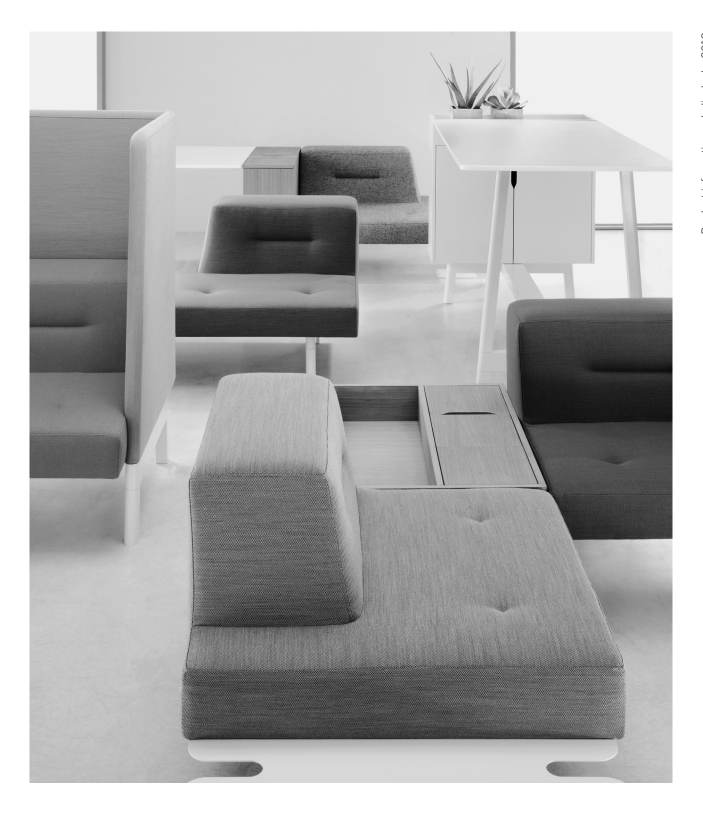
Product information ophelis docks 2013

ophelis docks Product information



+ ophelis

Contents

- 3 Concept
- Frames 4
- Modules 4
- Armchairs/sofas with U partition
- 7 Planning
- Instructions for using the product configurator 10
- 12 Weights and loading units
- Key to variants 14
- 16 Materials
- 17 Fixed model price list

Concept

docks is ophelis' response to wide-reaching new office requirements. Previously underused areas of the office will fulfil – as a complement to the classic work desk - the new requirements of an evolving way of working.

docks can be used to create a communal meeting point and interface, as well as a place for quiet concentration and relaxation. The modules can be put together in such a way as to provide acoustic and visual privacy or open-plan meeting areas.

Design

Till Grosch & Björn Meier, Berlin

Product features

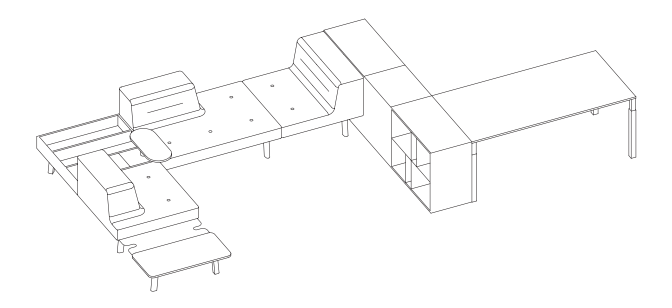
- true modular system
- freely configurable
- all modules for middle zones fit together
- add-ons also become part of the system
- cable routing always contained within the system
- wide selection of covering materials
- compatible in dimensions and design with other ophelis furniture systems

System

- there are various modules
- plans are based on the modules
- the frames are added upon completion
- there are interconnections and rules for the arrangement

Planning grid

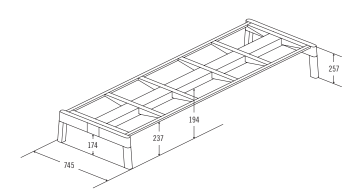
- depth always 90 cm
- the basic form is the 90 x 90 cm square as the smallest free-standing unit
- from 120 cm, can be planned in 15 cm grid without restriction up to 240 cm, a continuous frame = 2 side legs / 4 legs
- from 240 cm with links, so at least 3 side legs / 6 legs
- wide variety of arrangement options: linear/L/cross and T links also make U and Z arrangements possible

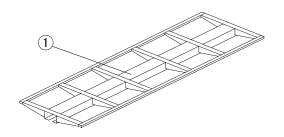


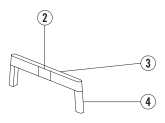
Frames

Frame

- leg frames consist of side legs and frames
- side sections indented 15 cm on both sides
- continuous frame allows for flexible fitting of modules
- continuous beam is used for electrical connections
- 11 frame widths (60/75/90/105/120/135/150/165/180/195/210 cm)
- frames are automatically generated in pcon planner upon completion of the module configuration







Frame

1 beam

Side leg

2 covering cap

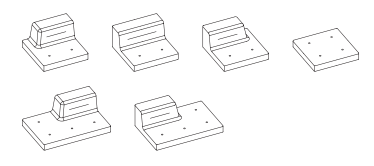
3 cross beam

4 leg

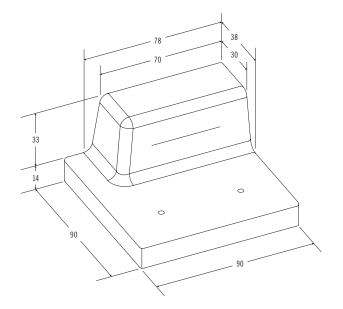
Modules

Upholstered sections

- depending on type, can be rotated to suit the plans side sections (lower case) indented $15\,\mathrm{cm}$ on both sides
- upholstered section types 90 x 90 cm (can be rotated 90°/180°/270°): upholstered section 90 backrest on the left/upholstered section 90 backrest on the right/upholstered section 90 continuous backrest/stool 90
- upholstered section types 135 x 90 cm (can be rotated 180°): upholstered section 135 backrest on the left /Upholstered section 135 backrest on the right



- double and simple lap seams
- max. load: surface load of 120 kg per metre
- firmness: firm upholstery (density: 38 kg/m³; compression hardness: 40)
- seating height: 40 cm
- backrest suitable as a seating surface, since the underneath is made of wood

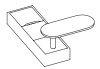


Bricks

- as individual module 30 or as a triple module 90 (can be rotated 90°/180°/270°)
- types bricks 30: bricks 30 container/bricks 30 e-box lounge/bricks 30 e-box lap table







- types bricks 90:
 - · bricks 90 container/container
 - · bricks 90 e-box lounge/container/container
 - · bricks 90 container/e-box lounge/container
 - · bricks 90 container/container/e-box lounge
 - · bricks 90 e-box lap table/container/container
 - · bricks 90 container/container/e-box lap table



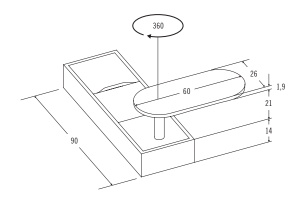












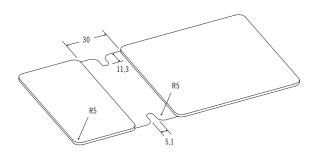
- bricks electrical cabling and accessories:
 - \cdot e-box always features cable outlet in the floor
 - · accessories: 3 x module 3 x power or 2 x power / 1 x dual RJ45
 - · plant container is not a module on its own; use as an accessory in the bricks container
- carcase glued to mitre joints
- thickness 19 mm
- plant container can be integrated: we recommend hydroculture plants with water level indicator
- lap table: can be rotated 360°

Storage

- types storage: storage 90/storage 45
- thickness 19 mm

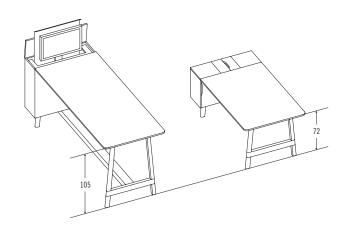
Add-on-panel

- 30 cm wide, bays on both sides
- 3 mm sheet steel
- for the integration of add-ons, such as lights or side table



Tables

- tables complete article always with e-box
- only linkable on one side
- therefore possible as a free-standing element or start/end element
 - · sitting workplace (72 cm) incl. e-box
 - · standing workplace (105 cm) incl. e-box
 - \cdot standing workplace (105 cm) incl. e-box + screen lifting mechanism
 - · standing workplace (105 cm) incl. box with container (for plant container)
- length work surfaces: 135/180/210 cm each with additional 30 cm box

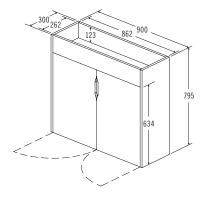


Modules

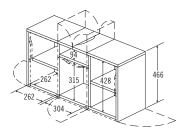
Box for sitting/standing workplace

- thickness 19 mm
- box with container for standing workplace:
 - · top container (can be fitted with plant holder)
 - · in bottom section 2 hinged doors and adjustable shelf
- e-box for sitting and standing workplace:
 - \cdot 3 hinged doors and 1 double hatch in the top
 - · 2 adjustable shelves on the right and left
 - \cdot 1 cable outlet (6 cm) in the upper base
 - \cdot 2 cable outlets in the lower base
 - \cdot electrical cabling through system unit: double module 2 x power or $1 x \, \text{power} / 1 x \, \text{dual RJ45}$
- e-box for standing workplace with screen (no diagram):
 - $\cdot \text{flush-fitted triple module } 3x \text{ power or } 1x \text{ power/} \\ 1x \text{ dual } \text{RJ45/} 1x \text{ VGA or } 1x \text{ power/} 1x \text{ dual } \text{RJ45/} 1x \text{ HDMI}$
 - \cdot fitted with electrically powered screen lifting mechanism (max. screen size W/D/H 646/90/392 mm max. weight 7.7 kg), standard VESA connector panel
 - · metal panel for back of screen
 - \cdot 2 hinged doors in the lower section

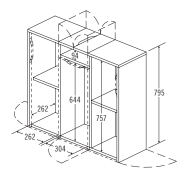
Box with container for standing workplace



E-box for sitting workplace

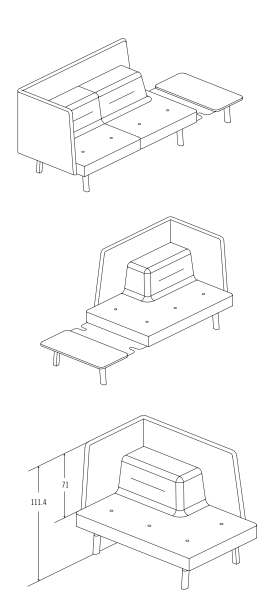


E-box for standing workplace



Accessories: L partitions (can be rotated 180°)

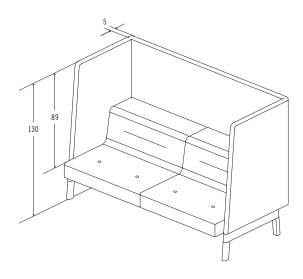
- height 111.4 cm top edge from floor (= 3 file height on plinth)
- only fixable on start/end element (upholstered section)
- available as sub-item of the upholstered section (pCon Planner)
- add 5 cm thickness to the overall width
- types L partitions:
 - · L partition 125 cm left/L partition 125 cm right (from 120 cm module width)
 - \cdot L partition 185 cm left/L partition 185 cm righ (from 180 cm module width)



Armchairs/sofas with U partition

Armchairs/sofas with U partition

- available as fixed models in the product configurator
- special case: frame NOT indented
- continuous frame allows for flexible fitting of modules
- top edge U partition 130 cm



Single-seater types:

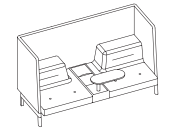
- upholstered section 90 continuous backrest
- bricks 30 container/upholstered section 90 backrest on the right
- upholstered section 90 backrest on the left/bricks 30 container
- bricks 30 e-box lounge/upholstered section 90 backrest on the right
- upholstered section 90 backrest on the left/bricks 30 e-box lounge
- bricks 30 e-box lap table/upholstered section 90 backrest on the right
- upholstered section 90 backrest on the left/bricks 30 e-box lap table



Two-seater types:

- 2 x upholstered sections 90 continuous backrest
- upholstered section 90 backrest left/bricks 30 container/upholstered section 90 backrest right
- upholstered section 90 backrest left/bricks 30 e-box lounge/upholstered section 90 backrest right
- upholstered section 90 backrest left/bricks 30 e-box lap table/upholstered section 90 backrest right





Planning

FRAME

- rules for frames:
 - \cdot as few frames/side sections as possible
 - side section always indented 15 cm to the joint or side section precisely on the joint between 2 modules
 - · side sections distributed as evenly as possible
 - \cdot no side leg in the middle underneath the add-on panel

MODULES

Upholstered section

- rule: bricks/storage fitted directly to upholstered section, without panel

Bricks

- rule: bricks never directly next to bricks/bricks never directly next to storage

Storage

- rule: storage never directly next to storage/storage never directly next to bricks

Add-on panel

- rules:
 - · panel never on the outside (as start/end element)
 - · panel never next to linking element (table or L)
 - · panel never next to table

Accessories: L partitions (can be rotated 180°)

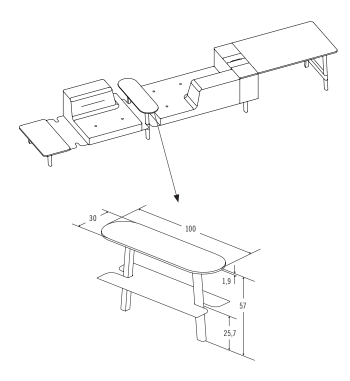
- rules:
 - · for upholstered sections with backrest, always only on the backrest side
 - \cdot no add-on panel inside the L partition
 - \cdot no linking element with table inside the L partition
 - · left L partition only with upholstered section backrest left or continuous
 - · right L partition only with upholstered section backrest right or continuous

Planning

LINKS

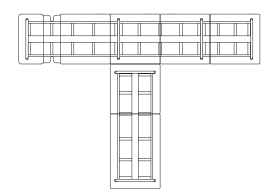
Linear linking

- the simplest form of linking is linear linking
- endless options
- frames always meet in the middle of the side leg
- variants: linear linking with table (width 30 cm)
 - · table incl. 1 side section (= 2 legs), incl. add-on panel
 - · here too: adjoining frames are connected to the middle of the side leg
- rules:
 - · never followed by add-on panels
 - \cdot never followed by table or linking element
 - · never bricks 30/90 with lap table directly next to table (before/after)
 - · never on the outside

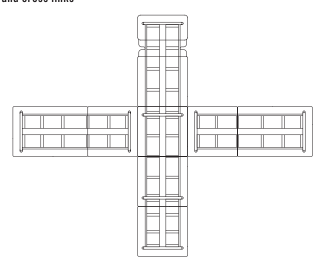


T and cross links

- always "branching off" from a 90 element
- 2 or 3 parts as normal linear linking
- branches connected by mounting plates

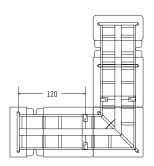


T and cross links



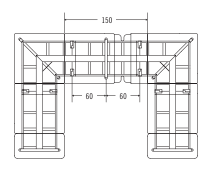
Llink

- L linking element 90 x 90
- with 2 beams each protruding by $15\,\mathrm{cm}$ and side leg rotated 45°
- cross beams and legs included in the element
- rules
 - · linking element never next to linking element!
 - \cdot no add-on panel next to L linking element
 - \cdot there must be a frame on both sides, therefore no possibility of connection to the table
- assembly with all 90 x 90 modules, all rotations of modules possible
- connection with maximum 120 frame from 15 cm protruding beam up to the next leg (= 150 cm module), then linear linking endlessly possible



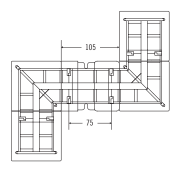
U arrangement

- not possible without leg in middle section! (exterior span too wide)
- therefore min. 1 leg and 2 x 60 cm frames (plus 2 x 15 cm protrusion)
- this means: with leg min. 150 module width for middle section 120 and 135 do not work
- please note: this means that upholstered section 135, for example, is not possible in the U (too many legs, appearance)



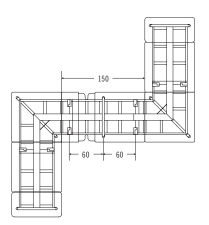
Z arrangement without intermediate leg in the middle section

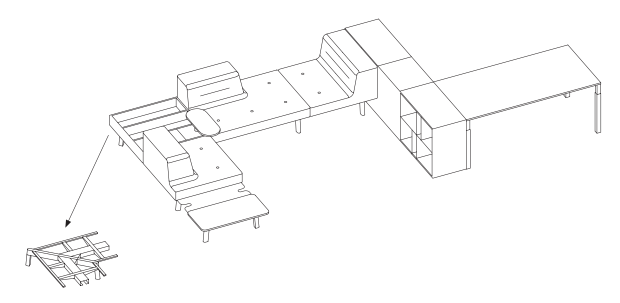
- frame maximum 75 (plus 2 x 15 cm protruding beam)
- this means: maximum 105 module width in between without leg



${\bf Z}$ arrangement with intermediate leg in the middle section

- Frame min. 60 to next leg, max. 120 (plus 2 x 15 cm protruding beam)
- this means: with leg min. 150 module width for middle section 120 and 135 do not work (appearance!)
- max. 270 module width middle section (with one leg)



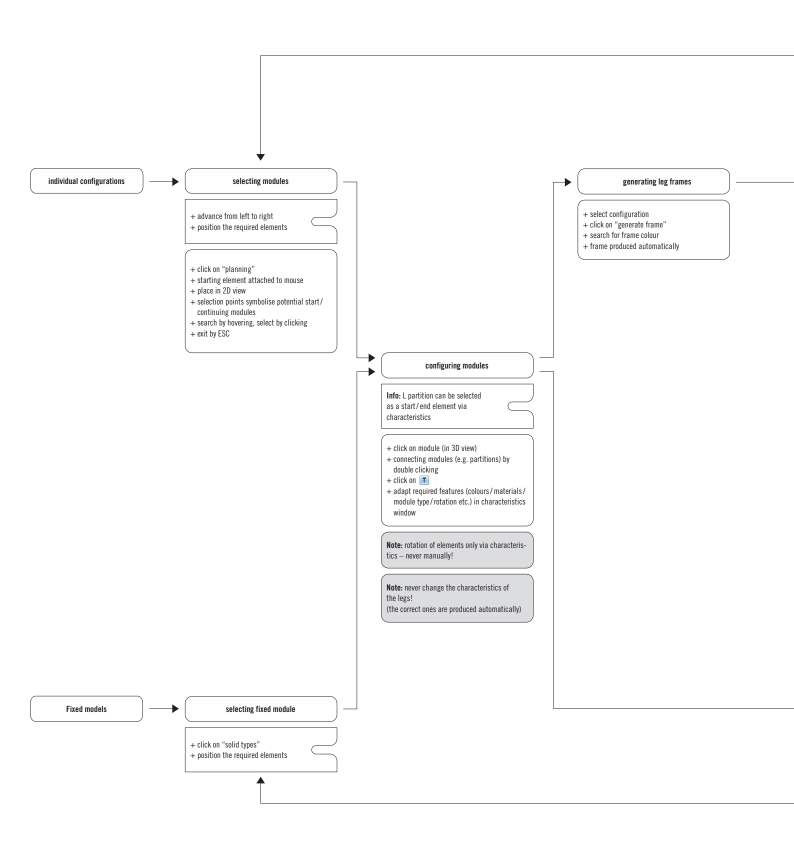


Which module can follow on from:

| | Upholstered section | Bricks | Storage | Add-on panel | Table |
|---------------------|---------------------|--------|---------|--------------|-------|
| Upholstered section | • | • | • | • | • |
| Bricks | • | | | • | • |
| Storage | • | | | • | |
| Add-on panel | • | • | • | | |
| Table | • | • | | | |

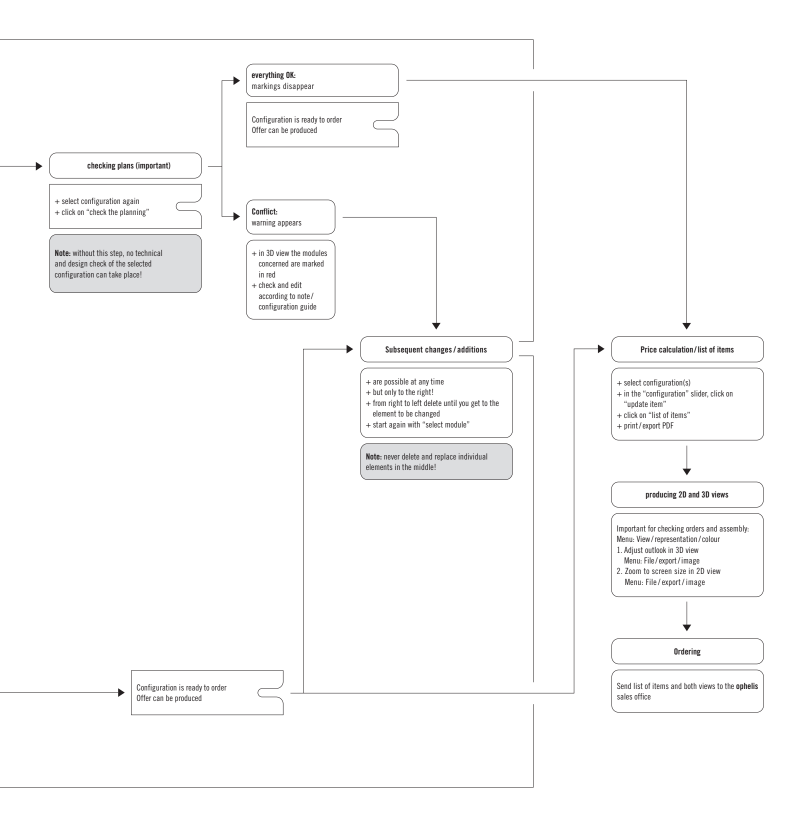
Instructions for using the product configurator

As a true modular system, ophelis docks offers a virtually endless variety of configuration options. Beginning with the different modules that can be freely placed and rotated on frames to materials and colours through to various linking versions, docks can be assembled according to the user's individual needs and preferences.



To ensure that this can be done easily and without any errors with regard to constructional-technical aspects, we had a data package programmed in the pcon planner software and both are available in the download area on our website.

Please note the system requirements which we have outlined in a pdf document. Mac users will require virtualisation software such as Parallels to ensure the program can run.



Weights and loading units

| Model | Item | Description | Weight in kg | Loading units in cbm |
|-------|----------|---|--------------|----------------------|
| DC | ABD | Covering cap | 0.44 | |
| DC | AB045 | Storage 45x90 | 6.06 | 0.01 |
| DC | AB090 | Storage 90x90 | 13.57 | 0.02 |
| DC | ADD030 | Add-on panel 30 x 90 | 6.30 | |
| DC | B0030EH | E-box standing workplace | 45.82 | 0.21 |
| DC | B0030EHS | E-box standing workplace with screen lifting mechanism | 50.57 | 0.21 |
| DC | B0030EN | E-box sitting workplace | 31.10 | 0.13 |
| DC | B0030SH | Box standing workplace container | 44.53 | 0.21 |
| DC | BR030E | Bricks 30 e-box lounge 30 x 90 | 10.13 | 0.04 |
| DC | BR030L | Bricks 30 e-box lap table 30 x 90 | 14.11 | 0.10 |
| DC | BR030S | Bricks 30 container 30 x 90 | 10.58 | 0.04 |
| DC | BR090ESS | Bricks 90 e-box lounge left/container/container 90 x 90 | 23.71 | 0.12 |
| DC | BR090LSS | Bricks 90 e-box lap table left/container/container 90 x 90 | 27.69 | 0.30 |
| DC | BR090SES | Bricks 90 container/e-box lounge/container 90 x 90 | 22.17 | 0.12 |
| DC | BR090SSE | Bricks 90 container/container/e-box lounge right 90 x 90 | 23.71 | 0.12 |
| DC | BR090SSL | Bricks 90 container/container/e-box lap table right 90 x 90 | 27.69 | 0.30 |
| DC | BR090SSS | Bricks 90 container/container 90 x 90 | 25.64 | 0.12 |
| DC | FS | Side leg | 8.07 | 0.01 |
| DC | KST-1 | Cable sleeve, 1 m white | 0.52 | |
| DC | KST-2 | Cable sleeve, 2 m white | 0.54 | |
| DC | KST-3 | Cable sleeve, 3 m white | 0.55 | |
| DC | PAL125L | L-partition 125 cm left | 75.73 | 0.90 |
| DC | PAL125R | L-partition 125 cm right | 75.73 | 0.90 |
| DC | PAL185L | L-partition 185 cm left | 102.86 | 1.34 |
| DC | PAL185R | L-partition 185 cm right | 102.86 | 1.34 |
| DC | PAU-099 | U-partition 99 cm for single seat with module 90 x 90 | 85.36 | 0.88 |
| DC | PAU-129 | U-partition 129 cm for single seat with module 90 x 90 and Bricks 30 | 91.55 | 1.14 |
| DC | PAU-189 | U-partition 189 cm for twin seat with 2 modules 90 x 90 | 103.62 | 1.67 |
| DC | PAU-219 | U-partition 219 cm for twin seat with 2 modules 90 x 90 and Bricks 30 | 109.80 | 1.94 |
| DC | P0090DU | Upholstered section 90x90 continuous backrest | 14.15 | 0.38 |
| DC | Р0090Н0 | Stool 90 x 90 | 14.00 | 0.12 |
| DC | P0090LI | Upholstered section 90x90 backrest on the left | 14.10 | 0.38 |
| DC | P0090RE | Upholstered section 90x90 backrest on the right | 14.10 | 0.38 |
| DC | P0135LI | Upholstered section 135 x 90 backrest on the left | 14.35 | 0.57 |
| DC | P0135RE | Upholstered section 135 x 90 backrest on the right | 14.35 | 0.57 |
| DC | R060 | Frame 60 | 8.89 | 0.03 |
| DC | R075 | Frame 75 | 11.50 | 0.03 |
| DC | R090 | Frame 90 | 12.85 | 0.04 |
| DC | R090U | Frame 90 for fixed model with U-partition | 14.38 | 0.05 |
| DC | R105 | Frame 105 | 14.19 | 0.04 |

| Model | Item | Description | Weight in kg | Loading units in cbm |
|-------|----------|---|--------------|----------------------|
| DC | R120 | Frame 120 | 15.58 | 0.05 |
| DC | R120U | Frame 120 for fixed model with U-partition | 19.20 | 0.06 |
| DC | R135 | Frame 135 | 16.89 | 0.06 |
| DC | R150 | Frame 150 | 19.49 | 0.06 |
| DC | R165 | Frame 165 | 20.84 | 0.07 |
| DC | R180 | Frame 180 | 22.19 | 0.07 |
| DC | R180U | Frame 180 for fixed model with U-partition | 28.08 | 0.09 |
| DC | R195 | Frame 195 | 24.79 | 0.08 |
| DC | R210 | Frame 210 | 26.14 | 0.09 |
| DC | R210U | Frame 210 for fixed model with U-partition | 33.07 | 0.11 |
| DC | SCRHDMI | System unit with 1xpower/1xdual RJ45/1xHDMI white | 0.15 | |
| DC | SCRSD3 | System unit with 3 x power white | 0.15 | |
| DC | SCRVGA | System unit with 1xpower/1xdual RJ45/1xVGA white | 0.15 | |
| DC | SD1RJ2 | System unit with 1xpower/1xdual RJ45 white | 0.30 | |
| DC | SD2 | System unit with 2 x power white | 0.40 | |
| DC | SD2RJ2 | System unit with 2xpower/1xdual RJ45 white | 0.15 | |
| DC | SD3 | System unit with 3 x power (= ZT SD) white | 0.29 | |
| DC | TEH165 | Table standing height 135 x 90 with e-box 30 x 90 as stand-alone or can be linked | 105.13 | 1.56 |
| DC | TEH165-S | Table standing height 135 x 90 with e-box 30 x 90 + lifting mechanism for screen, as stand-alone or can be linked | 109.88 | 1.56 |
| DC | TEH165S | Table standing height 135 x 90 with e-box 30 x 90 container as stand- alone or can be linked | 103.83 | 1.56 |
| DC | TEH210 | Table standing height 180 x 90 with e-box 30 x 90 as stand-alone or can be linked | 115.18 | 1.99 |
| DC | TEH210-S | Table standing height 180 x 90 with e-box 30 x 90 + lifting mechanism for screen, as stand-alone or can be linked | 119.93 | 1.99 |
| DC | TEH210S | Table standing height 180 x 90 with box 30 x 90 container as stand-alone or can be linked | 113.89 | 1.99 |
| DC | TEH240 | Table standing height 210 x 90 with e-box 30 x 90 as stand-alone or can be linked | 122.38 | 2.27 |
| DC | TEH240-S | Table standing height 210 x 90 with e-box 30 x 90 + lifting mechanism for screen, as stand-alone or can be linked | 127.13 | 2.27 |
| DC | TEH240S | Table standing height 210 x 90 with box 30 x 90 container as stand-alone or can be linked | 121.08 | 2.27 |
| DC | TEN165 | Table sitting height 135 x 90 with e-box 30 x 90 only for start/end piece | 77.19 | 1.12 |
| DC | TEN210 | Table sitting height 180 x 90 with e-box 30 x 90 only for start/end piece | 84.15 | 1.42 |
| DC | TEN240 | Table sitting height 210 x 90 with e-box 30 x 90 only for start/end piece | 89.29 | 1.62 |
| DC | VKPL | Fitting plate for chaining | 0.81 | 0.00 |
| DC | VK030TI | Linking element table | 23.37 | 0.18 |
| DC | VK090L | L linking element | 26.16 | 0.46 |
| DC | 3MAG | Connector cable, 3 m white | 0.36 | |
| DC | 3MVG | Connecting cable, 3 m white | 0.36 | |
| DC | 5MAG | Connector cable, 5 m white | 0.36 | |
| DC | 5MVG | Connecting cable, 5 m white | 0.36 | |

Key to variants

LAP TABLE BRICKS, TABLE SURFACE, SURFACE LINKING ELEMENT WITH TABLE, STORAGE, CARCASE BRICKS, BOX TABLE

| Price group 1 (Melamine) | ophelis code |
|---|--------------|
| Atlas white | WT |
| Soft white | WS |
| Taupe | TP |
| Black | SZ |
| Olive light | ОН |
| HPL WT, edge WT (bevelled edge) | FT* |
| Price group 5 (Genuine wood/Lacquer) | |
| Oak oiled / oak oiled (bevelled edge) | E0/F0* |
| Oak black/oak black (bevelled edge) | EI/FC* |
| Lemon yellow/Lemon yellow (bevelled edge) | ZG/FZ* |
| Water blue/Water blue (bevelled edge) | WB/FW* |
| Light green/Light green (bevelled edge) | VC/FL* |
| Pebble grey/Pebble grey (bevelled edge) | KL/FP* |
| Telegrey 4/Telegrey 4 (bevelled edge) | TE/FG* |
| Graphite black/Graphite black (bevelled edge) | NG/FS* |
| Traffic white/Traffic white (bevelled edge) | BS/FV* |
| Info: | |

Info:

With a material mix of table + bricks for e-box carcase and table top or lap table, the price is put together as follows:

Carcase PG 1/lap table or table top PG 5: Price supplement for PG 1

Carcase PG 5/lap table or table top PG 1: PG 4

* Bevelled edge to 13mm, base material MDF, black throughout (only for lap table and top linking element with table): plus supplement for the relevant PG

SIDE LEGS, COVERING CAP, BEAM STANDING TABLE, ADD-ON PANEL

| Powder coating | ophelis code |
|----------------|--------------|
| Atlas white | WT |
| Black | SZ |

UPHOLSTERED SECTION, PARTITION

| Manufacturer name | Colour | ophelis code |
|----------------------------------|--------------|--------------|
| kvadrat Remix 2 (Price group 20) | | |
| 123 | light-grey | 34 |
| 133 | dark-grey | 35 |
| 143 | blue-grey | 36 |
| 152 | salt+pepper | 37 |
| 233 | cappuccino | 38 |
| 422 | ochre | 39 |
| 612 | rosé | 40 |
| 643 | orange | 47 |
| 672 | brown-rosé | 48 |
| 773 | dark-blue | 49 |
| 823 | light-blue | 50 |
| 852 | brown-blue | 57 |
| 912 | may-green | 58 |
| 982 | bottle-green | 59 |

| Manufacturer name | Colour | ophelis code |
|--|----------------------------|--------------|
| camira Blazer (Price group 20) | | |
| Cardiff CUZ1N | fir-green | 01 |
| Edge Hill CUZ90 | terracotta mélange | 02 |
| Hull CUZ1P | teal | 03 |
| Kingsmead CUZ67 | brown-grey mélange | 04 |
| Knightsbridge CUZ26 | blue | 05 |
| Silverdale CUZ28 | off-white mélange | 06 |
| Trevelyan CUZ31 | taupe mélange | 07 |
| camira Hemp (Price group 20) | | |
| Acre HHWP19 | pea green | 27 |
| Gorse HHWP03 | ochre | 28 |
| Oat HHWP05 | beige | 29 |
| Plough HHWP01 | brown | 30 |
| Pollen HHWP08 | terracotta | 32 |
| Trough HHWP20 | turquoise | 33 |
| camira Craggan (Price group 20, only fo | | 1 |
| Marsh ZAN04 | light-grey may-green | 08 |
| Millstone ZAN07 | dark-grey red | 09 |
| kvadrat Hallingdal 65 (Price group 21) | 1 0 1 | - |
| 103 | beige-white | 10 |
| 123 | grey mix | 11 |
| 166 | salt+pepper | 13 |
| 227 | light-brown grey | 14 |
| 407 | yellow | 15 |
| 420 | yellow-green | 16 |
| 573 | magenta red | 17 |
| 600 | orange | 18 |
| 687 | red mix | 20 |
| 733 | blue mix | 23 |
| 840 | turquoise-white | 24 |
| 890 | blue-green | 25 |
| 960 | green | 26 |
| kvadrat Steelcut Trio 2 (Price group 21) | | |
| 124 | salt+pepper | 60 |
| 133 | white light-grey dark-grey | 61 |
| 153 | grey-black | 62 |
| 213 | white light-brown grey | 63 |
| 383 | brown mix | 64 |
| 425 | yellow red black | 65 |
| 423 515 | white pink yellow | 66 |
| 533 | orange red gold | 67 |
| 553 | | |
| 553 645 | orange red pink | 68 |
| ⁵⁴⁵ 745 | rosé red green | |
| | blue rose black | 70 |
| 845 | turquoise copper black | 71 |
| 853 | turquoise olive blue | 72 |
| 883 | olive turquoise purple | 73 |

Technical data for materials

| | Composition | Pill- ing | Abrasion Resist- ance | Flammability | Light Fast- ness | Fastness to Rubbing (wet/dry) | Sustain- ability |
|-------------------------------|---------------------------------------|--------------|--------------------------|---|---------------------------|-------------------------------|---------------------|
| camira Blazer | 100% Pure New Wool | | 50,000 Martindale | EN 1021-1/2: 2006, BS 7176: 2007 Low Hazard, UNI9175 Class 1 IM | 5 (ISO 105 - B02:1999) | 4/4 (ISO 105 - X12:2002) | EU-Flower |
| camira Hemp | 60% Wool 40% Hemp | | 50,000 Martindale | EN 1021-1/2: 2006, BS 7176: 2007 Low and Medium Hazard, BS 5852: 2006 Section 4 Ignition Source 5 | 5 (ISO 105 - B02:1999) | 3/4 (ISO 105 - X12:2002) | |
| camira Craggan | 97% Pure New Wool 3% FR Viscose | | 50,000 Martindale | EN 1021-1/2, BS 7176: 2007 Low and Medium Hazard, BS 5852: 2006 Section 4 Ignition Source 5 | 5 (ISO 105 - B02:1999) | 4/4 (ISO 105 - X12:2002) | |
| kvadrat Steelcut Trio 2 | 90% Pure New Wool 10% Nylon | 3–4 | 80,000 Martindale | EN 1021-1/2 ignition source 0-1. BS 5852 ignition source 2-3. DIN 4102 B2. ÖNORM B1/Q1. NF D 60 013. UNI 9175 1IM. US Cal. Tech. Bull. 117. NFPA 260. AS/NZS 3837 Class 2. IMO A.652(16). Crib 5 when flame protected | 5–7 | 4/4–5 | EU-Flower |
| kvadrat Hallingdal 65 | 70% Pure New Wool 30% Viscose | 3 | 100,000 Martindale | EN 1021-1/2 ignition source 0-1. BS 5852 ignition source 2-5. DIN 4102 B2. ÖNORM B1/Q1. NF D 60 013. UNI 9175, 1IM. US Cal. Tech. Bull. 117. AS/NZS 1530.3. IMO A.652(16). | 5–7 | 3–5/4–5 | EU-Flower |
| kvadrat Remix 2 | 90% Pure New Wool 10% Nylon | 3–4 | 100,000 Martindale | AS/NZS 3837, class 2. BS 5852, ig.s. 2-3, part 1. EN 1021-1/2. IMO A.652(16). NF D 60 013. UNI 9175, 1IM. US CAL. TECH. BULL. 117. ÖNORM B1/Q1 | 5–7 | | EU-Flower |

Care instructions for materials

Materials used commercially cannot just be left without any care, even if they have been treated with a stain-resistant product. Without the right care and attention, they may start to look old and dirty too soon. In extreme cases, they may even wear through

There is nothing complicated about looking after materials at work and in commercial premises and there are obviously similarities with how you would care for your upholstered furniture at home.

Simply by following a few rules, the lifetime and the good looks of the most visually attractive furniture can be extended by years.

Vacuum the fabric regularly

We vacuum carpets without hesitation and the same applies for sofas and car upholsterv.

Vacuuming removes dust and large particles of dirt, which are abrasive like sandpaper and can damage the fibres of the material.

Act quickly on spillages and stains

Just as you would at home, try to wipe off the stain with a piece of kitchen roll or a damp towel before it gets a chance to soak in and dry out. Once any excess liquid has been removed, the material can be cleaned using a cleaning solution, such as upholstery foam, or a cleaning product or hand soap from a supermarket. The longer spills and stains stay on the fabric, the harder it will be to remove them.

Wool and wool mix upholstery covers

Wool naturally features complex, functional fibres which maintain their shape and looks for a long time. The overlapping external scales on the surface (cuticles) act as a protective shield, which repels dust and dirt and acts as a natural stain repellent, since spills can only penetrate the surface very slowly. Wool also has a natural pleat and elasticity, which enables practically unlimited compression and re-expansion, whereas synthetic fabrics show wear and become increasingly flat and lifeless over time.

Cleaning advice - vacuuming, shampooing and dry cleaning

In addition to regular vacuum cleaning, wool can also be cleaned using a branded upholstery foam cleaner such as Vanish or Scotchgard. For more in-depth cleaning, wool is only suitable for dry cleaning, since too much water will lead to shrinkage and the appearance may be altered. Dry cleaning involves the use of an organic solvent and little or no water in order to remove dirt, stains and other impurities. Never use bleach, ammonia, soluble bases or strong acids on furniture with woollen upholstery.

Organic solvents such as nail polish remover, surgical spirit and turpentine can be used with caution to dissolve upholstery foams and plastics. Always try them out first on a hidden part of the upholstery. Below you can find some hints for removing specific types of stain, which frequently occur in the work place or other commercial premises:

Ballpoint pens and felt tips

Use surgical spirit or nail polish remover, then wash the area with soap suds made by mixing washing up liquid or hand soap with lukewarm water.

Chewing gun

Use a plastic bag filled with ice cubs to freeze the chewing gum so that it can be broken into pieces and removed. If this does not work, use nail polish remover followed by soap suds made by mixing washing up liquid or hand soap with lukewarm water.

Food and drinks

Use washing up liquid or hand soap watered down with lukewarm water and a clean white cloth. If this is unsuccessful, try using a branded upholstery foam cleaner such as Vanish or Stain Devils.

Lipstick and nail polish

Use surgical spirit or nail polish remover, then wash the area with soap suds made by mixing washing up liquid or hand soap with lukewarm water.

Fixed model price list

| Explanation | Price from (Euro) | Price to (Euro) |
|---|-------------------------|-------------------------|
| Single-seater: 1 x upholstered section 90, U partition | 2.880 | 3.611 |
| Single-seater: 1 x upholstered section 90, bricks 30, U partition in the centre: container in the centre: e-box in the centre: e-box lap table | 3.152 3.305 3.521 | 3.806 3.818 4.092 |
| Two-seater: 2 x upholstered section 90, U partition | 4.265 | 5.385 |
| Two-seater: 2 x upholstered section 90, bricks 30, U partition in the centre: container in the centre: e-box in the centre: e-box lap tablee | 4.534 4.687 4.903 | 5.911 6.197 6.471 |
| Standing workplace with e-box 30 Width 165 Width 210 Width 240 | 1.417 1.461 1.497 | 2.252 2.337 2.401 |
| Standing workplace 135 with e-box 30 with lifting mechanism for screen Width 165 Width 210 Width 240 | 2.746 2.790 2.826 | 3.581 3.666 3.730 |

Fixed model price list

| Explanation | Price from (Euro) | Price to (Euro) |
|---|----------------------|--------------------|
| Fixed model storage/upholstered section 135 | 1.770 | 2.097 |
| Fixed model double stool | 1.866 | 2.246 |
| Fixed model 2x upholstered section with storage | 3.269 | 3.852 |
| Fixed model 4x upholstered section with storage | 6.538 | 7.704 |
| Fixed model storage/add-on panel/2 x upholstered section 90 | 2.977 | 3.466 |
| Firm type table/upholstered section | 3.424 | 4.460 |

| Explanation | Price from (Euro) | Price to (Euro) |
|---|----------------------|--------------------|
| Fixed model meeting point | 4.606 | 5.993 |
| Fixed model lounge/waiting area | 6.826 | 8.955 |
| Fixed model edge with L link (only docks) | 5.486 | 6.840 |
| Fixed model camp fire | 10.890 | 13.658 |
| Fixed model large meeting point/large T | 12.102 | 15.355 |
| Fixed model large L (without sitting workplaces/without facett shelves) | 8.949 | 10.862 |

ophelis GmbH Dr.-Alfred-Weckesser-Straße 1 D-76669 Bad Schönborn, Germany Phone: +49(0)72 53.83-0 Fax: +49(0)72 53 83-338 www.ophelis.de/en info@ophelis.de

 ← ophelis