles. Decisive for daily practicableness of furniture planned with System 180 are the dimensions on which the furniture system is based. The heights and widths refer to the common measurement unit of 180 mm used in interior design. Depths for structure and surfaces take up relevant standards and thereby ensure a high degree of compatibility for precisely fitting solutions in a wide range of Tasks.

Due to their formal independence, System 180 solutions are a statement for individuality, functionality and urbanity.







Sustainably Striking

System 180 stands for a reduced, classic design and durable quality. Our high demands on form and function are evident in every detail of our system. Clear lines, smart accessories and the meticulous manufacture form the basis of our products. The characteristic tube connection with the embossed studded nude is a symbol of individuality, flexibility and constructive freedom.

With System 180 you have almost unlimited possibilities to build your very own personal furnishing object. Practically dimensioned modules as well as a wide range of surfaces and equipment offer a lot of space for your ideas. Plan your very individual furnishing solutions in the dimensions you need with convincing details.

7 Widths 6 Heights 7 Depths 13 Designs + Accesories

Durable Mix

The tubular structure in brushed or black powder-coated stainless steel ensures optimum stability. In combination with the surface made of black colour-through MDF panels with open edges this results in a high quality mix of colour and material. For the equipment of the individual modules there are shelf floors with different carrying capacities and specific functions available.



Reinforced shelft Recommended for higher loads. Reinforcing rails on the longitudinal edges made of stainless steel.



Sloped shelf With the help of adapters

reinforced shelves can be positioned at various angles. The reinforcement rail serves as a holder for brochures.



Pull-out shelf

For selected system depths up to 430, shelves with cushioned partial pull-out mechanism can be selected.







various stainless steel versions. For smooth opening and closing

The stainless steel handle is the

handles can be equipped with only offered for the top drawer.

will be positioned vertically in a

Optimally Organized

For the most diverse tasks and applications useful accessories such as magazines, dividers, hanging files and archiving equipment are available.



Brochure Hatch The optionally available bro-

chure hatch can be pushed back to slide into the top of the module and thereby opens the module shelf behind it.



Hanging folder filer Hanging folder filers are available for selected system depths. They are equipped

depths. They are equipped with soft-closing full extension drawers, parallel guides and pull-out stop.

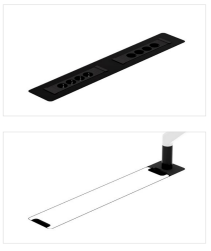
> Well sorted tray or practical mailbox. The magazine can be devided individually within the hole grid.



The device box consists of a technology tray, cover and cable fixation. Plugs and cables can be stored in the technology tray and disappear under the cover.

Accessories

With the optionally available accessories you can ideally equip every work surface for the planned usage. 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 and device inlay can be equipped with different connection modules.



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.

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.

Cleverly Connected

Our smart cable management optionally provides all technical devices with the fitting connection. Through well-formed holes, cables are fed in and out of the module. Flexible horizontal and vertical guides lead the cables invisibly in the module to distribution points and end devices. Enjoy the best connections without an annoying tangle of cables.



Cable Outlets

Cable outlets can be positioned on horizontal and vertical surfaces and are finished with high quality stainless steel covers.



Cable Routing

Equally simple as practical are the cable routings of fabriccovered elastic cord. They are easy to use and securely hold cables along vertical and horizontal routes.



Practically Extended

With System 180 you combine the attractive with the practical. Mounted extensions in various depths and widths can be combined versatilely with shelving, sideboards or containers. You hereby couple storage space with workspaces to a practical functional unit.



System Node The side connection of storage furniture and workspaces is through system nodes.

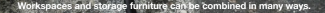


Extension Connection The frontal or back connection of storage furniture and workspaces is through extension connections. With adapters the workspace can be adjusted to the right height.



Side Supports Side supports for workspaces are available for diagonal tubes or closed sides.







Open or Closed

For module sidings you can choose between two different types. The open form with diagonal tubes has a light effect and emphasises through its transparency the constructional character of the system. The closed sides enable the simple and universal use of accessories such as doors, drawers, adjustable shelves and much more.



Open Side

The original System 180 model that only uses system tubes and surfaces emphasizes the clean and classic design of the system through its simplicity.

Closed Side

Side panels with universal hole grids serve to attach doors and drawers and to adjust shelving height.

In the Right Place

Whether a piece of furniture stands in one place or is rolled on castors for use in several areas, it is your decision. Select the fitting type of feet or high quality castors in different sizes for your furniture.



Castor small Ø 50 mm If furniture is to be moved frequently or used for mobile purposes, the use of castors is recommended. Castors are rubber coated and can be locked in place.



Angles Foot In order to place modules particularly close to the ground, the angled foot is available.



Plinth foot with Level Compensation The adjustable unit enables a level compensation of up to 15 mm.



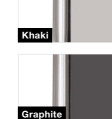
Surface Selection

For the surface finish for the tube structure you can choose between the brushed SteelLine or the powder-coated BlackLine.

For the surface design of your furniture choose from 5 standard and 8 coloured decors or two real wood veneers. All visible surfaces on units, doors, drawers and shelves are made of black colour-through MDF panels. The surface finish is formed by visible edges that are thermally smoothed in an innovative process and sealed with wood oil.



SteelLine Brushed stainless steel Standard Decor, melamine-covered on both sides



Colour Decor, melamine-covered on both sides



BlackLine Steel, powder coated in black



Cloud Blue

Forest green

Real Wood Veneer, veneered and matt coated on both sides

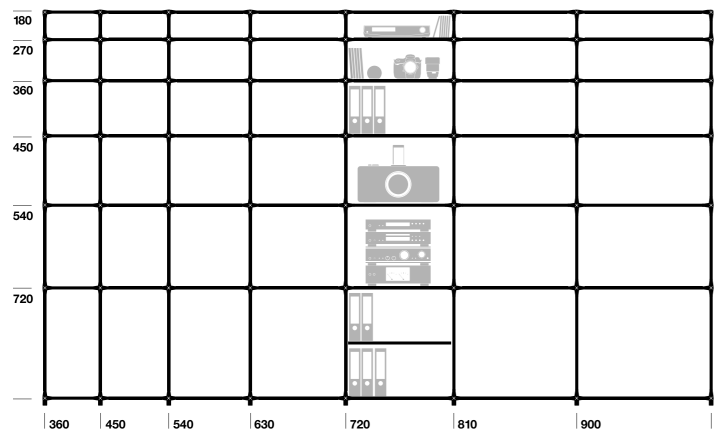




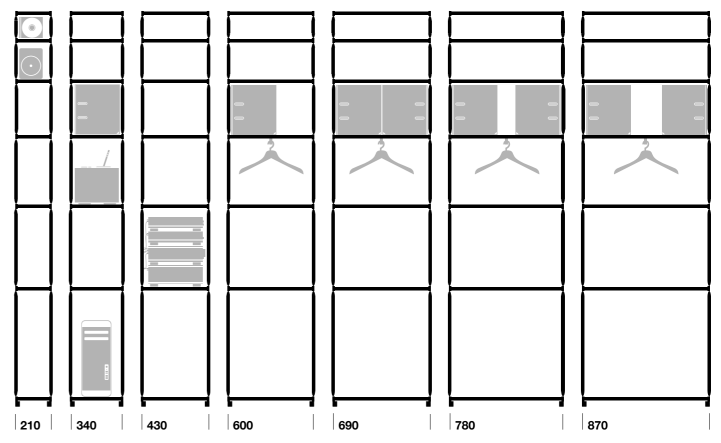
Individually Scalable

Our furniture can be constructed in all dimensions as required. With 7 scaled widths and 6 practical heights your ideas and wishes are almost unlimited. Depending on use there are 7 practical depths available for your planning. Different depths within on piece of furniture cannot be combined.

System widths and heights



System depths



All figures in millimetres.

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.



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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.

pCon 3D planning

Sie wollen Ihr Möbel im räumlichen Kontext sehen? Für p.con planner PRO-user bieten wir eine Auswahl von OFML-Daten an: https://login.pcon-solutions.com/de/catalog/UE5K8T













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