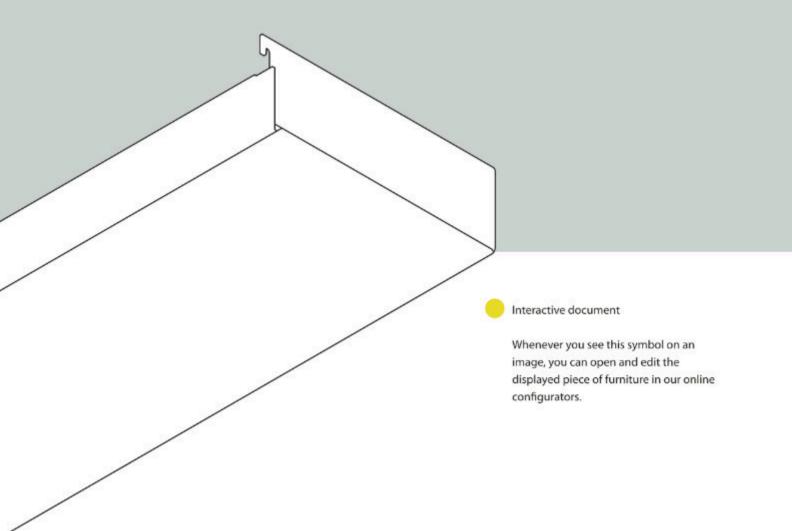


System M Shelf
System M Wallboard
System M Sideboard
Table M04
Lotus Table
Side Table M05
Side Table Kaiser
Side Table Kanji
Nitō
Benchi





S⁺ Systemmöbel

What do we expect from furniture?

A living space grows around people.
Things are constantly being added. Useful and decorative. Important and unimportant. Beautiful and trivial.
Everything gathers around us.

Wouldn't it be nice if some things could take a back seat so that others could get more attention? If there were a basis, a foundation on which we could build?

Our furniture is just that: the basis, the foundation for living space. Our furniture leaves space for people; it creates space for things.

Because our furniture always goes where something already is and it should not displace, but integrate. In order to exist as a basis, there should be many possibilities. Our furniture is flexible. It is ready to change - together with the living space it supports.

Our design is consistent. Consistent through the details in its design, consistent through its flexibility, consistent through its longevity and through its adaptability.

The word fashion is foreign to us. We speak of validity.

System M

Our home, the office, the chambers, the agency, the library - spaces that surround us. They are familiar to us and they are connected to the people we share them with and the many things we fill them with.

Not everything is always perfect, but everything is part of it. A place that changes. We don't really need many things, but we keep them because we associate them with something. And some things we no longer notice because they are so familiar to us.

System M integrates itself into these spaces, even if each room is different. This is due to its functionality, its clear forms and the idea behind it.

Systems offer the advantage that you can individually put together combinations of elements that can be changed and added to. In this way, you put together exactly what you really need. And it always turns into something of its own.

The many variants make it possible to always plan the right configuration. And if necessary, we adapt System M, for example with a special colour.





System M Shelf

System M shelving is a modular system of vertical wall profiles in various lengths that allow shelves, corpora, panels and tables to be hung in any order.

The grid widths are 80 and 120 cm. Suspension is by means of a shelf support that can be inserted into the profile from the front and placed in a 4 cm grid. The grid lies inside the profiles and is therefore almost invisible. Numerous elements are available for suspension to enable configuration according to individual requirements and in different depths.

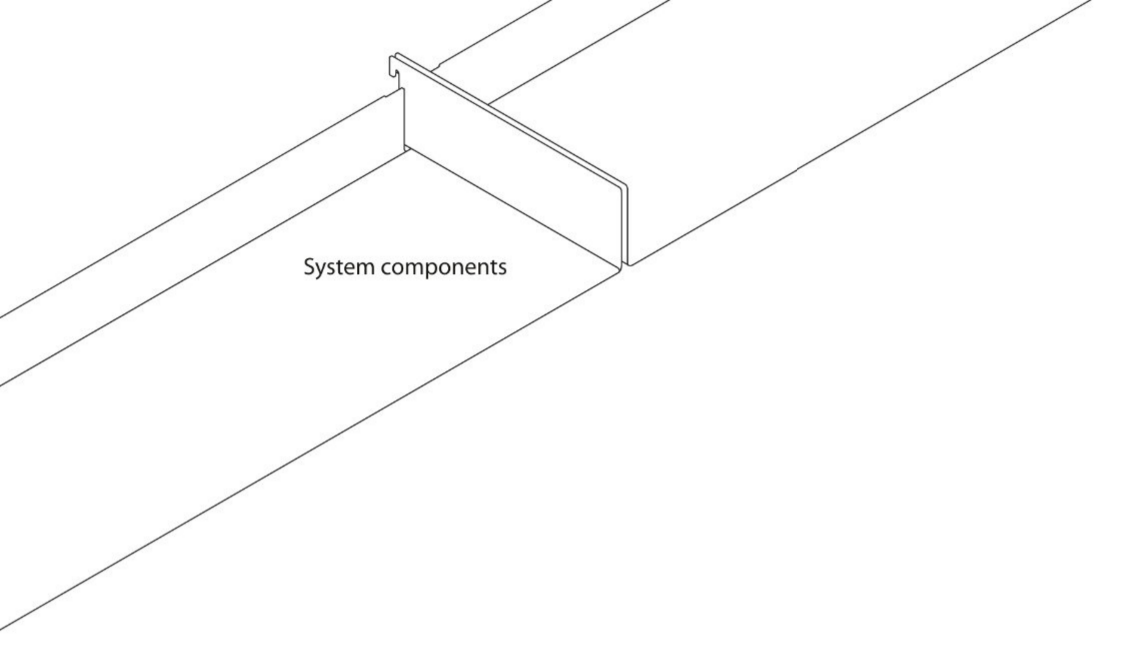
The interior of the corpora can be fitted with various inserts for private use as well as for office use. All accessories can also be easily added at a later date.

In addition to the possibility of mounting the vertical wall profiles directly on the wall, the shelving can also be mounted in front of the wall supported on the floor. In this case, most of the loads are transferred to the floor.

Design: Thomas Merkel, 2011







Material:

Steel powder-coated RAL fine structure Standard colours: Traffic grey A RAL 7042 Traffic grey B RAL 7043 Traffic white RAL 9016 Traffic Black RAL 9017 Papyrus white RAL 9018 Special colours according to RAL Additional finish for corpora fronts: Brushed oak, black lacquered

Articles:

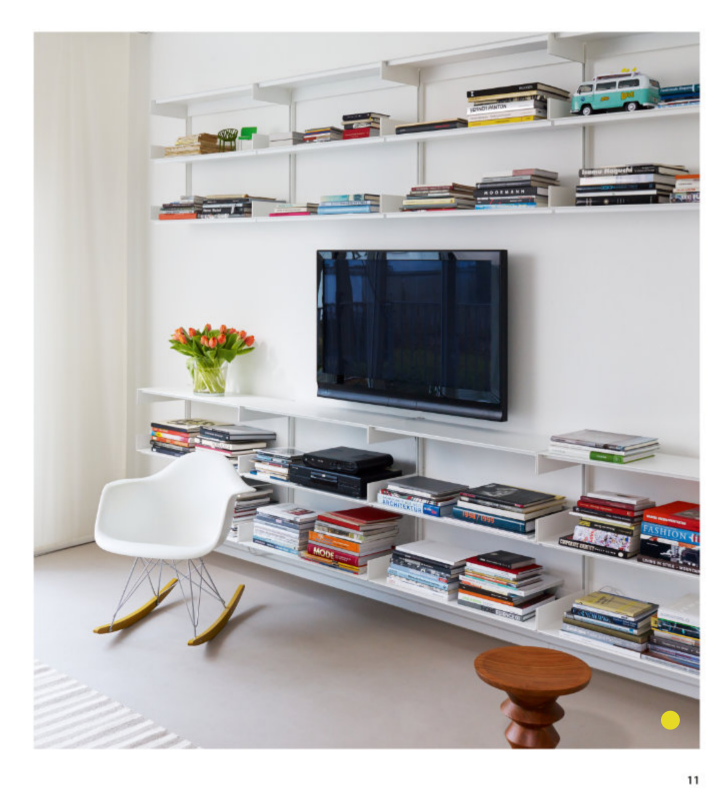
Vertical wall profile length 44, 64, 84, 104, 124, 144, 164, 184, 204, 224 cm Spacer (ground-based wall mounting) C-profile for ground-based wall mounting length 204, 224 a. 244 cm Panel and panel perforated width 80 a. 120 cm, height 8, 20 a. 40 cm Hook, Console and Brochure box Shelf width 80 a. 120 cm, depth 16, 24 a. 32 cm Shelf 0.5 file level width 80 a. 120 cm, depth 24, 32 a. 40 cm Ending and writing shelf width 80 a. 120 cm, depth 24, 32 a. 40 cm Sloping shelf 0.5 file level width 80 a. 120 cm, depth 32 cm Shelf for coat-hangers width 80 a. 120 cm, depth 32 a. 40 cm Drawer shelf width 80 a. 120 cm, depth 32 a. 40 cm Drawer shelf 0.5 file level width 80 a. 120 cm, depth 40 cm Corpus open 1 file width 80 a. 120 cm, depth 40 cm, height 40 cm Corpus with hinged door 1 file level width 80 a. 120 cm, depth 40 cm, height 40 cm Corpus with drawer 1 file level width 80 a. 120 cm, depth 40 cm, height 40 cm Corpus with 2 drawers 0.5 file level width 80 a. 120 cm, depth 40 cm, height 40 cm Table width 80 a. 120 cm, depth 80 cm, height 72 cm

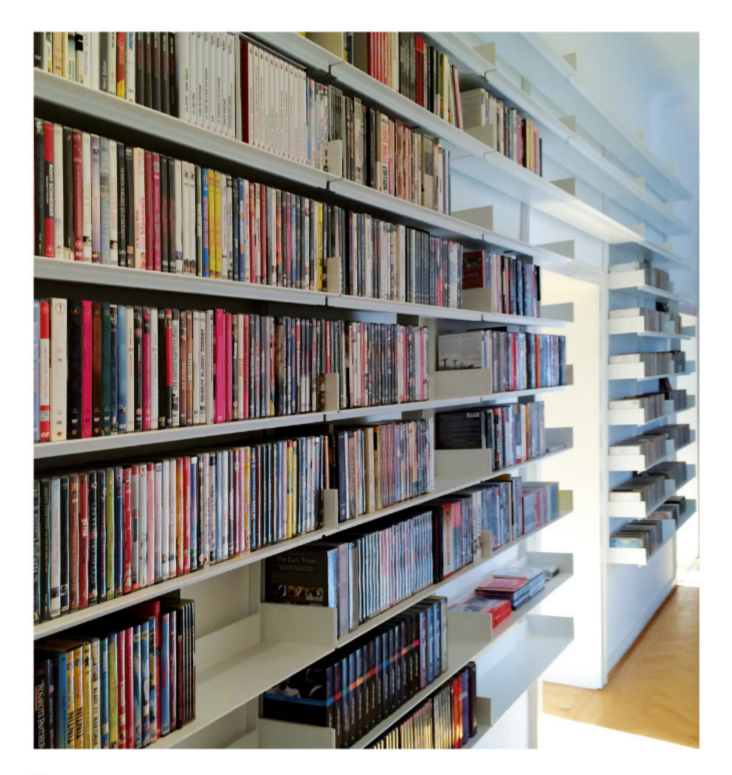
Accessories:

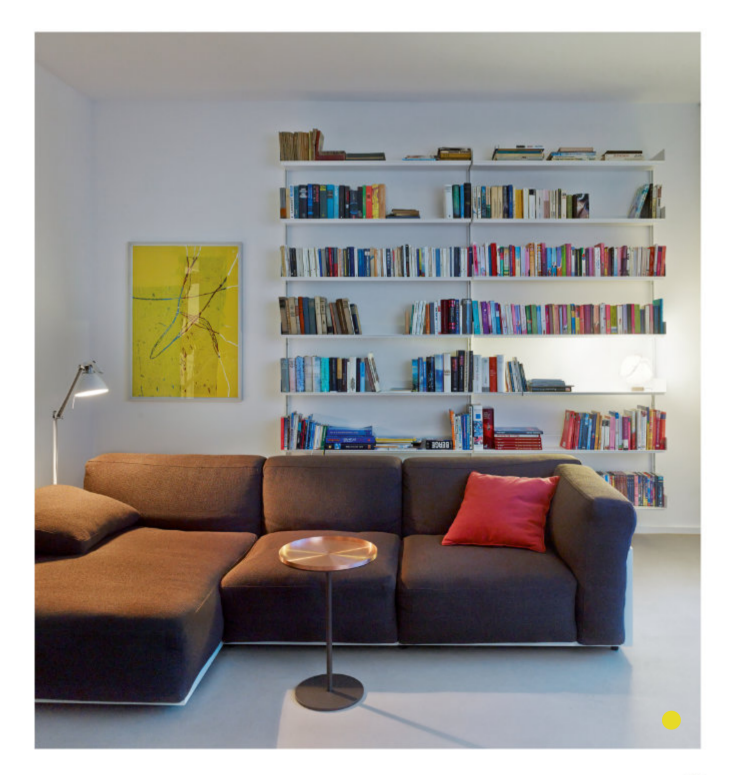
Lock right Rear wall with cutout Inner drawer Adjustable intermediate floor Attachment for drawer 1 file level Insert for drawer for hanging files Insert for drawer for 25 CDs Insert for drawer for 17 DVDs Insert for drawer for DIN A4 Insert for drawer with angled paper trays Bookend Inscription field Attachment for shelf for DIN A4

System M Shelf









C-profile for ground-based wall mounting 224 cm Vertical wall profile 204 cm Shelf 80 / 120 x 32 cm Ending and writing shelf 120 x 32 cm Table 80 x 80 cm

Ground-based wall mounting

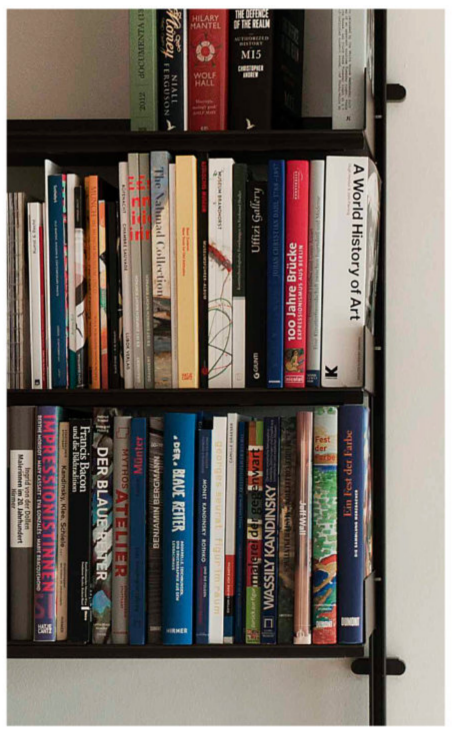




C-profile for ground-based wall mounting 224 cm Vertical wall profile 204 cm Shelf 80 x 32 cm



C-profile for ground-based wall mounting 224 cm Vertical wall profile 204 cm Shelf 120 x 24 / 32 cm Ending and writing shelf 120 x 24 / 32 cm





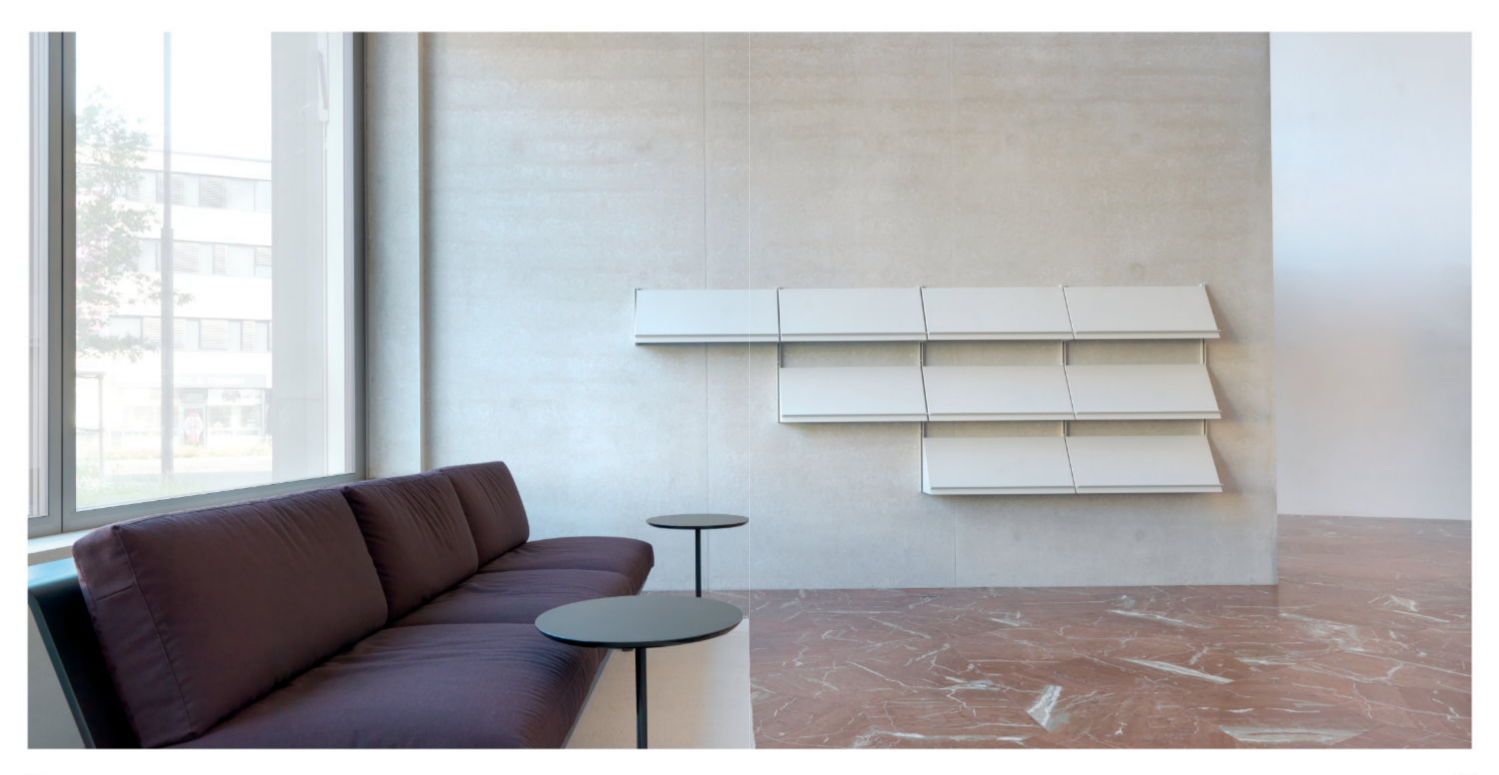




Vertical wall profile 204 cm Shelf 80 x 32 cm Ending and writing shelf 80 x 32 cm Table 80 x 120 cm





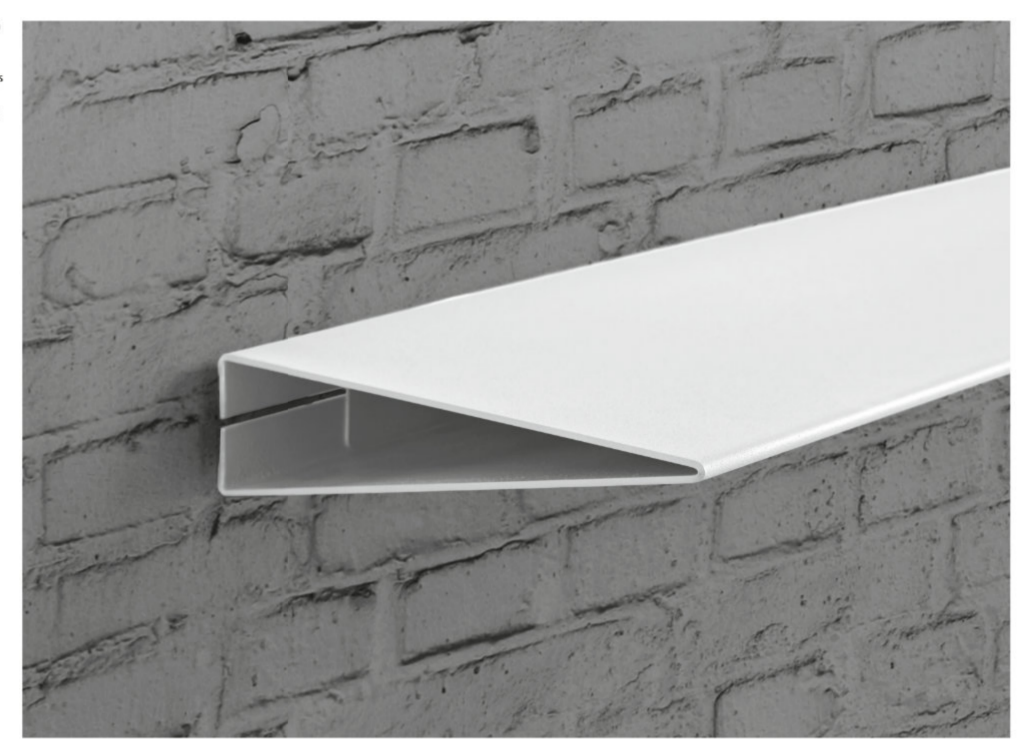


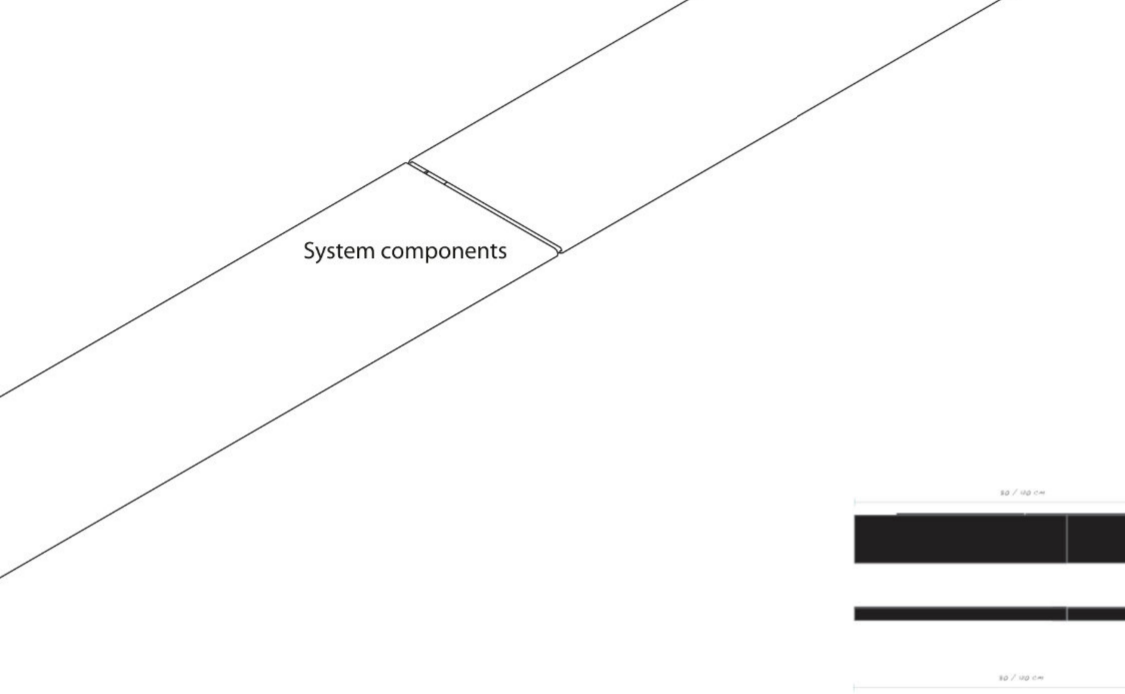


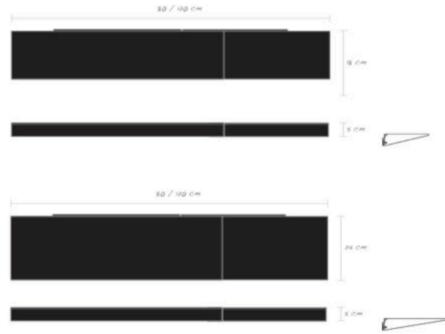
The wall board is a single shelf for System M.

The shape is familiar, but the materiality is new: sheet steel bent from one piece. Elegant shape, high functionality, can be used both as a single piece and in combination with the System M Sideboard.

Design: Thomas Merkel, 2013







Material:

Steel powder-coated RAL fine structure Standard colours: Traffic grey A RAL 7042 Traffic grey B RAL 7043 Traffic white RAL 9016 Traffic Black RAL 9017 Papyrus white RAL 9018 Special colours according to RAL

Articles:

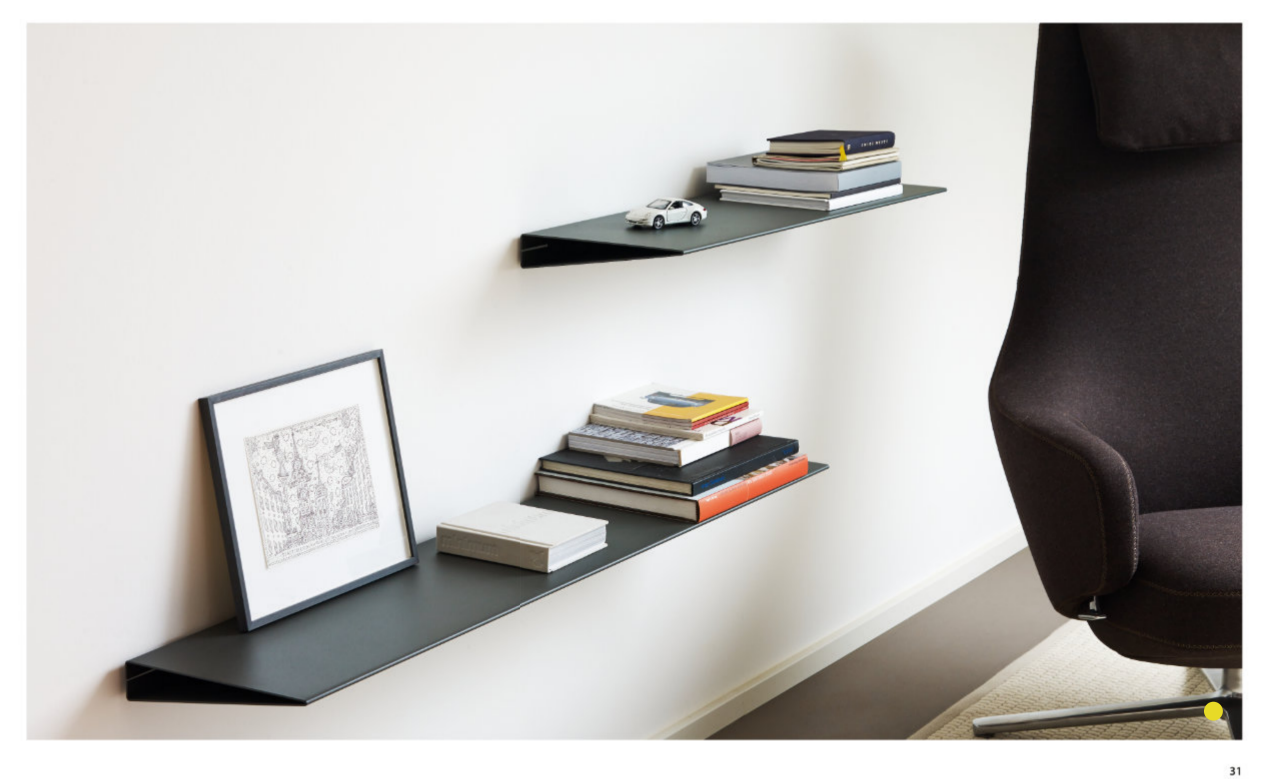
Horizontal profile for wallboard Wallboard

length 80 a. 120 cm width 80 a. 120 cm, depth 18 a. 24 cm, height 5 cm

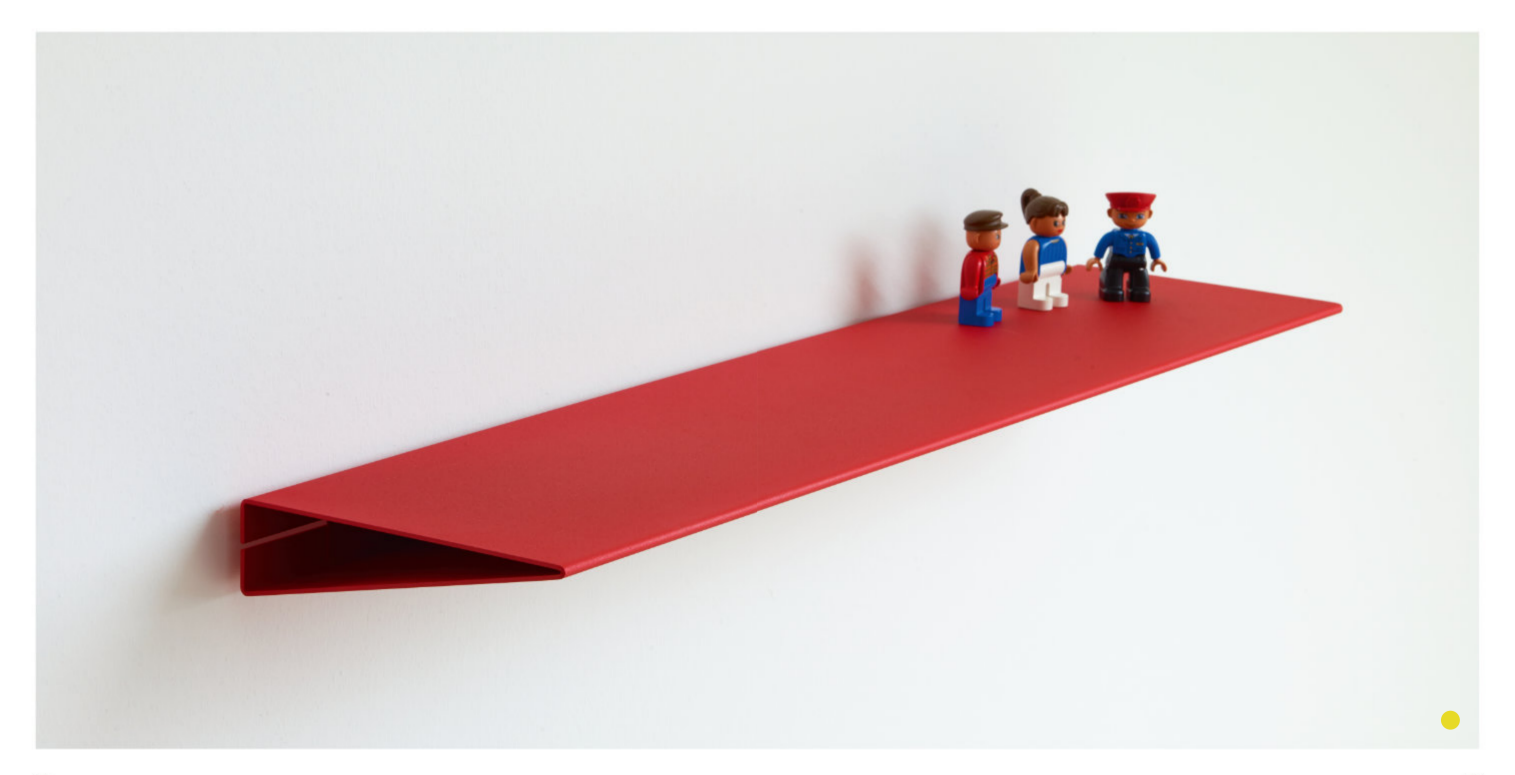
Accessories:

Pair of inner covers for wallboard

System M Wallboard Wallboard 80 / 120 x 24 cm









System M Sideboard

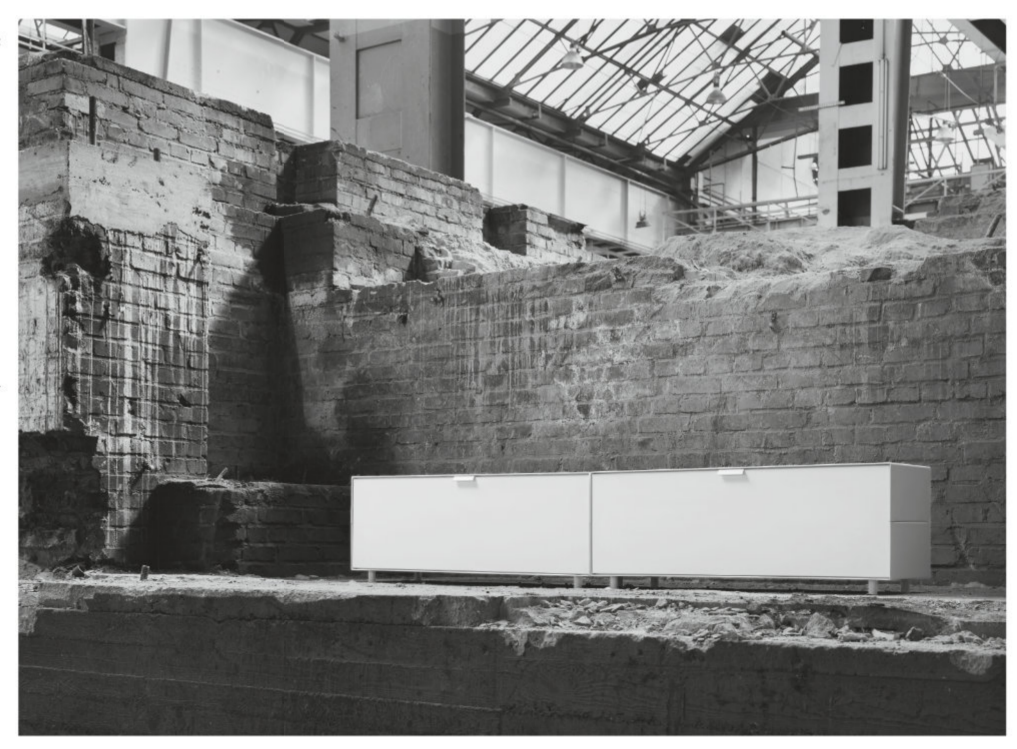
The System M Sideboard is a modular system of corpora in different heights that can be hung invisibly next to each other on horizontal wall profiles or combined free-standing next to each other.

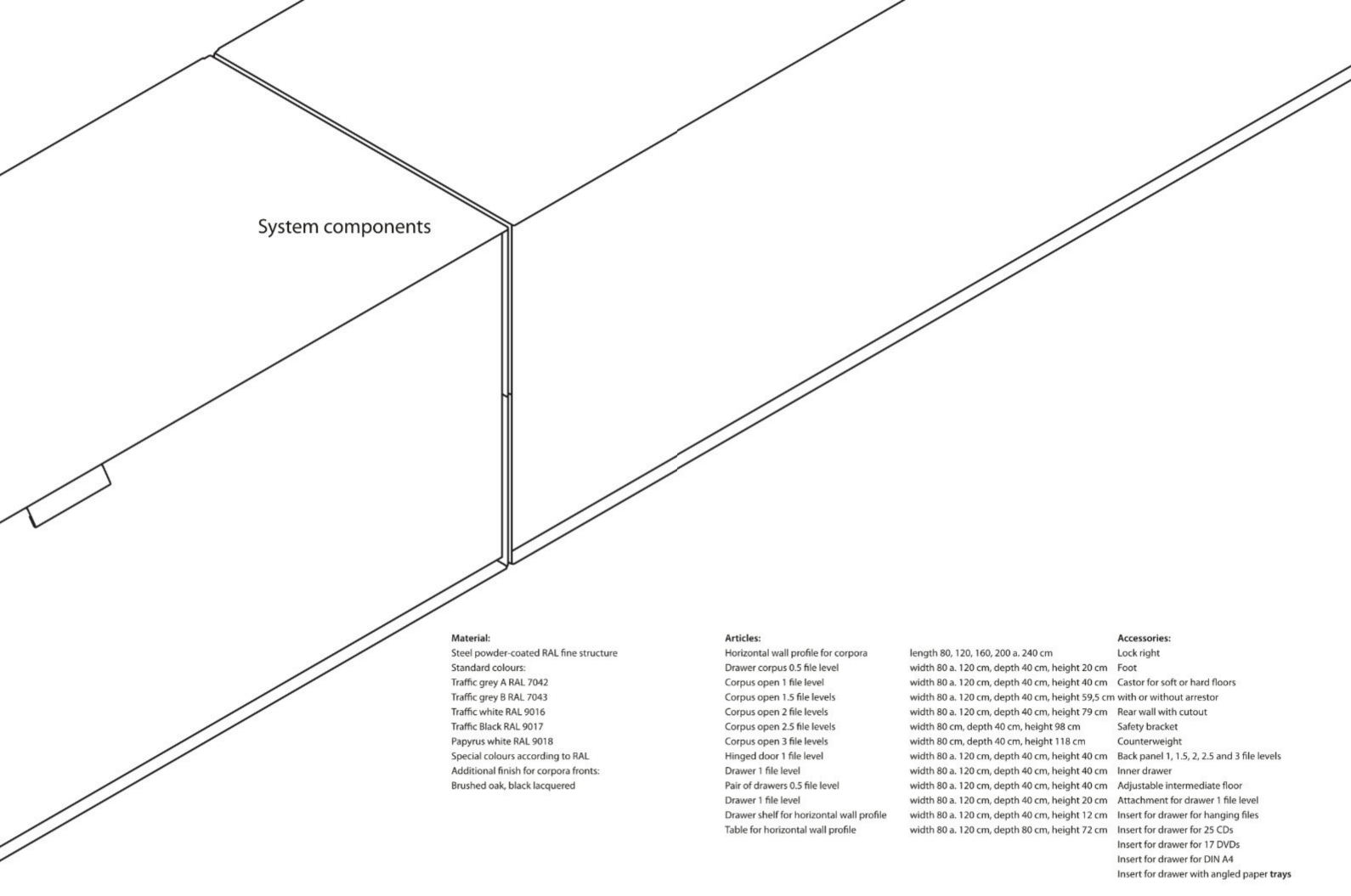
The grid widths are 80 and 120 cm. The units in heights from 0.5 to 2 file levels can be combined with each other as wall units and all units can be placed on feet or, up to a height of 1.5 file levels, on castors.

The units can be fitted out individually: open, with hinged doors or drawers. The interior can be fitted with a wide variety of inserts for private use as well as for office use.

All accessories can also be easily added at a later date. The sideboard can be rearranged or fundamentally changed: for example, hanging on the wall and then standing on the floor.

Design: Thomas Merkel, 2011





System M Sideboard



Horizontal wall profile Corpus open 1 file level 80 cm Hinged door 1 file level 80 cm Pair of drawers 0.5 file level 80 cm

System M Sideboard wall-mounted

The System M Sideboard looks particularly elegant when mounted on the wall. The supporting profiles become almost invisible behind the hanging corpora, so that the sideboard seems to float.

When wall-mounted, the corpora in the heights 0.5 to 2 file levels can be combined with each other as desired.

The wall-mounted sideboard can also be placed on the floor with feet or castors if the furnishings change.

Design: Thomas Merkel, 2011



Corpus open 1.5 file levels 80 cm Drawer 0.5 file level 80 cm Hinged door 1 file level 80 cm Castor

System M Sideboard free-standing

The System M Sideboard has a more classic, free-standing look and is versatile. The sideboard can be positioned freely in the room either on legs or, even more flexibly, on castors.

Corpora in the heights 0.5 to 3 file levels can be placed on feet or, up to a height of 1.5 file levels, on castors.

To compensate for the use of drawers, securing brackets can be used to secure them to the wall or weighting plates can be used as counterweights. Rear panels are available for free positioning in the room.

The free-standing sideboard can be mounted on the wall with a profile if the furnishings change.

Design: Thomas Merkel, 2011



Horizontal wall profile Corpus open 1 file level 80 cm Hinged door 1 file level 80 cm

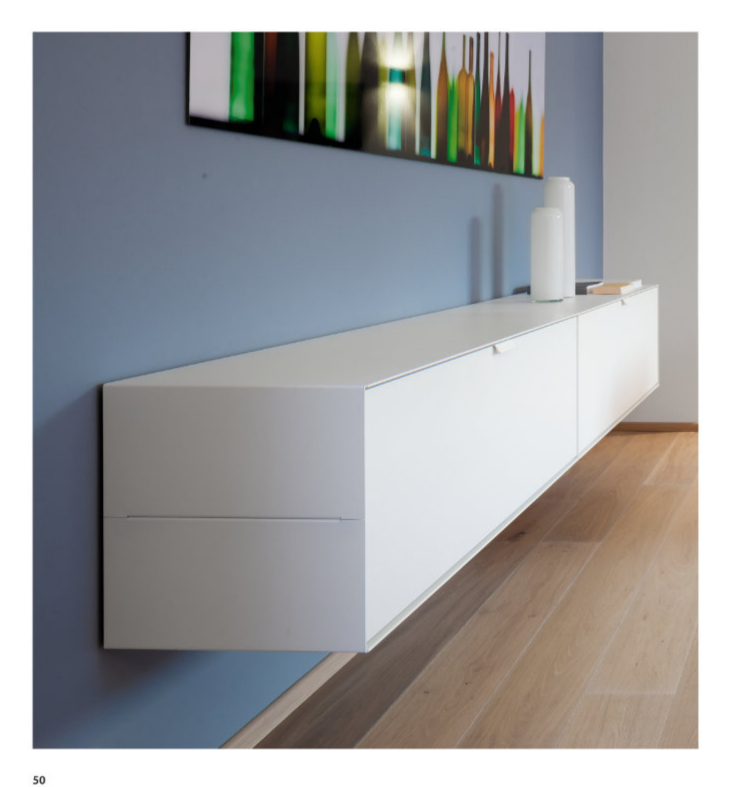




Horizontal wall profile Corpus open 1 file level 120 cm Pair of drawers 0.5 file level 120 cm

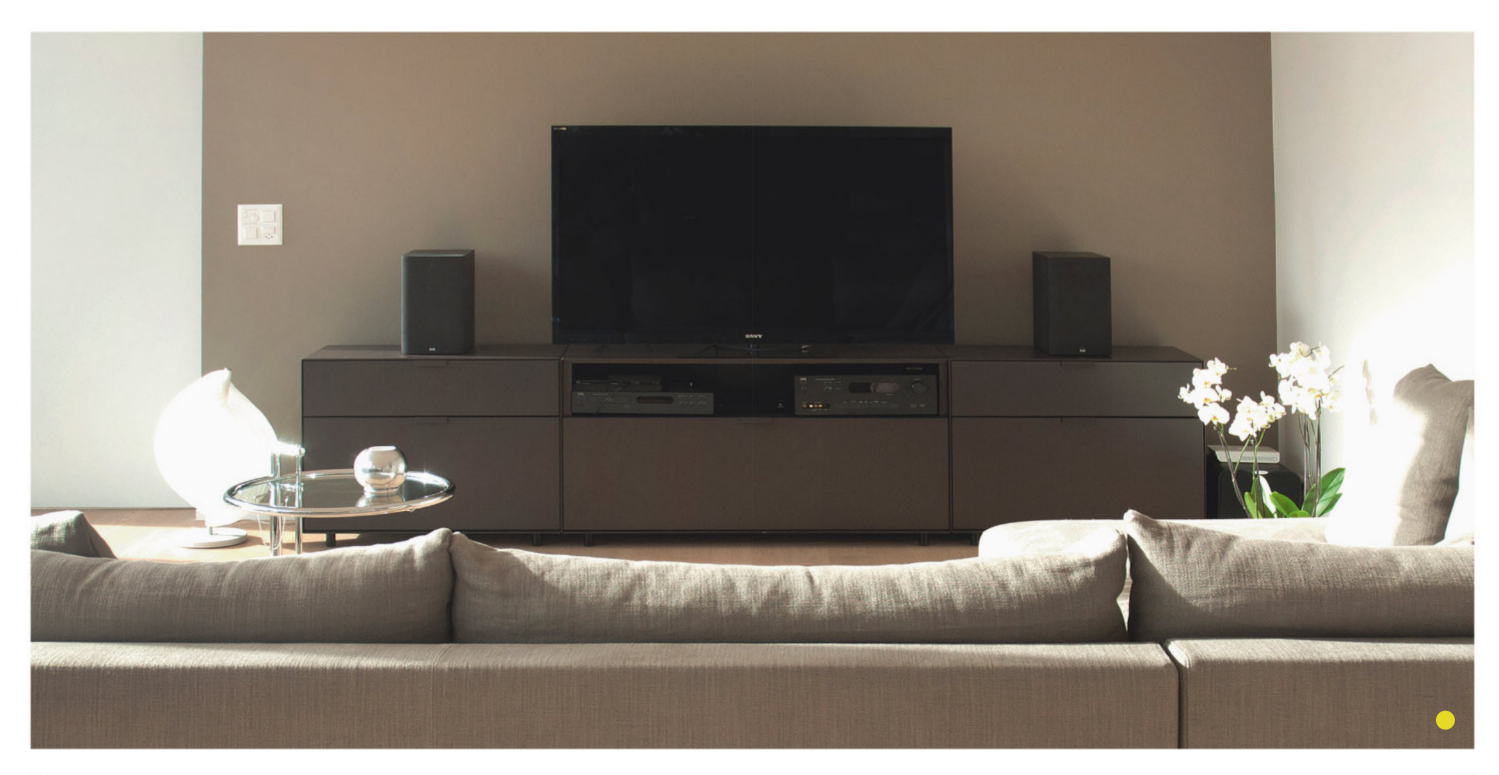




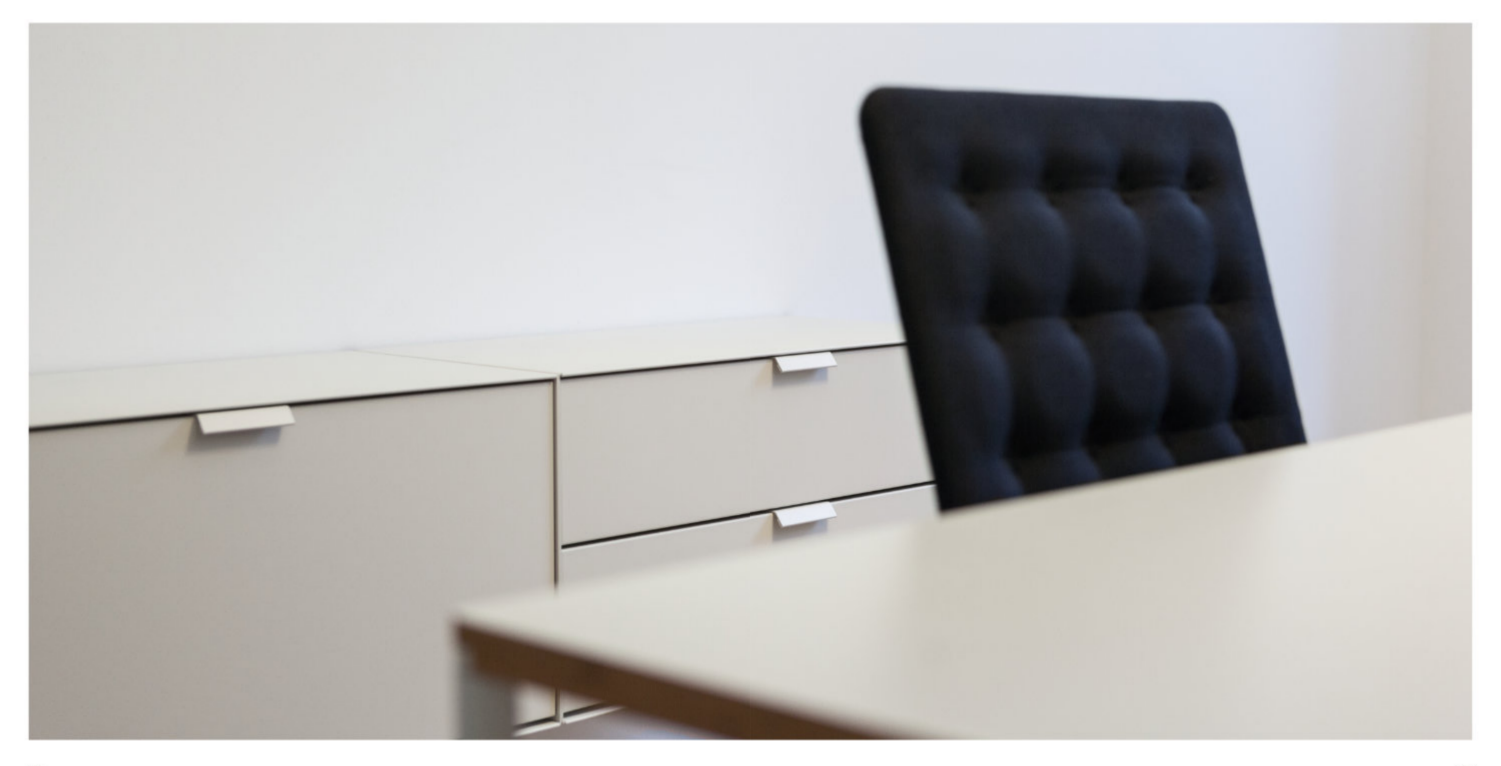




Corpus open 1.5 file levels 80 / 120 cm Hinged door 1 file level 80 / 120 cm Drawer 1 file level 80 cm Drawer 0.5 file level 80 cm Foot



Horizontal wall profile Corpus open 1 file level 80 cm Drawer 1 file level 80 cm Pair of drawers 0.5 file level 80 cm

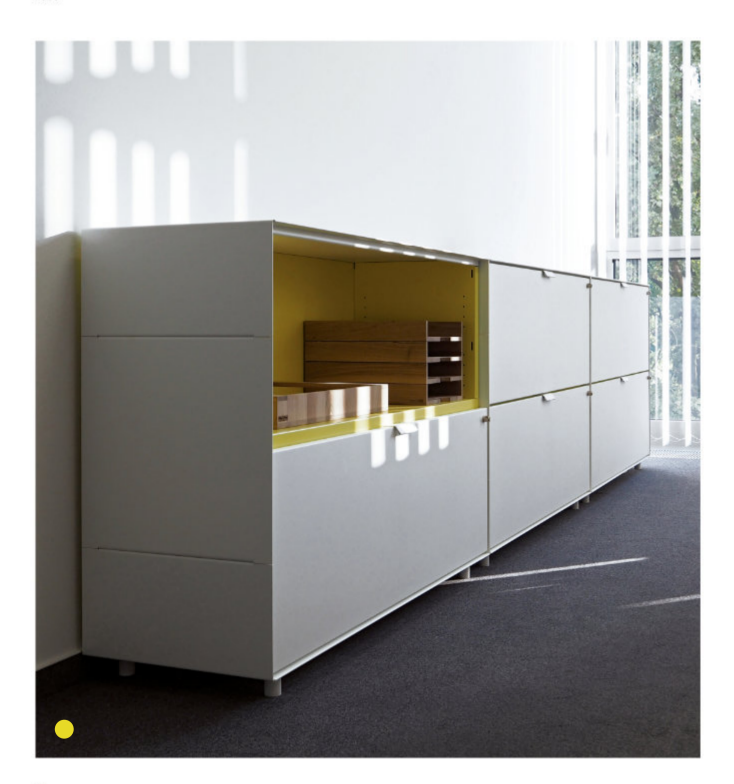


Horizontal wall profile Corpus open 1 file level 120 cm Hinged door 1 file level 120 cm Pair of drawers 0.5 file level 120 cm



Corpus open 3 file levels 80 cm

Corpus open 2 file levels 120 cm Hinged door 1 file level 120 cm with lock Foot



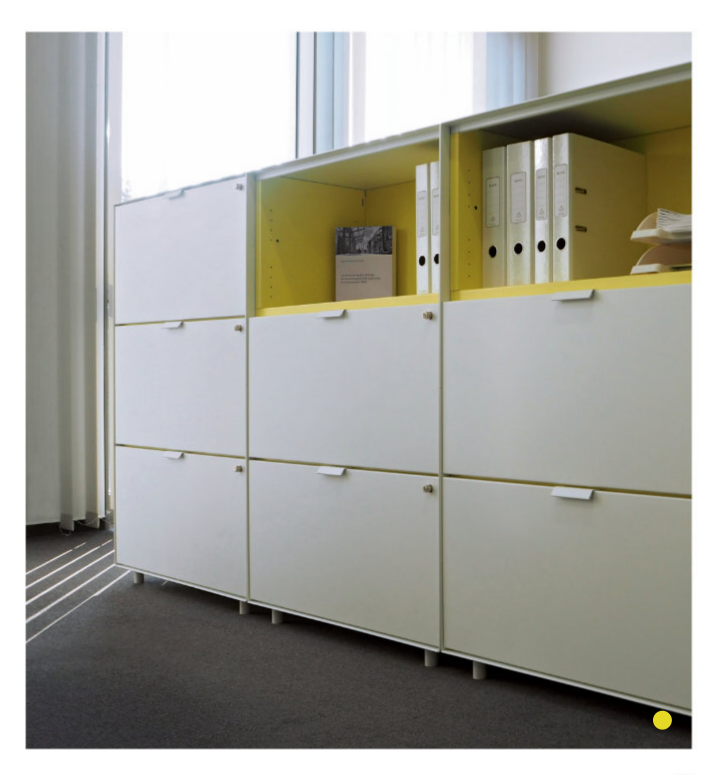


Table M04

The tables by Thomas Merkel convince with visual and constructive lightness.

The material thicknesses are extremely reduced and the construction is completely embedded in the tabletop. The special feature is in the detail: adapters that serve to integrate the legs into the top also connect them visually.

Design: Thomas Merkel, 2004



61

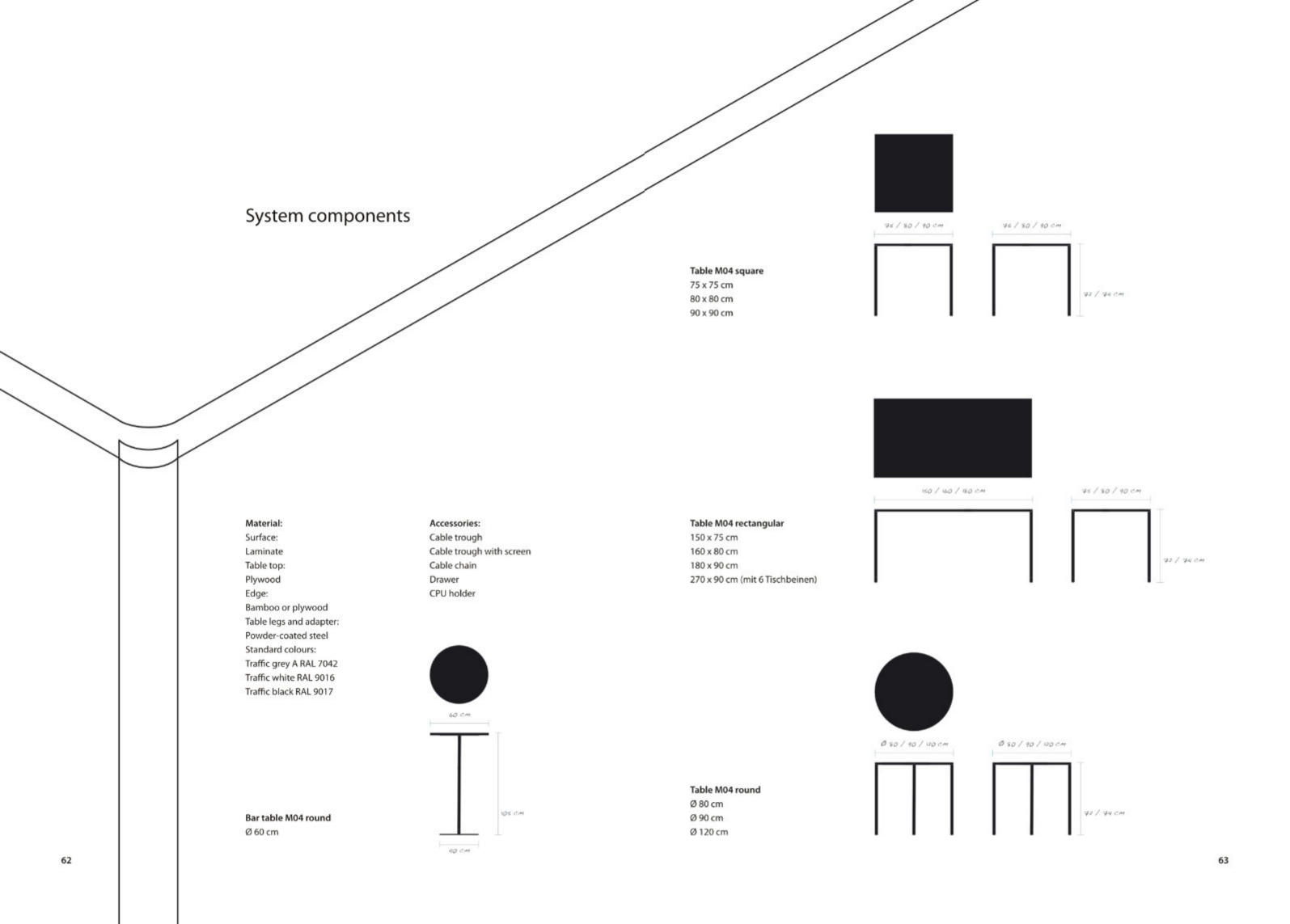


Table M04

Table mode

Cable trough with screen



Table rectangular 160 x 80 cm

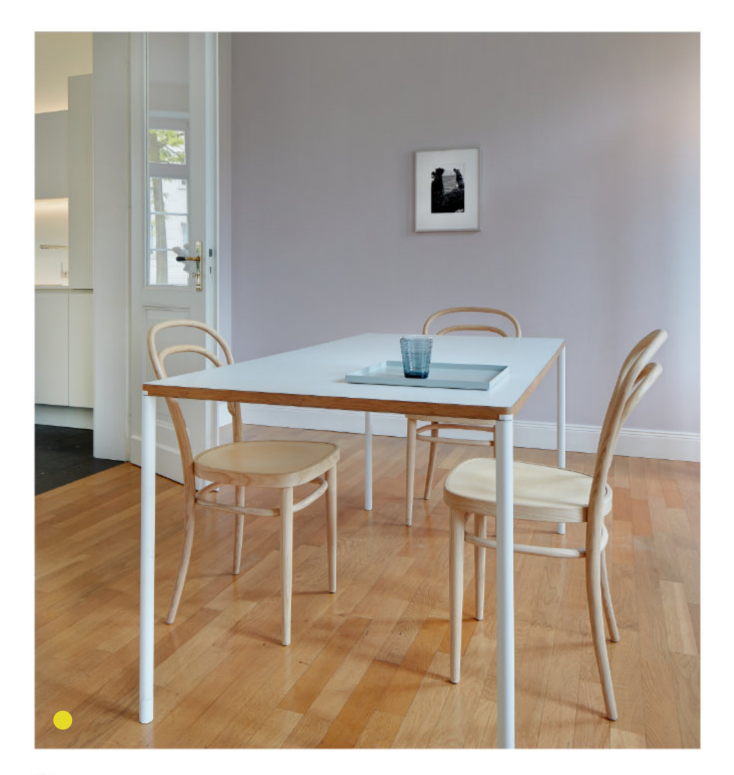
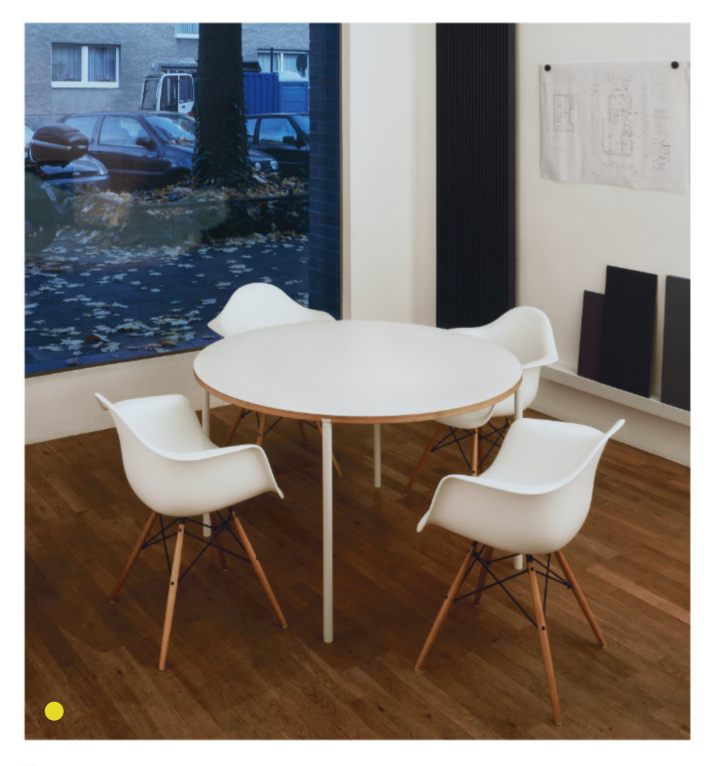
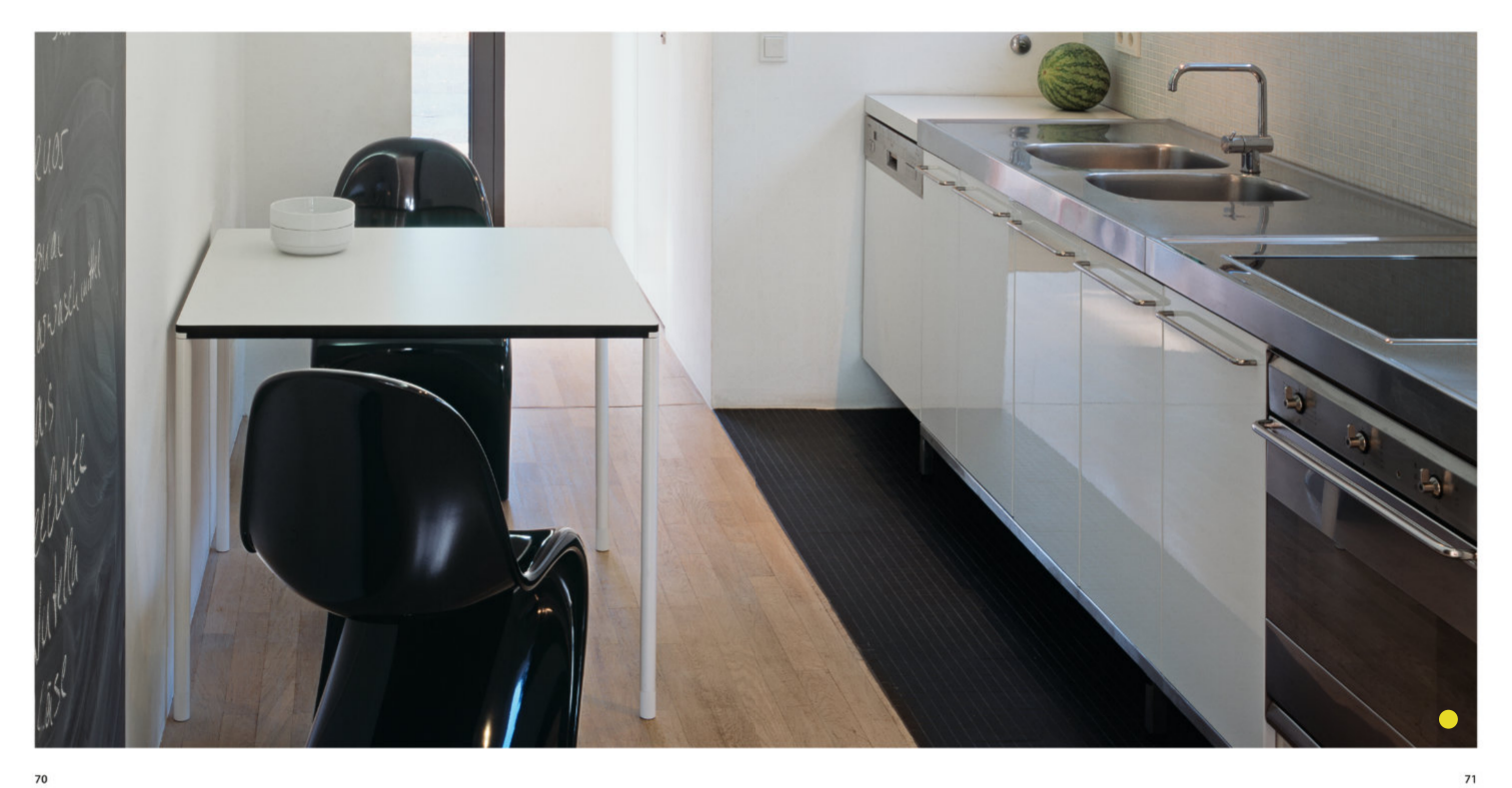




Table rectangular 180 x 90 cm







Edge Plywood













Lotus Table

The Lotus Table seems to be folded from one element. The legs merge with the top - and yet the legs can be removed for transport.

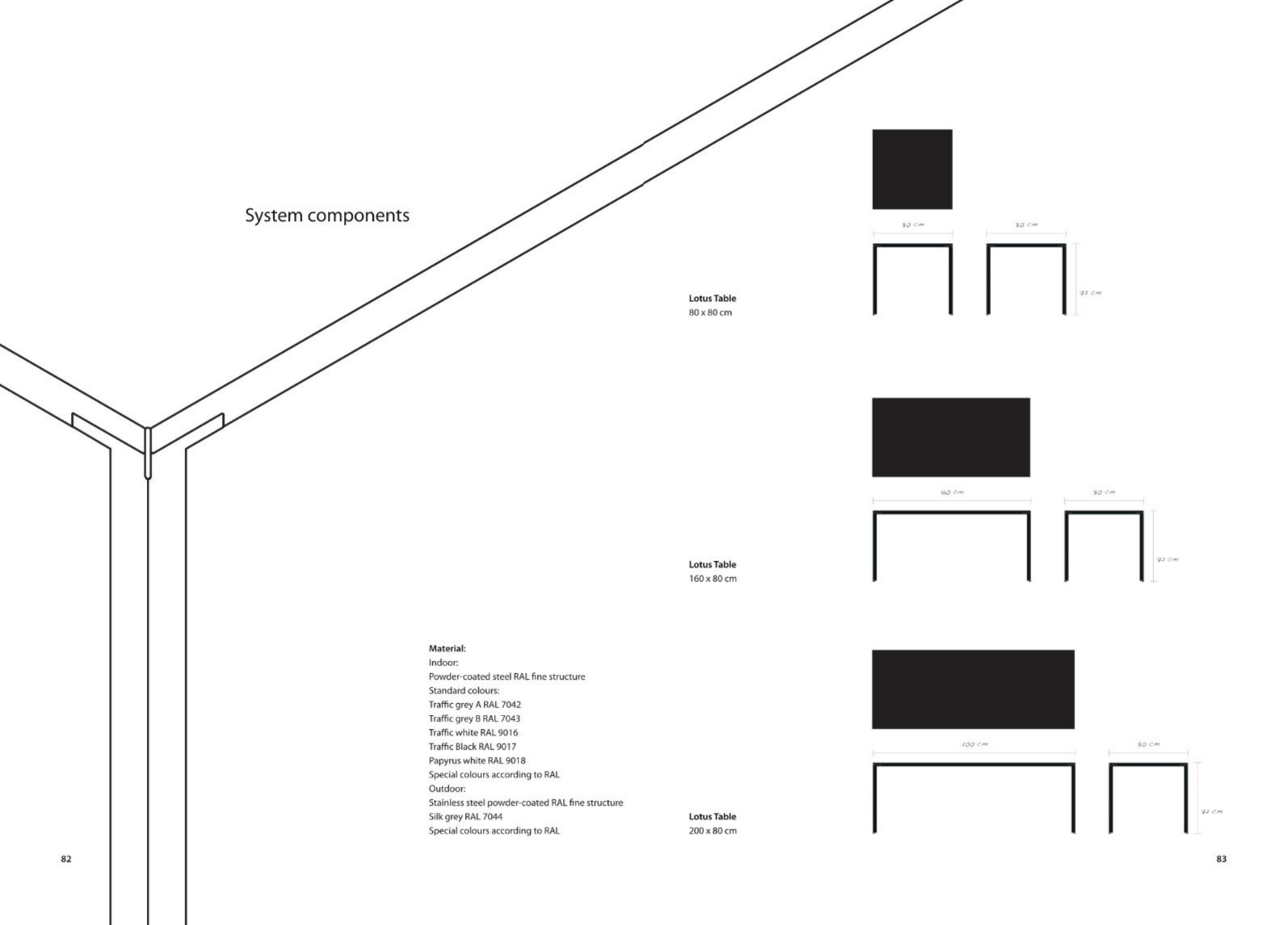
Due to its reduced design language, the Lotus Table can be combined with many different chairs and furnishings.

The Lotus Table is available in an indoor and an outdoor version. In the outdoor version, the table is made of stainless steel.

Design: Thomas Merkel, 2014



81



Lotus Table

Lotus Table Outdoor 80 x 80 cm







Side Table M05 and M05 Edition

The M05 Side Tables with removable tray can be used in any living room thanks to their clear form.

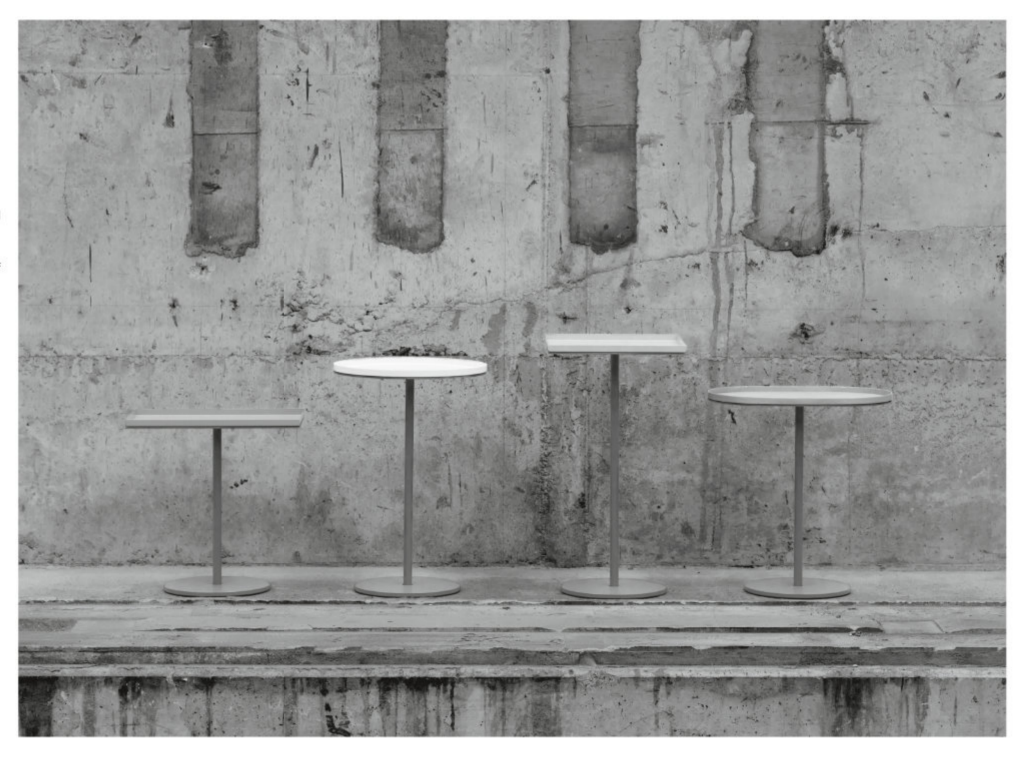
The tables can be used classically in front of and next to the sofa, the armchair or freely in the room. Thanks to the different heights, they can be pushed together like set tables.

In addition to the standard colours, they are also available in many different special colours.

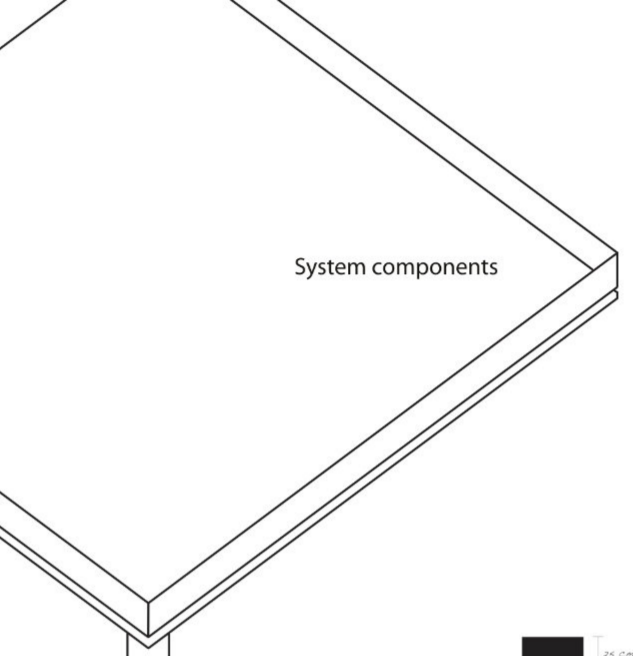
In the M05 Edition, the round side table of the series is available in three elegant material and colour combinations: Natural aluminium with an iron glimmer frame, copper with a rust-coloured frame and brass with a bronze grey frame.

Square, rectangular and round tables are also available in an outdoor version. In this variant, the side tables are made of stainless steel.

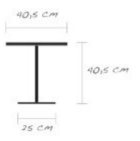
Design: Thomas Merkel, 2009 / 2014











Material:

Indoor tray:

Aluminium or steel powder-coated or birch Indoor frame:

Powder-coated steel

Outdoor tray:

Stainless steel powder-coated

Outdoor frame:

Stainless steel powder-coated

Table rectangular

Tray and frame: Traffic grey A RAL 7042 Traffic grey B RAL 7043 Traffic white RAL 9016 Traffic Black RAL 9017 Papyrus white RAL 9018



52,5 CM 25 CM

Table round

Tray and frame: Traffic grey A RAL 7042 Traffic grey B RAL 7043 Traffic white RAL 9016 Traffic Black RAL 9017 Papyrus white RAL 9018

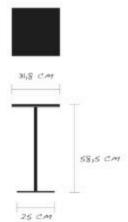
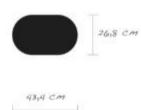


Table square

Tray and frame: Traffic grey A RAL 7042 Traffic grey B RAL 7043 Traffic white RAL 9016 Traffic Black RAL 9017 Papyrus white RAL 9018



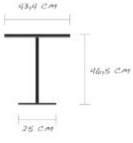


Table oval

Tray: Birch Frame: Traffic grey A RAL 7042 Traffic grey B RAL 7043 Traffic white RAL 9016 Traffic Black RAL 9017 Papyrus white RAL 9018

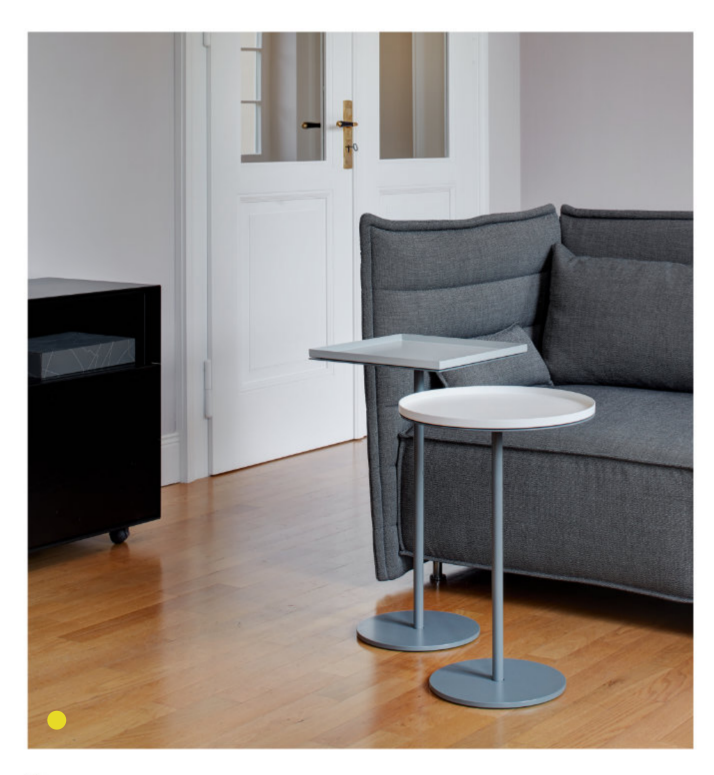
Table square Table round Table rectangular

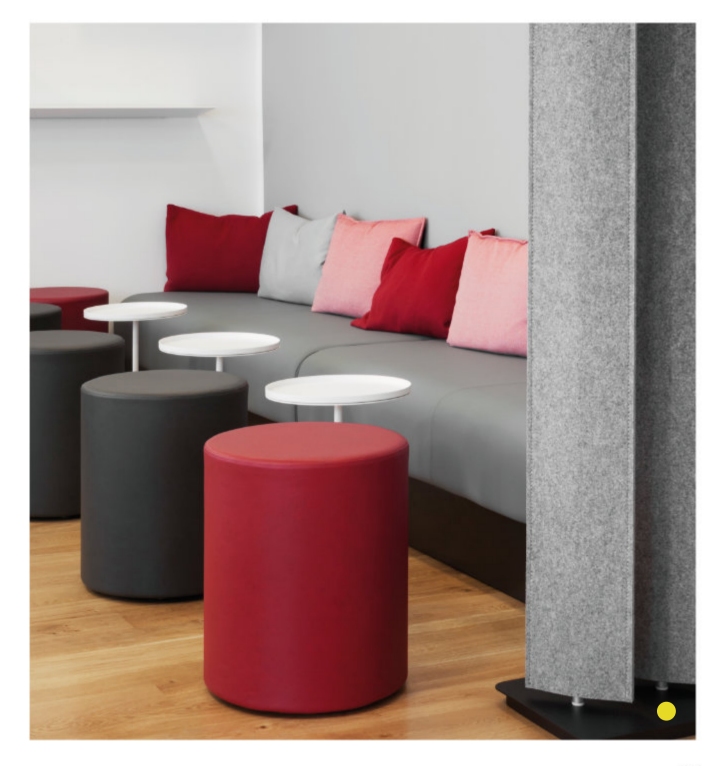
Side Table M05

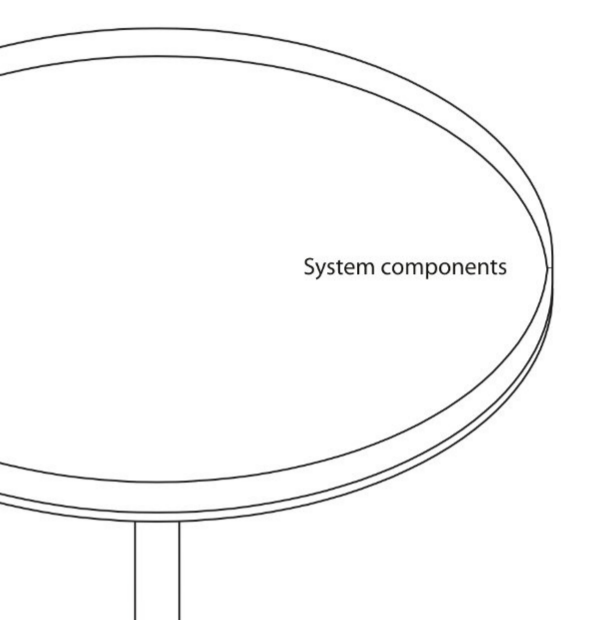


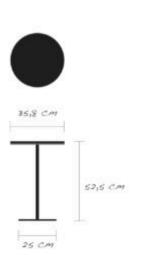
Table square Table round

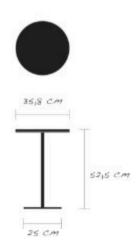
Table round

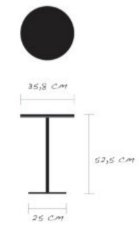












Material:

Tray:

Stainless steel or copper or brass

Frame:

Powder-coated steel

Table round

Tray:

Stainless steel sanded, untreated Frame:

Ironglimmer

Table round

Tray:

Copper sanded, untreated Frame:

Rust

Table round

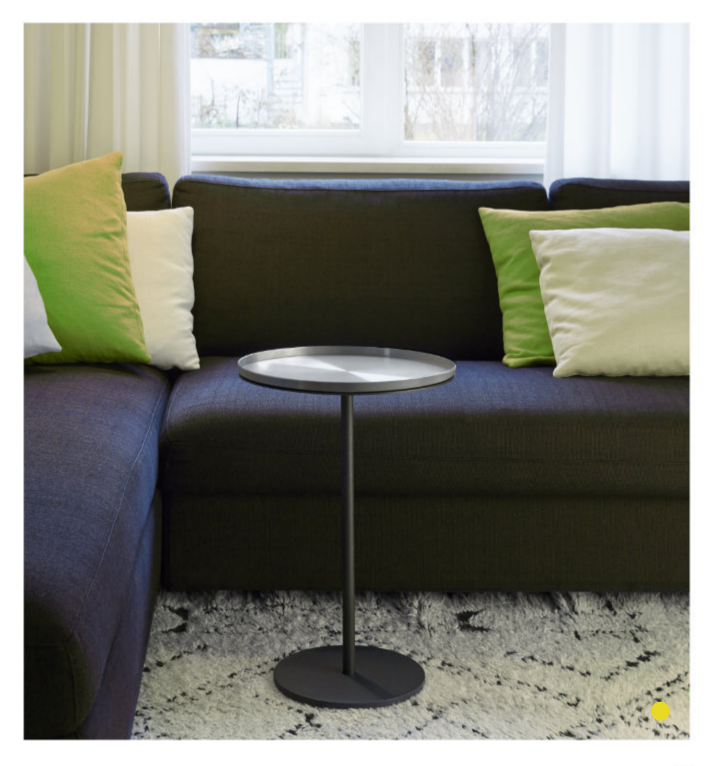
Tray:

Brass sanded, untreated

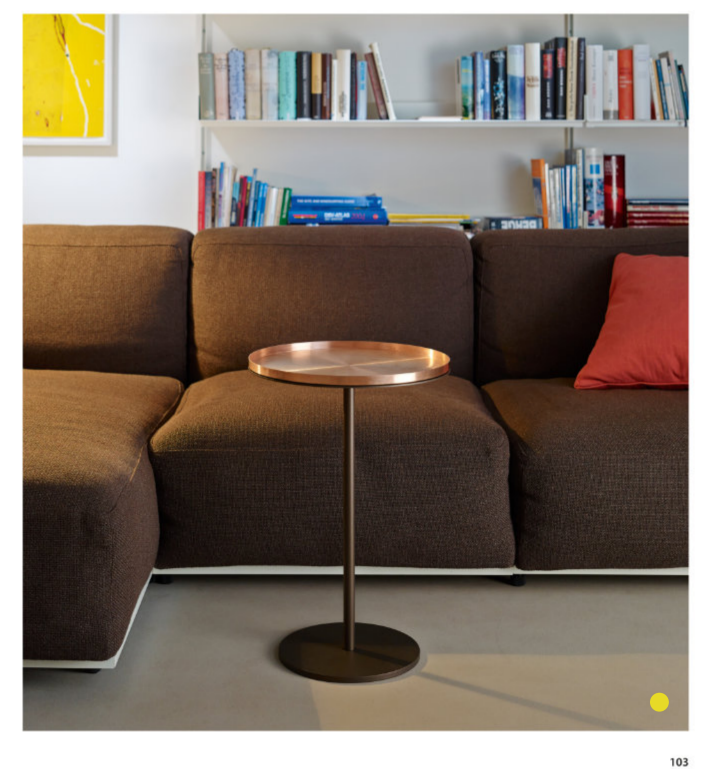
Frame: Bronze grey Side Table M05 Edition















Side Table Kaiser

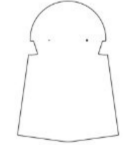
The Side Table Kaiser is composed of two identical shapes, each folded from a single sheet of steel.

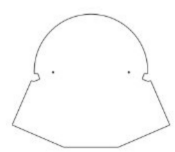
Simple form and thin material are used to create sculptural geometric side tables with a voluminous base and light

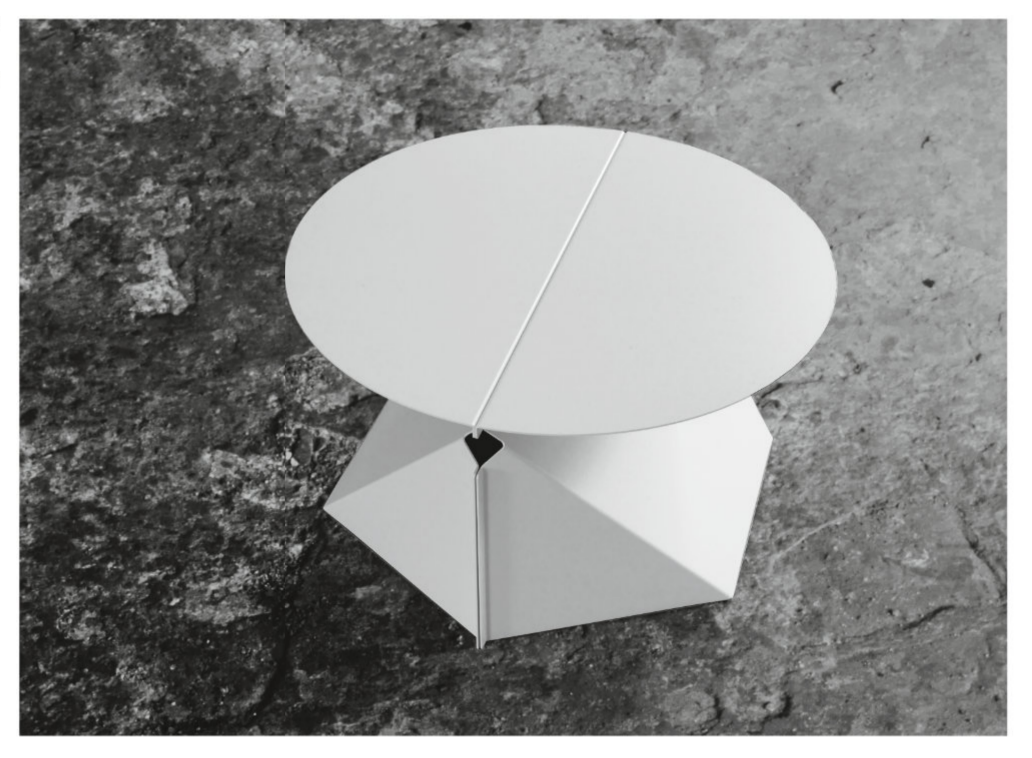
The Kaiser is available in two versions: Kaiser large, slightly taller and narrower, and Kaiser small, slightly deeper and wider.

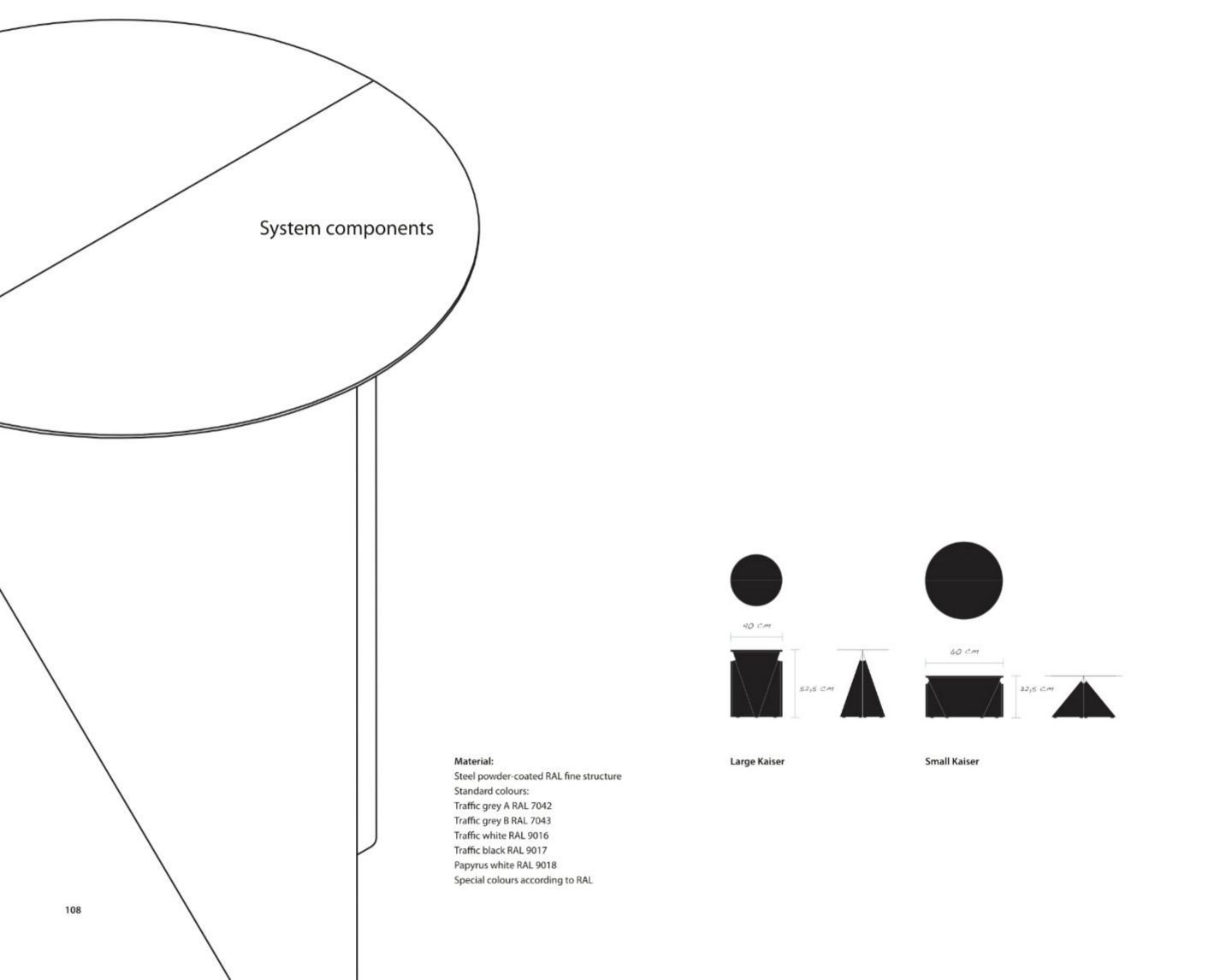
Design: Thomas Merkel, 2015

tabletop.









Side Table Kaiser Large Kaiser













Side Table Kanji

The design of the Side Table Kanji was inspired by the characters of the Japanese language. Just as the thickness of the strokes varies in calligraphy with a bamboo nib, Kanji changes when viewed spatially: its shape appears linear or two-dimensional depending on the angle of view

Kanji is based on a complex manufacturing process, because the tables are each made of a single folded sheet metal strip whose ends only almost touch.

Kanji is available in an indoor and an outdoor version. In the outdoor version, the side table is made of stainless steel.

Design: Thomas Merkel, 2014



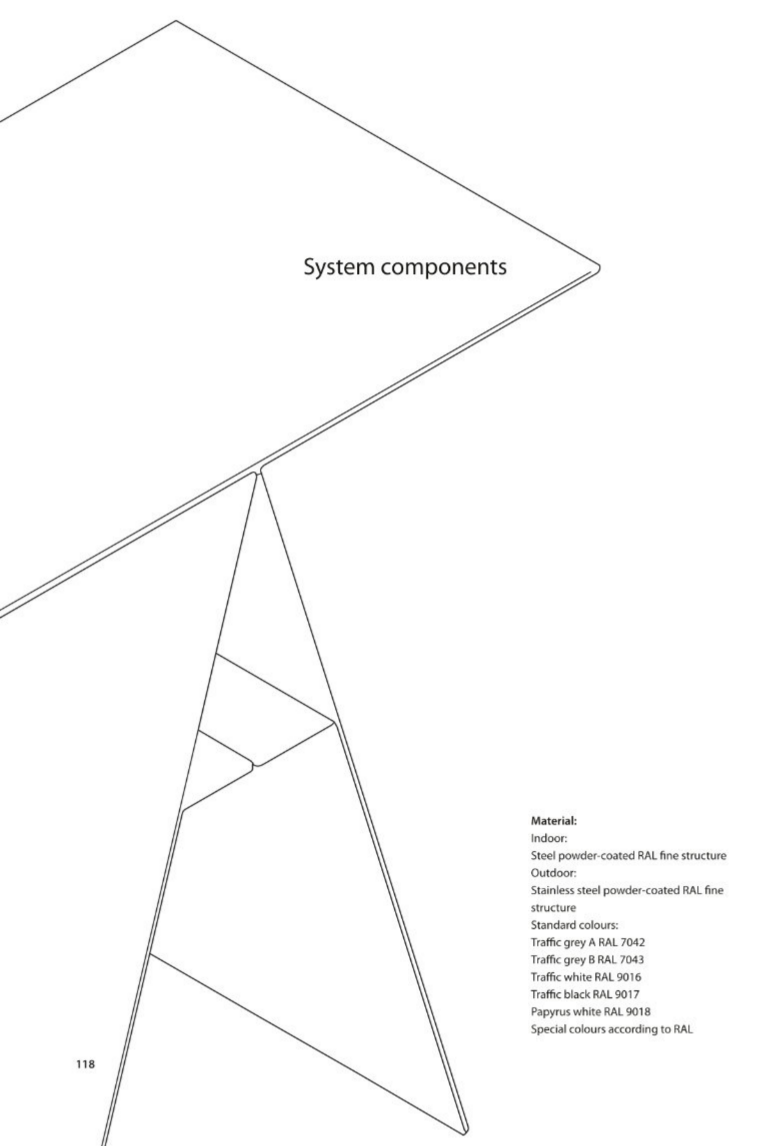


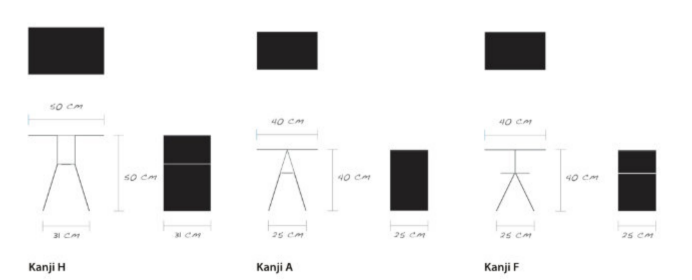






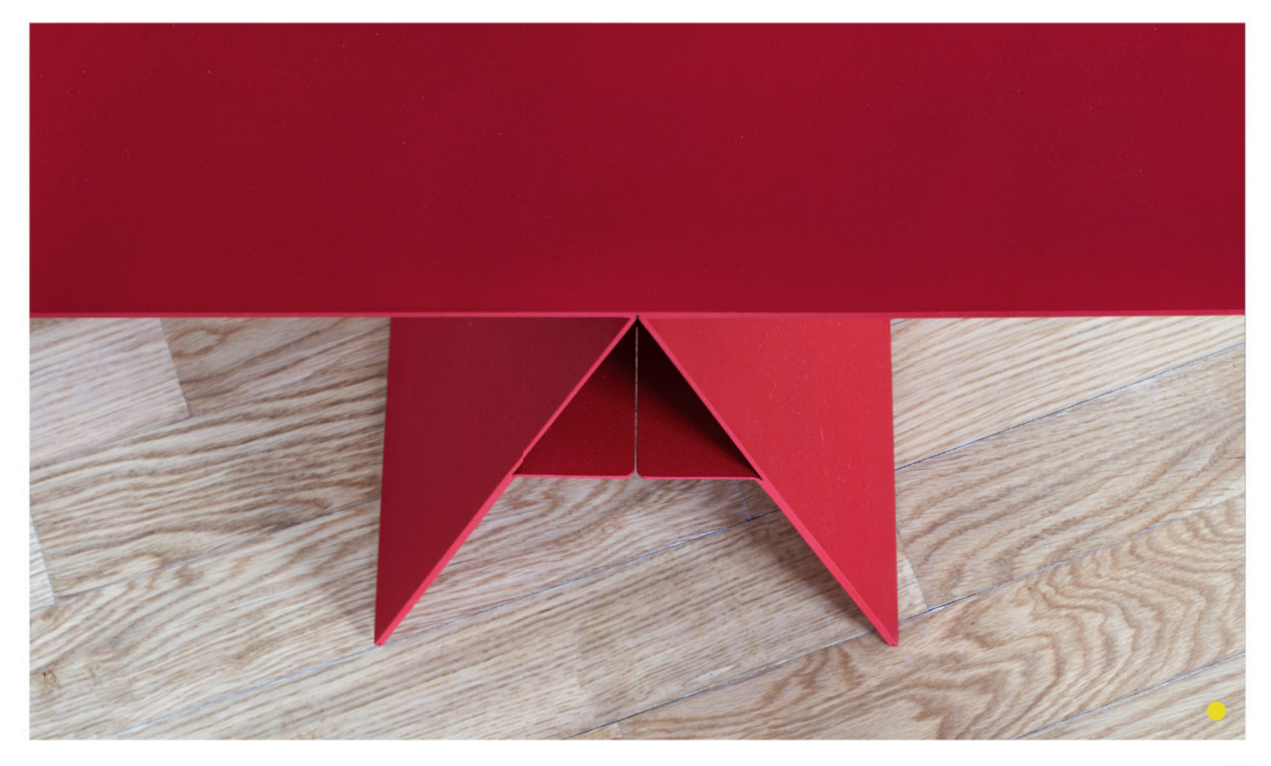




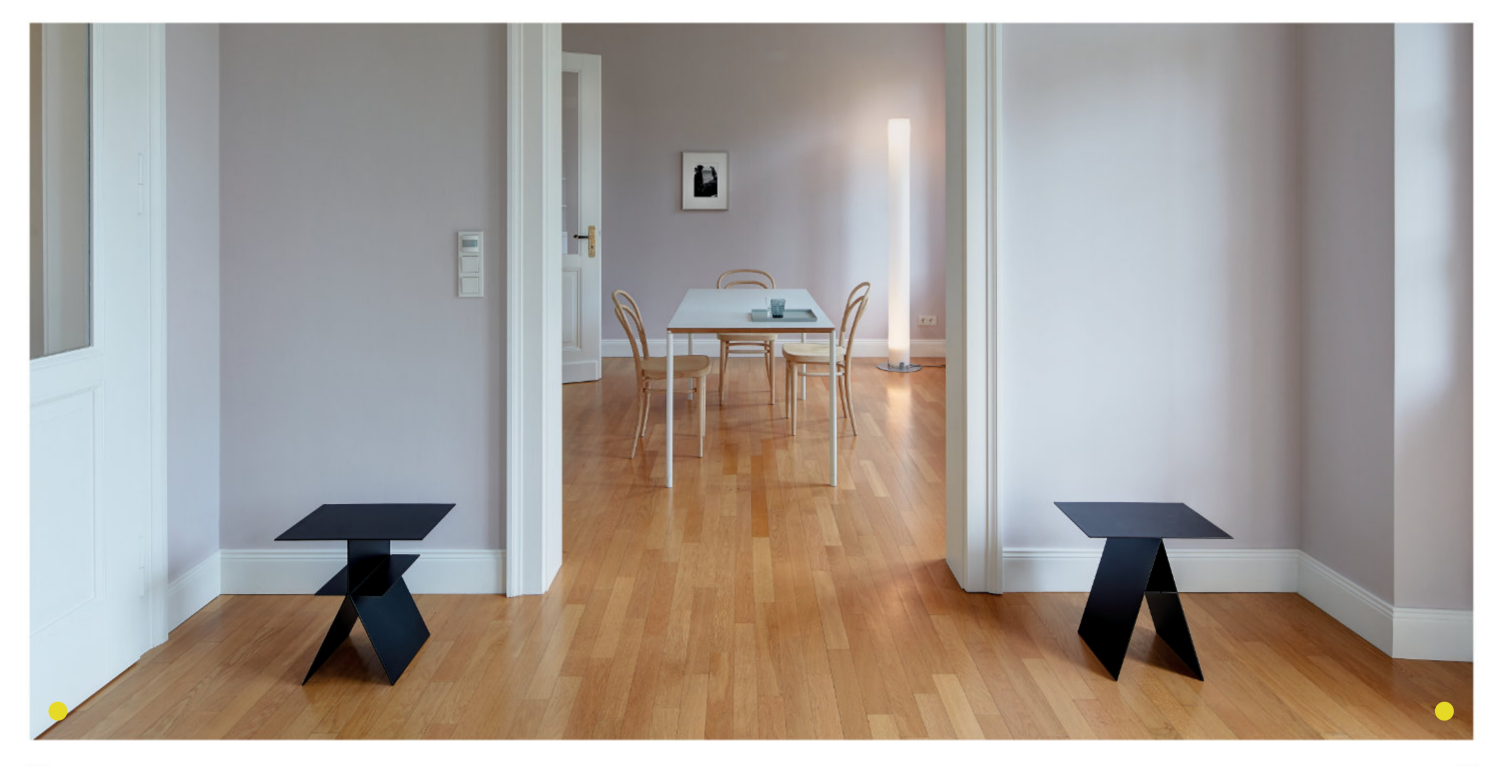


Side Table Kanji

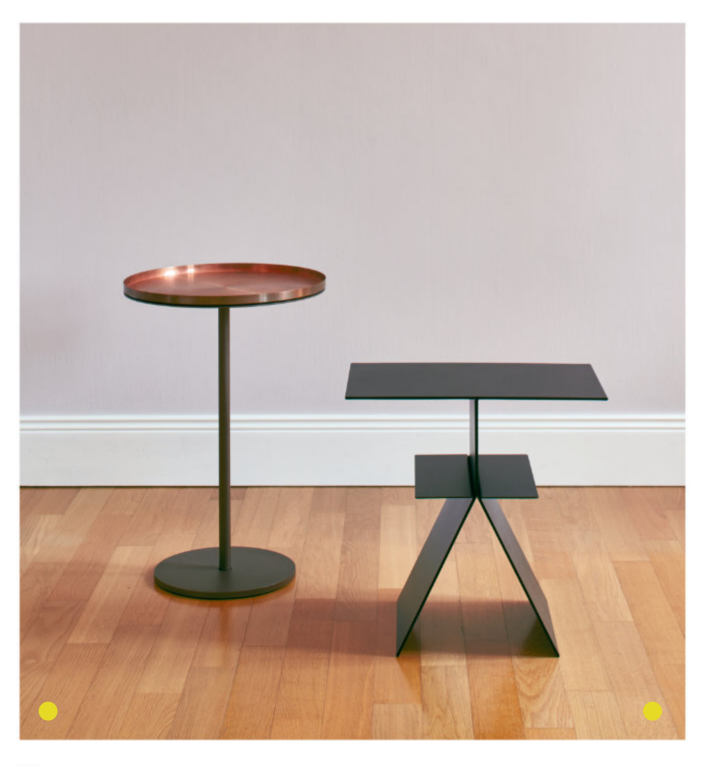




Kanji F



Kanji F





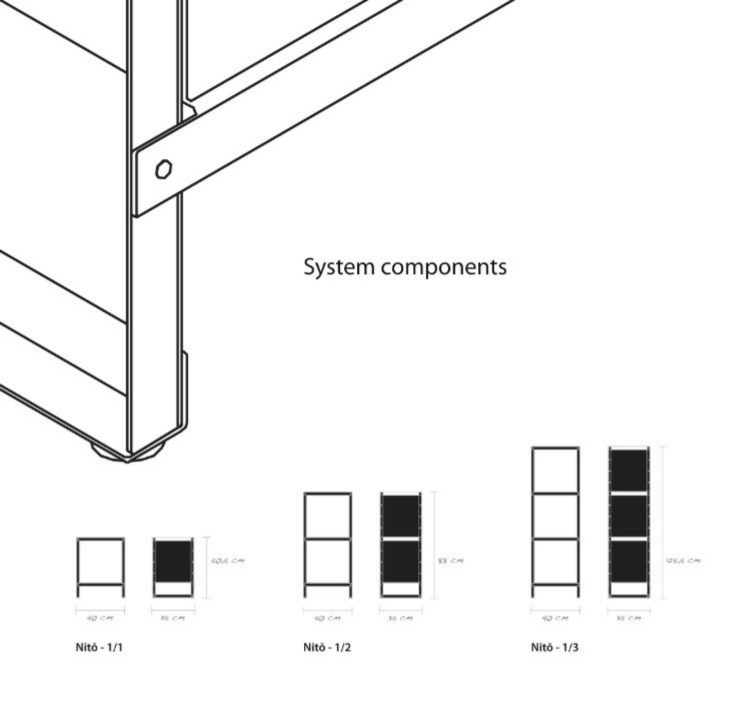
Nitō

Nitō is simple, light, stands freely in the room and comes home fully assembled. Like a bridge, Nitō is firmly riveted and functionally complemented by various accessories.

It is easy to plan, no assembly is required and it can be supplemented with accessories.

Design: Thomas Merkel, 1993/2018







Material:

Aluminium powder coated RAL

35 CM

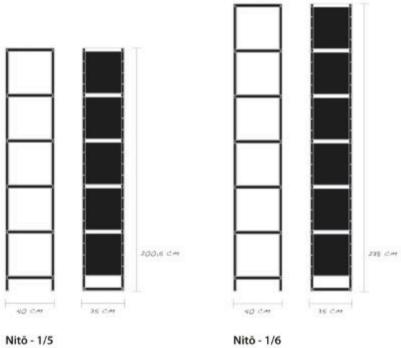
40 CM

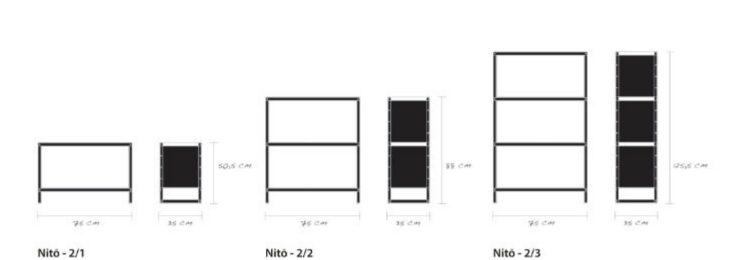
Nitō - 1/4



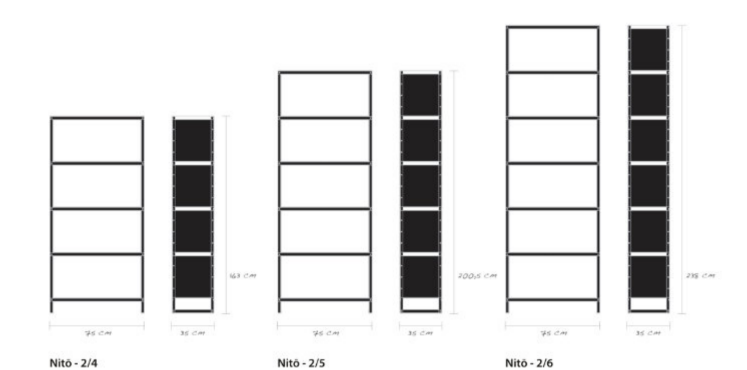
Accessories:

Intermediate shelf



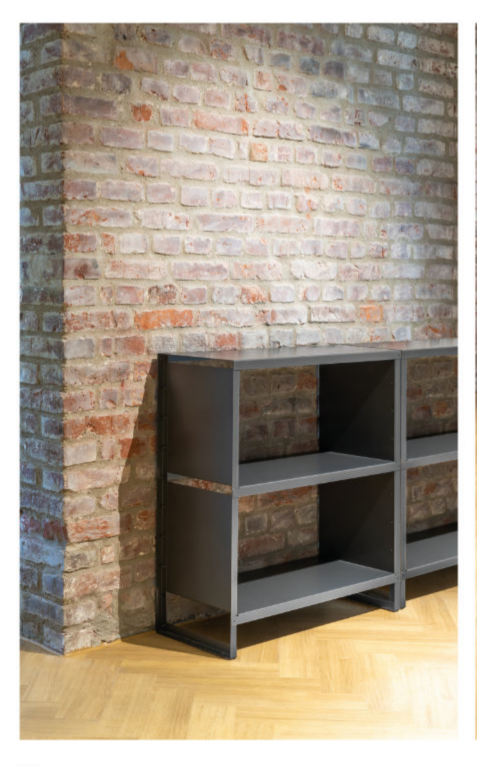


130



Nitō - 2/2









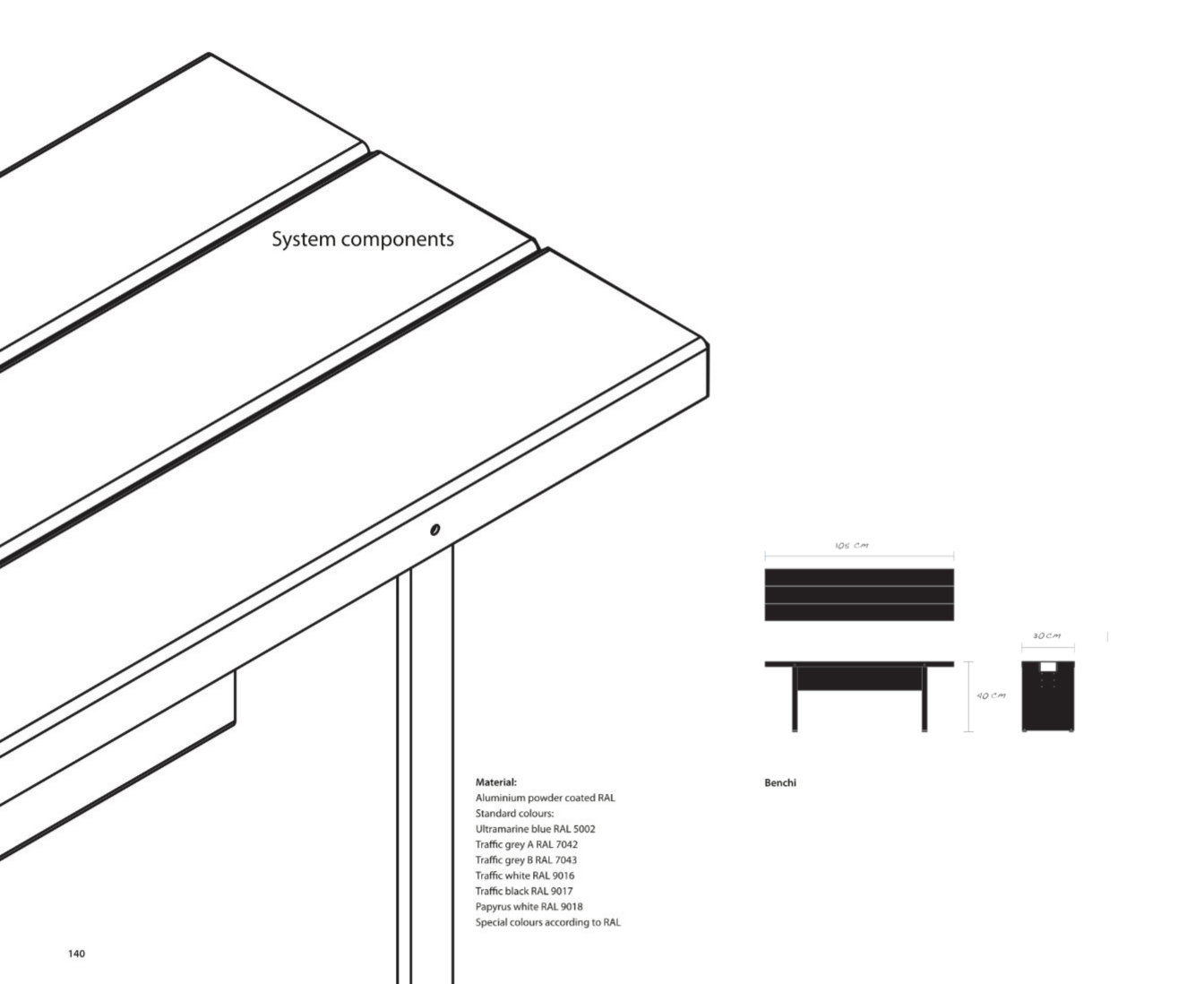




Benchi ベンチ Japanese for bench, is a lightweight aluminium bench that is available in various colours and impresses with its minimalist design and versatility. Whether in a narrow hallway, children's room, living room or conservatory, Benchi adapts and offers space.

Design: Thomas Merkel, 2023





Benchi



Benchi





Imprint

S+ Systemmöbel manufactures shelves, sideboards, tables, side tables and benches that are characterised by a reduced design language and adaptability. They are well thought-out, unobtrusive and offer suitable variants for every situation in which they are used.

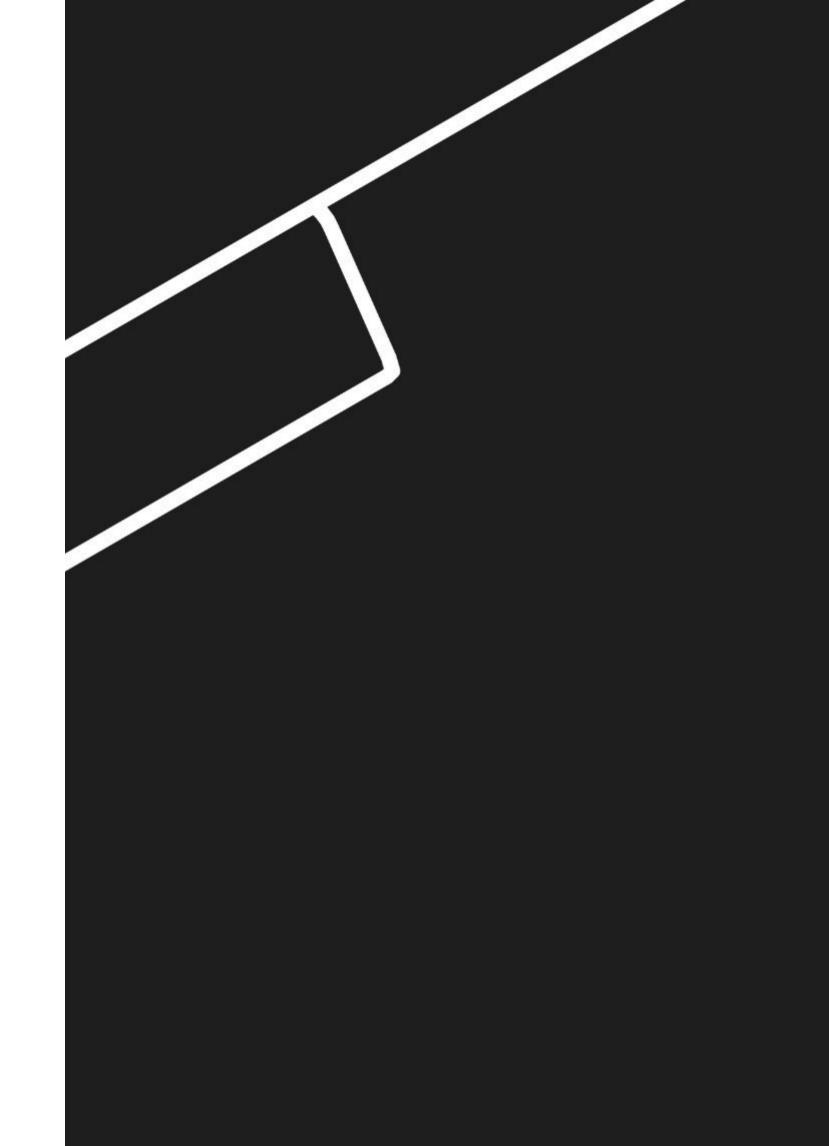
Please note that the products in the configurator may differ slightly from the images shown here.

Photography

Constantin Meyer (pages 4-5, 6-7, 10, 11, 13, 15, 20, 21, 26-27, 30-31, 32-33, 34-35, 36-37, 42-43, 44-45, 46, 47, 48, 49, 50, 51, 56-57, 60-61, 64-65, 72, 73, 80-81, 86, 87, 88-89, 100, 101, 102, 103, 104, 105, 106-107, 112-113, 114, 115, 127, 132-133, 134, 135, 136, 137) Uwe Spoering (pages 40-41, 66, 84-85, 92-93, 94, 98-99, 110-111, 120-121, 122-123, 124-125, 126) Jürgen Schmidt (pages 67, 68, 69, 70-71, 74-75, 78, 79, 95) Ingo Rasp (pages 22, 23, 54-55, 76-77) Jürg Zimmermann (pages 14, 16-17) Peter Tromop (pages 58, 59) Heinz Unger (pages 24-25) Other images Private

6th edition October 2024

S+ Systemmöbel GmbH info@systemmoebel-plus.com www.systemmoebel-plus.com



S⁺ Systemmöbel