Storage





Room for change

Working environments are changing. One aspect of this change process is that open structures and spatial flexibility have become the new standard in office design. Digitalisation, which is expanding into all sectors, means that less storage space is needed. At the same time, storage space is being used in different ways, such as for stowing personal items, as team repositories or places for swatches and material samples. In addition, storage areas can be used to create spaces for structuring and shielding in open-plan offices.

As a partner for holistic office concepts, ophelis offers a variety of storage space solutions for future-oriented working environments: flexible, space-efficient and made in Germany – with high standards of quality.

Several different design and product lines offer solutions for individual requirements, from space-saving and easy-access cabinets, sideboards and containers to various shelving systems, media integration options and floor-to-ceiling wall unit systems. Hinged doors, sliding doors or front running doors, as well as horizontal shuttered cabinets or pullouts broaden the range of design options, both functionally and in terms of materials and colour.

Comprehensive solutions for electrification, improving acoustics and integrating lighting complete the product range.

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glider front running door cupboard, CN series workstation system



Storage meets design in new quality:

With the elegant glider front running door cupboard system, ophelis is building a bridge between calm, architectural aspects and the area-efficient storage of files where large amounts of storage are required.

Either as freestanding cabinet or as a wall cabinet: Large-area front facades are a notable design feature of the glider storage system. The doors, which run along multiple tracks in front of the body, feature a narrow handle strip made of aluminium, and create a homely atmosphere. The acoustically effective version of glider also ensures an audibly pleasant indoor climate.

High operating comfort and 100 per cent access: glider impresses with its end-to-end doors with up to six folder heights and widths of up to one metre, and anti-trap protection. As a front running door cupboard system, glider also offers key advantages in terms of security: unlike cabinets with swing doors, the doors never get in the way of walking areas or escape routes. Functional furniture surfaces of up to 60 centimetres are no longer required as part of the design.

Spatial efficiency: as an end-to-end front running door cupboard system of 2 to 6 OH with 80 cm, 90 cm oder 100 cm modules, glider offers maximum storage while requiring minimal floor space.

Dust protection and safety: a brush seal fixed to the back protects the contents of the cabinet from dust. All cabinet types can be fitted with a lock.

Custom configuration: glider combines the need for large amounts of storage space with the desire for an appealing visual appearance. Gracile aluminium handle bars highlight the elegance of the cabinet system. glider can be configured with furnishings from all series, such as hanging file cabinets, wide wall drawers and wardrobe rails.

Drawers offer additional design variety with a push-to-open mechanism and facades painted in a custom design. If glider is placed freely in the room, the base is covered with a panel in a matching colour in order to emphasise the flatness of the cabinet, even in the details.

1 and 2: Base 3 and 4: Design drawer





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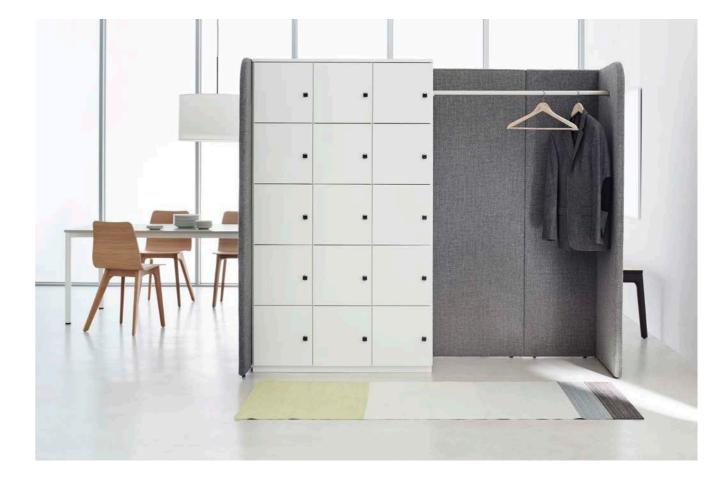




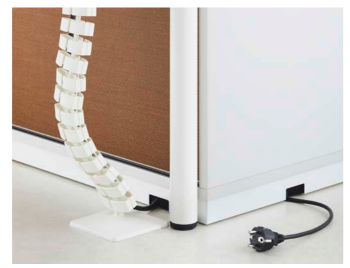












Electrification plinth



1: Suspended file frame 2 and 3: Microperforated acoustic front





System without limits: S series

The S series cabinets features impressive design clarity and is highly compatible with other furniture systems. With its design and materials coordinated to the workstation systems, the S series opens up a wide range of storage options which can be configured to the demands of the user. Furniture from the S series, available with swing door cabinets, sliding door cabinets, horizontal shuttered cabinets or vertical cabinets, offers complete access. What's more, it can be securely locked if necessary.

Durability and sustainability: dowelled and glued corpuses ensure high stability for S series furniture. The S series rear wall is fixed in place using a tongue and groove, making moving the furniture easy – this also allows versatile placement in the room, including free-standing if desired.

Acoustic effect: the acoustically effective variant features a sound-permeable and sound-absorbing construction in place of the back panel, turning the entire cabinet carcass into an echo chamber. The acoustically effective variant is available with either a slotted or microperforated front facade surface design.

Compatibility: the S series cabinets, facett shelving system and wall cabinet system in carcass construction design are compatible with each other in both height and depth.

E-solutions: a cable management base underneath the cabinets allows convenient cable routing. The base features a side cable outlet and one or two cable outlets on the back of the cabinet.

Design freedom: take advantage of the possibilities and adapt the S series cabinets to match your requirements, both visually and in terms of functionality. As well as a wide range of handles, the horizontal shuttered cabinet also features an optional integrated end-to-end grip recess.

In terms of internal fittings, the product range features steel or wood compartment shelves, hanging file cabinets, wide wall drawers, mirrors and telescopic wardrobe rails. For the sliding door cabinet, the optionally selectable continuous handle bar on both sides guarantees full opening without loss of storage space due to overlapping doors.







Design drawer

facett shelving system

Creating a connection between the functionality of modern office organisation and the demands of contemporary architecture: the facett shelving system perfectly embodies this demand from ophelis. The independent shelving system, which matches the S series cabinets, stands out thanks to its vertical divisions with customisable colour designs. These are both design features and stabilising elements. This allows a variety of arrangements and removes the need for middle partitions. Furthermore, the dividers can be used as folder compartments or book supports.

Custom variations: drawers with push-to-open mechanisms complete the spectrum of internal fittings. The strong, firmly integrated compartment bases are just 19 mm thick and can be customised with melamine, lacquer, or genuine wood, making every facett shelf unique.

Structuring: facett has no open rows of holes and can be placed freely in the room thanks to the S series rear wall. This makes facett optimally suited for placement in open space.









The orga.cube double garage with a corpus and continuous cover panel for two orga.cube pullouts ensures a seamless image and therefore a calm overall appearance.

orga.cube: open for extra privacy

With the orga.cube concept, ophelis brings the desire for storage space, structuring and shielding together: opening the orga.cube creates a private retreat for working without disturbances. Closing it enables unhindered communication between neighbours. orga.cube divides the space in open-plan offices, creates a feel-good atmosphere and picks employees up on the way from individual to group offices. In the double garage variant for workstations that are arranged in blocks, orga.cube screens seamlessly and enables central attachment of an integrated workstation light for two or four workstations. orga.cube is also available as an acoustically effective version.

A variety of internal fitting options allows users to configure the cube as they wish. The variant which is accessible from both sides offers solutions where less space is required for each employee.

The result is a workstation that can be used in a variety of ways, and that makes direct access to all tools, reduction of furniture down to just a few elements, and more legroom under the table, all possible.





- 1: Design drawer and material tray
- 2: Suspended file frame



Technology sideboard



radoppio height-adjustable management work desk with electric motor, integrated technology sideboard















- 1: Removable material tray
- 2: Sealing lip
- 3: Electrification
- 4: Seat cushion

Everything in place:

With ophelis containers, all documents and materials used on a daily basis are always close to hand. Neutral in terms of form, they can be freely combined with all work desk systems. There are countless configuration options in terms of the number and height of drawers. The slimline container offers more legroom under the desk while storing all small parts at the workstation.

A wide range of surfaces and handles opens up further possibilities for variation. Not to mention the custom internal designs and details, such as removable material trays or seat cushions which turn the container into a temporary stool. All containers can be locked, feature a pullout lock to prevent pinching, and are fitted with an environmentally friendly concrete counterweight to prevent them from tipping over. A sealing lip on the sides keeps dust outside and ensures silent closing – all models can be fitted with damping for additional comfort when closing drawers.



Pick Up personal containers



Type 4



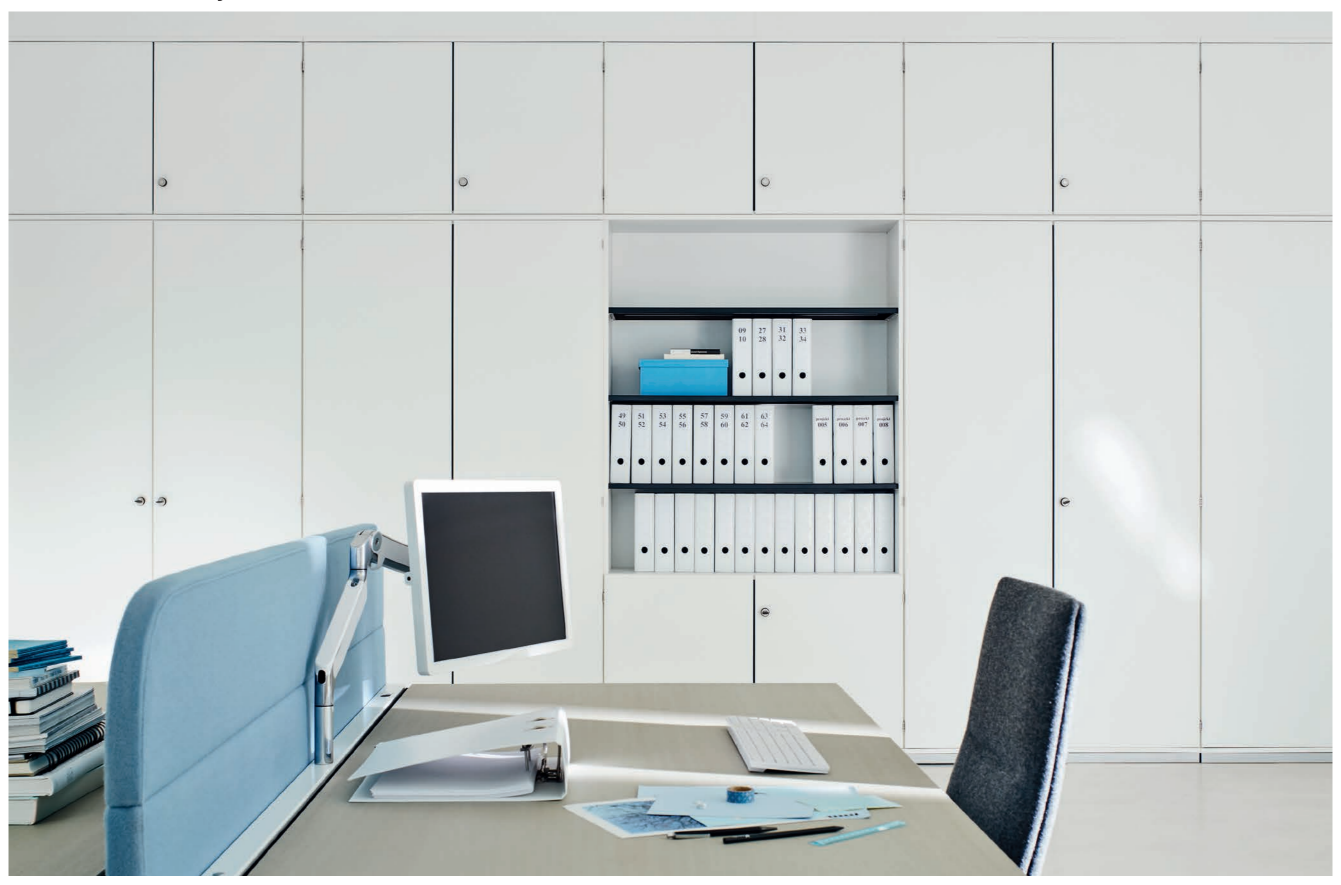


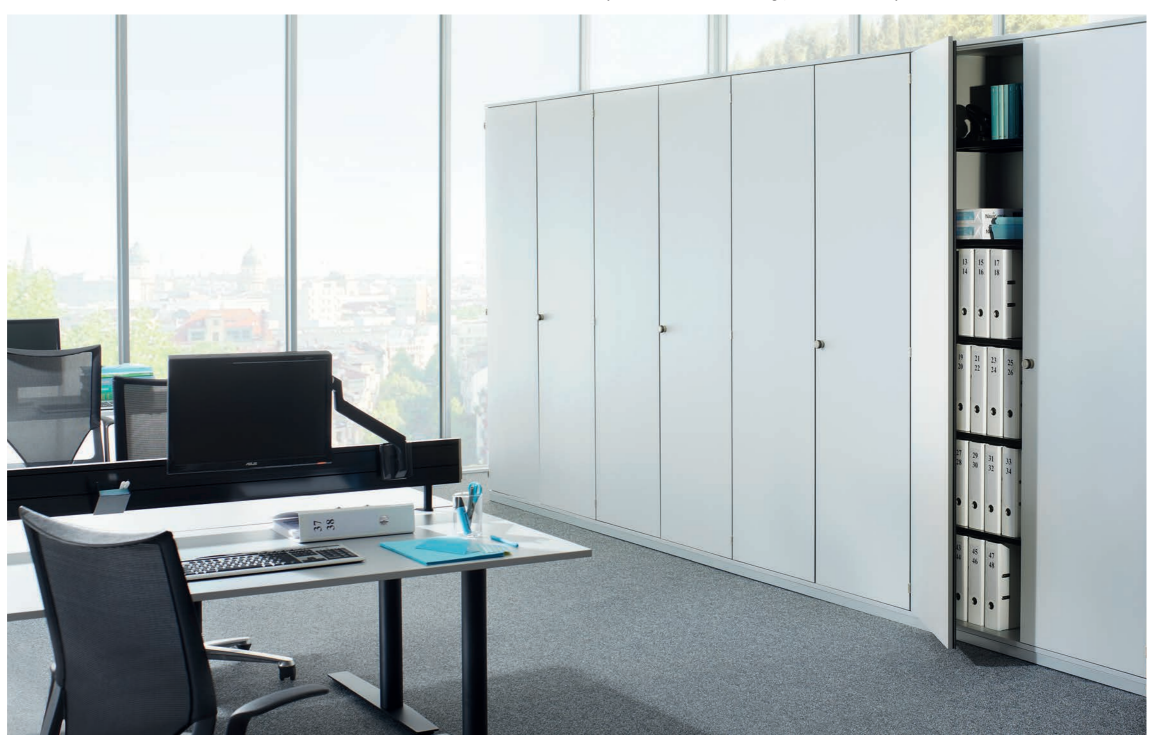
Pick Up personal containers

Flexible working in changing, interdisciplinary teams requires high worker mobility. With the Pick Up personal container, ophelis achieves the ideal of a mobile office in compact form. As a replacement for a traditional mobile container, it functions as a mobile storage space and lockable place for personal items in the context of project and shift work, and for non-territorial concepts. The Pick Up personal container can be taken to the workstation quickly and easily using the bow handle. A wide range of sizes and internal fittings covers a range of demands – including the Catering PickUp variant.

Pick Up personal container, S series vertical cabinet, Q3 series work desk system







Individual efficiency

With the wall cabinet system in carcass construction design, ophelis gives you an organisational framework that can be customised and developed according to the specific needs at hand. This highly versatile, multifunctional system involves connecting prefabricated elements on site and adapting them to the environment, using veneers if necessary. A range of element types is available, including acoustically effective variants, which can be freely combined as desired.

Wide-opening door hinges allow convenient access to the contents of the cabinet. Variability is also written with a capital V when it comes to internal fittings. The wall cabinet system in carcass construction design can therefore be adapted to your demands, and can also be used outside of the office environment.

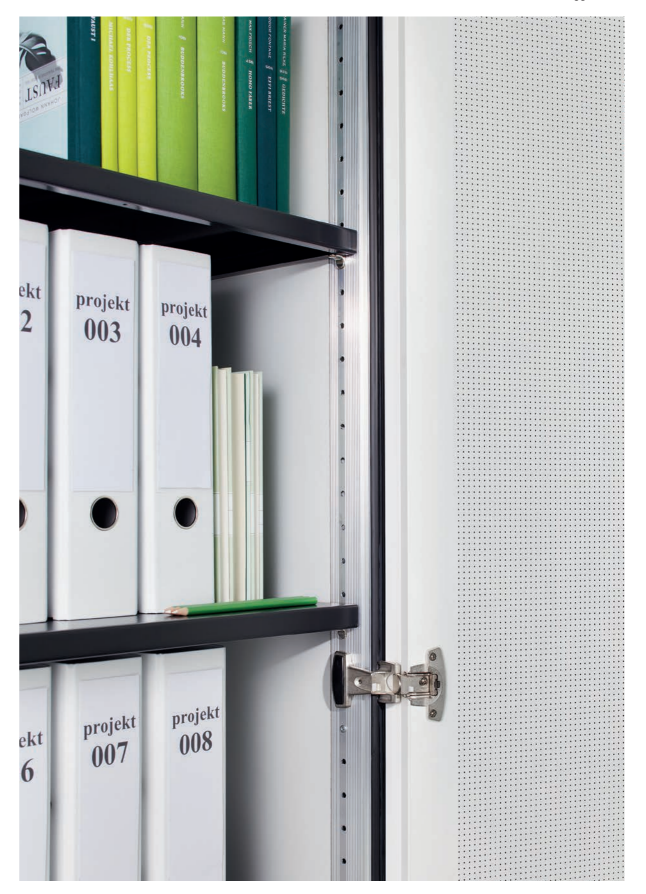




Multifunctionality redesigned

Modular and multifunctional: with the wall cabinet system in aluminium frame construction design, ophelis offers a unique, endlessly expandable system. For example, the modules can be combined to form a completely planked free-standing wall to use as an organisational unit or room divider with rear wall. It can also be combined with the tangens partitioning wall system – both systems are compatible in terms of dimensions. The aluminium profile simultaneously serves as a supporting element for the front facades and the parts of the cabinet carcass for the internal fittings. The wall cabinet in the acoustically effective version allows large, otherwise echoey surfaces to be used to absorb sound.

The wall cabinet system in aluminium frame construction design is assembled into a skeleton structure on site using prefabricated parts. The system meets particularly high standards of stability, variety and flexibility: the construction sides and bases are each fitted with two aluminium profiles which can be combined with the aluminium framework construction using eccentric locking. The vertical profiles feature a row of holes which door hinges and internal fittings can be fitted onto. As well as swing door cabinets, other available elements include elements with glass doors, combined elements with double doors and vertical drawers, and open elements.



Internal fittings



- 1: telescopic wardrobe rail,
- 2: Steel compartment, black, optionally available with turntable
- 3: Steel compartment, silver
- 4: Wooden compartment shelf, melamine/painted/veneered
- 5: Door hinge with 270° opening: S series, body wall cabinet
- 6: Locker











+ ophelis