CreVa soft seating





A new perspective in interior design for offices, lounges, lobbies and cafes. Universal and flexible, the Creva is available in a wide range of varieties, ranging from one-seater sofas to extensive configurations. Ready to see all the models and seating setups? Make yourself comfortable!









Content

Oomen	
Variations	6
Product data	16
Sample arrangements	31
Complementary products	32
Materials, finishes: Scorpii	33
Materials, finishes	34



Design by kaschkasch

In 2011, Florian Kallus and Sebastian Schneider started their own design studio. The duo focus their creative energy on product design & conceptual work. In co-operation with companies like Kusch+Co, they create classic modular furniture designs, characterised by a synthesis of innovation, functionality and aesthetics.





Variations

Sofa

Right at first glance, it encourages you to sit and relax! With the high side and back walls, it guarantees good acoustic comfort. The L-shape is inspired by the chaise lounge, on which people used to sit or recline. Its exceptional form will make every space unique.











American Diner

A seating configuration that is superbly screened off for conversation privacy. It is reminiscent of the train compartments of yesteryear that inspired the cult of the typical American Diner restaurant. People can sit opposite one to another in a more intimate setting. Good for small groups and confidential conversations.





Landscape

How would you like to observe your surroundings? With seats facing in the same or opposite directions? In a linear, L-shaped or H-shaped configuration, with low or high walls, with or without a table top? Which one will be your favourite?





Variations

Landscape













Landscape









Pouffe freestanding / for integration

Characterised by a consistent cubistic design and comfortable, luxurious upholstery. As a freestanding seat, it offers an extra place for rest. As a pouffe for integration, together with the Creva upholstered table, it creates more extensive, eye-catching arrangements. Use the freestanding pouffe to arrange a space according to your personal preferences.





Variations

Upholstered table freestanding / for integration

This upholstered table with matching design aesthetics has just the right size to serve either as a part of a seating configuration or as a freestanding table. In both versions, everything you need is always at hand.

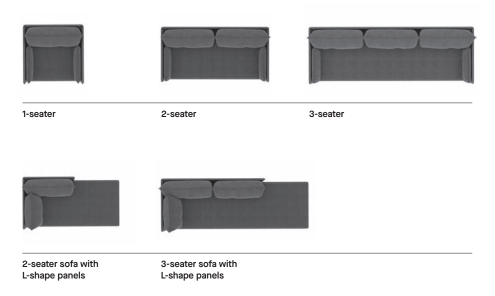






Variations

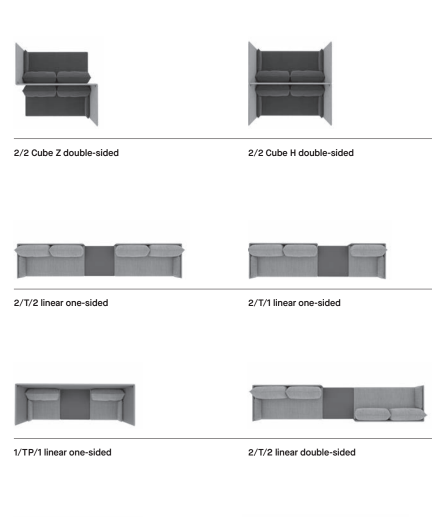
Sofa



American Diner



Landscape









1/T/1 linear double-sided



Variations

Landscape



Pouffe, freestanding / for integration



Table, freestanding / for integration



Sofa

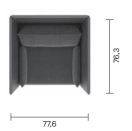
1-seater





Weight: 37,8 kg





Weight: 60,3 kg

2-seater





Weight: 53,2 kg





Weight: 81,7 kg

Sofa

3-seater







The DIN seat height was determined acc. to DIN EN 1335-1, i.e. the seat height measured by means of a measuring device at the position of the ischial tuberosity (sitting bones) after having placed a load.

Sofa with L-shape panels

Left version also available

2-seater





Weight: 39,5 kg

3-seater



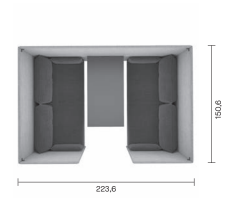


Weight: 60,4 kg

American Diner

4-seater unit

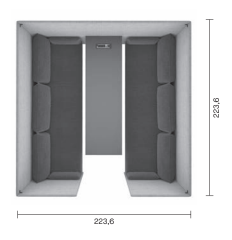




Weight: 187,3 kg

6-seater unit





Weight: 240,6 kg

The DIN seat height was determined acc. to DIN EN 1335-1, i.e. the seat height measured by means of a measuring device at the position of the ischial tuberosity (sitting bones) after having placed a load.

Landscape 2/2 Cube Z double-sided

Left version also available





Weight: 57,6 kg

Landscape 2/2 Cube H double-sided

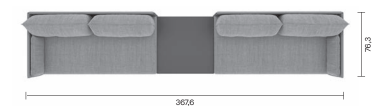




Weight: 59,2 kg

Landscape 2/T/2 linear one-sided





Weight: 105,6 kg

Landscape 2/T/1 linear one-sided

Left version also available



Weight: 90,3 kg

The DIN seat height was determined acc. to DIN EN 1335-1, i.e. the seat height measured by means of a measuring device at the position of the ischial tuberosity (sitting bones) after having placed a load.

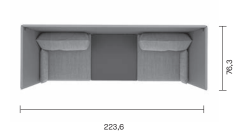
Landscape 1/TP/1 linear one-sided





Weight: 81,3 kg





Weight: 116,3 kg

Landscape 2/T/2 linear double-sided

Left version also available



Weight: 105,6 kg

Landscape 2/1 linear double-sided

Left version also available





Weight: 85,8 kg



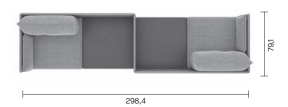


Weight: 129,3 kg

The DIN seat height was determined acc. to DIN EN 1335-1, i.e. the seat height measured by means of a measuring device at the position of the ischial tuberosity (sitting bones) after having placed a load.

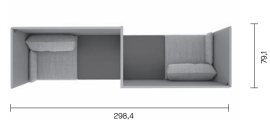
Landscape 1/TP/TP/1 linear double-sided





Weight: 105,9 kg

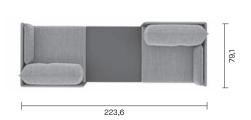




Weight: 155,4 kg

Landscape 1/T/1 linear double-sided





Weight: 74,7 kg

Landscape 2/TP/2 L-shape one-sided, internal





Weight: 121,4 kg





Weight: 176,4 kg

The DIN seat height was determined acc. to DIN EN 1335-1, i.e. the seat height measured by means of a measuring device at the position of the ischial tuberosity (sitting bones) after having placed a load.

Landscape 2/TP/2 L-shape one-sided, external





Weight: 105,6 kg





Weight: 147,6 kg

Landscape 1/TP/TP/1 L-shape double-sided

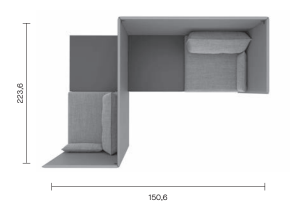
Left version also available





Weight: 100,0 kg





Weight: 142,0 kg

The DIN seat height was determined acc. to DIN EN 1335-1, i.e. the seat height measured by means of a measuring device at the position of the ischial tuberosity (sitting bones) after having placed a load.

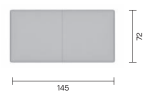
Pouffe, freestanding / for integration¹





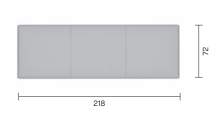
Weight: 13,9 kg / 15,8 kg* / 17,7 kg**





Weight: 21,9 kg / 23,8 kg* / 25,7 kg**





Weight: 29,4 kg / 31,3 kg* / 33,2 kg**

Table, freestanding / for integration¹





Weight: 21,9 kg / 23,8 kg* / 25,7 kg**

^{1.} Assembly set for pouffes or pouffes with upholstered tables integration included.

Pouffe weight with assembly set for one-sided integration pouffe weight with assembly set for double-sided integration

The DIN seat height was determined acc. to DIN EN 1335-1, i.e. the seat height measured by means of a measuring device at the position of the ischial tuberosity (sitting bones) after having placed a load.





Sample arrangements

Landscape 1/TP/TP/1 linear double-sided

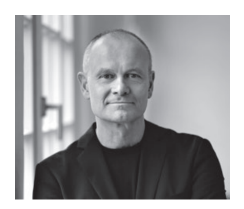


American Diner



- 1 TV holder
- 2 Media port (table top)

Complementary products



Design by Uwe Sommerlade

As the son of a civil engineer, he started designing his first houses and structures already as a child. In his grandfather's carpentry, he learned early on how to handle wood. After his graduation and the completion of his carpenter's apprenticeship, he studied design in Kassel. In 1992, he co-founded the company Lepper Schmidt Sommerlade. Since then, he has designed many acclaimed products for leading companies. Following the death of Christian Lepper, he founded his own studio in 2011.

Scorpii table

Not just a visual, but also a functional alternative. A square or rectangular table top, 18 mm thick, with a powder-coated metal base and self-levelling glides made of black plastic. The table is available in two heights: 35 cm and 45 cm. It is an excellent match for the Creva line.

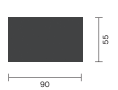




Scorpii table







Weight: 8,1 kg / 8,6 kg* Weight: 11,3 kg / 11,7 kg*

 $^{^{\}star}~$ x / y kg - x: table weight, height 35 cm / y: table weight, height 45 cm

Materials, finishes

Scorpii

Melamine faced chipboard (MFC)*

for table tops 18 mm



Laminate

for table tops 19 mm

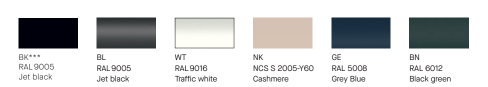


Fenix NTM®

for table tops 19 mm



Metal



Materials, finishes

Creva soft seating

Seat, panels, cushions

- · Seats, low or high panels and upholstered cushions, flame retardant foam
- · Cushions fixed to panels with Velcro type fixing

- · Black powder-coated metal legs as a standard or solid wood natural beech or oak legs as an option
- · Black plastic glides

Working shelf, media ports, TV holder, movable tablet

- · Working shelf available in the following finishes: melamine-faced chipboard (MFC), laminate, Fenix NTM®
- · Media ports in the sofas: PIP; in the American Diner table: Power Frame 3M
- · TV holder adjustable or fixed, black
- · Movable tablet table top: solid wood (natural beech or natural oak). For solid wood bases the table top is the colour of the base; arm: powder-coated steel, Jet black, RAL 9005

Upholstered table

- · Square table top available in the following finishes: melamine-faced chipboard (MFC), laminate, Fenix NTM®
- · Upholstered body, flame retardant foam
- Base black powder-coated metal legs as a standard or solid wood natural beech or oak legs as an option
- Black plastic glides



Melamine faced chipboard (MFC)*

18 mm thickness for working shelves and table tops of upholstered tables / 25 mm thickness for American Diner table top





B7 Grey Basalt



Platinum



Diamond Grey



NK Cashmere



White Grey



MS Slate



NR Denim Blue

White



MK Light Grey Concrete



NS Fjord Green

Laminate

19 mm thickness for working shelves and table tops of upholstered tables / 25 mm thickness for American Diner table top



DD Black



White Grey**

GW Slate

CA White BI White*



MP Platinum*

KI Light Grev Concrete MK Light Grey Concrete*

Fenix NTM®

19 mm thickness for working shelves and table tops of upholstered tables / 25 mm thickness for American Diner table top



Nero Ingo



KO Blu Fes



Verde Comodoro







Grigio Antrim

Solid wood



RAL 9005

Metal



Natural beech





^{*} MFC panel with the formaldehyde emissivity reduced by half, compared to the European standard E1 (meeting the requirements of the new German regulation concerning the emission of formaldehyde by wood-based materials, valid from 01.01.2020).

^{**} Laminate finish colour matching melamine colour.

^{***} Outer layer according to Kusch&Co finishes palette.



