

## Basic catalogue

To design inspiring spaces for learning - that has always Good to know ..... 4been the vital challenge that VS Vereinigte Spezialmöbel-fabriken GmbH \& Co. KG has set itself. As one of Europe'sleading manufacturers of school furniture and a full-rangesupplier with a wide portfolio, this is exactly what we offerour customers: comprehensive, stimulating furnishing, spa-tial and media solutions for educational establishments. Inaddition, we offer an extensive range of services such asplanning, project support and customer service.Our products stand out for their quality, functionality anddurability. As has been proved by comparisons worldwide.The issue of sustainability is extremely important for us.And so too, of course, is safety. And you will find informa-tion about both these topics in this catalogue.We hope you enjoy browsing through it, discovering newideas and planning your space! If you need answers to anyquestions, advice or project support, our qualified customersupport staff will be delighted to assist you personally.
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## Furniture supplier and fitter for the knowledge society since 1898

VS Vereinigte Spezialmöbelfabriken $\mathrm{GmbH} \& \mathrm{Co}$. KG is one of the most expert and dynamic full-range suppliers of school equipment in Europe - with a wide range permitting comprehensive equipment concepts for schools, public authorities, offices and conference spaces.

This family-owned company has been developing, manufacturing and marketing furniture and media equipment for the knowledge society for over 120 years. Its head office and sole production site is located in Tauberbischofsheim in Baden-Württemberg, Germany.

It is from here that VS controls the entire logistics chain. This includes consulting and planning by its own specialists as well as delivery, assembly and project support from customer support and service staff. In this way, it is able to develop high-performance, economically attractive end-to-end solutions for its customers.

Whereas in the past, the task was to translate reforming educational ideas into room concepts, the focus nowadays is on modern pedagogic and educational requirements: To design schools as a learning and living space for students and teachers; to provide space for variable learning settings; to create possibilities for differentiated and individual, collaborative and personal, teacher-centered and self-driven learning.

Solutions for digital learning landscapes also play an important role. "VS - Das Systemhaus" is the VS Vereinigte Spezialmöbelfabriken centre of expertise for technical allround solutions covering every aspect of digital media. As a specialist in the integration of digital media in school and teaching environments, "VS - Das Systemhaus" can supply everything required: interactive displays and boards, peripheral equipment, support systems, safe and secure connection solutions and simple device management. The technical solutions are integrated in the corresponding room and furnishing concepts.


## Reliable, sustainable, responsible

As a large, family-owned SME, VS stands for a reliable, responsible and independent business approach. The company has adopted a long-term strategy geared towards sustainability. This has given it its successful competitive position.

## Continuity at the company site

VS develops and manufactures its products directly at its headquarters in Tauberbischofsheim and continuously invests in modern production facilities and highly efficient processes. This results in the creation of economically attractive furniture with convincing functionality.

## Data and facts

- VS was founded in1898 as Vereinigte Schulbankfabriken. One of the milestones in the company's history was the development of the wooden skid chair in 1950.
- VS is a family-owned company with 1,500 employees. The Managing Director is Philipp Müller.
- VS has always supported contemporary pedagogic initiatives. VS is developing comprehensive room concepts for educational establishments in the company of the Federal association for posture and movement promotion (Bundesarbeitsgemeinschaft für Haltungs- und Bewegungsförderung e.V) and the consulting firm LernLandSchaft.

Quality and environmental standards

- Quality management system as per DIN EN ISO 9001
- Environmental management system as per DIN EN ISO 14001
- Energy management system as per DIN EN ISO 50001
- Various quality and environmental certificates awarded to VS products by external test institutes, for example Cradle to Cradle Certified, European Level, GS label for tested safety, the label "TÜV Rheinland certified: Emission-tested. Pollutant-tested", AGR Healthy Back Campaign quality label (Aktion gesunder Rücken e.V.), Greenguard certificate


## Training and vocational education

- Training through seven occupational courses and six work/study courses in the industrial, technical and commercial sectors
- An in-house technical training center
- Cooperations with schools and universities
- Awarded the Dualis label by IHK Heilbronn-Franken as a company with superb training opportunities
- Gold partner of the Baden-Wuerttemberg Cooperative State University, Mosbach


Solar power installations Solar panels on factory 5
Orchard
The fruit is used to produce juice which is sold to VS employees Chip shredder (3)
PEFC-certified beechwood residue from regional forests is used to produce the raw material for the LIGNOdur press

Boiler room 3 (4)
Makes the heat generated in boiler room 1 available for factory 3 and factory 4
VS cogeneration plant (5)
Covers $40 \%$ of VS's power requirements and provides a large proportion of the space heating Factory 6 (6)
Energy-aware building concept with energy performance certification

Loading bay
We use recyclable material for furniture packaging and transport

## LIGNOdur press (8)

Compacts beechwood chips to produce Lignodur table tops Chip silos 1 and 2 (9)
Store for the waste wood from VS's production activities, used for boiler room 1

Solar power installations (10) Solar panels on factory 1
VS canteen
In-house catering for VS employees and guests
Paint shop (12
Exclusive use of environmentally friendly, water-based paints for over 20 years

## Committed to environmentally friendly production

Since 2009, VS has been a member of the UN Global Compact, the world's largest initiative for responsible corporate management. Based on ten universal principles, the initiative pursues the vision of a sustainable global economy for the good of all humankind. As a member, VS is committed to conducting its business activities in the light of these principles and requires its suppliers to do the same.

The high value-added achieved at the company headquarters guarantees end-to-end quality and environmental standards that are continuously verified thanks to certified management systems. The internal suggestions procedure and improvement management approach also aim to achieve ongoing resource savings.

This approach adheres to our corporate philosophy of being responsible in our use of natural resources and minimizing the environmental impact of our production activities. Our aim, wherever possible, is to provide our customers with products manufactured using environmentally respectful processes.

## Corporate philosophy

- We produce furniture to meet the highest quality requirements. We design our production operations to be consistent and environmentally responsible in order to have the smallest possible impact on natural resources. Our suppliers are also committed to adhering to our strict quality and environmental policy.
- We use natural raw materials with the smallest possible impact on the environmental balance. Our production processes are safe and environmentally friendly. Waste from production operations is disposed of in an environmentally responsible manner. We recycle wood, steel, plastic and other end-of-life materials.
- All our production activities are continuously monitored to ensure minimized pollutant emissions and raw materials consumption.
- We make our energy consumption as efficient as possible, optimize the use of raw materials and favour the use of renewable forms of energy.


VS garden 2000 m $^{2}$ (13) Organic cultivation of fruit and vegetables, supply to the VS canteen and sales to VS employees
Shredded wood press Processes the waste wood from the wood apprenticeship workshop to produce shredded wood that is used for energy

Extinguishing water pond (15) Rainwater catchment container for supplying the extinguishing system and flushing the toilets in the administrative building Boiler room 1 (16)
Cost-effective and $\mathrm{CO}_{2}$-efficient Heat production from wood chips (waste wood arising internally)

District heating pipeline (17) Underground connection between the energy production centres in boiler rooms 1 and 3 for the fast, loss-free conveyance of heat
Powder-coating plant (1 Modern system with high recovery level

Factory 3.2 (19) Fully equipped with LED lighting Loading bays (20
We use recyclable material for furniture packaging and transport

## Examples of our sustainable production

- As far as possible, VS prefers to use renewable sources to meet its energy requirements. The level of renewables as a proportion of total consumption is currently over 40 percent.
- Since August 2015, we have been operating a gas-fired cogeneration system with a capacity of 841 kilowatts. This covers 40 percent of VS's total electricity consumption.
- To ensure that our furniture is long-lived even when subject to heavy use, we use only highly stable and extremely strong steel tubing manufactured to precise tolerances.
- Tubular steel frames are powder-coated with epoxy resin. This solvent-free technology also ensures that high ecological standards are met. We also use state-of-the-art powder coating systems with high recovery levels.
- Polypropylene waste, for example from scrapped seat shells, is crushed, processed to form a granulate and returned to the production process as recycled material.
- Beechwood offcuts and chips are re-used in production to form new table tops using a patented process. Compacted under heat and high pressure, the wood waste combines to form stable, resistant shaped parts.


## Industry standards, quality labels, certificates

VS's production facilities and sales offices are subject to regular independent inspections to guarantee compliance with the DIN EN ISO quality and environmental standards. All VS products are regularly inspected by independent institutes for quality, safety and environmental responsibility.

- School furniture from VS carries the GS ("tested safety") label, which is awarded by the TÜV inspection authority on the basis of the German legislation on product safety.
- VS products are particularly low in emissions and pollutants, as the labels "TÜV Rheinland-certified:
Emission-tested. Tested for harmful substances" and the US-American equivalent, "Greenguard", prove.
- Selected furniture items pass through the Cradle-to-Cradle certification process that assesses how compatible products are with the aims of a consistent circular economy.
- All products containing wood-based materials manufactured at the Tauberbischofsheim site comply with the PEFC standard.
- Wood and wood materials used at VS are sourced from sustainably managed forests, as certification according to DIN ISO 38200 demonstrates.
- Tables and chairs are designed to take account of ergonomic factors. Their outstanding ergonomic properties are confirmed by the quality label awarded by the Healthy Back Campaign (Aktion Gesunder Rücken e.V.).



## Sofas+Seats Upholstered elements for school use

Upholstered elements provide a comfortable, welcoming ambiance for teachers' discussion and lounge areas. However, they can also be used to create cozy niches where students can retreat and provide space for a wide range of activities. Naturally, these items of furnishing are robust and easy to clean, as school use demands - but that is not what you see when you first set eyes on them. In this way, they create the perfect environment for relaxed, purposeful activity. Or just somewhere to do nothing for a while.

There is a wide selection of upholstered furniture for school use: The Lounge series with its various sofa elements and armchairs is particularly suitable for conference and quiet retreat areas in libraries and lounges. ClubLounge includes easy-to-clean armchairs, sofas and stools for students' areas. The Puzzle free-form elements can be incorporated in flexible learning environments.

The versatile Welle seating modules can be combined to create playful seating landscapes. Cloud bean bags are popular with children and young people, in particular when they just want to chill. The Shift+ Landscape rectangular, curved and angled seating elements are the right choice for a range of areas - from the classroom through to common areas - and can be rearranged whenever required.

## FloorFriends <br> Learning at floor level

The more time children spend at school, the more important it is to have spaces in which they can feel at ease when they have free time, are enjoying break or receiving support. The elements from the FloorFriends concept for floor-level learning are perfect for this. These include comfortable mats and back support rolls. They are complemented by the Gugl occasional furniture item with its integrated storage space. Using these elements, children are also able to create their own play and learning worlds. This makes their school day lively and varied.


Detailed information on our upholstered elements and the FloorFriends can be found in the "Sofas+Seats" catalogue.


## NF-Wire and Clapp-4R bring versatility to large rooms

The slender, elegant NF-Wire skid chair made from chromiumplated circular steel is both extremely stable and invitingly comfortable - a lightweight, multipurpose chair that looks great wherever it is used. The slender skid frame perfectly matches the elegant seat shell. Like the other models in the NF family of chairs, NF-Wire was developed by the Cologne-based designer Nicolai Fuhrmann.

The chair is stackable, easy to handle and can be used to equip any large space with chairs. Thanks to the stack protection with two integrated pads, the seat shell is protected against pressure and damage when stacked. With their row connectors, the chairs are always perfectly aligned.

They are perfectly complemented by a folding table such as the slender Clapp-4R. This can be tidied away quickly whenever more space is needed in the room, whether in the main hall or the canteen. A further advantage: Thanks to the U-shaped frame, it is also comfortable to sit at the front end of the table The adjustable glide elements make it possible to even out any differences in height.

If the table is no longer needed, the $U$-shaped brackets under the table top are folded in and locked in place. The folding mechanism can be activated by means of a safety bracket so that there is no risk of trapped hands or fingers. After this, the tables simply have to be loaded onto the trolley and wheeled away.


Detailed information on the NF-Wire and the other chairs in the series can be found in the "NF-Chairs" catalogue.


## Stacking stone The time to get moving

When break approaches, the class quickly starts to move. After periods of attention and learning, the children have to express their need to move. Only then can they pay attention and concentrate again later on.

During break, therefore, there must be an incentive to move an environment that encourages children's motor development. With child-friendly furniture, this is simplicity itself. The stacking stones are a popular way to achieve this aim.

They are lightweight and extremely hard-working at the same time. For example, they can be quickly and easily used to form a seat circle for children and adults alike. Adults simply stack more stones up to a height that is comfortable for them. And everyone sits in a group quite naturally and close to the floor.

Playing, swaying and testing one's skills, but also learning in a colourful, playful environment: Stacking stones extend the FloorFriends concept and provide a motivating challenge for children of different age groups.


## Spinning stone Always keep your balance

The stacking stones are extended by the spinning stone. This can be used alone or in combination with the stacking stones. It permits balance exercises of various degrees of difficulty. Children of all ages can find the challenge that is right for them and their motor skills are individually developed.

The stacking and spinning stones are a playful way to support and reinforce learning processes. All the sensory sensations are involved. Thanks to their shape, colour and material, they provide the basis for countless playful possibilities.



## Uno-C One desk, all sizes

The new Uno-C students' desk combines a number of different benefits: The C-shaped frame offers the greatest possible freedom of movement for the legs, including when sitting down and standing up. The height-adjustable Step version makes it possible to cover all table heights from 2 to 7 as per DIN EN 1729 with just a single desk. The cross-section of the tubular steel subframe is shaped to prevent any twisting or distortion during height adjustment. As a result, the stabilizing cross-strut that is otherwise required in height-adjustable students' desks is no longer needed.

Differing desktop thicknesses are equalized by using different glide inserts. Depending on the floor material, these are available as felt, plastic or multipurpose FloorCare variants. The elongated top side of the glide element acts as kick protection.

The extensive accessories available for the Uno-C mean that each desk can be individually equipped. These include satchel hooks, storage baskets, chair suspensions or suspension rails for swivel chairs, a Gratnells tray and a privacy screen.

The students' desks are available in one- and two-seater versions. They can be moved easily using the optional castors on the front.



## New space concepts Listen, learn, relax

Teaching concepts need the right space to bring them to life. Rooms that respond to different learning phases and requirements, that permit and encourage new learning experiences, that create space for communication, cooperation and creativity.

That is why, when it comes to designing spaces, the starting point for us is always the type of interaction that is to take place: Is the focus on group work? Does one person want to communicate information to a large group? Will students need to learn on their own? Will informal discussions take place? Each of these forms of interaction can be supported particularly well by the corresponding room layout.

Equipped with flexible furnishings, a learning workshop provides all the possibilities needed for creative teaching, with its different methods and organizational forms. The market place is the shared centre for multi-class or multi-year learning groups. The learning office provides peace and quiet to encourage concentrated work. Chill-out areas for students and lounges for teachers are the right place to relax and recharge one's batteries.

We have developed our space concepts in the company of experts from the worlds of pedagogics, teaching and school practice, ergonomics, interior architecture, technology, trend and behavioural research.

Their knowledge and experience have never failed to provide stimulation and new ideas and have helped us understand what schools really need.


You will find further ideas in the "Inspiring learning worlds" catalogue.


## Shift+ <br> Variable room concepts

The flexible elements of the Shift+ Base and Landscape system invite teachers and students to use furniture in ways precisely adapted to the context and to design stimulating learning environments.

Shift+ Base comprises all the table elements of the system. They form the basic furniture needed for teaching in normal daily use. With the Shift+ Landscape storage and seat modules, learning landscapes and differentiated areas within the classroom can be created without difficulty.

The desk elements are available in fixed heights in accordance with DIN EN 1729 or as height-adjustable units. The different-height storage elements can be used to design different spaces or create separated retreat areas. The seating modules are available in different seat heights to match the different age groups.

The Shift+ elements can be used in a wide range of contexts - in classrooms as well as in libraries or multipurpose spaces.


You will find more detailed information in the "Shift+" catalogue.


## JUMPER <br> Every body, everywhere

Active, lively and versatile. Tough and adaptable. Air-cushioned or with shaped wooden shell. Available in two-sizes for office use and in six sizes as a school chair. With five frame variants and many different colours: JUMPER is a chair for people of different sizes and perfect for many applications from school through to office use.

JUMPER Air Active is the first school and office chair to be awarded Cradle to Cradle Certified Silver certification.
Together with PantoSwing LuPo, it is therefore the most sustainable chair currently available on the market.


JUMPER is characterized by its organic, flowing lines. With its ergonomic shape, it supports the natural sitting posture and keeps the user active while sitting. The JUMPER Air with its air-cushioned seat shell provides a particularly comfortable seating experience. The napped surface structure reflects the light, creating interesting, changing colour effects. The seat shell of the JUMPER Ply is made from stained, moulded beechwood with anti-slip paint. The natural material gives every room a welcoming atmosphere.


You will find more detailed information in the "JUMPER" catalogue.


## JUMPER ${ }^{\circledR}$ <br> Designed by Jean Nouvel

When architects design furniture, their starting point is the space in which it is to be used. This is the holistic approach adopted by French architect and designer Jean Nouvel when creating the JUMPER. In doing so, he designed a "chair for the school of the future" which is suitable for many different uses: in classrooms from primary school, through secondary school and on to university or college, as well as at workplaces for teachers and lecturers or in team and conference rooms.

Jean Nouvel (born 1945) is one of the most influential architects and designers of the present day. His constructions have changed the face of architecture worldwide. He achieved almost overnight fame in 1987 with the Institut du Monde Arabe in Paris, a building whose design creates a cultural bridge between France and the Arab world.

Among many other awards, he has won the Pritzker Prize, the Nobel Prize for architecture, in 2008.

However, Nouvel, who was born to a family of teachers, does not only design buildings. His workshop in Paris also gives birth to furniture and everyday objects: handles, loudspeakers, a pair of sneakers. And now also a chair for VS: JUMPER.



## Hokki ${ }^{\otimes}$, Hokki ${ }^{\oplus}+$ Height-adjustable active stool

Hokki is the solution for dynamic sitting. Thanks to its rounded base, it can move in all directions and consequently permits permanent changes of posture without difficulty. Not only is this fun, it also aids motor capabilities.

The Hokki is now also available as the height-adjustable Hokki+ variant. The two models have a height adjustment range of 38 to 50 or 50 to 68 centimetres. This makes it possible to cover all school requirements.

Just like the fixed-height Hokkis, both models of the Hokki+ possess the quality label awarded by the Healthy Back Campaign (Aktion Gesunder Rücken e.V.) and have been tested and recommended by the Bundesverband deutscher Rückenschulen e.V. (German federal back training association) and the forum Gesunder Rücken - besser leben e.V. (Healthy back for a better life).

The Hokki+ is extremely stable but also so light that even children and young people are able to carry it. The adjustment mechanism with its gas spring is immediately accessible and can be activated from anywhere under the seating surface.

The basic body of the Hokki and Hokki+ is made from recyclable polypropylene. This makes this active stool extremely scratch-resistant. Even the toughest everyday conditions pose practically no threat.



## Level-LuPo and Level-VF Healthy sitting for all ages

Ergonomics plays a major role at school. That is why DIN EN 1729 defines the dimensions required of school furniture so that children and young people of all sizes can work at it productively and healthily.

Conventionally equipped classes contain chairs and tables of different sizes in one and the same room. The size of the chair is determined by the distance between the floor and the seating surface and the size of the seat shell. The table height is harmonized with this.

In multi-year learning environments, there is only one common table height. It is the chairs that ensure ergonomic seating. In this case, the chair size is defined by the distance from the foot support to the seating surface, the distance from the seating surface to the table top and the size of the seat shell.

The frames of the Level-LuPo and Level-VF chairs have drill holes at four different fixed heights. These make it possible to adjust the height of the foot support in accordance with the specified standard sizes as well as for further seating heights.

Two Level models have been developed for the table height of 71 centimetres: with seat shell S for the standard chair sizes 2 and 3 , and with seat shell $M$ for standard size 4 .

For the table height of $\mathbf{7 6}$ centimetres, there are three models: with seat shell S for the standard sizes 2 and 3 , with seat shell M for the standard sizes 4 and 5 , and with seat shell L - in this case without foot support - for standard size 6.

In multi-year learning environments, Gratnells boxes, lattice-type book storage or chair suspensions restrict the freedom of the legs and should therefore not be used.


Detailed information on the Level and the other chairs in the series can be found in the "Level" catalogue.

Body sizes in cm:

| Max: | 121.0 | 142.0 | 159.0 | 176.5 | 188.0 | 207.0 |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| Min: | 108.0 | 119.0 | 133.0 | 146.0 | 159.0 | 174.0 |



## Chair and table sizes according to DIN EN 1729

Sitting properly and working ergonomically at school - for this to be possible the chairs and desks must be adapted to the body size of the different students. The DIN EN 1729 standard correlates body size with seat and/or table height and defines six chair and table sizes.

It is very important to check body sizes at regular intervals and to assign the chairs and desks accordingly. All students need the chair and desk that are right for their body size. Otherwise, their posture may be impaired and this can result in back pain or headaches.

The six chair and desk sizes set out in DIN EN 1729 are easy to distinguish due to the use of colored indicators. They range from the size 2 seat height of 30.5 centimetres through to the size 7 seat height of 50 centimetres. The corresponding table heights vary between 53 centimetres and 82 centimetres accordingly.

As a result, students who are 1.08 metres tall can enjoy the right seating and working conditions just as much as those measuring 2.07 metres.


FloorFriends


PRODUCT INFORMATION Shift-p-Up_TY_EN - 11.01.2021 - www.vs-furniture.com

## Shift+ Up <br> Platform-table-bench <br> for presentations and floor-level learning.

Multipurpose unit which can be used as a platform, table or bench. Stage-like landscapes of a maximum of two levels can be created from the square and triangular elements. Centre distances matching the storage room units and mats of the Shift+ series.
Frame made from circular steel tubing with all-round rectangular tube edge. The legs are equipped with conical stacking and glide elements and can be securely stacked on top of one another up to a height of two using a spring buffer. Elements located next to one another can be flexibly linked together using a rotary connector. Optionally with guide for plastic Gratnells boxes.
Tops made from plywood. One side with anti-slip screen-printed structure for standing on and the other with a smooth surface for use as a table or for writing. The top can also be turned over by children without the need for any tools. The sides can be closed off with an insertable panel for use as a stage.
Transport cart for the tops and the elements inserted in one another.
The following material groups are available to choose from: Frame made of steel tube: M1.
Shift+ Landscape



PRODUCT INFORMATION Leaf_TY_EN - 21.01.2021 - www.vs-furniture.com

## Leaf

## Tent element for floor-level learning.

Tent elements for creating individual withdrawal areas in the classroom for individual children or small groups. The triangular material elements can be combined with the mats from the Shift+ series to create tent configurations and nooks and crannies. Similarly, the textile sail-type elements can be fixed to any magnetic surface (cabinets from the Shift+ series) using magnetic fastenings. A tent pole, which can also be used in combination with the Gugl storage element and/or the triangular Shift+-Landscape mats, makes it possible to construct a round tent consisting of a maximum of 6 sail elements. Textile sail element, consisting of a stretch fabric and glass fibre rods for tensioning the triangular surface. With 3 fixing points on the long and one fixing point on the short side.
Tent pole, consisting of a solid wood pole with a 6-way adapter in two heights, positionable using a bayonet fixing. Shift+-Landscape mats, optionally with 1 to 3 fixing points (see above).
Magnetic fixings to fasten the sail elements to any magnetic surface.
Storage bag for transporting and storing the sail elements and curved glass-fibre rods.
The following material groups are available to choose from: Fabric sails: S77.

|  |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Leaf |  | 09448 | 09449 | 01486 | 09450 | 09446 | 09447 | 09444 |
|  | w | circa 96 |  |  | 108 | 105 | 106 | 5 |
|  | h | circa 226 | 172 | 40 |  | 8 |  | 3 |
|  | d |  |  |  | 40/13 | 85 | $25 \cdot 87$ |  |
|  | $\varnothing$ |  | 46 | 64/47 |  |  |  |  |
|  | Arc |  |  |  |  |  | $60^{\circ}$ |  |
|  | Quantity |  |  |  |  |  |  | 4 |
|  |  |  |  |  |  |  |  | Magnetic fitting |

?


## PRODUCT INFORMATION Shift-p-LSitz_TY_EN - 14.01.2021 - www.vs-furniture.com

## Shift+ Landscape

## Soft seating elements.

Upholstered-element system consisting of carcass and seating elements.
Seating elements are linear or curved stools. Individual elements can be combined to form complete landscapes. Elements consisting of a floor plate with plastic or felt glide elements and a cushion of flame-retardant MVSS-302 foam with leatherette cover.
Seating sizes in 3 fixed heights in accordance with DIN EN 1729.
Carcass of melamine-resin-coated chipboards with glued-on plastic edge. With glued centre wall for partitioning the carcass. With rows of holes ( 25 mm ) for adjustable shelf inserts and a perforated-plate back panel.
Function: Curved Landscape seating and cabinet elements can be combined linearly and, thanks to the matched inner and outer radii, back to back to create circular and serpentine seating/cabinet landscapes.
Fire resistance in accordance with DIN 66084 as standard in conformity with classes P-c (low) and P-b (medium) as well as for the fabrics of the group S40, optionally with additional flame retardant as per class P-a (high).
The following material groups are available to choose from: Body made of chipboard: L4; Perforated-plate: M1; Fabric cover: S40,64,81.

|  | Size as per DIN EN 1729 $\begin{aligned} & \mathrm{h}=30 \bigcirc 2 \\ & \mathrm{~h}=38 \bigcirc 4 \\ & \mathrm{~h}=46 \bigcirc 6 \end{aligned}$ |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Shift+ Landscape |  | 45298 | 45297 | 09325 | 09328 | 09329 | 09326 | 09327 |
|  | W | 105,5 | 110 | 52,75 | 105,5 | 110 | 140,8 | 105,5 |
|  | h | 42 |  | $30 \cdot 38 \cdot 46$ |  |  |  |  |
|  | d | $52,75 \sim \pi$ - |  |  |  |  | 72,5/52,75 |  |
|  | Size |  |  | $2 \cdot 4 \cdot 6$ |  |  |  |  |
|  |  |  | $60^{\circ}$ | $60^{\circ}$ |  |  |  |  |
|  | Shelves | two sides | one side |  |  |  |  |  |



PRODUCT INFORMATION Shift-p-LMatten_TY_EN - 11.12.2019 - www.vs-furniture.com
Shift+ Landscape

## Padded mats, carpets and back support rolls. FloorFriends ${ }^{\text {TM }}$ for floor-level learning.

Padded mats consisting of a thick, foam-padded body with anti-slip bottom, side carrying loop and a black, all-round surrounding strap. Available in rectangular form or as a $60^{\circ}$ wedge-shaped element to match the Shift+ cabinets. Can be used as a floor covering for one person or as a chair covering. The top seating surface consists of a hard-wearing, coloured covering.
Carpet consisting of a top surface made from black, hard-wearing artificial fibres and a rubberized, slip-proof bottom side. With side carrying loop. Available in rectangular form or as a $60^{\circ}$ wedge-shaped element to match the Shift+ cabinets.
Back support roll consisting of a foam-padded body with black side element and hard-wearing, coloured covering.
Fire resistance in accordance with DIN 66084 as standard in conformity with classes P-c (low) and P-b (medium) as well as for the fabrics of the group S40, optionally with additional flame retardant as per class P -a (high).
The following material groups are available to choose from: Fabric cover: S40,64,81.
Shift+ Landscape


PRODUCT INFORMATION Stapelstein_TY_EN - 14.03.2019 - www.vs-furniture.com
Stapelstein

## Multifunctional sitting and play elements.

## FloorFriends ${ }^{\circledR}$ for floor-level learning.

Structure made from expanded polypropylene (EPP). The "stone" ( 180 g ) and "spinning stone" ( 268 g ) are lightweight, odourless, water-resistant and free from chemical propellants. Stacking stones can be stacked to save space.
Multifunctional and ideal for sitting, swaying, learning and playing. Both products can be combined to create active seating of varying heights. Maximum load: 180 kg .
Sets of 4 or 12 stacking stones are available.
The following material groups are available to choose from: Stapelstein Body made of EPP: C5; Kreiselstein Body made of EPP: C(grey, darkblue).

|  |  |  |  |  | 5 |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Stapelstein |  |  | 09387 | 09388 | 09389 |
|  | $\varnothing$ |  | 355 | 27 |  |
|  | h |  | 80 | 12 |  |
|  | Amount |  | 1 | 4 | 12 |



PRODUCT INFORMATION EcoTable-R-Floor_TY_EN - 13.01.2021 - www.vs-furniture.com

## EcoTable-R

## FloorFriends tables for floor-level learning.

Frame consisting of an all-round rectangular steel edging with welded-on table legs made from circular tubular steel, powder-coated with coloured epoxy resin. Table with levelling screw-type feet, glide elements for hard or soft floorings or universal glide elements.
Tables in extra-low heights of 30 or 40 cm for floor-level learning.
Table top made from 19-mm or $25-\mathrm{mm}$ melamine resin-coated or laminate-coated chipboard with glued plastic edge or highly rigid moulded PUR edge. Some also with rigid 13-mm CDF fibreboard. All models available with angled or curved (radius $=25 \mathrm{~mm}$ ) corners.
Optionally available with plastic Gratnells box integrated in the edge frame.
The following material groups are available to choose from: Frame made of steel: M1; Top made of chipboard: L3; CDFfibreboard: L4; Chipboard with laminate: L9.

|  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| EcoTable-R | $d=50$ |  | 23000 | 23001 | 23002 | 23003 |
|  | $d=60$ |  | 23005 | 23006 | 23007 | 23008 |
|  | $d=65$ |  | 23010 | 23011 |  | 23013 |
|  | w |  | 70 | 75 | 120 | 130 |
|  | h other cm |  | 30 |  |  |  |

## Students' chairs



PRODUCT INFORMATION Jumper-Air-S-Active_TY_EN - 11.01.2021 - www.vs-furniture.com

## JUMPER Air Active <br> Forward-sprung cantilevered chair for students.

Frame made from curved, powder-coated or chromium-plated circular steel tube. In sizes 4-7, with an extremely stable strut between the skids. The chair is stackable (see table).
Students' chairs in 6 fixed sizes in accordance with DIN EN 1729.
Seat shell made from double-walled, structured polypropylene (Air) for comfortable seating with air cushion effect. With covered seat fixing and grip hole. Comfort model with large seat shell available for sizes 5 and 6 .
Equipment and options. Glide elements for hard or soft floors or dual-component multipurpose glide elements or, optionally, interchangeable glides with replaceable glide elements.
The following material groups are available to choose from: Frame made of steel tube: M1,(chrome-plated); Seat and backrest: C4.

|  |  | Size as per DIN EN 1729 $\begin{array}{ll} h=310 & 2 \\ h=350 & 3 \\ h=380 & 4 \\ h=430 & 5 \\ h=460 & 6 \\ h & 6510 \end{array}$ |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| JUMPER Air Active |  |  |  | 33400 | 33400 |  |
|  | Comfort |  |  |  |  | 33401 |
|  |  | h DIN EN |  | 2.3 | 4.5.6.7 |  |
|  |  | hmm |  |  |  | 430.460 |
|  |  | Seat shell |  | S.S | $\mathrm{M} \cdot \mathrm{M} \cdot \mathrm{L} \cdot \mathrm{XL}$ | L-XL |
|  |  | Stacking height |  |  | 5 |  |



PRODUCT INFORMATION Jumper-Air-S-Four_TY_EN - 11.01.2021 - www.vs-furniture.com

## JUMPER Air Four

## Four-legged chair for students.

Frame made from curved, powder-coated or chromium-plated circular steel tube. The chair is stackable (see table). Students' chairs in 6 fixed sizes in accordance with DIN EN 1729.
Seat shell made from double-walled, structured polypropylene (Air) for comfortable seating with air cushion effect. With covered seat fixing and grip hole.
Equipment and options. Glide elements for hard and soft floors or 2 C universal glide elements.
The following material groups are available to choose from: Frame made of steel tube: M1,(chrome-plated); Seat and backrest: C4.

|  | Size as per DIN EN 1729 $\begin{array}{ll} h & h 10 \\ h & =350 \\ h & 23 \\ h & 380 \\ h & 430 \\ h & 460 \\ h & 510 \\ h & 6 \end{array}$ |  |  |
| :---: | :---: | :---: | :---: |
| JUMPER Air Four |  |  | 33300 |
|  | h DIN EN |  | $2 \cdot 3 \cdot 4 \cdot 5 \cdot 6 \cdot 7$ |
|  | Seat shell |  | SSPMPM.L-XL |
|  | Stacking height |  | 5 |



PRODUCT INFORMATION Jumper-Air-S-Move_TY_EN - 11.01.2021 - www.vs-furniture.com

## JUMPER Air Move <br> Height-adjustable swivel chair for students.

Frame consisting of an aluminium star-foot and plastic-covered gas spring mechanism. Available as Fixed model with nonadjustable seat height or height-adjustable Lift model.
Students' chair in fixed height or height-adjustable in accordance with DIN EN 1729.
Seat shell made from double-walled, structured polypropylene (Air) for comfortable seating with air cushion effect. With concealed seat fixing and grip hole.
Equipment and options. Glide elements or castors for hard and soft floors or 2C universal glide elements. Optionally available with foot ring or particularly easy-to-use 3D tilt mechanism. With piggy-back hook for suspension of chair on table tops.
The following material groups are available to choose from: Foot of aluminum: M1; Seat and backrest: C4.

|  |  | Size as per DIN EN 1729 $\begin{array}{ll} h=350 & 3 \\ h=380 & 4 \\ h=430 & 5 \\ h=460 & 6 \\ h=510 & 7 \end{array}$ <br> When fitted with castors, the height increases by $23,5 \mathrm{~mm}$. |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| JUMPER Air Move | Fix |  |  | 33501 |  |  |
|  | Lift |  |  |  | 33502 | 33506 |
|  |  | h DIN EN |  | 6 | 3-5 | 5-7 |
|  |  | hmm |  |  | 350-439 | 418-546 |
|  |  | Seat shell |  | L | M | L |



PRODUCT INFORMATION Jumper-Ply-S-Active_TY_EN - 11.01.2021 - www.vs-furniture.com

## JUMPER Ply Active <br> Forward-sprung cantilevered chair for students.

Frame made from curved, powder-coated or chromium-plated circular steel tube. In sizes 4-7, with an extremely stable strut between the skids. The chair is stackable (see table).
Students' chairs in 6 fixed sizes in accordance with DIN EN 1729.
Seat shell made from beech plywood (Ply) with anti-slip paint, concealed seat fixing and grip hole. Comfort model with large seat shell available for sizes 5 and 6 .
Equipment and options. Glide elements for hard or soft floors or dual-component multipurpose glide elements or, optionally, interchangeable glides with replaceable glide elements.
The following material groups are available to choose from: Frame made of steel tube: M1,(chrome-plated); Seat and backrest: H3.



PRODUCT INFORMATION Jumper-Ply-S-Four_TY_EN - 11.01.2021 - www.vs-furniture.com

## JUMPER Ply Four Four-legged chair for students.

Frame made from curved, powder-coated or chromium-plated circular steel tube. The chair is stackable (see table). Students' chairs in 6 fixed sizes in accordance with DIN EN 1729.
Seat shell made from beech plywood (Ply) with anti-slip paint, concealed seat fixing and grip hole.
Equipment and options. Glide elements for hard and soft floors or 2C universal glide elements.
The following material groups are available to choose from: Frame made of steel tube: M1,(chrome-plated); Seat and backrest: H3.



PRODUCT INFORMATION Jumper-Ply-S-Move_TY_EN - 11.01.2021 - www.vs-furniture.com

## JUMPER Ply Move <br> Height-adjustable swivel chair for students.

Frame consisting of an aluminium star-foot and plastic-covered gas spring mechanism. Available as Fixed model with nonadjustable seat height or height-adjustable Lift model.
Students' chair in fixed height or height-adjustable in accordance with DIN EN 1729.
Seat shell made from beech plywood (Ply) with anti-slip paint, concealed seat fixing and grip hole.
Equipment and options. Glide elements or castors for hard and soft floors or 2C universal glide elements. Optionally available with foot ring or particularly easy-to-use 3D tilt mechanism. With piggy-back hook for suspension of chair on table tops.
The following material groups are available to choose from: Foot of aluminum: M1; Seat and backrest: H3.

|  |  | Size as per DIN EN 1729 $\begin{aligned} & h=350 \\ & h=380 \\ & h=430 \\ & h=460 \\ & h=510 \end{aligned}$ <br> When fitted with castors, the height increases by $23,5 \mathrm{~mm}$. |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| JUMPER Ply Move | Fix |  |  | 33551 |  |  |
|  | Lift |  |  |  | 33552 | 33556 |
|  |  | h DIN EN |  | 6 | 3-5 | 5-7 |
|  |  | h mm |  |  | 333-434 | 415-567 |
|  |  | Seat shell |  | L | M | L |



PRODUCT INFORMATION PMove-LuPo-Schul_TY_EN - 11.01.2021 - www.vs-furniture.com

## PantoMove-LuPo <br> Star-foot chair - the ergonomic seating solution.

Frame consisting of an aluminum star-foot and plastic-covered gas spring mechanism. Available as Fixed model with nonadjustable seat height or height-adjustable Lift model.
Students' chair in fixed height or height-adjustable in accordance with DIN EN 1729.
Seat shell made from double-walled, structured polypropylene (LuPo) for comfortable seating with air cushion. With concealed seat fixing and grip hole.
Equipment and options: Glide elements or castors for hard and soft floors or 2C universal glide elements. Optionally available with foot ring or with particularly easy-to-use 3D rocker mechanism. Model 31505 with reduced weight gas spring mechanism suitable for children. With piggyback hook for chair suspension on tabletops.
The following material groups are available to choose from: Frame made of steel tube: M1; Seat and backrest: C1.

| PantoMove-LuPo |  | Size as per DIN EN 1729 $\left[\begin{array}{ll} h=350 & 3 \\ h=380 & 4 \\ h=430 & 5 \\ h=460 & 6 \\ h=510 & 7 \end{array}\right.$ <br> When fitted with castors, the height increases by $23,5 \mathrm{~mm}$. |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Fix |  |  | 31501 |  |  |
|  | Lift |  |  |  | 31505 | 31506 |
|  |  | h DIN EN |  | 6 | 3-5 | 5-7 |
|  |  | hmm |  |  | 341-430 | 424-552 |
|  |  | Seat shell |  | L | M | L |



PRODUCT INFORMATION PSwing-LuPo-Schul_TY_EN - 11.01.2021 - www.vs-furniture.com

## PantoSwing-LuPo Forward-flexing cantilever chair - the ergonomic seating solution.

Frame made from bent, powder-coated or chrome-plated round steel tubing. For sizes 4-7 with extra sturdy cross-strut between the skids.
Students' chairs in 6 fixed sizes in accordance with DIN EN 1729.
Seat shell of double-walled textured polypropylene (LuPo) for comfortable sitting with air-cushion effect. Concealed seat attachments and grip hole. Comfort model for sizes 5 and 6 with large seat shell.
Equipment and options. Glide elements for hard or soft floors or dual-component multipurpose glide elements or, optionally, interchangeable glides with replaceable glide elements. Optionally available with table edge protection for piggyback chair stacking.
The following material groups are available to choose from: Frame made of steel tube: M1,(chrome-plated); Seat and backrest: C1.

|  |  | Size as per DIN EN 1729 $\begin{array}{lr} \mathrm{h}=310 & 2 \\ \mathrm{~h}=350 & 3 \\ \mathrm{~h}=380 & 4 \\ \mathrm{~h}=430 & 5 \\ \mathrm{~h}=460 & 6 \\ \mathrm{~h}=510 & 7 \end{array}$ | Optionally with table-edge protection for piggy-back chair mounting. |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| PantoSwing-LuPo |  |  |  | 31400 |  |  |
|  | Comfort |  |  |  |  | 31401 |
|  |  | h DIN EN |  | $2 \cdot 3$ | $4 \cdot 5 \cdot 6 \cdot 7$ |  |
|  |  | h mm |  |  |  | $430 \cdot 460$ |
|  |  | Seat shell |  | S.S | $\mathrm{M} \cdot \mathrm{M} \cdot \mathrm{L} \cdot \mathrm{XL}$ | L•XL |



PRODUCT INFORMATION Compass-LuPo-Schul_TY_EN - 11.01.2021 - www.vs-furniture.com

## Compass-LuPo

## Four-legged chair.

Frame made from curved, welded, powder-coated or chromium-plated circular steel tube.
Students' chairs in 6 fixed sizes in accordance with DIN EN 1729.
Seat shell made from double-walled, structured polypropylene (LuPo) for comfortable seating with air cushion effect. With covered seat fixing and grip hole.
Equipment and options. Glide elements for hard or soft floors or 2 C universal glide elements as well as with hard or soft castors.
The following material groups are available to choose from: Frame made of steel tube: M1,(chrome-plated); Seat and backrest: C1.



## PantoMove-VF Star-foot chair - the ergonomic seating solution.

Frame consisting of an aluminum star-foot and plastic-covered gas spring mechanism. Available as Fixed model with nonadjustable seat height or height-adjustable Lift model.
Students' chair in fixed height or height-adjustable in accordance with DIN EN 1729.
Seat shell made from beech plywood with anti-slip paint, visible seat fixing and grip hole.
Equipment and options: Glide elements or castors for hard and soft floors or 2C universal glide elements. Optionally available with foot ring or with particularly easy-to-use 3D rocker mechanism. With piggyback hook for chair suspension on tabletops.
The following material groups are available to choose from: Frame made of steel tube: M1; Seat and backrest: H1.



PRODUCT INFORMATION PSwing-VF-Schul_TY_EN - 11.01.2021 - www.vs-furniture.com

## PantoSwing-VF Forward-flexing cantilever chair - the ergonomic seating solution.

Frame of one-piece bent powder-coated or chrome-plated round steel tube. With extra stable cross member between the skids.
Students' chairs in 6 fixed sizes in accordance with DIN EN 1729.
Seat shell made from beech plywood (VF) with anti-slip paint and invisible seat mounting. Comfort model for sizes 5 and 6 with large seat shell.
Equipment and options. Glide elements for hard or soft floors or dual-component multipurpose glide elements or, optionally, interchangeable glides with replaceable glide elements. Optionally available with table edge protection for piggyback chair stacking.
The following material groups are available to choose from: Frame made of steel tube: M1,(chrome-plated); Seat and backrest: H1.

|  |  | Size as per DIN EN 1729 $\begin{array}{ll} h=310 & 2 \\ h=350 & 3 \\ h=380 & 4 \\ h=430 & 5 \\ h=460 & 6 \\ h=510 & 7 \end{array}$ | Optionally with table-edge protection for piggy-back chair mounting. |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| PantoSwing-VF |  |  |  |  | 31420 |  |
|  | Comfort |  |  |  |  | 31421 |
|  |  | h DIN EN |  | $2 \cdot 3$ | $4 \cdot 5 \cdot 6 \cdot 7$ |  |
|  |  | hmm |  |  |  | $430 \cdot 460$ |
|  |  | Seat shell |  | S.S | M-M.L.XL | L-XL |



PRODUCT INFORMATION Compass-VF-Schul_TY_EN - 11.01.2021-www.vs-furniture.com

## Compass-VF

## Four-legged chair.

Frame made from curved, welded, powder-coated or chromium-plated circular steel tube.
Students' chairs in 6 fixed sizes in accordance with DIN EN 1729.
Seat shell made from beech plywood (VF) with anti-slip paint and concealed seat fixing.
Equipment and options. Glide elements for hard or soft floors or 2C universal glide elements as well as with hard or soft castors. See table for maximum stacking capacity (ST).
Accessories. Stacking trolley model 31198 for 1 stack of chairs of chair size $6(46 \mathrm{~cm})$.
The following material groups are available to choose from: Frame made of steel tube: M1,2,7; Seat and backrest: H1,2.

|  |  | Size as per DIN EN 1729 $\begin{array}{ll} h=300 & 2 \\ h=340 & 3 \\ h=380 & 4 \\ h=430 & 5 \\ h=460 & 6 \\ h=500 & 7 \end{array}$ |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Compass | VF |  |  | 31320 | 31324 |
|  |  | h DIN EN |  | $2 \cdot 3 \cdot 4 \cdot 5 \cdot 6 \cdot 7$ |  |
|  |  | Seat shell |  | S.S.M.M.L.XL |  |
|  |  | Stacking height |  | 10 |  |



PRODUCT INFORMATION KN-39-Schul_TY_EN - 19.01.2021 - www.vs-furniture.com

## KN-39

## Four-legged chair.

Frame of welded, powder-coated or chrome-plated round steel tube.
Chairs in 4 fixed heights in compliance with DIN EN 1729.
Seat and backrest of beech plywood with visible seat attachments. Optionally with firm upholstery on one side.
Features and options. Glide elements for hard and soft floors. For maximum number stackable, see table.
Accessories. Stacking cart model 03834 for 2 stacks and stacking trolley model 3835 for 1 stack of chairs of chair size 6. The following material groups are available to choose from: Frame made of steel tube: M1,(chrome-plated); Seat and backrest: H1; Fabric cover: S40,46,51,52,64,73,74,76,78,79,80,81.

|  | Size as per DIN EN 1729 $\begin{aligned} & h=340 \\ & h=380 \\ & h=420 \\ & h=460 \end{aligned}$ | $\begin{aligned} & \text { Seat w } \\ & 400 \\ & 400 \\ & 400 \\ & 400 \end{aligned}$ |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| KN-39 |  |  |  | 03901 | 03902 | 03903 |
|  | h |  |  | $3 \cdot 4 \cdot 5 \cdot 6$ | 6 |  |
|  | Stacking height |  |  | 10 |  |  |



PRODUCT INFORMATION Classic_TY_EN - 11.01.2021 - www.vs-furniture.com

## Classic

## Skid-chair.

Frame of sides, skids and seat support of solid beechwood. Seat support with pickapack fitting for storage on table top. Students' chairs in 5 fixed sizes in accordance with DIN EN 1729.
Seat and backrest of solid beech and beech plywood with visible backrest attachments.
Features and options. Glides for hard and soft floors.
The following material groups are available to choose from: Frame made of wood: H(natural); Seat and backrest:
H (natural).



PRODUCT INFORMATION LuPoGlide_TY_EN - 14.01.2021 - www.vs-furniture.com

## LuPoGlide

## Skid-chair.

Frame of welded U-shaped skid and seat support, of powder-coated oval steel tube. Pickapack fitting for storage on table top. Model XL with extra wide seat.
Students' chairs in 6 fixed sizes in accordance with DIN EN 1729.
Seat and backrest of double-walled textured polypropylene for comfortable sitting with air-cushion effect. Back with grip. Features and options. Glides for hard and soft floors or universal glides (2K). For maximum number stackable (ST) see table. Accessories. Stacking wagon Model 3414 for 2 stacks and stacking trolley Model 3415 for 1 stack of chairs sizes 5 / 6.
The following material groups are available to choose from: Frame made of steel tube: M1,(chrome-plated); Seat and backrest: C(black grey RAL 7021, dolphin grey).



PRODUCT INFORMATION BasicGlide_TY_EN - 18.01.2021 - www.vs-furniture.com

## BasicGlide

## Skid-chair.

Frame of welded U-shaped skid and seat support, of powder-coated oval steel tube. Pickapack fitting for storage on table top. Model XL with extra wide seat.
Students' chairs in 6 fixed sizes in accordance with DIN EN 1729.
Seat and backrest of beech plywood with visible seat attachments. Optional with firm upholstery on one side.
Features and options. Glides for hard and soft floors or universal glides (2K). For maximum number stackable (ST) see table.
Accessories. Stacking wagon Model 3414 for 2 stacks and stacking trolley Model 3415 for 1 stack of chairs sizes 5 and 6.
The following material groups are available to choose from: Frame made of steel tube: M1,(chrome-plated); Seat and backrest: H1; Fabric cover: S40,46,51,52,64,73,74,76,78,79,80,81.



PRODUCT INFORMATION Hokki_TY_EN - 19.01.2021 - www.vs-furniture.com

## Hokki, Hokki+ <br> Stool, height-adjustable stool.

Stool made from stable, durable and extremely scratch-resistant polypropylene, fully recyclable. Comes with a lightweight foam seat shell (grey) or optionally with an extra-soft padded artificial leather cover (black). Thermoplastic base screwed to the polypropylene body.
Chair sizes in 4 fixed heights as set out in DIN EN 1729, one additional extra-large size and two sizes with gas-spring height adjustment.
Function: Offers freedom of movement in controlled conditions thanks to curved surfaces that stimulate the entire musculo-skeletal system. Easy to carry thanks to ergonomically shaped, undulating seating edge that is easy to grip and also prevents the user from slipping off. The stools are easy to transport and can be moved together to save space. Heightadjustable models with all-round activation mechanism and ergonomic depth suspension. The following material groups are available to choose from: Body made of plastic: C2.



PRODUCT INFORMATION Solo_TY_EN - 19.01.2021 - www.vs-furniture.com

## Solo

## Four-legged stool.

Frame of welded, powder-coated round steel tube.
Stool in 5 fixed heights. Each model with 4 seating heights, due to the cross struts positioned at different heights as foot supports.
Seat of beech plywood with concealed seat fixings.
Features and options. Plastic or felt glide elements.
The following material groups are available to choose from: Frame made of steel tube: M1; Seat made of wood: H1.



PRODUCT INFORMATION Rondo-FixLift_TY_EN - 19.01.2021 - www.vs-furniture.com

## Rondo

## Four-legged stool, stool with five-star foot.

## Rondo-Fix.

Frame of welded, powder-coated round steel tube.
Frame sizes in 3 fixed heights.
Seat of beech plywood with concealed seat attachments.
Features and options. Glides for hard and soft floors. For maximum number stackable see table.

## Rondo-Lift.

Frame consists of aluminium 5 -star foot and a gas-spring with plastic cover.
Frame sizes adjustable in height.
Seat of beech plywood with concealed seat attachments.
Features and options. Glide elements or castors for hard or soft floors or 2C universal glide elements. Can be swivelled.
The following material groups are available to choose from: Frame made of steel tube: M1,(chrome-plated); Seat made of wood: H1.
Rondo
Fix fitted with
castors, the height
increases by 25 mm.


PRODUCT INFORMATION LuPoStool_TY_EN - 19.01.2021 - www.vs-furniture.com

## LuPoStool

## Skid stool.

Frame made from welded U-shaped skid and seat supports made from chromium-plated or powder-coated oval steel tubing. Piggy-back design for suspension from table top. Small model without foot support, medium and large model with foot support.
Chair sizes for raised seating in 3 fixed heights in accordance with DIN EN 1729.
Seat made from double-walled, structured polypropylene for comfortable seating with air cushion effect.
Equipment and options. Glide elements for hard and soft floors or 2C universal glide elements. See table for maximum stacking capacity.
The following material groups are available to choose from: Frame made of steel tube: M1,(chrome-plated); Seat and backrest: C(black grey RAL 7021, dolphin grey).

| LuPoStool |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  | 03428 |  |  | 03429 |
|  | Distance of seat to floor | 460 | 560 | 610 | 460 | 560 | 610 |
|  | Distance of seat to foot support h |  | 400 |  |  | 400 |  |
|  | Stacking height | 6 | 2 | 3 | 6 | 2 | 3 |
|  | Seat w | 370 |  |  |  |  |  |

## Students' chairs (multi-year classroom groups)



PRODUCT INFORMATION Jumper-Air-S-Level_TY_EN - 18.01.2021 - www.vs-furniture.com

## JUMPER Air Level

## Skid chair - ergonomic seating solution for multi-year classroom groups.

Frame made from curved, powder-coated or chromium-plated circular steel tube with height-adjustable foot support (optional in 33409 ) that can be adapted step-by-step to the required size without any tools. Two robust cross-pieces between the skids ensure the smooth, precise guidance of the foot supports.
Student's chairs for raised seating at 71 or 76 cm -high tables. In fixed heights each with 4 foot support settings, maximum 2 of which as per DIN EN 1729.
Seat shell made from double-walled, structured polypropylene (Air) for comfortable seating with air cushion effect. With covered seat fixing and grip hole.
Equipment and options. Glide elements for hard or soft floors or dual-component multipurpose glide elements or, optionally, interchangeable glides with replaceable glide elements. For maximum number stackable with foot supports in upper "park position" (ST), see table.
Recommendation. JUMPER Air Level can be combined with school tables (without bookshelf and chair suspension) of height 71 or 76 cm .
The following material groups are available to choose from: Frame made of steel tube: M1,(chrome-plated); Seat and backrest: C4.

| JUMPER Air Level | Size as per DIN EN 1729 $\begin{array}{rr} \mathrm{h} & =310 \\ \mathrm{~h} & =350 \\ \mathrm{~h} & =380 \\ \mathrm{~h} & =430 \\ \mathrm{~h} & =460 \\ \mathrm{~h} & 2 \\ 0 \end{array}$ |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | 3340 |  | 33406 |  |  | 334 |  | 33409 |
|  | h DIN EN | 2 | 3 | 4 | 2 | 3 | 4 | 5 | 6 |
|  | Seat shell | S |  | M |  |  | M |  | L |
|  | Distance of seat to floor | 480 |  | 512 |  |  | 530 |  | 460 |
|  | Distance of seat to foot position h | 310 | 350 | 380 | 310 | 350 | 380 | 430 | 460 |
|  | Optimum table height | 710 |  |  | 760 |  |  |  |  |
|  | Stacking height | 3 |  | 4 |  |  | 3 |  |  |




PRODUCT INFORMATION Jumper-Air-S-MoJue_TY_EN - 11.01.2021 - www.vs-furniture.com

## JUMPER Air Move <br> Star-foot chair with foot ring for ergonomic seating in multi-year classroom groups.

Frame consisting of an aluminium star-foot and plastic-covered gas spring mechanism and height adjustment. Student's chairs for raised seating at 71 cm -high table tables.
Seat shell made from double-walled, structured polypropylene (Air) for comfortable seating with air cushion effect. With concealed seat fixing and grip hole.
Equipment and options. Glide elements or castors for hard and soft floors or 2 C universal glide elements. With foot ring and particularly easy-to-use 3D rocker mechanism. Model with reduced-weight gas spring mechanism suitable for children. With piggy-back hook for suspension of chair on table tops.
The following material groups are available to choose from: Foot of aluminum: M1; Seat and backrest: C4.



PRODUCT INFORMATION Jumper-Ply-S-Level_TY_EN - 18.01.2021 - www.vs-furniture.com

## JUMPER Ply Level <br> Skid chair-ergonomic seating solution for multi-year classroom groups.

Frame made from curved, powder-coated or chromium-plated circular steel tube with height-adjustable foot support (optional in 33409 ) that can be adapted step-by-step to the required size without any tools. Two robust cross-pieces between the skids ensure the smooth, precise guidance of the foot supports.
Student's chairs for raised seating at 71 or 76 cm -high tables. In fixed heights each with 4 foot support settings, maximum 2 of which as per DIN EN 1729.
Seat shell made from beech plywood (Ply) with anti-slip paint, concealed seat fixing and grip hole.
Equipment and options. Glide elements for hard or soft floors or dual-component multipurpose glide elements or, optionally, interchangeable glides with replaceable glide elements. For maximum number stackable with foot supports in upper "park position" (ST), see table.
Recommendation. JUMPER Ply Level can be combined with school tables (without bookshelf and chair suspension) of height 71 or 76 cm .
The following material groups are available to choose from: Frame made of steel tube: M1,(chrome-plated); Seat and backrest: H3.

| JUMPER Ply Level | Size as per DIN EN 1729$\left[\begin{array}{ll} h=310 & 02 \\ h=350 & 3 \\ h=380 & 4 \\ h=430 & 5 \\ h=460 & 6 \end{array}\right.$ |  |  |  |  |  |  |  | 33459 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | 334 |  | 33456 |  |  |  |  |  |
|  | h DIN EN | 2 | 3 | 4 | 2 | 3 | 4 | 5 | 6 |
|  | Seat shell | S |  | M | S |  | M |  | L |
|  | Distance of seat to floor | 480 |  | 503 | 52 |  | 53 |  | 460 |
|  | Distance of seat to foot position h | 310 | 350 | 380 | 310 | 350 | 380 | 430 | 460 |
|  | Optimum table height | 710 |  |  | 760 |  |  |  |  |
|  | Stacking height | 3 |  |  | 4 |  |  |  | 3 |




PRODUCT INFORMATION Jumper-Ply-S-MoJue_TY_EN - 11.01.2021 - www.vs-furniture.com

## JUMPER Ply Move <br> Star-foot chair with foot ring for ergonomic seating in multi-year classroom groups.

Frame consisting of an aluminium star-foot and plastic-covered gas spring mechanism and height adjustment. Student's chairs for raised seating at 71 cm -high table tables.
Seat shell made from beech plywood (Ply) with anti-slip paint, concealed seat fixing and grip hole.
Equipment and options. Glide elements or castors for hard and soft floors or 2C universal glide elements. With foot ring and particularly easy-to-use 3D rocker mechanism. Model with reduced-weight gas spring mechanism suitable for children. With piggy-back hook for suspension of chair on table tops.
The following material groups are available to choose from: Foot of aluminum: M1; Seat and backrest: H 3 .



PRODUCT INFORMATION Level76-LuPo_TY_EN - 18.01.2021 - www.vs-furniture.com

## Level-LuPo

## Skid chair - ergonomic seating solution for multi-year classroom groups.

Frame made from bended, powder-coated or chromium-plated circular steel tube with step-by-step, height-adjustable foot support (optional in the 31409 ) for adaptation to the child's height. Two robust cross-pieces between the skids ensure the smooth, precise guidance of the foot supports.
Chair sizes for elevated seating (for table height 71 or 76 cm ) in fixed sizes, each with four foot support settings, maximum two as specified in DIN EN 1729.
Seat shell made from double-walled, structured polypropylene (LuPo) for comfortable seating with air cushion effect. With covered seat fixing and grip hole.
Equipment and options. Glide elements for hard or soft floors or dual-component multipurpose glide elements or, optionally, interchangeable glides with replaceable glide elements. Optionally available with table edge protection for piggyback chair stacking.
Recommendation. The Level can be combined with school tables of height 71 or 76 (without book shelf and chair suspension).
The following material groups are available to choose from: Frame made of steel tube: M1,(chrome-plated); Seat and backrest: C1.




PRODUCT INFORMATION PMove-LuPo-Jue_TY_EN - 11.01.2021 - www.vs-furniture.com

## PantoMove-LuPo <br> Star-foot chair with foot ring for ergonomic seating in multi-year classroom groups.

Frame consisting of an aluminum star-foot and plastic-covered gas spring mechanism. All models are height-adjustable Student's chairs for raised seating at 71 cm -high table tables.
Seat shell made from double-walled, structured polypropylene (LuPo) for comfortable seating with air cushion. With concealed seat fixing and grip hole.
Equipment and options: Glide elements or castors for hard and soft floors or 2C universal glide elements. With foot ring and also optionally with particularly easy-to-use 3D rocker mechanism. Model 31509 with reduced-weight gas spring mechanism suitable for children. With piggyback hook for chair suspension on tabletops.
The following material groups are available to choose from: Frame made of steel tube: M1; Seat and backrest: C1.



PRODUCT INFORMATION Level76-VF_TY_EN - 18.01.2021 - www.vs-furniture.com

## Level-VF

## Skid chair - ergonomic seating solution for multi-year classroom groups.

Frame made from curved, powder-coated or chromium-plated circular steel tube with height-adjustable foot support (optional in 31429) that can be adapted step-by-step to the required size without any tools. Two robust cross-pieces between the skids ensure the smooth, precise guidance of the foot supports.
Chair sizes for seating at high 71 or 76 cm tables. In fixed sizes each with 4 foot support settings, maximum two of which comply with DIN EN 1729.
Seat shell made from beech plywood with anti-slip paint. With covered seat fixing and grip hole.
Equipment and options. Glide elements for hard or soft floors or dual-component multipurpose glide elements or, optionally, interchangeable glides with replaceable glide elements. Optionally available with table edge protection for piggyback chair stacking.
Recommendation. The Level can be combined with school tables of height 71 or 76 (without book shelf and chair suspension).
The following material groups are available to choose from: Frame made of steel tube: M1,(chrome-plated); Seat and backrest: H1.

| Level-VF | Size as per DIN EN 1729$\begin{aligned} & \mathrm{h}=310 \\ & \mathrm{~h}=350 \\ & \mathrm{~h}=380 \\ & \mathrm{~h}=430 \\ & \mathrm{~h}=460 \end{aligned}$ |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | 31427 |  | 31426 |  |  | 314 |  | 31429 |
|  | h DIN EN | 2 | 3 | 4 | 2 | 3 | 4 | 5 | 6 |
|  | Seat shell | S |  | M |  |  | , |  | L |
|  | Distance of seat to floor | 480 |  | 485 | 526 |  | 530 |  | 460 |
|  | Distance of seat to foot position h | 310 | 350 | 380 | 310 | 350 | 380 | 430 | 460 |
|  | Optimum table height | 710 |  |  | 760 |  |  |  |  |
|  | Stacking height | 3 |  |  |  |  |  |  |  |




PRODUCT INFORMATION PMove-VF-Jue_TY_EN - 11.01.2021 - www.vs-furniture.com

## PantoMove-VF HS <br> Star-foot chair with foot ring for ergonomic seating in multi-year classroom groups.

Frame consisting of an aluminum star-foot and plastic-covered gas spring mechanism. Available as Fixed model with nonadjustable seat height or height-adjustable Lift model.
Student's chairs for raised seating at 71 cm -high table tables.
Seat shell made from beech plywood with anti-slip paint, visible seat fixing and grip hole.
Equipment and options: Glide elements or castors for hard and soft floors or 2 C universal glide elements. With foot ring and also optionally with particularly easy-to-use 3D rocker mechanism. Model 31529 with reduced weight gas spring mechanism suitable for children. With piggyback hook for chair suspension on tabletops.
The following material groups are available to choose from: Frame made of steel tube: M1; Seat and backrest: H1.


## Teachers' chairs



PRODUCT INFORMATION Jumper-Air-D-Active_TY_EN - 12.01.2021 - www.vs-furniture.com

## JUMPER Air Active <br> Forward-sprung cantilevered chair for lecturers.

Frame made from curved, powder-coated or chromium-plated circular steel tube with an extremely stable strut between the skids. The chair is stackable (see table).
Seat shell made from double-walled, structured polypropylene (Air) for comfortable seating with air cushion effect. The shell is manufactured with a hidden seat fixing and is available in the size L. Optionally available with upholstered seat consisting of plastic core with taut fabric cover.
Equipment and options. Glide elements for hard or soft floors or dual-component multipurpose glide elements or, optionally, interchangeable glides with replaceable glide elements.
The following material groups are available to choose from: Frame made of steel tube: M1,(chrome-plated); Seat and backrest: C4; Fabric cover: S40,46,51,52,64,73,74,78,79,80,81.

|  | Upholstery: Seat 15 mm . |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| JUMPER Air Active |  |  | 33400 | 33402 |
|  | Seat whfld |  | 440-460-425 | 455.475.425 |
|  | Total w.h.d |  | 525.812.523 |  |
|  | Seat shell |  | L |  |
|  | ST |  | 5 |  |



PRODUCT INFORMATION Jumper-Air-D-Four_TY_EN - 19.01.2021 - www.vs-furniture.com

## JUMPER Air Four

## Four-legged chair for lecturers.

Frame made from curved, powder-coated or chromium-plated circular steel tube. The chair is stackable (see table).
Seat shell made from double-walled, structured polypropylene (Air) for comfortable seating with air cushion effect. The shell is manufactured with a hidden seat fixing and is available in the size L. Optionally available with upholstered seat consisting of plastic core with taut fabric cover.
Equipment and options. Glide elements for hard and soft floors or 2 C universal glide elements.
The following material groups are available to choose from: Frame made of steel tube: M1,(chrome-plated); Seat and backrest: C4; Fabric cover: S40,46,51,52,64,73,74,78,79,80,81.

|  | Upholstery: Seat 15 mm . |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| JUMPER Air Four |  |  | 33316 | 33317 |
|  | Seat w $h \cdot d$ |  | $440 \cdot 460 \cdot 425$ | $455 \cdot 475 \cdot 425$ |
|  | Total w•h•d |  | 512.809.529 |  |
|  | Seat shell |  | L |  |
|  | Stacking height |  | 5 |  |



PRODUCT INFORMATION Jumper-Air-D-Move_TY_EN - 11.01.2021 - www.vs-furniture.com

## JUMPER Air Move <br> Height-adjustable swivel chair for kindergarten teachers.

Frame consisting of an aluminium star-foot and plastic-covered gas spring mechanism. All models have height adjustment. Model optimized for kindergarten teachers. Adjustable to particularly low seat heights for eye-level work with children. Seat shell made from double-walled, structured polypropylene (Air) for comfortable seating with air cushion effect. The shell is manufactured with a hidden seat fixing and is available in the size L. Optionally available with upholstered seat consisting of plastic core with taut fabric cover.
Equipment and options. Glide elements or castors for hard and soft floors or 2C universal glide elements. Optionally available with particularly ergonomic 3D rocker mechanism. With piggy-back hook for suspension of chair on table tops. The following material groups are available to choose from: Frame made of steel tube: M1,(chrome-plated); Seat and backrest: C4; Fabric cover: S40,46,51,52,64,73,74,78,79,80,81.
Upholstery:
Seat 15 mm.
When fitted with
castors, the height
increases by $23,5 \mathrm{~mm}$.


## PRODUCT INFORMATION PMove-LuPo-Doz_TY_EN - 11.01.2021 - www.vs-furniture.com

## PantoMove-LuPo

## Star-foot chair for lecturer, tutor

## or teacher.

Frame consisting of an aluminium star-foot and plastic-covered gas spring mechanism. All models are height-adjustable. Seat shell made from double-walled, structured polypropylene (LuPo) for comfortable seating with air cushion effect. With concealed seat fixing and grip hole. Optionally available with upholstered seat consisting of plastic core with taut fabric cover.
Equipment and options. Glide elements or castors for hard and soft floors or 2C universal glide elements. Optionally available with particularly ergonomic 3D rocker mechanism. With piggy-back hook for suspension of chair on table tops. Plus model for raised seated/standing workplaces ( $68-115 \mathrm{~cm}$ ) with castors that are locked in place when under load and a fixable foot ring that is height-adjustable in $3-\mathrm{cm}$ steps.
Kiga model optimized for kindergarten teachers. Adjustable to particularly low seat heights for eye-level work with children. The following material groups are available to choose from: Frame made of steel tube: M1; Seat and backrest: C 1 ; Fabric cover: S51,52,73,74,78,79,80.

|  |  | Upholstery: Seat 20 mm . <br> When fitted with castors, the height increases by $23,5 \mathrm{~mm}$. |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| PantoMove-LuPo | Lift |  | 31506 | 31577 |  |  |  |  |
|  | Plus (High) |  |  |  | 31507 | 31578 |  |  |
|  | Kiga (Low) |  |  |  |  |  | 31508 | 31579 |
|  |  | Seat w•h•d | 430.424-552.481 | 450.444-572.481 | 430.503-751.481 | 450.523-723.481 | 430.354-443.481 | 450.374-463.481 |
|  |  | Total w•h.d | 601•785-913.601 |  | 601•866-1114.601 |  | 601.715-803.601 |  |
|  |  | Seat shell | L |  |  |  |  |  |



PRODUCT INFORMATION PSwing-LuPo-Doz_TY_EN - 28.09.2020 - www.vs-furniture.com

## PantoSwing-LuPo Forward-flexing cantilever chair for lecturer, tutor or teacher.

Seat shell made from double-walled, structured polypropylene (LuPo) for comfortable seating with air cushion effect. With covered seat fixing and grip hole. Optionally available with upholstered seat consisting of plastic core with taut fabric cover. Equipment and options. Glide elements for hard or soft floors or dual-component multipurpose glide elements or, optionally, interchangeable glides with replaceable glide elements. Optionally available with table edge protection for piggyback chair stacking.
The following material groups are available to choose from: Frame made of steel tube: M1,(chrome-plated); Seat and backrest: C1; Fabric cover: S51,52,73,74,78,79,80.

|  | Upholstery: Seat 20 mm . | Optionally with table-edge protection for piggy-back chair mounting. |  |  |
| :---: | :---: | :---: | :---: | :---: |
| PantoSwing-LuPo |  |  | 31400 | 31479 |
|  | Seat whfd |  | 430.460.481 | 450.480-481 |
|  | Total w.h.d |  | 525.812.504 |  |
|  | Seat shell |  | L |  |



PRODUCT INFORMATION Compass-LuPo-Doz_TY_EN - 12.01.2021 - www.vs-furniture.com

## Compass-LuPo

## Four-legged chair for lecturers

## and teachers.

Frame made from curved, welded, powder-coated or chromium-plated circular steel tube.
Seat shell made from double-walled, structured polypropylene (LuPo) for comfortable seating with air cushion effect. With covered seat fixing and grip hole. Optionally available with upholstered seat consisting of plastic core with taut fabric cover. Equipment and options. Glide elements for hard and soft floors or 2C universal glide elements.
The following material groups are available to choose from: Frame made of steel tube: M1,(chrome-plated); Seat and backrest: C1; Fabric cover: S51,52,73,74,78,79,80.
Coat 15 mm :


PRODUCT INFORMATION PMove-VF-Doz_TY_EN - 11.01.2021 - www.vs-furniture.com

## PantoMove-VF

## Star-foot chair for lecturer, tutor

## or teacher.

Frame consisting of an aluminum star-foot and plastic-covered gas spring mechanism. Available as Fixed model with nonadjustable seat height or height-adjustable Lift model.
Seat shell made from beech plywood with anti-slip paint, visible seat fixing and grip hole.
Equipment and options: Glide elements or castors for hard and soft floors or 2C universal glide elements. Optionally available with particularly easy-to-use 3D rocker mechanism.
Plus model for raised seated/standing workplaces ( $68-115 \mathrm{~cm}$ ) with castors that are locked in place when under load and a fixable foot ring that is height-adjustable in $3-\mathrm{cm}$ steps.
Kiga model optimized for kindergarten teachers. Adjustable to particularly low seat heights for eye-level work with children. The following material groups are available to choose from: Frame made of steel tube: M1; Seat and backrest: H1; Fabric cover: S40,46,51,52,64,73,74,78,79,80,81.
Upholstery:
Seat 20 mm .
Backrest 20 mm.
When fitted with
castors, the height
increases by $23,5 \mathrm{~mm}$.

## Students' desks



PRODUCT INFORMATION Shift-p-B4Bein_TY_EN - 19.01.2021 - www.vs-furniture.com

## Shift+ Base <br> Stackable four-legged tables.

Frame consisting of welded round tubular steel legs, some of which are offset outwards, with a central edging made from rectangular steel tubing, all powder-coated. Some models have tube-in-tube Allen-key height adjustment (see table). Desks with four plastic, felt or 2C universal glide elements or with glide elements and two lockable castors.
Tables in 7 fixed heights or with 5-position Allen-key height adjustment, all in accordance with DIN EN 1729.
Table top made from melamine resin or laminate-coated chipboard with glued plastic edge or rigid CDF fibreboard or highstrength solid HPL top. The corners have 25 mm rounding.
Function: It is possible to combine the two mirrored concave-convex basic shapes in many ways to create circles, rows and groups. In the park position, the tables are stackable up to a height of six tables and are equipped with stack protection at the lower edge of the top frame.
Warning: A maximum of three stacked (unloaded) tables may be moved together on castors.
The following material groups are available to choose from: Frame made of steel: M1; Top made of chipboard: L4; HPLtop: L4; CDF-fibreboard: L4; Chipboard with laminate: L9.
Further products on this page: PantoMove-LuPo.

| Shift+ Base | Size as per DIN EN 1729   <br> $h=40$ 0  <br> $h=53$ 2  <br> $h=59$ 3  <br> $h=64$ 4  <br> $h=71$ 5  <br> $h=76$ 6  <br> $h=82$ 7  |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
|  |  |  | 01440 | 01441 |
|  | Form |  | convex | concave |
|  | Cover plug |  | black | silver |
|  | w.d |  | 96,7.59,1 |  |
|  | h DIN EN |  | $0 \cdot 2 \cdot 3 \cdot 4 \cdot 5 \cdot 6 \cdot 7$ |  |
|  | h DIN EN height adjustable |  | 3-7 |  |
|  | h other cm |  | 30 |  |
|  | max. stacking height (stacked transportable) |  | 6 (3) |  |



PRODUCT INFORMATION Shift-p-BForm_TY_EN - 19.01.2021 - www.vs-furniture.com

## Shift+ Base

## Four-legged table.

Frame made from welded round tubular steel legs with set-back rectangular tubular steel top frame, all powder-coated. Optionally with tube-in-tube Allen-key height adjustment (see table). Tables with four plastic, felt or 2C universal glide elements or with glide elements and four lockable castors. Model 01448 can be stacked up to a height of 8 units. Tables in 7 fixed heights or with 5-position Allen-key height adjustment, all in accordance with DIN EN 1729.
Table top in each case made from melamine resin or laminate-coated chipboard with glued plastic edge or rigid CDF fibreboard or high-strength solid HPL top. The corners have 25 mm rounding.
The following material groups are available to choose from: Frame made of steel: M1; Top made of chipboard: L4; HPLtop: L4; CDF-fibreboard: L4; Chipboard with laminate: L9.
Further products on this page: JUMPER Air Move.

|  | $\begin{array}{ll} \text { Size as per DIN EN 1729 } \\ \mathrm{h}=40 & 0 \\ \mathrm{~h}=53 & 2 \\ \mathrm{~h}=59 & 3 \\ \mathrm{~h}=64 & 4 \\ \mathrm{~h}=71 & 5 \\ \mathrm{~h}=76 & 6 \\ \mathrm{~h}=82 & 7 \end{array}$ |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| Shift+ Base |  |  | 01445 | 01448 |
|  | w.d |  | 140,8•78,8 |  |
|  | h DIN EN |  | $0 \cdot 2 \cdot 3 \cdot 4 \cdot 5 \cdot 6 \cdot 7$ |  |
|  | h DIN EN height adjustable |  | 3-7 |  |
|  | h other cm |  | 30 |  |
|  | max. stacking height |  |  | 8 |



PRODUCT INFORMATION Shift-p-BFlip_TY_EN - 14.01.2021 - www.vs-furniture.com

## Shift+ Base

## Folding table.

Designed (FlipTable) with a centrally positioned tubular steel cross-piece with an articulated bracket. The table can be folded using a two-handed safety mechanism under the table top. It has a fitting to secure the table in both the horizontal and vertical positions.
Frame consisting of two curved, powder-coated steel tubes and four lockable castors.
Table heights in accordance with DIN EN 1729.
Function. When the top is tilted upwards, any number of tables can be pushed together to save space.
Table top in each case made from melamine resin or laminate-coated chipboard with glued plastic edge or rigid CDF fibreboard or high-strength solid HPL top. The corners have 25 mm rounding.
The following material groups are available to choose from: Frame made of steel: M1; Top made of chipboard: L4; HPLtop: L4; CDF-fibreboard: L4; Chipboard with laminate: L9.
Further products on this page: JUMPER Air Move.



PRODUCT INFORMATION Shift-p-BHRund_TY_EN - 13.01.2021 - www.vs-furniture.com

## Shift+ Base

## Semi-circular tables.

Frame made from welded round tubular steel legs with 5 -cornered all-round rectangular tubular steel top frame, all powder-coated. Some models have tube-in-tube Allen-key height adjustment (see table). Tables with five plastic, felt or 2C universal glide elements or with five castors, two of which are lockable.
Tables in 7 fixed heights or with 5-position Allen-key height adjustment, all in accordance with DIN EN 1729.
Table top made from melamine resin or laminate-coated chipboard with glued plastic edge or rigid CDF fibreboard or highstrength solid HPL top. The corners have 25 mm rounding.
Equipment (01443): With a cable outlet (back) and a lockable, foldable metal cable tray.
Options (01443): With cable clamp, built-in socket, 5 -way socket and convenient monitor arm.
The following material groups are available to choose from: Frame made of steel: M1; Top made of chipboard: L4; HPLtop: L4; CDF-fibreboard: L4; Chipboard with laminate: L9.
Further products on this page: PantoMove-LuPo.

|  | $\begin{array}{ll} \text { Size as per DIN EN 1729 } \\ h=40 & 0 \\ h=53 & 2 \\ h=59 & 3 \\ h=64 & 4 \\ h=71 & 5 \\ h=76 & 6 \\ h=82 & 7 \end{array}$ |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| Shift+ Base |  |  | 01442 | 01443 |
|  | w.d |  |  |  |
|  | h DIN EN |  | 0.2.3. | 5•6•7 |
|  | h DIN EN height adjustable |  |  |  |
|  | h other cm |  |  |  |



## PRODUCT INFORMATION EcoTable-Q-Edu_TY_EN - 13.01.2021 - www.vs-furniture.com

## EcoTable-Q

## Student's table with square tubular legs.

Frame consisting of an all-round rectangular steel edging with welded-on table legs made from square tubular steel, powder-coated with coloured epoxy resin. Table with levelling screws, glide elements for hard or soft floorings or universal glide elements, or with 2 or 4 lockable castors.
Tables in 7 fixed heights in accordance with DIN EN 1729 as well as an additional height of 30 cm for floor-level learning.
Table top made from 19-mm or $25-\mathrm{mm}$ melamine resin-coated or laminate-coated chipboard with glued plastic edge or highly rigid moulded PUR edge. In some cases also with rigid 13-mm CDF fibreboard. Equipped with angled corners in all cases.
Optionally available with a built-in plastic Gratnells box, chair suspension rails or storage basket under the table top, satchel hooks on the side and under-table screen at side opposite from user.
The following material groups are available to choose from: Frame made of steel: M1; Top made of chipboard: L3; CDFfibreboard: L4; Chipboard with laminate: L9.
Further products on this page: JUMPER Air Active.

| EcoTable-0 | Size as per DIN EN 1729 |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | $\mathrm{d}=50$ |  | 23100 | 23101 | 23102 | 23103 |
|  | $\mathrm{d}=60$ |  | 23105 | 23106 | 23107 | 23108 |
|  | $\mathrm{d}=65$ |  | 23110 | 23111 |  | 23113 |
|  | w |  | 70 | 75 | 120 | 130 |
|  | h DIN EN |  | 0.2.3.4.5.6.7 |  |  |  |
|  | h other cm |  | 30 |  |  |  |



PRODUCT INFORMATION EcoTable-R-Edu_TY_EN - 13.01.2021 - www.vs-furniture.com

## EcoTable-R

## Student's table with round tubular legs.

Frame consisting of an all-round rectangular steel edging with welded-on table legs made from round tubular steel, powder-coated with coloured epoxy resin. Table with levelling screws, glide elements for hard or soft floorings or universal glide elements, or with 2 or 4 lockable castors.
Tables in 7 fixed heights or with 5-position Allen-key height adjustment, all in accordance with DIN EN 1729, as well as an additional height of 30 cm for floor-level learning.
Table top made from 19-mm or $25-\mathrm{mm}$ melamine resin-coated or laminate-coated chipboard with glued plastic edge or highly rigid moulded PUR edge. In some cases also with rigid 13-mm CDF fibreboard. All models available with angled or curved (radius $=25 \mathrm{~mm}$ ) corners.
Optionally available with a built-in plastic Gratnells box, chair suspension rails or storage basket under the table top, satchel hooks on the side and under-table screen at side opposite from user.
The following material groups are available to choose from: Frame made of steel: M1; Top made of chipboard: L3; CDFfibreboard: L4; Chipboard with laminate: L9.
Further products on this page: JUMPER Air Active.



PRODUCT INFORMATION Cross-Q-Edu_TY_EN - 13.01.2021 - www.vs-furniture.com

## Cross-Q

## Group table with square tubular legs.

Frame consisting of a welded, set-back rectangular steel edging, powder-coated with black epoxy resin and screwed-on bracket with table legs made from square tubular steel, powder-coated with coloured epoxy resin or chrome-plated. Table with levelling screws, glide elements for hard or soft floorings or universal glide elements, or with 2 or 4 lockable castors. Tables in 7 fixed heights, all in accordance with DIN EN 1729, as well as an additional height of 30 cm for floor-level learning.
Table top made from 19-mm melamine resin-coated or veneered chipboard with glued plastic or solid wood edge or from highly rigid $13-\mathrm{mm}$ HPL solid board. Equipped with angled corners in all cases.

|  | Size as per DIN EN 1729 $\begin{array}{rrr} h=40 & 0 \\ h=53 & 2 \\ h=59 & 3 \\ h=64 & 4 \\ h=71 & 5 \\ h=76 & 6 \\ h=82 & 7 \end{array}$ |  |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Cross-0 | $d=60$ | 01840 |  |  |  | 01841 | 01842 | 01843 | 01844 | 01845 |
|  | $d=70$ |  | 01850 |  |  | 01851 | 01852 | 01853 | 01854 | 01855 |
|  | $d=80$ |  |  | 01860 |  | 01861 | 01862 | 01863 | 01864 | 01865 |
|  | $d=90$ |  |  |  | 01870 | 01871 | 01872 | 01873 | 01874 | 01875 |
|  | w | 60 | 70 | 80 | 90 | 120 | 140 | 160 | 180 | 200 |
|  | $h$ DIN EN | $0 \cdot 2 \cdot 3 \cdot 4 \cdot 5 \cdot 6 \cdot 7$ |  |  |  |  |  |  |  |  |
|  | h other cm | 30 |  |  |  |  |  |  |  |  |



PRODUCT INFORMATION Cross-R-Edu_TY_EN - 13.01.2021 - www.vs-furniture.com

## Cross-R

## Group table with round tubular legs.

Frame consisting of a welded, set-back rectangular steel edging, powder-coated with black epoxy resin and screwed-on bracket with table legs made from round tubular steel, powder-coated with coloured epoxy resin or chrome-plated. Table with levelling screws, glide elements for hard or soft floorings or universal glide elements, or with 2 or 4 lockable castors. Tables in 7 fixed heights or with 5-position Allen-key height adjustment, all in accordance with DIN EN 1729, as well as an additional height of 30 cm for floor-level learning.
Table top made from 19-mm melamine resin-coated or veneered chipboard with glued plastic or solid wood edge or from highly rigid $13-\mathrm{mm}$ HPL solid board. All models available with angled or curved (radius $=25 \mathrm{~mm}$ ) corners.
The following material groups are available to choose from: Frame made of steel: M1; Top made of chipboard: L4; HPLtop: L4.

|  | Size as per DIN EN 1729 $\begin{array}{rll} \mathrm{h}=40 & \bigcirc 0 \\ \mathrm{~h}=53 & 0 & 2 \\ \mathrm{~h}=59 & 3 \\ \mathrm{~h}=64 & \frac{4}{4} \\ \mathrm{~h}=71 & 5 \\ \mathrm{~h}=76 & 6 \\ \mathrm{~h}=82 & 7 \end{array}$ |  |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Cross-R | $d=60$ | 01800 |  |  |  | 01801 | 01802 | 01803 | 01804 | 01805 |
|  | $d=70$ |  | 01810 |  |  | 01811 | 01812 | 01813 | 01814 | 01815 |
|  | $d=80$ |  |  | 01820 |  | 01821 | 01822 | 01823 | 01824 | 01825 |
|  | $d=90$ |  |  |  | 01830 | 01831 | 01832 | 01833 | 01834 | 01835 |
|  | w | 60 | 70 | 80 | 90 | 120 | 140 | 160 | 180 | 200 |
|  | h DIN EN | $0 \cdot 2 \cdot 3 \cdot 4 \cdot 5 \cdot 6 \cdot 7$ |  |  |  |  |  |  |  |  |
|  | h DIN EN height adjustable | 3-7 |  |  |  |  |  |  |  |  |
|  | $h$ other cm | 30 |  |  |  |  |  |  |  |  |



PRODUCT INFORMATION LiteTable-Schul_TY_EN - 20.01.2021 - www.vs-furniture.com

## LiteTable-AL <br> Stackable lightweight table.

Frame. The leg elements of round aluminium tube are pressed and screwed with high-strength special-alloy corner connectors to the square aluminium tube frame. The legs and frame are powder-coated. Thanks to the way in which the legs are spaced closer together and further apart in pairs, the table is stackable (ST) and can nevertheless, depending on how it is turned, be lined up against another table without gaps in between. Tables with glide elements for hard or soft floors or with 2C universal glide elements and optionally with 2 castors on legs spaced further apart.
Table sizes in 8 fixed heights in accordance with DIN EN 1729.
Table top with a chipboard top and a seamlessly cast (PUR) polyurethane safety edge or with a chipboard top and glued-on plastic plastic edge. Tops with plastic edge with edged or rounded corners.
Function. The table can be stacked thanks to the extremely lightweight, hard-wearing materials used.
Warning: A maximum of 4 stacked (unloaded) tables may be rolled on their castors.
The following material groups are available to choose from: Frame made of aluminium: M1; Top made of chipboard: L4;
Top made of chipboard with PUR: L2.
Further products on this page: PantoSwing-VF.

|  |  | Size as per DIN EN 1729 $\begin{array}{lll} \mathrm{h}=40 & 0 \\ \mathrm{~h}=53 & 2 \\ \mathrm{~h}=59 & 3 \\ \mathrm{~h}=64 & 4 \\ \mathrm{~h}=71 & 5 \\ \mathrm{~h}=76 & 6 \\ \mathrm{~h}=82 & 7 \end{array}$ |  | * w•d footprint |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| LiteTable-AL | PUR/KU | $\mathrm{d}=55$ |  | 21018 |  | 21003 |
|  | KU | $d=65$ |  |  | 21019 |  |
|  |  | w |  | 70 | 75 |  |
|  |  | h DIN EN |  | $0 \cdot 2 \cdot 3 \cdot 4 \cdot 5 \cdot 6 \cdot 7$ |  |  |
|  |  | $h$ other cm |  | 30 |  |  |
|  |  | max. stacking height |  | 8 |  |  |
|  |  | max. stack w* |  | 78 | 83 |  |
|  |  | max. stack d* |  | 82 | 92 |  |
|  |  | Weight min. kg |  | 9,0 | 10,5 |  |



PRODUCT INFORMATION LiteTable-ST-Schul_TY_EN - 20.01.2021 - www.vs-furniture.com

## LiteTable-ST

## Stackable table.

Frame made from welded round tubular steel legs with all-round rectangular tubular steel top frame, all powder-coated. Because the inner and outer legs are arranged in pairs, the table is stackable. What is more, they can be rotated to form continuous rows. Tables with glide elements for hard or soft floorings or with 2C universal glide elements and, optionally, with two castors at the outer legs.
Table sizes in 7 fixed heights in accordance with DIN EN 1729.
Table top with CDF or chipboard top and continuous, molded (PUR) polyurethane safety border or chipboard top and glued plastic border. Tops with KU border available with edged or rounded corners as required.
Warning: A maximum of four stacked (unloaded) tables may be moved together on castors.
The following material groups are available to choose from: Frame made of steel: M1; Top made of chipboard: L4; Top made of chipboard with PUR: L2; Top made of CDF: L4.
Further products on this page: Compass-VF.

|  |  | Size as per DIN EN 1729 $\begin{array}{lll} \mathrm{h}=40 & \bigcirc & 0 \\ \mathrm{~h}=53 & \bigcirc \\ \mathrm{~h}=59 & 3 \\ \mathrm{~h}=64 & 3 \\ \mathrm{~h}=71 & 5 \\ \mathrm{~h}=76 & 6 \\ \mathrm{~h}=82 & 7 \end{array}$ |  | * w•d footprint |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| LiteTable-ST | PUR/KU | $d=55$ |  | 21090 |  |  |
|  | KU | $\mathrm{d}=65$ |  |  | 21091 |  |
|  |  | W |  | 70 | 75 |  |
|  |  | h DIN EN |  | $0 \cdot 2 \cdot 3 \cdot 4$ | 4-5•6•7 |  |
|  |  | h other cm |  | 30 | 0 |  |
|  |  | max. stacking height |  | 8 | 8 |  |
|  |  | max. stack w* |  | 78 | 83 |  |
|  |  | max. stack d* |  | 82 | 92 |  |
|  |  | Weight min. kg |  | 13,5 | 15 |  |



PRODUCT INFORMATION TriTable-III_TY_EN - 13.01.2021 - www.vs-furniture.com

## TriTable-III

## Triangular table.

Frame made from welded round tubular steel legs with rectangular tubular steel top frame, all powder-coated. Table with glide elements for hard or soft floorings or with 2C universal glide elements.
Tables in 7 fixed heights or with 5-position Allen-key height adjustment, all in accordance with DIN EN 1729, as well as an additional height of 30 cm for floor-level learning.
Table top (right-angle triangle with two equal sides) made from melamine resin or laminate-coated chipboard with glued plastic edge or with a high-density, solid HPL top, both with rounded corners (radius 25 mm ).
Function: Many combinations possible to form rows or group workspaces. The tables are stackable up to a height of eight tables and are equipped with stack protection at the lower edge of the frame. Optionally available with removable plastic tray on the long table side.
Equipment: Optionally available with castor at the $90^{\circ}$ corner or with three castors.
The following material groups are available to choose from: Frame made of steel tube: M1; Top made of chipboard: L4; HPL-top: L4; Chipboard with laminate: L9; Gratnell plastic box: C3.
Further products on this page: Compass-VF.

| TriTable-III | $\begin{array}{ll} \text { Size as per DIN EN } 1729 \\ h=40 & 0 \\ \hline \\ h=53 & 0 \\ h=59 & 2 \\ h=64 & 0 \\ h=71 & 4 \\ h=76 & 5 \\ h=72 \\ h=82 & 0 \end{array}$ | Configurations |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | 01426 | 01427 | 01428 |
|  | w•d |  | 111/80.80 | 118/85•85 | 125/90.90 |
|  | w.d Configuration 2 tables |  | 83.83 | 88.88 | 93.93 |
|  | w.d Configuration 4 tables. |  | 114.114 | 121.121 | $124 \cdot 124$ |
|  | h DIN EN |  | $0 \cdot 2 \cdot 3 \cdot 4 \cdot 5 \cdot 6 \cdot 7$ |  |  |
|  | h DIN EN height adjustable |  | 3-7 |  |  |
|  | h other cm |  | 30 |  |  |



PRODUCT INFORMATION JU-StudioTable-Edu_TY_EN - 19.01.2021 - www.vs-furniture.com

## JUMPER StudioTable <br> Stackable four-legged table for school use.

Frame consisting of welded legs with all-round edging made from powder-coated or chromium-plated precision rectangular steel tubing. Due to the asymmetrically positioned table top, the tables are stackable but can nevertheless be rotated to form continuous rows. The edge of the top frame is equipped with stacking and glide protection. Table with glide elements for hard or soft floorings or with 2C universal glide elements.
Table sizes in 7 fixed heights as per DIN EN 1729 as well as an additional height of 30 cm .
Table top With a 19-mm melamine or laminate-coated chipboard top and glued plastic edge or a $13-\mathrm{mm}$ CDF fibreboard top.
Function. The rectangular table can be stacked by a single person due to the lightweight but tough materials. See table for maximum stacking capacity.
The following material groups are available to choose from: Frame made of steel: M1,(chrome-plated); Top made of chipboard: L4; CDF-fibreboard: L4.

|  | Size as per DIN EN 1729$\begin{array}{rll} \mathrm{h}=40 & 0 \\ \mathrm{~h}=53 & 0 \\ \mathrm{~h}=59 & 3 \\ \mathrm{~h}=64 & 4 \\ \mathrm{~h}=71 & 5 \\ \mathrm{~h}=76 & 6 \\ \mathrm{~h}=82 & 7 \end{array}$ |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| JUMPER <br> StudioTable | $d=65$ |  |  | 22440 | 22441 | 22442 | 22443 |
|  | w |  |  | 65 | 75 | 130 | 130/65 |
|  | $h$ DIN EN |  |  |  | $0 \cdot$ | -6.7 |  |
|  | h additional cm |  |  | 30 |  |  |  |
|  | max. stacking height | Gr. 0-4 |  |  | 8 |  |  |
|  |  | Gr. 5-7 |  |  | 6 |  |  |



PRODUCT INFORMATION Uno-C_TY_EN - 14.01.2021 - www.vs-furniture.com

## Uno-C

## Skid desk.

Frame made C-shaped upright and flat-ended skids with plastic kick protection. Desk legs made from powder-coated or chrome-plated VS special steel tubing and cross-strut made from circular steel tubing.
Desk sizes: 6 fixed heights or with 6 -stage grid height adjustment using an Allen key fixing. All products compliant with DIN EN 1729.
Desktop made from melamine-coated chipboard with continuous, moulded (PU) polyurethane safety edge or glued plastic edge, from exceptionally strong LIGNOdur safety board with soft, rounded edges, or from a high-strength HPL board (see table for dimensions and desktop types).
Equipment and options. With glide elements for hard and soft floors or 2 K universal glide elements and satchel hooks. Also with screen, lattice-type book storage, plastic box or different kinds of chair suspension.
Warning: The desk height may vary depending on the type of desktop and the glide elements. Polyurethane edges are extremely tough. However, their colour may change over time.
The following material groups are available to choose from: Frame made of steel tube: M1; Top made of LIGNOdur: L1; Top made of chipboard with PUR: L2; Top made of chipboard: L4; HPL-top: L4.
Further products on this page: JUMPER Air Active.

|  |  | Size as per DIN EN 1729 $\begin{array}{rl} h=53 & \bullet \\ h=59 & 2 \\ h=64 & 4 \\ h=71 & 0 \\ \vdots \\ h=76 & 6 \\ h=82 & 7 \end{array}$ |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Uno-C | LIGNOdur, HPL, LIGNOpal-KU/-PUR | d $=50$ | 22430 |  | 22432 |  |
|  |  | $d=65$ | 22431 |  | 22433 |  |
|  |  | w | $70 \quad 75$ |  | 130 |  |
|  |  | h DIN EN | $2 \cdot 3 \cdot 4 \cdot 5 \cdot 6 \cdot 7(2-7)$ |  | $2 \cdot 3 \cdot 4 \cdot 5 \cdot 6 \cdot 7(2-7)$ |  |
|  | Screen |  |  | 22428 |  | 22429 |
|  |  | for table w |  | 70,75 |  | 130 |
|  |  | h |  | 25 |  | 25 |



PRODUCT INFORMATION Uno-M_TY_EN - 14.01.2021 - www.vs-furniture.com

## Uno-M, Uno-M-Step

## Skid desk.

Frame made from powder-coated tubular steel with central upright on flat-ended skids with plastic kick protection. Desk legs made from flat oval steel tubing and cross-strut made from circular steel tubing.
Desk sizes: 6 fixed heights or with 5 -stage grid height adjustment using an Allen key fixing. All products compliant with DIN EN 1729.
Desktop made from melamine-coated chipboard with continuous, moulded (PU) polyurethane safety edge, from exceptionally strong LIGNOdur safety board with soft, rounded edges, or from laminate-coated chipboard (see table for dimensions and desktop types).
Equipment and options. Also with lattice-type book storage, plastic box or different kinds of chair suspension. Warning: The desk height may vary depending on the type of desktop and the glide elements. Polyurethane edges are extremely tough. However, their colour may change over time.
The following material groups are available to choose from: Frame made of steel tube: M1,(chrome-plated); Top made of LIGNOdur: L1; Top made of chipboard with PUR: L2; Chipboard HPL-coated: L4.
Further products on this page: PantoSwing-LuPo.

|  |  | Size as per DIN EN 1729 $\begin{array}{lll} h=53 & 2 \\ h=59 & 3 \\ h=64 & 4 \\ h=71 & 5 \\ h=76 & 6 \\ h=82 & 7 \end{array}$ |  |  |  |  |  |  |  |  |  | sis |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Uno-M |  | h DIN EN |  | Uno | 2-3.4.5 |  |  |  |  | M-Step |  |  |
|  | LIGNOdur | $d=50$ | 02408 |  |  | 02405 |  | 22408 |  |  | 22405 |  |
|  |  | $d=65$ |  | 02409 |  |  |  |  | 22409 |  |  |  |
|  | LIGNOpal-KU <br> Laminate KU | $d=60$ | 02412 |  | 02413 |  |  | 22412 |  | 22413 |  |  |
|  | LIGNOpal-PUR | $d=65$ |  | 02410 |  | 02406 | 02407 |  | 22410 |  | 22406 | 22407 |
|  |  | w | 70 | 75 | 120 | 130 | 150 | 70 | 75 | 120 | 130 | 150 |



PRODUCT INFORMATION UnoBean_TY_EN - 14.01.2021 - www.vs-furniture.com

## UnoBean, UnoBean-Step <br> Skid desk with free-form top.

Frame made from powder-coated tubular steel with central upright on flat-ended skids with plastic kick protection. Desk legs made from flat oval steel tubing and cross-strut made from circular steel tubing.
Desk sizes: 6 fixed heights or with 5 -stage grid height adjustment using an Allen key fixing. All products compliant with DIN EN 1729.
Desktop made from melamine-resin coated chipboard with continuous, moulded (PU) polyurethane safety edge.
Equipment and options. Also with lattice-type book storage, plastic box or different kinds of chair suspension.
Warning: The desk height may vary depending on the type of desktop and the glide elements. Polyurethane edges are extremely tough. However, their colour may change over time.
The following material groups are available to choose from: Frame made of steel tube: M1,(chrome-plated); Top made of chipboard with PUR: L2.
Further products on this page: PantoSwing-LuPo.



PRODUCT INFORMATION StepByStep-I_TY_EN - 14.01.2021 - www.vs-furniture.com

## StepByStep-I

## Skid table, adjustable in height.

Frame of powder-coated steel tube with asymmetrically-positioned legs (cantilever) on steel skids with kicking protection. All steel tubes in round profile.
Table heights in 6 steps in accordance with DIN EN 1729. Height adjustment in steps with Allen-key or hand-wheel.
Table top made from melamine-resin-coated chipboard with a seamlessly cast-on safety edge made from (PUR) polyurethane. Optionally with an extremely robust LIGNOdur safety top with softly rounded edges.
Features of top. Fixed horizontal working surface.
Accessories and options. Also with lattice-type book storage, plastic box or different kinds of chair suspension. Important notice. The table height can vary slightly depending on the type of top and the glides. PUR edges are extremely robust, but can show signs of discoloration over time.
The following material groups are available to choose from: Frame made of steel tube: M1; Top made of LIGNOdur: L1; Top made of chipboard with PUR edge: L2.
Further products on this page: PantoSwing-LuPo.

|  |  | Size as per DIN EN 1729 $\begin{array}{ll} h=53 & 2 \\ h=59 & 3 \\ h=64 & 4 \\ h=71 & 5 \\ h=76 & 6 \\ h=82 & 7 \end{array}$ |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| StepByStep I | LIGNOdur | $d=50$ |  |  | 02904 | 02905 |  |  |
|  |  | $d=65$ |  | 02901 |  |  |  |  |
|  | LIGNOpal-PUR | $d=65$ |  |  |  |  | 02993 | 02994 |
|  |  | w |  | 75 | 70 | 130 | 75 | 130 |
|  |  | h DIN EN |  | 2-7 |  |  |  |  |



PRODUCT INFORMATION Ergo-I_TY_EN - 13.01.2021 - www.vs-furniture.com

## Ergo-I

## Skid table, adjustable in height.

Frame of powder-coated steel tube with asymmetrically-positioned legs (cantilever) on steel skids with kicking protection. All steel tubes in round profile.
Table hight in accordance with DIN EN 1729. Frame with c ontinuous height adjustment with winding handle.
Frame features. Continuous height adjustment with winding handle.
Table top made from melamine-resin-coated chipboard with a seamlessly cast-on safety edge made from (PUR) polyurethane.
Features of top. Fixed horizontal working surface.
Accessories and options. Glides for hard and soft floors and briefcase (satchel) hooks. Plywood or grid bookshelf or chair suspension for all VS school chairs (PantoSwing up to size 4).
Important notice. The table height can vary slightly depending on the glides. PUR edges are extremely robust, but can show signs of discoloration over time.
The following material groups are available to choose from: Frame made of steel tube: M1; Top made of chipboard with PUR: L2.
Further products on this page: PantoMove-LuPo.

|  |  | Size as per DIN EN 1729 $\begin{aligned} & h=59 \\ & h=64 \\ & h=71 \\ & h=7 \\ & h=76 \\ & h=82 \\ & h=82 \end{aligned}$ |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Ergo I | LIGNOpal-PUR | $\mathrm{d}=65$ |  | 02970 | 02971 |
|  |  | w |  | 75 | 130 |
|  |  | h DIN EN |  | 3-7 |  |



PRODUCT INFORMATION ClassicTisch_TY_EN - 19.01.2021 - www.vs-furniture.com

## Classic

## Skid-table.

Frame of solid beechwood with middle legs on flat tapering skids.
Table sizes in 5 fixed heights in accordance with DIN EN 1729.
Table top of melamine-resin coated chipboard with seamless moulded-on (PUR) polyurethane safety edges. Alternatively with extremely wear-resistant LIGNOdur safety top with soft rounded edges.
Features and options. Glides for hard and soft floors. Satchel hook, grid and plywood bookshelf (2105, 2106, 2108-2110). Depending on the type of top and castors, the table height can vary slightly.
Important notice. The table height can vary slightly depending on the type of table top and the glides. PUR edges are extremely robust, but can show signs of discoloration over time.
The following material groups are available to choose from: Frame made of wood: H(natural); Top made of LIGNOdur: L1;
Top made of chipboard with PUR: L2.
Further products on this page: Classic.

| Classic |  | Size as per DIN EN 1729 $\begin{array}{lll} h=52 & 2 \\ h=59 & 3 \\ h=64 & 4 \\ h=70 & 5 \\ h=76 & 6 \end{array}$ |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | LIGNOdur | $\mathrm{d}=50$ |  | 02108 |  | 02105 |  |
|  |  | $\mathrm{d}=65$ |  |  | 02109 |  |  |
|  | LIGNOpal-PUR | $\mathrm{d}=65$ |  |  | 02110 | 02106 | 02107 |
|  |  | h DIN EN |  | 70 | 75 | 130 | 150 |
|  |  |  |  | $2 \cdot 3 \cdot 4 \cdot 5 \cdot 6$ |  |  |  |



PRODUCT INFORMATION FlipTable-RU-Schul_TY_EN - 13.01.2021 - www.vs-furniture.com

## FlipTable-RU

## Table with folding top.

Construction comprising a centrally positioned tubular-steel crosspiece with an articulated bracket. Folding action can be effected with a two-hand safety actuator under the table top. With a fitting for securing the table top in the horizontal and vertical positions and optionally with a table connector.
Table top of melamine-resin-coated chipboard with PUR edge. The corners are edged.
Frame consisting of two bent powder-coated or chrome-plated steel tubes. Frame with lockable castors.
Function. When the table top is folded up, any desired number of tables can be pushed together to optimise space.
Note. PUR edges are extremely hard-wearing, but may show signs of discoloration over time.
The following material groups are available to choose from: Frame made of steel tube: M1,(chrome-plated); Top made of chipboard with PUR: L2.
Further products on this page: PantoSwing-LuPo.

|  |  | Size as per DIN EN 1729 $\begin{aligned} & h=72 \bigcirc 5 \\ & h=76 \bigcirc 6 \\ & h=82 \bigcirc 7 \end{aligned}$ |  | $\square$ |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| FlipTable-RU | PUR edge | $d=65$ (folded 64) |  | 21028 | 21029 |
|  |  | h DIN EN |  | 5.6 |  |
|  |  | $h$ folded in cm |  | 105/109 |  |
|  |  | w |  | 130 | 150 |



PRODUCT INFORMATION Puzzle-Schul_TY_EN - 14.01.2021 - www.vs-furniture.com

## Puzzle

## Freely-shaped table for school.

Frame consisting of welded round steel-tube legs and a rectangular steel-tube frame. All steel parts are powder-coated. Single table with floor-level adjustment screws.
Table sizes in 6 fixed heights in accordance with DIN EN 1729.
Table top made of melamine-resin-coated chipboard with glued-on plastic or beech edge.
The following material groups are available to choose from: Frame made of steel tube: M1; Top made of chipboard: L3.
Further products on this page: Hokki.
Size as per DIN EN 1729
$h=53$ O 2
$h=59$
$h=64$
$h=71$
$h=76$
$h=6$
$h=8207$


PRODUCT INFORMATION TriUnion_TY_EN - 14.01.2021 - www.vs-furniture.com

## TriUnion

## Stand-at table for students.

Frame made from welded, screwed, round tubular steel legs with rectangular tubular steel top frame and foot support. All powder-coated. Optionally available with chrome-plated foot support ans plastic kick protection. Table with castors or glide elements for hard or soft floorings.
Tables in 3 fixed stand-at heights in accordance with DIN EN 1729.
Table top (right-angle triangle with two equal sides) made from melamine-resin coated chipboard with glued plastic edge or highly compacted tops (HPL). All table tops with rounded corners.
Function: Many combinations possible to form rows or group workspaces. Optionally with table connectors.
The following material groups are available to choose from: Frame made of steel tube: M1,(chrome-plated); Top made of chipboard: L4; HPL-top: L4.
Further products on this page: Hokki.



PRODUCT INFORMATION M-Table_TY_EN - 13.01.2021 - www.vs-furniture.com

## M-Table

## Side table in standing and sitting heights.

Construction consisting of two side elements, a seat plate and a stable, centrally-positioned double cross beam, each made of CPL or veneer-coated chipboard. Additional steel connecting fittings for increased stability. Both side pieces with glide elements
Tables in one seating height and 3 stand-at heights in accordance with DIN EN 1729.
Installation. For use in corridors, auditoriums, or in rooms with high safety requirements - also with floor fixing.
The following material groups are available to choose from: Chipboard with laminate: L4; Top veneered: F1.
Further products on this page: PantoMove-VF.

|  | ```Size as per DIN EN 1729 sit-at: h=76} stand-at: h=88@4 h=106 6 h=120 - 7``` |  |  |  |  |  |  | $\geqslant$ |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| M-Table | $d=70$ | 20203 | 20204 | 20205 | 20206 | 20207 | 20223 | 20224 | 20225 | 20226 | 20227 |
|  | $d=80$ | 20213 | 20214 | 20215 | 20216 | 20217 | 20233 | 20234 | 20235 | 20236 | 20237 |
|  | w | 160 | 180 | 200 | 220 | 240 | 160 | 180 | 200 | 220 | 240 |
|  | h DIN EN | 6 |  |  |  |  | 4.6.7 |  |  |  |  |



PRODUCT INFORMATION Duo-Media_TY_EN - 12.01.2021 - www.vs-furniture.com

## Duo-Media

## Computer table.

Frame of powder-coated steel tube with set-back double-legs (C-shape) on steel skids with plastic kicking protection. All steel tubes in flat-oval profile. Table suitable for floor fixing if required.
Table height of 72 cm .
Table top of melamine-resin coated chipboard with glued-on plastic edges.
Features. Table top with lockable sliding mechanism ( 12 cm ) for access to the cable channel. Cable outlet through sealing lip over the full table width between top and side panel.
Accessories and options. Perforated-metal vertical cable channel attached without tools between the double legs. Inside solid metal, outside powder-coated perforated metal. Vertical cable guide consists of 3 plastic cable clips to push-onto the table legs. CPU-angle and CPU-box for fixing to table legs.
The following material groups are available to choose from: Frame made of steel tube: M1; Top made of chipboard: L4. Further products on this page: PantoMove-LuPo.
Duo-Media

Teachers' desks


PRODUCT INFORMATION Shift-p-BStand_TY_EN - 05.01.2021 - www.vs-furniture.com

## Shift+ Base <br> Height-adjustable teacher's desk.

Frame made from welded, powder-coated, U-shaped steel skids and a centrally positioned upright. Skids with four castors as standard, two of which are lockable.
Function: The gas spring is triggered using a handswitch at the edge of the desk top. The handswitch is equipped with a safety cover to protect against unintentional activation.
Desk height in two fixed heights or continuously height-adjustable with built-in gas spring.
Desk top made from laminate- or melamine resin-coated chipboard with glued plastic edge or from rigid CDF fibreboard or high-strength solid HPL board.
Equipment: Optionally available with a bookshelf made from metal sheet bended on three sides below the table top and/or a chipboard or CDF screen.
The following material groups are available to choose from: Frame made of steel: M1; Top made of chipboard: L4; HPLtop: L4; CDF-fibreboard: L4; Chipboard with laminate: L9.
Further products on this page: PantoMove-LuPo.

|  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Shift+ Base | $\mathrm{h}=71-115$ |  | 01444 |  |  | 01450 |
|  | $h=91,5(110,2)$ |  |  | 01447 | 01449 |  |
|  | $w \cdot d$ |  | 67.50,6 |  | 75.65 |  |
|  | Optional |  | Bookshelf |  |  |  |
|  |  |  |  |  |  |  |



PRODUCT INFORMATION Uno-M-Teach_TY_EN - 05.01.2021 - www.vs-furniture.com

## Uno-M-Teach

## Teachers' desk.

Frame of powder-coated flat-oval steel tube with middle leg on flat tapering steel skids with plastic kicking protection. Table top of melamine-resin coated chipboard with seamless moulded-on (PUR) polyurethane safety edge.
Features. Built-in cupboard and drawer are lockable on request.
Handles. Choice of 2 different types such as plastic or metal bow handles.
Accessories and options. Glides for hard and soft floors or universal glides ( 2 K ).
Important notice. PUR edges are extremely robust, but can show signs of discoloration over time.
The following material groups are available to choose from: Frame made of steel tube: M1; Top made of chipboard with PUR:: L2; Body and top made of chipboard: L3.
Further products on this page: PantoMove-VF.
Uno-M-Teach LIGNOPal-PUR


PRODUCT INFORMATION EcoTable-Q-Doz_TY_EN - 13.01.2021 - www.vs-furniture.com

## EcoTable-Q

## Lecturer's and teacher's table with square tubular legs.

Frame consisting of an all-round rectangular steel edging with welded-on table legs made from square tubular steel, powder-coated with coloured epoxy resin. The table has levelling screws, glide elements for hard or soft floorings or universal glide elements.
Table heights of 74 and 76 cm , the latter in compliance with DIN EN 1729.
Table top made from $19-\mathrm{mm}$ or $25-\mathrm{mm}$ melamine resin-coated or laminate-coated chipboard with glued plastic edge or highly rigid moulded PUR edge. In some cases also with rigid 13-mm CDF fibreboard. Equipped with angled corners in all cases.
Equipped on the left, right or on both sides with a substructure with drawers or cabinet door. Optionally with panels.
The following material groups are available to choose from: Frame made of steel: M1; Top made of chipboard: L3; CDFfibreboard: L4; Chipboard with laminate: L9.
Further products on this page: JUMPER Air Move.
EcoTable-Q


## PRODUCT INFORMATION EcoTable-R-Doz_TY_EN - 13.01.2021 - www.vs-furniture.com

## EcoTable-R

## Lecturer's and teacher's table with round tubular legs.

Frame consisting of an all-round rectangular steel edging with welded-on table legs made from round tubular steel, powder-coated with coloured epoxy resin. Table with levelling screws, glide elements for hard or soft floorings or universal glide elements.
Table heights of 74 and 76 cm , the latter in compliance with DIN EN 1729.
Table top made from 19-mm or $25-\mathrm{mm}$ melamine resin-coated or laminate-coated chipboard with glued plastic edge or highly rigid moulded PUR edge. In some cases also with rigid 13-mm CDF fibreboard. All models available with angled or curved (radius $=25 \mathrm{~mm}$ ) corners.
Equipped on the left, right or on both sides with a substructure with drawers or cabinet door. Optionally with panels.
The following material groups are available to choose from: Frame made of steel: M1; Top made of chipboard: L3; CDFfibreboard: L4; Chipboard with laminate: L9.
Further products on this page: JUMPER Air Move.
EcoTable-R


PRODUCT INFORMATION RondoLift-Teach_TY_EN - 05.01.2021 - www.vs-furniture.com

## RondoLift-KF <br> Height-adjustable sit-down and stand-at table for teachers.

Frame comprising a round central leg/post and a four- or five-foot star-shaped base made from rectangular section, all powder-coated. Leg/post with integrated gas-filled strut and hand switch on the table-top edge. The hand switch is fitted with a safety cover to protect against unintentional deployment of the gas-filled strut. Star-shaped base with lockable castors or with glide elements.
Table height infinitely variable.
Table top (barrel shape) made from melamine-resin- or veneer-coated chipboard with glued-on plastic or wooden edge. Also with high-strength HPL solid core plate.
Equipment: Table optionally with one or two drawers located at the sides and/or a screen under the table top.
Electrification optionally with a freely hanging cable conduit or a self-coiling cable chain.
The following material groups are available to choose from: Frame made of steel tube: M1; Top made of chipboard: L3; Top made of linoleum: L8; Top veneered: F1; HPL-top: L3.
Further products on this page: PantoMove-LuPo.

|  |  |  |  |
| :---: | :---: | :---: | :---: |
| $\begin{aligned} & \text { RondoLift-KF } \\ & \text { Teach } \end{aligned}$ |  |  | 02829 |
|  | w.d |  | 120.84 |
|  | h |  | 71-115 |
|  | Star foot w-d |  | 95.59 |
|  | Drawer b.h.t |  | 47,2-7,9•43,5 |
|  | Optional |  | Screen |
|  |  |  | Drawers |



PRODUCT INFORMATION RondoLift_TY_EN - 05.01.2021 - www.vs-furniture.com

## RondoLift-KF <br> Height-adjustable sit-at and stand-at table.

Frame comprising a round central leg/post and a four- or five-foot star-shaped base made from rectangular section, all powder-coated. Leg/post with integrated gas-filled strut and hand switch on the table-top edge. The hand switch is fitted with a safety cover to protect against unintentional deployment of the gas-filled strut. Star-shaped base with lockable castors or with glide elements.
Table height infinitely variable.
Table top of melamine resin, linoleum or veneer coated chipboard with glued-on plastic or wooden edges. Also with highstrength HPL solid core plate. Round or square tables (from 90 cm ) optionally with a folding and sliding table top for safe transport.
Features. Oval table can be supplied with an optional lockable drawer and/or screen (see table) under the top.
Table top shapes are oval, circular and square.
The following material groups are available to choose from: Frame made of steel tube: M1; Top made of chipboard: L3;
Top made of linoleum: L8; Top veneered: F1; HPL-top: L3.
Further products on this page: PantoMove-VF.



PRODUCT INFORMATION MediaBox_TY_EN - 08.01.2020 - www.vs-furniture.com

## MediaBox

## Storage element for

## teacher's workplaces.

Body element with organized access to the storage space from three sides. Protected against unauthorized access from the side, front and top by means of lockable doors and flaps. Two models permitting the teacher's desk to be positioned on either the right or left. The MediaBox can be free-standing or fixed to the floor.
Supporting plate for the positioning of a document camera with cabling via the gap in the flap as well as a function rail for integrating a monitor arm.
Front area with PC compartment and optionally also a Gratnells tray and a separate keyboard compartment.
Side area with compartments for a document camera and small parts.
Equipment and options. With "Flo" monitor holder, movable along a function rail With an integrated MediaSwitch of type MD_540 013 ( $1 \times \mathrm{VGA}, 1 \times \mathrm{HDMI}, 2 x \mathrm{USB}$ ) or MD_540 014 ( $1 \times \mathrm{VGA}, 2 x H D M I, 3 x \mathrm{SSB}$ ) or MD_540 015 ( $2 x \mathrm{VGA}, 1 x \mathrm{HDMI}, 3 x \mathrm{SSB}$ ). The following material groups are available to choose from: Body made of chipboard: L3; Table top and cheek made of chipboard: L3; Table top and cheek veneered: F1.
Further products on this page: RondoLift-KF.

|  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| MediaBox |  |  | 04423 | 04424 |
|  | Total whfd |  | 40,5•77,5 $\cdot 102,5$ |  |
|  | Body whhd |  | 38.74.100 |  |
|  | Position substructure side |  | left | right |



PRODUCT INFORMATION InteractiveTeach_TY_EN - 05.01.2021 - www.vs-furniture.com

## InteractiveTeach <br> Media teacher's workstation with storage space.

Workstation consisting of a side substructure, a rear substructure and a table top with a generously dimensioned cable flap. Carcass, cheek and table top made of melamine-resin-coated chipboard with glued-on plastic edge.
Side substructure (left or right) consisting of a carcass with material pull-out and CPU storage space behind a lockable swing door. Fitted on the side with a sliding panel for free access to the CPU cabling. A sliding table-top segments permits access from above to further storage space (e.g. for a document camera).
Rear substructure with a lockable swing door consisting of a cable compartment for spare cable and hardware peripherals. The compartment is accessible from above through the cable flap in the table top (see below). Further storage space at the bottom; fitted with an adjustable shelf insert and brackets for cable routing. Carcass with sheet-steel legs.
Table top comprising three segments. Sliding part on the side for access from above to the substructure. Cable flap at the rear (rear substructure) and worktop on the user side. Table top with a frame of half-oval steel tube.
Equipment. Optionally with monitor holder "Flo".
The following material groups are available to choose from: Frame made of steel: M1; Body made of chipboard: L3; Top made of chipboard: L4.
Further products on this page: PantoMove-LuPo, RondoLift.
InteractiveTeach

## Media rail systems



PRODUCT INFORMATION FlexiPanel-1_TY_EN - 29.01.2020 - www.vs-furniture.com

## FlexiPanel

for wall or cabinet mounting
Media rail with one board level.
Mounting on walls or Serie 800 special add-on cabinets. When wall-mounted, it is possible to compensate for slight wall unevenness of max. 13 mm .
System consisting of two aluminium profiles positioned above one another, equipped as standard with a hook strip and optionally with an integrated picture clamping strip. Lightweight boards can easily be inserted in and removed from the one-part profiled rail. As an option, a wall-mounted, writable base surface made from enamel steel can be inserted at the back (level 0). The end of the profile is closed with a tight-fitting plastic cap.
Boards can be used on both sides and are equipped with a fabric lining that is suitable for pins, an enamel steel surface with different rulings or a laminate coating. The wood-fibre board is equipped all-round with a moulded, shock-resistant polyurethane edge.
The following material groups are available to choose from: Writing surface made of steel: E1; Pinboard made of fabric: S72; Chipboard with writable laminate: L(white).



PRODUCT INFORMATION FlexiPanel-2_TY_EN - 29.01.2020 - www.vs-furniture.com

## FlexiPanel

## for wall or cabinet mounting

## Media rail with two board levels.

Mounting on walls or Serie 800 special add-on cabinets. When wall-mounted, it is possible to compensate for slight wall unevenness of max. 13 mm .
System consisting of two aluminium profiles positioned above one another, equipped as standard with a hook strip and optionally with an integrated picture clamping strip. Lightweight boards can easily be inserted in and removed from the two-part profiled rail or can be slid in front of or behind one another. As an option, a wall-mounted, writable base surface made from enamel steel can be inserted at the back (level 0). The end of the profile is closed with a tight-fitting plastic cap. Boards can be used on both sides and are equipped with a fabric lining that is suitable for pins, an enamel steel surface with different rulings or a laminate coating. The wood-fibre board is equipped all-round with a moulded, shock-resistant polyurethane edge.
The following material groups are available to choose from: Writing surface made of steel: E1; Pinboard made of fabric: S72; Chipboard with writable laminate: L(white).



PRODUCT INFORMATION S800-FlexiPanel_TY_EN - 23.12.2020 - www.vs-furniture.com

## Serie 800

## Add-on cabinets for

## FlexiPanel integration.

Element cabinet (see table for details) in height of 3 height units.
Type: Shelved add-on cabinet, in some cases with centre partition. With doubled top and bottom panel for attachment of FlexiPanel system rail.
Internal equipment consisting of shelf inserts or gratnells plastic boxes.
The following material groups are available to choose from: Body and bases made of chipboard: L3; Front made of chipboard: L3; Front veneered: F1.

|  |  |  |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Serie 800 |  | $\mathrm{D}=42,5$ |  |  | $D=58,0$ |  |  | $D=42,5$ |  |  |
|  | H | (114,4 3FH |  |  |  |  |  |  |  |  |
|  | $W=40 \mathrm{~cm}$ | $44880$ |  |  | 44980 |  |  |  |  |  |
|  | $W=50 \mathrm{~cm}$ | 44881 |  |  | 44981 |  |  |  |  |  |
|  | $W=60 \mathrm{~cm}$ | 44882 |  |  | 44982 |  |  |  |  |  |
|  | $W=71 \mathrm{~cm}$ |  |  |  |  |  |  | 44877 |  |  |
|  | $W=80 \mathrm{~cm}$ | 44883 |  |  | 44983 |  |  |  |  |  |
|  | $W=100 \mathrm{~cm}$ | 44884 | 44885 | 44886 | 44984 | 44985 | 44986 |  |  |  |
|  | $W=105,5 \mathrm{~cm}$ |  |  |  |  |  |  |  | 44878 |  |
|  | $W=120 \mathrm{~cm}$ | 44887 | 44888 | 44889 | 44987 | 44988 | 44989 |  |  |  |
|  | $W=140 \mathrm{~cm}$ |  |  |  |  |  |  |  |  | 44879 |
|  | Adjustable shelf inserts | 2 | 4 | 4 | 2 | 4 | 4 | - | - | - |
|  | CP, CPsb | - | CP | CPsb | - | CP | CPsb | - | - | - |
|  | Number of boxes (h7,5/15) | - | - | - | - | - | - | 2/4 | 3/6 | 4/8 |
|  | Number of compartiments | - | - | - | - | - | - | 2 | 3 | 4 |



PRODUCT INFORMATION MediaPro-B_TY_EN - 05.12.2016 - www.vs-furniture.com

## MediaPro-II-Basic Rail.

MediaPro-II-Basic, wall-mounted media rail.
System comprising a multifunctional aluminum rail system with an integrated picture rail and a profile section for level 1 slot-in accessories and boards.
Function. VS level 1 accessories and the picture rail (see table) can be slid over each other.
Mounting. Wall-mounted with visible screw fastenings. Longer wall rail systems are combined from several 3-meter elements and if necessary a cut element. Connection is effected linearly with a concealed adapter or with a $90^{\circ}$ corner connector for angle joints. Comes with plastic end caps as standard. Additionally, the wall protection rail should be used to prevent the system from getting dirty in the area of the lower rollers.
Accessories. $90^{\circ}$ corner connector, wall protection rail, plastic picture hooks, boards (also height-adjustable), flip-charts, roll-charts, projection boards and aluminum suspension hooks with integrated anti-theft protection. The following material groups are available to choose from: Rail made of aluminium: M(anodisé).



PRODUCT INFORMATION MediaPro-C_TY_EN - 05.12.2016 - www.vs-furniture.com

## MediaPro-II-Comfort <br> Rail.

MediaPro-II-Comfort, wall-mounted media rail.
System comprising a multifunctional aluminum rail system with an integrated picture rail, a magnetically adherent decorative band and a profile section for level 1 slot-in accessories and boards.
Function. VS level 1 accessories, the picture rail and the magnetically adherent strip (see table) can be slid over each other. Mounting. Wall-mounted with concealed screw fastenings. Longer wall rail systems are combined from several 3-meter elements and if necessary a cut element. Connection is effected linearly with a concealed adapter or with a $90^{\circ}$ corner connector for angle joints. Comes with plastic end caps as standard. Additionally, the wall protection rail should be used to prevent the system from getting dirty in the area of the lower rollers.
Accessories. $90^{\circ}$ corner connector, wall protection rail, plastic picture hooks, magnets, stoppers, boards (also heightadjustable), flip-charts, roll-charts, projection boards and aluminum suspension hooks with integrated anti-theft protection. The following material groups are available to choose from: Rail made of aluminium: M(anodisé).



PRODUCT INFORMATION MediaPro-P_TY_EN - 06.02.2019 - www.vs-furniture.com

## MediaPro-II-Premium <br> Rail.

MediaPro-II-Premium, wall-mounted media rail.
System comprising a multifunctional aluminum rail system with an integrated picture rail, a magnetically adherent decorative band and profile sections for level 1 and level 2 slot-in accessories and boards. Additionally with an enamel steel baseplate as level 0 .
Function. VS level 1 and 2 accessories, the picture rail and the magnetically adherent strip (see table) can be slid over each other.
Mounting. Wall-mounted with concealed screw fastenings. Longer wall rail systems are combined from several 3-meter elements and if necessary a cut element. Connection is effected linearly with a concealed adapter or with a $90^{\circ}$ corner connector for angle joints. Comes with plastic end caps as standard. Additionally, the wall protection rail should be used to prevent the system from getting dirty in the area of the lower rollers.
Accessories. $90^{\circ}$ corner connector, wall protection rail, plastic picture hooks, magnets, stoppers, boards (also heightadjustable), flip-charts, roll-charts, projection boards and aluminum suspension hooks with integrated anti-theft protection. The following material groups are available to choose from: Rail made of aluminium: M(anodisé).

|  | Max. load: $100 \mathrm{~kg} / \mathrm{lin} . \mathrm{m}$ Fastening possibility: every 40 cm |  |  |  |  |  |  |  |  | 为 | A |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Premium | with level 1, 2 | 07813 | 07814 | 07815 | 07816 | 07810 | 07840 | 07811 | 07812 |  |  |  |
|  | for level 2 |  |  |  |  |  |  |  |  |  | 07842 |  |
|  | for picture rail |  |  |  |  |  |  |  |  | 07841 |  |  |
|  | for magnetically adherent surface |  |  |  |  |  |  |  |  |  |  | 07947 |
|  | d.h |  |  |  |  | 1,6•8,6 | 0,5•4,0 |  |  |  |  |  |
|  | h | 100 | 120 | 100 | 120 |  |  |  |  |  |  |  |
|  | Length min-max |  | , 250, 30 | , 350, 40 |  | 100-1 | 200 |  |  |  |  |  |
|  |  |  | edia rail, | baseplate |  | Rail | Wall | $90^{\circ}$ | 2 x | 4 x | 4 x | 1 x |
|  |  | Wall pro | tection | Shelf p <br> strip | tection |  | protection | corner connector | Stopper | Picture hook | Suspension hook | Magnet |



PRODUCT INFORMATION MediaPro-Board_TY_EN - 05.12.2016 - www.vs-furniture.com

## MediaPro-II

## Board.

System. Boards for slotting into the MediaPro-II rail systems. Can optionally be used on two sides or one side. The elements can be easily slid.
Function. Level 1 boards can be slid over elements of the picture rail and the magnetically adherent strip. Level 2 boards can also be slid over level 1 slot-in elements.
Board areas. Sturdy, lightweight design with anodized aluminum edging and rounded safety corners. Aluminum safety hanging fittings with integrated plastic glide elements or aluminum roller glide elements and unhinging retainer at the top. Aluminum-colored plastic spacer wheels at the bottom.
Board surfaces. Enamel steel (with and without lines) for chalk or VS boardmarker, cork linoleum, natural cork and felt covering (suitable for pins) are available. Different materials can be used on the front and back of all boards.
Accessories. Magnetically adherent pen holder and sponge holder.
Note. The models can only be used in each case within one system, i.e. MediaPro-Basic or Comfort or Premium, and one level.
The following material groups are available to choose from: Writing surface made of steel: E1; Pinboard made of cork: K(natural cork); Pinboard made of fabric: S54; Projection surface: E(matt white).



PRODUCT INFORMATION MediaPro-Chart_TY_EN - 05.12.2016 - www.vs-furniture.com

## MediaPro-II

## Flipchart, rollchart.

System. Charts for slotting into the MediaPro-II rail systems. The elements can be easily slid.
Function. Level 1 boards can be slid over elements of the picture rail and the magnetically adherent strip. Level 2 boards can also be slid over level 1 slot-in elements.
Board areas. Sturdy, lightweight design with anodized aluminum edging and rounded safety corners. Aluminum safety hanging fittings with integrated rollers and unhinging retainer at the top. Aluminum-colored plastic spacer wheels at the bottom.
Board surfaces in white enamel steel (without lines) for VS boardmarker and with paper holders for flip- and roll-charts including pad or roll of paper.
Note. The model can only be used in each case within one system, i.e. MediaPro-Basic or Comfort or Premium, and the corresponding level.
The following material groups are available to choose from: Writing surface made of steel: E(white).



PRODUCT INFORMATION MediaPro-PBoard-N_TY_EN - 05.12.2016 - www.vs-furniture.com

## MediaPro-II <br> Projection board (tilting).

System. Projection boards for slotting into the MediaPro-II rail systems. The elements can be easily slid.
Function. Level 1 boards can be slid over elements of the picture rail and the magnetically adherent strip. Level 2 boards can also be slid over level 1 slot-in elements.
Projection areas. Sturdy, lightweight design with anodized aluminum edging and rounded safety corners. Aluminum safety hanging fittings with integrated rollers and unhinging retainer at the top. Aluminum-colored plastic spacer wheels at the bottom.
Board surfaces in coated matt white for slide, film, daylight, LCD and video projections. Board function. Tilting.
Note. The model can only be used in each case within one system, i.e. MediaPro-Basic or Comfort or Premium, and the corresponding level.
The following material groups are available to choose from: Projection surface: E(matt white).


Boards


PRODUCT INFORMATION TopScript-I_TY_EN - 08.01.2020 - www.vs-furniture.com
TopScript-I

## Elongated wall board with one writing surface.

Installation. Wall-mounted, suspended
Board surfaces made from steel sheet, Korkinol or cork, held in frame without screws, with rounded aluminium profiles and safety corners. Chalk strip (optional) and wiper holder (optional) made from aluminium with natural anodized finish and with side safety caps
Accessories. Aluminium picture clamping strip with four movable clamping points per linear metre.
Note: Please note any discrepant dimensions during assembly.
The following material groups are available to choose from: Writing surface made of steel: E1; Pinboard made of cork: K1. Further products on this page: JUMPER Air Move, EcoTable-0.



## PRODUCT INFORMATION TopMove-I_TY_EN - 05.01.2021 - www.vs-furniture.com

## TopMove-I

## Sliding board with one writing surface.

Sliding frame with extruded surround, aluminium profiles with natural anodized finish and chipboard front cover.
Counterweights made from steel or plastic, lightweight, low-noise and maintenance-free, travelling in body. The board
surface can be moved vertically.
Installation. Wall (A) or floor-mounted (B), free-standing (C) or mobile (D).
Board surfaces made from steel sheet, held in frame without screws, with rounded aluminium profiles and safety corners.
Wiper holder and chalk strip on the board surfaces made from aluminium with natural anodized finish and with side safety caps
Accessories. Wall-mounted projection surface.
The following material groups are available to choose from: Frame made of aluminium: M(anodisé); Writing surface made of steel: E1.
Further products on this page: JUMPER Air Move, EcoTable-0.



PRODUCT INFORMATION TopMove-V_TY_EN - 05.01.2021 - www.vs-furniture.com

## TopMove-V

## Sliding board with five writing surfaces.

Sliding frame with extruded surround, aluminium profiles with natural anodized finish and chipboard front cover. Counterweights made from steel or plastic, lightweight, low-noise and maintenance-free, travelling in body. The board surface can be moved vertically.
Installation. Wall (A) or floor-mounted (B), free-standing (C) or mobile (D).
Board surfaces made from steel sheet, held in frame without screws, with rounded aluminium profiles and safety corners. Chalk strip and wiper holder on main surface (F3) and dirt collection channel on the two wings (F1, F2/F4, F5) made from aluminium with natural anodized finish and with side safety caps.
Accessories. Wall-mounted projection surface. Optionally with insertable matte glass wing.
The following material groups are available to choose from: Frame made of aluminium: M(anodisé); Writing surface made of steel: E1.
Further products on this page: JUMPER Air Move, EcoTable-0.



PRODUCT INFORMATION TopPilon-I_TY_EN - 28.04.2020 - www.vs-furniture.com

## TopPilon-I <br> Pylon board with one writing surface.

Pair of pylons (pair of uprights) made from extruded aluminium profiles with natural anodized finish. Counterweights made from steel or plastic, lightweight, low-noise and maintenance-free, travelling in the uprights. The board surface can be moved vertically between the pylons. See table for maximum pylon height.
Installation. Wall mounting.
Board surfaces made from steel sheet, held in frame without screws, with rounded aluminium profiles and safety corners.
Wiper holder and chalk strip on the board surfaces made from aluminium with natural anodized finish and with side safety caps
Accessories. Centre, wall-mounted projection surface.
The following material groups are available to choose from: Pylon made of aluminium: M(anodisé); Writing surface made of steel: E1.
Further products on this page: JUMPER Air Move, EcoTable-0.



PRODUCT INFORMATION TopPilon-II_TY_EN - 28.04.2020 - www.vs-furniture.com

## TopPilon-II <br> Pylon double board with two writing surfaces.

Double pair of pylons (pair of uprights) made from extruded aluminium profiles with natural anodized finish.
Counterweights made from steel or plastic, lightweight, low-noise and maintenance-free, travelling in the uprights. The
board surface can be moved vertically between the pylons. See table for maximum pylon height.
Installation. Wall mounting.
Board surfaces made from steel sheet, held in frame without screws, with rounded aluminium profiles and safety corners.
Chalk strip on the board surfaces made from aluminium with natural anodized finish and with side safety caps
Accessories. Centre, wall-mounted projection surface.
The following material groups are available to choose from: Pylon made of aluminium: M(anodisé); Writing surface made of steel: E1.
Further products on this page: JUMPER Air Move, EcoTable- 0 .

| TopPilon-II |  |  | \||l|| |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | 66740 | 66741 | 66742 | 66743 | 66745 | 66746 | 66747 | 66748 |
|  | Surface 1,2 |  | 200.100 | 200-120 | 250•100 | 250.120 | 300-100 | 300-120 | 400.100 | 400.120 |
|  | Total w |  | 225 |  | 275 |  | 325 |  | 425 |  |
|  | Column h |  | 250-350 |  |  |  |  |  |  |  |



## PRODUCT INFORMATION TopPilon-V_TY_EN - 28.04.2020 - www.vs-furniture.com

## TopPilon-V <br> Pylon folding board with five writing surfaces.

Pair of pylons (pair of uprights) made from extruded aluminium profiles with natural anodized finish. Counterweights made from steel or plastic, lightweight, low-noise and maintenance-free, travelling in the uprights. The board surface can be moved vertically in front of the pylons. See table for maximum pylon height.
Installation. Wall mounting.
Board surfaces made from steel sheet, held in frame without screws, with rounded aluminium profiles and safety corners. Chalk strip and wiper holder (optional) on main surface (F3) and dirt collection channel on the two wings (F1, F2/F4, F5) made from aluminium with natural anodized finish and with side safety caps.
Accessories. Centre, wall-mounted projection surface.
The following material groups are available to choose from: Pylon made of aluminium: M(anodisé); Writing surface made of steel: E1.
Further products on this page: JUMPER Air Move, EcoTable-0.



PRODUCT INFORMATION TopPilon-VI_TY_EN - 22.10.2020 - www.vs-furniture.com

## TopPilon-III, TopPilon-VI Double-pylon folding board with six writing surfaces.

One or Two pairs of pylons (pairs of uprights) made from combined, extruded aluminium profiles with natural anodized finish. Counterweights made from steel or plastic, lightweight, low-noise and maintenance-free, travelling in the uprights. The board surface can be moved vertically in front of the pylons. See table for maximum pylon height. Installation. Wall mounting.
Board surfaces made from steel sheet, held in frame without screws, with rounded aluminium profiles and safety corners. Chalk strip and wiper holder on main surface and dirt collection channel on the wings made from aluminium with natural anodized finish and with side safety caps.
Accessories. Centre-mounted projection surface or screen.
The following material groups are available to choose from: Pylon made of aluminium: M(anodisé); Writing surface made of steel: E1.



PRODUCT INFORMATION TopPilon-Tridacta_TY_EN - 28.04.2020 - www.vs-furniture.com

## TopPilon-Tridacta Pylon board with two writing and one projection surface.

Two pairs of pylons (pair of uprights) made from extruded aluminium profiles with natural anodized finish. Counterweights made from steel or plastic, lightweight, low-noise and maintenance-free, travelling in the uprights. The board surface can be moved vertically and horizontally in front of the pylons. See table for maximum pylon height.
Installation. Wall mounting.
Board surfaces made from steel sheet, held in frame without screws, with rounded aluminium profiles and safety corners. Wiper holder and chalk strip on the board surfaces (F1, F2) made from aluminium with natural anodized finish and with side safety caps
Centre, wall-mounted projection surface. Surface can be tilted to any position, held in frame without screws, with rounded aluminium profiles and safety corners.
The following material groups are available to choose from: Pylon made of aluminium: M(anodisé); Writing surface made of steel: E1; Projection surface: E(matt white).
Further products on this page: JUMPER Air Move, EcoTable-Q.



PRODUCT INFORMATION VistaFixWand_TY_EN - 26.11.2019 - www.vs-furniture.com
VistaFix
Projection screen for wall mounting.
Installation. Wall-mounting hanging.
Projection screen is enclosed without screws in rounded aluminium profile with safety corners.
The following material groups are available to choose from: Projection surface: E(matt white).



PRODUCT INFORMATION VistaFlexPilon_TY_EN - 26.11.2019-www.vs-furniture.com

## VistaFlex, VistaFlex-Pilon Projection screen.

Installation on TopPilon single-surface and double-surface boards or with bracket on ceiling or wall.
Material. Extruded aluminium (white RAL 9016) housing, corresponding to the spacing between the columns.
Features Type A. Bevel gear drive on right hand side with removable winding handle. Height of projection screen continuously adjustable with automatic end stop when fully pulled-out.
Features Type B. Plug-in electric motor on right hand side with cable. Height of projection screen continuously adjustable with automatic end stop (Connection to electricity supply is customer responsibility).
The following material groups are available to choose from: Projection surface: E(diffusing).



PRODUCT INFORMATION TopMobil-Circle_TY_EN - 08.01.2020 - www.vs-furniture.com

## TopMobil-Circle Framed board with two writing surfaces.

Frame made from powder-coated oval steel tube. Mobile with four castors, two of which are lockable. Installation. Mobile.
Board surfaces can be rotated horizontally through $360^{\circ}$ and can be fixed in any position, writable on both sides. Board surface made from steel sheet, held in frame without screws, with rounded aluminium profiles, safety corners, wiper and chalk holder.
The following material groups are available to choose from: Frame made of steel tube: M(arctic); Writing surface made of steel: E1.
Further products on this page: JUMPER Air Move, EcoTable-Q.



PRODUCT INFORMATION Zeichengeraete_TY_EN - 08.11.2018 - www.vs-furniture.com

## Drawing equipment.

Pointer, ruler (with graduations), $45^{\circ}$ square, $30^{\circ}$ square, protractor, angle and compass.
Drawing equipment Set (6936). Unbreakable plastic storage case, for separate wall attachment. 4 plastic parts consisting of: pointer (6920), ruler (6921), protractor (6924), compass (6926).
Drawing equipment Set (6937). Unbreakable plastic storage case, for separate wall attachment. 6 plastic parts consisting of: pointer, glass-fibre (6920), ruler (6921), $45^{\circ}$ square (6922), $30^{\circ}$ square (6923), angle (6925), compass (6926).

|  |  |  |  | $A \sqrt{\infty}$ |  | $A$ |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 6920 | 6921 | 6922 | 6923 | 6924 | 6925 | 6926 | 6936 | 6937 |
| Pointer | Ruler | $45^{\circ}$ square | $30^{\circ}$ square | Protractor | Angle | Compas | Board drawing set |  |
| 100 |  |  |  |  |  |  |  |  |

Multipurpose chairs, office swivel chairs


PRODUCT INFORMATION Jumper-Air-Active_TY_EN - 20.01.2021 - www.vs-furniture.com

## JUMPER Air Active

## Forward-sprung cantilevered office chair.

Frame made from curved, powder-coated or chromium-plated circular steel tube. The chair and armrest chair are stackable (see table).
Seat shell made from double-walled, structured polypropylene (Air) for comfortable seating with air cushion effect. The shell is manufactured with a hidden seat fixing and is available in the sizes $L$ and $X L$. Optionally available with upholstered seat or all-round upholstery consisting of plastic core with taut fabric cover.
Equipment and options. Glide elements for hard and soft floors or 2C universal glide elements.
The following material groups are available to choose from: Frame made of steel tube: M1,(chrome-plated); Seat and backrest: C4; Fabric cover: $\operatorname{S40,46,51,52,64,73,74,78,79,80,81.}$

|  | Upholstery: Seat 15 mm . Backrest 10 mm . |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| JUMPER Air Active |  | 33410 | 33412 | 33413 | 33415 | 33416 | 33417 |
|  | Seat whfd | 470.465-460 | 485-480-460 | 470.465-460 | 485-480-460 | 440.460.425 | 455-475-425 |
|  | Total $\mathrm{w} \cdot \mathrm{h} \cdot \mathrm{d}$ | 532.849.547 | 532:854.547 | 615.849.547 | 615-854.547 | 519.812.515 |  |
|  | Armrest h |  |  | 669 |  |  |  |
|  | Seat shell | XL |  |  |  |  |  |
|  | Stacking height | 5 |  | 3 |  | 5 |  |

Basic catalogue | Multipurpose chairs, office swivel chairs


PRODUCT INFORMATION Jumper-Air-Four_TY_EN - 20.01.2021 - www.vs-furniture.com

## JUMPER Air Four

## Four-legged office chair.

Frame made from curved, powder-coated or chromium-plated circular steel tube. The chair and armrest chair are stackable (see table).
Seat shell made from double-walled, structured polypropylene (Air) for comfortable seating with air cushion effect. The shell is manufactured with a hidden seat fixing and is available in the sizes L and XL. Optionally available with upholstered seat or all-round upholstery consisting of plastic core with taut fabric cover.
Equipment and options. With glide elements for hard or soft floorings or with 2 C universal glide elements depending on model.
The following material groups are available to choose from: Frame made of steel tube: M1,(chrome-plated); Seat and backrest: C4; Fabric cover: S40,46,51,52,64,73,74,78,79,80,81.

|  | Upholstery: <br> Seat 15 mm . <br> Backrest 10 mm . |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| JUMPER Air Four |  | 33310 | 33312 | 33313 | 33315 | 33316 | 33317 |
|  | Seat w•h•d | $470 \cdot 460 \cdot 460$ | 485-475.460 | 470.460.460 | 485-475.460 | $440 \cdot 460 \cdot 425$ | 455-475.425 |
|  | Total w•h.d | $538 \cdot 838 \cdot 566$ | $538 \cdot 845 \cdot 571$ | 615.838.566 | 615.845.571 | $512 \cdot 80$ | -529 |
|  | Armrest h |  |  |  |  |  |  |
|  | Seat shell | XL |  |  |  |  |  |
|  | Stacking height | 5 |  | 3 |  | 5 |  |



PRODUCT INFORMATION Jumper-Air-Four-P_TY_EN - 26.01.2021 - www.vs-furniture.com

## JUMPER Air Four Plus

## Chair for high sitting.

Frame made from curved, powder-coated or chromium-plated circular steel tube. The chair is stackable (see table). Chairs in 3 fixed heights for temporary sitting up at sit-stand or stand-up tables.
Seat shell made from double-walled, structured polypropylene (Air) for comfortable seating with air cushion effect. With covered seat fixing and grip hole.
Equipment and options. Glide elements for hard and soft floors or 2C universal glide elements.
The following material groups are available to choose from: Frame made of steel tube: M1,(chrome-plated); Seat and backrest: C4.

|  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| JUMPER Air Four Plus |  |  | 33304 | 33305 | 33306 |
|  | Seat whbld |  | 440.610.425 | 440.720.425 | 440.760.425 |
|  | Total whfd |  | 518.950.554 | 522•1060:572 | 524.1100.597 |
|  | Distance of seat to floor |  | 610 | 720 | 760 |
|  | Distance of seat to foot position h |  | 460 |  |  |
|  | Optimum table height |  | 840-910 | 950-1020 | 990-1060 |
|  | Seat shell |  | L |  |  |



## PRODUCT INFORMATION Jumper-Air-Meet_TY_EN - 20.01.2021 - www.vs-furniture.com

## JUMPER Air Meet

## Backward-sprung cantilevered office chair.

Frame made from curved, powder-coated or chromium-plated circular steel tube. The chair and armrest chair are stackable (see table).
Seat shell made from double-walled, structured polypropylene (Air) for comfortable seating with air cushion effect. The shell is manufactured with a hidden seat fixing and is available in the sizes L and XL. Optionally available with upholstered seat or all-round upholstery consisting of plastic core with taut fabric cover.
Equipment and options. Glide elements for hard and soft floors or 2C universal glide elements.
The following material groups are available to choose from: Frame made of steel tube: M1,(chrome-plated); Seat and backrest: C4; Fabric cover: S40,46,51,52,64,73,74,78,79,80,81.

|  | Upholstery: <br> Seat 15 mm. <br> Backrest 10 mm. |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| JUMPER Air Meet |  | 33610 | 33612 | 33613 | 33615 | 33616 | 33617 |
|  | Seat whh d | 470.471.460 | 485.486.460 | $470 \cdot 471 \cdot 460$ | 485.486.460 | $440 \cdot 472 \cdot 425$ | $455 \cdot 487 \cdot 425$ |
|  | Total w•h•d | 531.888.571 | 531.893.571 | 615.888.571 | 615.893.571 | 513.849-525 |  |
|  | Armrest h |  |  | 693 |  |  |  |
|  | Seat shell | XL |  |  |  |  |  |
|  | Stacking height | 5 |  | 3 |  | 5 |  |



PRODUCT INFORMATION Jumper-Air-Move_TY_EN - 16.04.2020 - www.vs-furniture.com
JUMPER Air Move
Office swivel chair for seated and standing workplaces.
Frame consisting of an aluminium star-foot and plastic-covered gas spring mechanism. Plus model for raised seated/ standing workplaces with castors that are locked in place when under load and a fixable foot ring that is height-adjustable in $3-\mathrm{cm}$ steps. Available as both a chair and armrest chair.
Seat shell made from double-walled, structured polypropylene (Air) for comfortable seating with air cushion effect. The shell is manufactured with a hidden seat fixing and is available in the sizes XL and L. Optionally available with upholstered seat consisting of plastic core with taut fabric cover.
Equipment and options. Depending on the model, equipped with glide elements or castors for hard or soft floorings or with 2C universal glide elements. Optionally available with particularly ergonomic 3D rocker mechanism.
The following material groups are available to choose from: Frame made of steel tube: M1,(chrome-plated); Seat and backrest: C4; Fabric cover: S40,46,51,52,64,73,74,78,79,80,81.

|  |  | Upholstery: Seat 15 mm . Backrest 10 mm . |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| JUMPER <br> Air Move | Lift |  | 33510 | 33512 | 33513 | 33515 |  | 33517 |
|  |  | Seat whrd | 470.446-574.460 | 485-461-589•460 | 470.446-574.460 | 485.461-589.460 |  | 455•433-561•425 |
|  |  | Total w.h.d | 686-847-975.686 | 686.831-959.686 | 686.847-975.686 | 686.831-959.686 |  | 601•780-908•601 |
|  |  | Armrest h |  |  | 660-788 |  |  |  |
|  |  | Seat shell | XL |  |  |  |  | L |
|  |  | Height increase with castors | +7,0 |  |  |  |  | + 23,5 |
|  | Plus |  | 33520 | 33522 | 33523 | 33525 | 33526 | 33527 |
|  |  | Seat whfd | 470.530-778.460 | 485.545-793.460 | 470.530-778.460 | 485.545-793.460 | 440:503-751-425 | 455-518-766-425 |
|  |  | Total w.h.d | 686.932-1180.686 | 686.947-1195•686 | 686-932-1180.686 | 686-947-1195686 | 601-864-1112.601 |  |
|  |  | Armrest h |  |  | 745-993 |  |  |  |
|  |  | Seat shell | XL |  |  |  |  |  |
|  |  | Height increase with castors | $-2,0$ |  |  |  | + 23,5 |  |

Basic catalogue | Multipurpose chairs, office swivel chairs


PRODUCT INFORMATION Jumper-Ply-Active_TY_EN - 20.01.2021 - www.vs-furniture.com

## JUMPER Ply Active

## Forward-sprung cantilevered office chair.

Frame made from curved, powder-coated or chromium-plated circular steel tube. The chair and armrest chair are stackable (see table).
Seat shell made from beech plywood (Ply) with anti-slip paint, concealed seat fixing and grip hole. Optionally available with upholstered seat or all-round upholstery, each with taut fabric cover.
Equipment and options. Glide elements for hard and soft floors or 2C universal glide elements.
The following material groups are available to choose from: Frame made of steel tube: M1,(chrome-plated); Seat and backrest: H3; Fabric cover: S40,46,51,52,64,73,74,78,79,80,81.



PRODUCT INFORMATION Jumper-Ply-Four_TY_EN - 20.01.2021 - www.vs-furniture.com

## JUMPER Ply Four <br> Four-legged office chair.

Frame made from curved, powder-coated or chromium-plated circular steel tube. The chair and armrest chair are stackable (see table).
Seat shell made from beech plywood (Ply) with anti-slip paint, concealed seat fixing and grip hole. Optionally available with upholstered seat or all-round upholstery, each with taut fabric cover.
Equipment and options. With glide elements for hard or soft floorings or with 2C universal glide elements depending on model.
The following material groups are available to choose from: Frame made of steel tube: M1,(chrome-plated); Seat and backrest: H3; Fabric cover: S40,46,51,52,64,73,74,78,79,80,81.

|  | Upholstery: Seat 15 mm . Backrest 10 mm . |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| JUMPER Ply Four |  | 33360 | 33361 | 33362 | 33363 | 33364 | 33365 | 33366 |
|  | Seat whrd | 471.460.442 | 486-475-442 |  | 471.460.442 | 486.475.442 |  | 440•460-422 |
|  | Total w.h.d | 538.840.567 | 538.840.567 | 538.845.567 | 615.840.567 | 615.840.567 | 615:845-567 | 513.803:532 |
|  | Armrest h |  |  |  | 655 |  |  |  |
|  | Seat shell | XL |  |  |  |  |  | L |
|  | Stacking height | 5 |  |  | 3 |  |  | 5 |

Basic catalogue | Multipurpose chairs, office swivel chairs


PRODUCT INFORMATION Jumper-Ply-Meet_TY_EN - 20.01.2021 - www.vs-furniture.com

## JUMPER Ply Meet

## Backward-sprung cantilevered office chair.

Frame made from curved, powder-coated or chromium-plated circular steel tube. The chair and armrest chair are stackable (see table).
Seat shell made from beech plywood (Ply) with anti-slip paint, concealed seat fixing and grip hole. Optionally available with upholstered seat or all-round upholstery, each with taut fabric cover.
Equipment and options. Glide elements for hard and soft floors or 2 C universal glide elements.
The following material groups are available to choose from: Frame made of steel tube: M1,(chrome-plated); Seat and backrest: H3; Fabric cover: S40,46,51,52,64,73,74,78,79,80,81.
Upholstery:
Seat 15 mm .
Backrest 10 mm


PRODUCT INFORMATION Jumper-Ply-Move_TY_EN - 28.09.2020 - www.vs-furniture.com

## JUMPER Ply Move

## Office swivel chair for seated and standing workplaces.

Frame consisting of an aluminium star-foot and plastic-covered gas spring mechanism. Plus model for raised seated/ standing workplaces with castors that are locked in place when under load and a fixable foot ring that is height-adjustable in $3-\mathrm{cm}$ steps. Available as both a chair and armrest chair.
Seat shell made from beech plywood (Ply) with anti-slip paint, concealed seat fixing and grip hole. Optionally available with upholstered seat or all-round upholstery, each with taut fabric cover.
Equipment and options. Depending on the model, equipped with glide elements or castors for hard or soft floorings or with 2C universal glide elements. Optionally available with particularly ergonomic 3D rocker mechanism.
The following material groups are available to choose from: Frame made of steel tube: M1,(chrome-plated); Seat and backrest: H3; Fabric cover: S40,46,51,52,64,73,74,78,79,80,81.

|  |  | Upholstery: <br> Seat 15 mm . <br> Backrest <br> 10 mm . |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| JUMPER Ply Move | Lift |  | 33560 | 33561 | 33562 | 33563 | 33564 | 33565 |  |
|  |  | Seat whrd | 470•450-602•442 | 485-465 | 617.442 | 470•450-602•442 | $485 \cdot 465$ | 617.442 |  |
|  |  | Total whrd | 686.848- | 1000.686 | 686.853-1000-686 | 686.848- | 1000-686 | 686.853-1000.686 |  |
|  |  | Armrest h |  |  |  |  | 658-810 |  |  |
|  |  | Seat shell |  |  | X | XL |  |  |  |
|  |  | h+ (with castors) |  |  | + | 7,0 |  |  |  |
|  | Plus |  | 33570 | 33571 | 33572 | 33573 | 33574 | - 33575 | 33576 |
|  |  | Seat whrd | 470.540-815.442 | 485.555- | $830 \cdot 442$ | 470.540-815.442 | 485.555 | $830 \cdot 442$ | 440.508-830-422 |
|  |  | Total whhd | 655-938-1213-655 | 655-953-1228.655 | 655-958-1233-655 | 655-938-1213-655 | 655-953-1228.655 | 655-958-1233.655 | 601.871-1146.601 |
|  |  | Armrest h |  |  |  |  | 748-1023 |  |  |
|  |  | Seat shell |  |  | X |  |  |  | L |
|  |  | h+ (with castors) |  |  | + 7 | 7,0 |  |  | + 23,5 |



PRODUCT INFORMATION PMove-LuPo-Tablar_TY_EN - 28.09.2020 - www.vs-furniture.com

## PantoMove-LuPo <br> College chair with tray.

Frame consisting of an aluminium star-foot and plastic-covered swivelling or height-adjustable pillar.
Seat shell made from double-walled, structured polypropylene (LuPo) for comfortable seating with air cushion effect. The shell is manufactured with a hidden seat fixing.
Tray made from white CDF fibre board, swivelling and mounted on a support on the right or left.
Equipment and options. Glide elements or castors for hard and soft floors or 2C universal glide elements.
The following material groups are available to choose from: Frame made of steel tube: M1,(high polished Alu, chromeplated); Seat and backrest: C1.
When fitted with
castors, the
height increases
by $23,5 \mathrm{~mm}$.


## PRODUCT INFORMATION PMove-LuPoSoft_TY_EN - 28.09.2020 - www.vs-furniture.com

## PantoMove-LuPo, PantoMove-Soft Star-foot chair.

Frame consisting of an aluminium star-foot and plastic-covered gas spring mechanism. Upholstered and non-upholstered chairs and armrest chairs are available.
Seat shell made from double-walled, structured polypropylene (LuPo) for comfortable seating with air cushion effect in the non-upholstered models. The shell is manufactured with a hidden seat fixing. Optionally with a taut, all-round fabric cover (Soft).
Equipment and options. Glide elements or castors for hard and soft floors or 2C universal glide elements. Optionally available with particularly ergonomic 3D rocker mechanism.
Plus model for raised seated/standing workplaces with castors that are locked in place when under load and a fixable foot ring that is height-adjustable in $3-\mathrm{cm}$ steps.
The following material groups are available to choose from: Frame made of steel tube: M1,(chrome-plated); Seat and backrest: C 1 ; Fabric cover: $\mathrm{S} 51,52,73,74,78,79,80$.

|  |  | Upholstery: Seat 20 mm . Backrest 15 mm . |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| PantoMove-LuPo | Lift |  | 31510 | 31511 |  |  |  |  |  |  |
|  | Plus (High) |  |  |  | 31512 | 31517 |  |  |  |  |
| PantoMove-Soft | Lift |  |  |  |  |  | 31513 | 31514 |  |  |
|  | Plus (High) |  |  |  |  |  |  |  | 31515 | 31516 |
|  |  | Seat whrd | 450.477-605-450 |  | 450.555-805•450 |  | 480-492-620•450 |  | 480.575-825-450 |  |
|  |  | Total w.h.d | 700.846-974.700 |  | 700.936-1186-700 |  | 700.863-991.700 |  | 700.940-1210.700 |  |
|  |  | Armrest h |  | 649-767 |  | 733-983 |  | 649-777 |  | 733-983 |
|  |  | Seat shell | XL |  |  |  |  |  |  |  |



PRODUCT INFORMATION PSwing-LuPoSoft_TY_EN - 28.09.2020 - www.vs-furniture.com

## PantoSwing-LuPo, PantoSwing-Soft Forward-sprung cantilever chair.

Frame made from curved, powder-coated or chromium-plated circular steel tube. Upholstered and non-upholstered chairs and armrest chairs are available. For use under high material loads, with extremely stable cross-strut between the skids. Seat shell made from double-walled, structured polypropylene (LuPo) for comfortable seating with air cushion effect in the non-upholstered models. The shell is manufactured with a hidden seat fixing. Optionally with a taut, all-round fabric cover (Soft).
Equipment and options. Glide elements for hard and soft floors or 2 K universal glide elements. Optionally available with table edge protection for piggy-back chair stacking.
The following material groups are available to choose from: Frame made of steel tube: M1,(chrome-plated); Seat and backrest: C1; Fabric cover: S51,52,73,74,78,79,80.

|  | Upholstery: <br> Seat 20 mm . <br> Backrest 15 mm . | Optionally with table-edge protection for piggy-back chair mounting. |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| PantoSwing-LuPo |  |  | 31410 | 31412 |  |  |  |
| PantoSwing-Soft |  |  |  |  | 31413 | 31414 | 31415 |
|  | Seat whhd |  | $450 \cdot 4$ |  |  | 80.480.450 |  |
|  | Total w.h.d |  | $520 \cdot 825 \cdot 545$ | 575.825.545 | $520 \cdot 835 \cdot 545$ | 575.835.545 | $520 \cdot 835 \cdot 545$ |
|  | Armrest h |  |  | 650 |  | 650 |  |
|  | Seat shell |  |  |  | XL |  |  |



PRODUCT INFORMATION Compass-LuPoSoft_TY_EN - 11.12.2019-www.vs-furniture.com

## Compass-LuPo, Compass-Soft Four-legged chair.

Frame made from welded, powder-coated or chromium-plated circular steel tube. Optionally available with armrests and plastic lining, as chair with row connectors, as chair with writing and laptop support or as chair with double castors.
Seat shell made from double-walled, structured polypropylene (LuPo) for comfortable seating with air cushion effect in the non-upholstered models. The shell is manufactured with a hidden seat fixing. Optionally with a taut, all-round fabric cover (Soft).
Equipment and options. Glide elements for hard and soft floors or 2C universal glide elements. With book or storage basket under the seat shell.
The following material groups are available to choose from: Frame made of steel tube: M1,(chrome-plated); Seat and backrest: C1; Fabric cover: S51,52,73,74,78,79,80.

|  |  | Upholstery: <br> Seat 20 mm . <br> Backrest 15 mm . |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Compass |  |  | LuPo |  |  | Soft |  |  |
|  |  |  | 31310 | 31312 | 31306 | 31382 | 31384 | 31381 |
|  |  | Total w•h•d | 510.826.530 | 600.826.530 | $637 \cdot 836.775$ | 510.830.570 | 600.830.570 | 580•830.885 |
|  | RV |  | 31311 |  |  | 31383 |  |  |
|  |  | Total w•h ${ }^{\text {d }}$ | 545.826.530 |  |  | 545.830.570 |  |  |
|  | Castors |  | 31315 | 31317 | 31318 | 31387 | 31388 | 31389 |
|  |  | Total w•h•d | 540.826.530 | 600.826.530 | 648.836.775 | 540:830.570 | 600.830.570 | $648 \cdot 830 \cdot 780$ |
|  |  | Seat w•h•d |  | $450 \cdot 460 \cdot 450$ |  |  | $480 \cdot 480 \cdot 450$ |  |
|  |  | Armrest h |  | 635 |  |  | 635 |  |
|  |  | RV spacing | 535 |  |  | 535 |  |  |

Basic catalogue | Multipurpose chairs, office swivel chairs


PRODUCT INFORMATION PMove-VF_TY_EN - 02.11.2020 - www.vs-furniture.com

## PantoMove-VF

## Five-star foot chair.

Frame comprising an aluminium star foot and a plastic-covered gas-filled telescopic strut.
Seat shell made of beech plywood with anti-slip paint and visible seat mounting. Optionally rigidly padded all over.
Equipment and options. Glide elements or castors for hard or soft floors or 2C universal glide elements. Optionally with foot ring or with particularly ergonomic 3D rocking mechanism.
Model Plus for raised sitting/standing workstations with castors braked under load and with a foot ring that is heightadjustable and lockable in 3 cm increments.
The following material groups are available to choose from: Frame made of steel tube: M1,(high polished Alu, chromeplated); Seat and backrest: H1; Fabric cover: S40,46,51,52,64,73,74,78,79,80,81.
$\left.\begin{array}{lll}\text { Upholstery: } \\ \text { Seat } 20 \mathrm{~mm} \text {. } \\ \text { Backrest } 20 \mathrm{~mm}\end{array}\right)$


PRODUCT INFORMATION PSwing-VF_TY_EN - 28.09.2020 - www.vs-furniture.com

## PantoSwing-VF Forward-flexing cantilever chair.

Frame of one-piece powder-coated or chrome-plated bent round steel tube. Chairs and armchairs are available. Seat shell of beech plywood with anti-slip varnish and visible seat attachments. Optional firm all-round upholstery. Features and options. Glide elements for hard and soft floors or 2 K universal glide elements. Optionally with table-edge protection for piggy-back chair mounting.
The following material groups are available to choose from: Frame made of steel tube: M1,(chrome-plated); Seat and backrest: H1; Fabric cover: S40,46,51,52,64,73,74,78,79,80,81.

| Upholstery: |
| :--- |
| Seat 15 mm . |
| Backrest 15 mm . |
| PantoSwing-VF |
| Seat w.h.d |
| Total wh.d |
| Armrest $h$ |
| Seat shell |

Basic catalogue | Multipurpose chairs, office swivel chairs


PRODUCT INFORMATION Compass-VF_TY_EN - 20.01.2021 - www.vs-furniture.com

## Compass-VF

## Four-legged chair.

Frame of bent and welded, powder-coated or chrome-plated round steel tube. Optionally as a chair with arms with plastic covering, as a chair with row connector, as a chair with writing and laptop surface or with 4 double castors.
Seat shell made of beech plywood (VF) with anti-slip paint. Optionally with rigidly padded seat surface or rigidly padded all over.
Equipment and options. Glide elements for hard and soft floors or 2C universal glide elements. For maximum stacking quantity, see table. With book/storage basket under the seat pan.
Accessories. Stacking trolley model 31198 for 1 stack of chairs.
The following material groups are available to choose from: Frame made of steel tube: M1,(chrome-plated); Seat and backrest: H1; Fabric cover: S40,46,51,52,64,73,74,78,79,80,81.

|  |  | Upholstery: <br> Seat 15 mm . <br> Backrest 15 mm. <br> VF/RV: <br> $\mathrm{w}+35 \mathrm{~mm}$ |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Compass | VF |  | 31330 | 31331 | 31332 | 31340 | 31341 | 31342 | 31350 |
|  | VF (RV) |  | 31335 | 31336 | 31337 |  |  |  |  |
|  |  | Seat whrd | $450 \cdot 445 \cdot 450$ | $450 \cdot 46$ |  | $450 \cdot 445 \cdot 450$ | $450 \cdot 46$ |  | 450.445.450 |
|  |  | Total w.h.d |  | 510.835.570 |  |  | 590.835.570 |  | 580.835.885 |
|  |  | Armrest h |  |  |  |  | 630 |  |  |
|  |  | Stacking height |  |  |  |  |  |  | 6 |
|  |  | RV spacing |  | 535 |  |  |  |  |  |
|  | VF (Castors) |  | 31360 | 31361 | 31362 | 31365 | 31366 | 31367 | 31370 |
|  |  | Seat w-h.d | $450 \cdot 450 \cdot 450$ | $450 \cdot 46$ |  | 450.450-450 | $450 \cdot 4$ |  | $450 \cdot 450 \cdot 450$ |
|  |  | Total w-h.d |  | 545•840.570 |  |  | 590-840.570 |  | 580•840•885 |
|  |  | Armrest h |  |  |  |  | 635 |  |  |
|  |  | Stacking height |  |  |  |  |  |  | 6 |



PRODUCT INFORMATION Stratos_TY_EN - 11.12.2019 - www.vs-furniture.com

## Stratos

## Swivel chair and visitor's chair.

Conference swivel chair type S 4 and swivel chair type S 5 :
Frame consisting of a 4-spoke (S4) or 5-spoke (S5) aluminium star foot and a plastic-covered or chrome-plated metalcovered gas spring mechanism. Gas spring operated from top with depth suspension.
Seat shell with armrests made from beech or oak plywood moulded in three dimensions with natural effect paint, seat padding cover and two-part back padding.
Equipment and options: Glide elements for hard and soft floors or 2C universal glide elements. Optionally available with particularly easy-to-use 3D rocker mechanism and soft or damped sideways tilt capability. Type S4 optionally available with spring-back function for automatic orientation towards the conference table.

## Visitor's chair type W:

Frame consisting of curved, welded steel wire with 4 legs.
Seat shell (see above).
Equipment and options: Glide elements for hard and soft floors or 2C universal glide elements.
The following material groups are available to choose from: Foot of aluminum: M1,(high polished Alu, chrome-plated); Frame made of steel wire: M1,(chrome-plated); Seat and backrest: H2; Fabric cover: S46,51,52,64,73,74,76,78,79,80,81.

| Upholstery: |
| :--- |
| Seat 20 mm . |
| Backrest 10 mm |

Stratos
high/low position
Seat $\mathrm{w} \cdot \mathrm{h} \cdot \mathrm{d}$
Total $\mathrm{w} \cdot \mathrm{h} \cdot \mathrm{d}$
Armrest h


PRODUCT INFORMATION NF-Compass_TY_EN - 20.01.2021 - www.vs-furniture.com

## NF-Compass <br> four-legged chair.

Frame made from curved, welded, powder-coated or chromium-plated circular steel tube. Optionally available with armrests and plastic lining or as a chair with row connector.
Seat and backrest shell manufactured using a monosandwich process. Made from polypropylene with a hard core and glass-fiber content. With a flexible outside and edge area to prevent uncomfortable pressure points when sitting. Optionally with a tightly upholstered seat and backrest area.
Equipment and options Glide elements for hard and soft floors or 2C universal glide elements.
Accessories. Stacking trolley model 31198 for 1 stack of chairs.
The following material groups are available to choose from: Frame made of steel tube: M1,(chrome-plated); Seat and backrest: C1; Fabric cover: S46,51,52,64,73,74,76,78,79,80,81.

|  | Upholstery: <br> Seat 20 mm. <br> Backrest 10 mm. |
| :--- | :--- |
|  |  |
|  | RF-Compass |
|  | Seat w•h•d |
| Total w•h•d |  |
| Armrest $h$ |  |
| Stacking height |  |
| RV spacing |  |



PRODUCT INFORMATION NF-Move_TY_EN - 11.12.2019-www.vs-furniture.com

## NF-Move

## Star-foot chair - the ergonomic seating solution.

Frame consisting of an aluminum star-foot and plastic-covered gas spring mechanism. Optionally available with armrests and plastic lining.
Seat and backrest shell manufactured using a monosandwich process. Made from polypropylene with a hard core and glass-fiber content. With a flexible outside and edge area to prevent uncomfortable pressure points when sitting. Optionally with a tightly upholstered seat and backrest area.
Equipment and options Glide elements or castors for hard and soft floors or 2C universal glide elements. Optionally available with foot ring or with particularly easy-to-use 3D tilt mechanism with sideways tilt capability. With piggy-back hook (models without armrests) for suspension of chair on table tops.
Model Plus for raised sitting/standing workstations with castors braked under load and with a foot ring that is heightadjustable and lockable in 3 cm increments.
The following material groups are available to choose from: Frame made of steel tube: M1; Seat and backrest: C 1 ; Fabric cover: S46,51,52,64,73,74,76,78,79,80,81.



PRODUCT INFORMATION NF-Swing_TY_EN - 11.12.2019 - www.vs-furniture.com

## NF-Swing

## Forward-sprung cantilever chair.

Frame made from curved, powder-coated or chromium-plated circular steel tube. With an extremely stable strut between the skids. Optionally available with armrests and plastic lining.
Seat and backrest shell manufactured using a monosandwich process. Made from polypropylene with a hard core and glass-fiber content. With a flexible outside and edge area to prevent uncomfortable pressure points when sitting. Optionally with a tightly upholstered seat and backrest area.
Equipment and options. Glide elements for hard or soft floors or dual-component multipurpose glide elements or, optionally, interchangeable glides with replaceable glide elements. Optionally available with table edge protection for piggyback chair stacking.
Warning: The NF-Swing cannot be combined with the Duo-C 2451 school desk.
The following material groups are available to choose from: Frame made of steel tube: M1,(chrome-plated); Seat and backrest: C 1 ; Fabric cover: $\mathrm{S} 46,51,52,64,73,74,76,78,79,80,81$.
Upholstery:
Seat 20 mm.
Backrest 10 mm.
NF -Swing

Seat whh•d
Total whhd
Armrest h


PRODUCT INFORMATION NF-Wire_TY_EN - 20.01.2021 - www.vs-furniture.com

## NF-Wire

## Wire frame chair.

Frame made from curved, welded and chrome-plated steel tubing ( $\mathrm{d}=12 \mathrm{~mm}$ ). Optionally available as armrest chair with plastic arm support, each equipped with row connector. Can be stacked to a height of 9 to 15 units depending on the model variant. (see table)
Seat and backrest shell manufactured using a monosandwich process. Made from polypropylene with a hard core and glass-fibre content. With a flexible outside and edge area to prevent uncomfortable pressure points when sitting. Optionally with a tightly upholstered seat and backrest area.
Equipment and options. Glide elements for hard and soft floors.
The following material groups are available to choose from: Frame made of steel tube: M(chrome-plated); Seat and backrest: C1; Fabric cover: S46,51,52,64,73,74,76,78,79,80,81.

|  | Upholstery: <br> Seat 20 mm . <br> Backrest 10 mm . |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| NF-Wire |  |  | 32350 | 32351 | 32352 | 32360 | 32361 | 32362 |
|  | RV |  | 32355 | 32356 | 32357 | 32365 | 32366 | 32367 |
|  | Seat whrd |  | 434.460.440 | 434-480-440 | 434-480-430 | 434-460-440 | 434.480.440 | 434•480-430 |
|  | Total w.h.d |  | 538.811 .540 |  |  | 552.811.540 |  |  |
|  | Armrest h |  |  |  |  | 675 |  |  |
|  | Stacking height |  | 15 | 10 | 9 | 15 | 10 | 9 |
|  | RV spacing |  | 555 |  |  |  |  |  |



PRODUCT INFORMATION LiteBench-ST_TY_EN - 20.01.2021 - www.vs-furniture.com

## LiteBench-ST

## Stackable bench.

Frame made from welded round tubular steel legs with all-round rectangular tubular steel top frame, all powder-coated. Because the inner and outer legs are arranged in pairs, the bench is stackable. What is more, they can be rotated to form continuous rows. The edge of the top frame is equipped with stacking and glide protection. Benches with glide elements for hard or soft floorings or with 2C universal glide elements.
Seat sizes in 6 fixed heights in accordance with DIN EN 1729.
Seat top Consisting of a CDF or chipboard top and glued (KU) plastic border. Available with edged or rounded corners as required.
The following material groups are available to choose from: Frame made of steel: M1; Top made of chipboard: L4; Top made of CDF: L4.



PRODUCT INFORMATION M-Bench_TY_EN - 05.01.2021 - www.vs-furniture.com

## M-Bench

## Side bench.

Construction consisting of two side elements, a seat plate and a stable, centrally-positioned double cross beam, each made of CPL or veneer-coated chipboard. Additional steel connecting fittings for increased stability. Both side pieces with glide elements
Installation. For use in corridors, auditoriums, or in rooms with high safety requirements - also with floor fixing. The following material groups are available to choose from: Chipboard HPL-coated: L4; Top veneered: F1.

| M-Bench | $\begin{aligned} & \text { DINEN } \\ & \mathrm{h}=46 \end{aligned}$ |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | $d=35$ |  | 30203 | 30204 | 30205 | 30206 | 30207 |
|  | w |  | 148 | 168 | 188 | 208 | 228 |
|  | for table w |  | 160 | 180 | 200 | 220 | 240 |
|  | h |  | 46 |  |  |  |  |
|  | DIN EN |  | 6 |  |  |  |  |

Basic catalogue | Multipurpose chairs, office swivel chairs


PRODUCT INFORMATION KN-39_TY_EN - 20.01.2021 - www.vs-furniture.com

## KN-39

## Four-legged chair.

Frame of welded, powder-coated or chrome-plated round steel tube. Chairs, chairs with solid beech armrests or chairs with beech plywood writing tablet (left or right) available.
Seat and backrest of beech plywood with visible seat attachments. Optionally with firm upholstery on one side.
Features and options. Glide elemtens for hard or soft floors. For maximum number stackable, see table. When using row linking (RV), the same types can be combined. Optionally with removable writing tablet (left or right).
Accessories. Stacking cart model 03834 for 2 stacks and stacking trolley model 3835 for 1 stack of chairs.
The following material groups are available to choose from: Frame made of steel tube: M1,(chrome-plated); Seat and backrest: H1; Fabric cover: $\mathrm{S} 40,46,51,52,64,73,74,76,78,79,80,81$.

|  |  | Upholstery: Seat 15 mm . Backrest 10 mm . |  |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| KN-39 |  |  | 03901 | 03902 | 03903 | 03916 | 03917 | 03918 | 03913 | 03914 | 03915 |
|  | RV |  | 03904 | 03905 | 03906 |  |  |  |  |  |  |
|  |  | Seat w.h.d | 395.460.445 | 395.4 | 5.445 | 395.460.445 | 395.4 | 5.445 | 395-460-445 | 395.4 | 5-445 |
|  |  | Total w.h.d |  | 496-785.510 |  |  | 580-785.510 |  |  | 565•785•645 |  |
|  |  | Armrest h |  |  |  |  | 640 |  |  |  |  |
|  |  | Typ A(B) w•d |  |  |  |  |  |  |  | 36.545 (B 260:3 | 360) |
|  |  | Stacking height |  | 10 |  |  |  |  |  |  |  |
|  |  | RV spacing |  | 506 |  |  |  |  |  |  |  |



PRODUCT INFORMATION WD-39_TY_EN - 20.01.2021 - www.vs-furniture.com

## WD-39

## Four-legged chair.

Frame of welded, powder-coated or chrome-plated round steel tube. Chairs, chairs with solid beech armrests or chairs with beech plywood writing tablet (left or right) available.
Seat and backrest of beech plywood with visible seat attachments. Optionally with firm upholstery on one side.
Features and options. Glide elements for hard or soft floors. For maximum number stackable, see table. When using row linking (RV), the same types can be combined. Optionally with removable writing tablet (left or right).
Accessories. Stacking cart model 03834 for 2 stacks and stacking trolley model 3835 for 1 stack of chairs.
The following material groups are available to choose from: Frame made of steel tube: M1,(chrome-plated); Seat and backrest: H1; Fabric cover: S40,46,51,52,64,73,74,76,78,79,80,81.


Basic catalogue | Multipurpose chairs, office swivel chairs


PRODUCT INFORMATION LightUp_TY_EN - 27.11.2019 - www.vs-furniture.com

## LightUp

## office swivel chair.

Office swivel chair with synchronous mechanism and continuous seat height adjustment.
Seat and backrest with frame and mesh cover or breathable molded foam.
Frame consisting of a 5-spoke star foot. All the materials are environmentally friendly, easy to separate and recyclable.
Seat optionally with sliding seat surface ( 6 cm ) and seat inclination adjustment for individual positioning.
Armrests optionally made from plastic with soft PU arm supports, height adjustable over 80 mm . Depth-and widthadjustable depending on model.
Lumbar support (optional), height- and depth-adjustable.
The following material groups are available to choose from: Plastic frame: C; Frame made of metal: M(polished Alu);
Fabric cover: S69.

|  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| LightUp |  |  | 31723 | 31724 |
|  | Back |  | upholstery | net |
|  | Seat w.h.d |  | 480.450-580.440 |  |
|  | Total wh.d |  | 700.970-1100.660 |  |
|  | Back h |  | 550 |  |
|  | Weight kg |  | 15,5 |  |



PRODUCT INFORMATION Shape-V_TY_EN - 20.01.2021 - www.vs-furniture.com

## Shape-Visitor chair.

Designed using curved, powder-coated or chromium-plated circular steel tube. Available as four-legged or cantilever chair, optionally with black plastic armrests.
Seat upholstered.
Backrest with plastic frame. Depending on model, upholstered with breathable molded foam or with semi-transparent mesh cover.
Equipment. All models are stackable (see table).
The following material groups are available to choose from: Frame made of metal: M(chrome-plated, black); Fabric cover: S66.

|  |  |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Shape-Visitor |  | 31715 | 31716 | 31719 | 31720 | 31717 | 31718 | 31721 | 31722 |
|  | Back | upholstery |  | net |  | upholstery |  | net |  |
|  | Seat w•h•d | $450 \cdot 440 \cdot 460$ |  |  |  |  |  |  |  |
|  | Total w•h•d | 530-870.590 |  | 530•870.590 |  | 530-870.590 |  | 530-870-590 |  |
|  | Armrest w•h.d |  | $630 \cdot 870 \cdot 590$ |  | 630-870.590 |  | $630 \cdot 870 \cdot 590$ |  | $630 \cdot 870 \cdot 590$ |
|  | Back h | 430 |  |  |  |  |  |  |  |
|  | Stacking height | 4 |  |  |  | 3 (stackable with chrome structure only) |  |  |  |
|  | Weight kg | 6,2 |  |  |  | 9,0 |  |  |  |

Basic catalogue | Multipurpose chairs, office swivel chairs


PRODUCT INFORMATION Shape_TY_EN - 27.11.2019 - www.vs-furniture.com

## Shape

## swivel chair.

Office swivel chair with synchronous mechanism, continuous seat height adjustment and safety gas spring.
Seat and backrest upholstered with breathable molded foam or back-support mesh. Comfortable flat seat and mid-height or high backrest with plastic external shell. Adjustable upholstered backrest.
Frame consisting of a 5 -spoke star foot.
Synchronous mechanism. The seat and backrest are synchronized to move with sitter and are always at the correct angle. Continuously adjustable and lockable support pressure for the back.
Synchronous mechanism - 3D (optional). As for the synchronous mechanism, but with additional automatic adjustment capability for the entire upper part of the chair (seat and backrest) either forward (inclination of seat up to $-8^{\circ}$ ) or backward (inclination of backrest from $82^{\circ}$ to $128^{\circ}$ ), as well as to the side (lateral movement up to $+/-6^{\circ}$ ).
Synchronous mechanism - 3D, lockable (optional). With additional locking capability in zero position or at $-6^{\circ}$ forward inclination.
Lumbar support (optional) mechanical depth adjustment ( 3.5 cm ).
The following material groups are available to choose from: Plastic frame: C; Frame made of metal: M(polished Alu, Alu silver); Fabric cover: S66.



PRODUCT INFORMATION Com_TY_EN - 27.11.2019 - www.vs-furniture.com

## Com

## High seat.

Skid frame made from welded, chrome-plated or white-aluminium-coated circular steel tube. With cross-strut as foot support.
Seat made from ergonomically shaped beech plywood or from solid HPL material. Optionally also available with cushioned seat.
Equipment and options. Plastic glide elements for soft floors or felt glide elements for hard floors.
The following material groups are available to choose from: Frame made of steel: M(chrome-plated); Seat made of wood: H(natural, black); Seat made of HPL-top: L(black, gray, white); Fabric cover: S69.

|  | Upholstery: Seat 10 mm . |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| Com |  |  | 31731 | 31732 |
|  | Seat $w \cdot h \cdot d$ |  | 450.790.410 | 450:800.410 |
|  | Total whrd |  | 530-970.560 |  |
|  | Back h |  | 200 | 190 |
|  | Weight kg |  | 7,5 | 8,0 |



PRODUCT INFORMATION Stakki_TY_EN - 20.01.2021 - www.vs-furniture.com

## Stakki

## Three-legged plastic chair.

Monoblock made from stable, durable and extremely scratch-resistant, glass-fibre reinforced polypropylene. The chair is stackable. See table for maximum stacking capacity. The Stakki with UV stabilizer can be used indoors and outdoors.
Equipment and options. With non-slip universal glide elements.
The following material groups are available to choose from: Body made of plastic: C6.


## Upholstery elements



PRODUCT INFORMATION Shift-p-LSitz_TY_EN - 14.01.2021 - www.vs-furniture.com

## Shift+ Landscape

## Soft seating elements.

Upholstered-element system consisting of carcass and seating elements.
Seating elements are linear or curved stools. Individual elements can be combined to form complete landscapes. Elements consisting of a floor plate with plastic or felt glide elements and a cushion of flame-retardant MVSS-302 foam with leatherette cover.
Seating sizes in 3 fixed heights in accordance with DIN EN 1729.
Carcass of melamine-resin-coated chipboards with glued-on plastic edge. With glued centre wall for partitioning the carcass. With rows of holes ( 25 mm ) for adjustable shelf inserts and a perforated-plate back panel.
Function: Curved Landscape seating and cabinet elements can be combined linearly and, thanks to the matched inner and outer radii, back to back to create circular and serpentine seating/cabinet landscapes.
Fire resistance in accordance with DIN 66084 as standard in conformity with classes P-c (low) and P-b (medium) as well as for the fabrics of the group S40, optionally with additional flame retardant as per class $P$-a (high).
The following material groups are available to choose from: Body made of chipboard: L4; Perforated-plate: M1; Fabric cover: S40,64,81.

|  | Size as per DIN EN 1729 $\begin{aligned} & \mathrm{h}=30 \\ & \mathrm{~h}=38 \\ & \mathrm{~h}=46 \\ & \mathrm{~h} \end{aligned} \mathrm{O}^{2}+6$ |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Shift+ Landscape |  | 45298 | 45297 | 09325 | 09328 | 09329 | 09326 | 09327 |
|  | W | 105,5 | 110 | 52,75 | 105,5 | 110 | 140,8 | 105,5 |
|  | h | 4 |  |  |  | 30.38.46 |  |  |
|  | d |  |  | 52,75 |  |  | 72,5/ | 2,75 |
|  | Size |  |  |  |  | $2 \cdot 4 \cdot 6$ |  |  |
|  |  |  | $60^{\circ}$ |  |  | $60^{\circ}$ |  |  |
|  | Shelves | two sides | one side |  |  |  |  |  |



PRODUCT INFORMATION Cloud_TY_EN - 26.11.2019 - www.vs-furniture.com

## Cloud

## Beanbag and flat pouffe.

Upholstered bag elements of different shapes, each comprising an inner bag with removable cover.
Inner bag filled with new, freshly expanded EPS polystyrene beans, with a grain of 3-6 mm diameter. Flame-retardant in accordance with DIN 4102 B1.
Cover made of Cordura ${ }^{\circledR}$ (polyamide 6.6 / nylon) with extreme tensile strength and abrasion resistance. The double-coated surface is oil-, water- and dirt-repellent. The fabric is certified to Ökotex standard 100.
Equipment. Model 09383 with carrying handle and 2 pockets.
The following material groups are available to choose from: Fabric cover: S41.
Clact


PRODUCT INFORMATION ClubLounge_TY_EN - 05.01.2021 - www.vs-furniture.com

## ClubLounge

## Seat and couch elements.

Upholstered-element system comprising table and seating elements.
Seating elements are stools, easy chairs, sofas, benches and corners sofas in two different seating heights. Individual elements can be combined into entire seating landscapes. Elements comprising a floor plate with glide elements and a cushioned section of flame-retardant MVSS-302 foam material with leatherette cover.
Table element same as the stool, but with an internal chipboard body and a graphite-grey (RAL 7024), powder-coated sheet metal covering as a table and playing surface.
Fire resistance in accordance with DIN 66084 as standard in conformity with classes P-c (low) and P-b (medium).
The following material groups are available to choose from: Fabric cover: S40,64,81.

|  |  | $\infty$ |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| ClubLounge | Seat $\mathrm{h}=340$ | 09390 | 09391 | 09392 | 09393 | 09394 | 09395 | 09396 |  |
|  | Total b-h.t | 530.340.546 | 1060-340-546 | 1590.340-546 | 530.640.624 | 1060.640.624 | 1590.640.624 | 1060.640•1060 |  |
|  | Seat $h=420$ | 09350 | 09351 | 09356 | 09352 | 09353 | 09357 | 09354 |  |
|  | Total b-h.t | 650.420.560 | 1300-420:560 | 1800.420.560 | 650•800•880 | 1300•800•880 | 1800•800•880 | 1300•800•1300 |  |
|  | Table h $=420$ |  |  |  |  |  |  |  | 09355 |
|  | w.d |  |  |  |  |  |  |  | 650.850 |




PRODUCT INFORMATION Puzzle-S_TY_EN - 11.12.2019 - www.vs-furniture.com

## Puzzle

## Freeform seating element.

Seating element consisting of a 3-dimensionally shaped seating surface with seating positions of different heights. Construction consisting of a dimensionally stable baseplate of wood-based material with foam padding and all-round stitched seams.
Erection for direct placement on the floor or with 4 solid-wood feet or with 3 steel-tube brackets.
The following material groups are available to choose from: Frame made of steel: M(silver); Frame made of wood: H(natural, black finish-coated); Fabric cover: S40,46,51,64,81.
Puzzle


PRODUCT INFORMATION Lounge-Sessel_TY_EN - 11.12.2019-www.vs-furniture.com

## Serie Lounge <br> Armchairs <br> LowBack and HiBack.

Range of upholstered furniture consisting of armchairs with low or high backrests.
Design consisting of a stable, wood-based body with foam cushioning and cotton wool fleece lining. With a close fit between seat surface and backrest.
Frame made from a 5-spoke, chrome-plated tubular steel structure with two seat heights ( 430 or 460 mm ) and gas spring with swivel function, depth suspension and optionally with spring-back function (for model 30188). Articulated glide element with felt or plastic covering or steel cap.
Equipment and options: Round upholstered cushion with central button-type gathering.
Fire resistance in accordance with DIN 66084 as standard in conformity with classes P-c (low) and P-b (medium).
The following material groups are available to choose from: Frame made of steel: M(chrome-plated); Fabric cover:
S46,51,79,80.

|  |  |  |  |  | $0$ |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Serie Lounge |  |  | 30186 | 30188 | 30189 |
|  | whbld |  | 805•1325.820 | $808 \cdot 730(760) \cdot 808$ | $450 \cdot 100 \cdot 450$ |
|  | Seat w.h.d |  | $449 \cdot 430$ (460) 550 |  |  |
|  | Seat h retrorotation function |  |  | 420 (450) |  |
|  | Total h retrorotation function |  |  | 720 (750) |  |



PRODUCT INFORMATION Lounge-Sit_TY_EN - 20.03.2020 - www.vs-furniture.com

## Serie Lounge <br> Linear seating elements NoBack, LowBack and HiBack.

Range of upholstered furniture including stool, bench, armchair and sofa elements - based on the use of cubic elements with low, high or no backrest. With functional gap between the seating surface and backrest for the insertion of variableposition armrests.
Design consisting of a stable, wood-based body with foam cushioning and cotton wool fleece lining.
Frame made from chrome-plated circular steel brackets with two seating heights ( 400 or 460 mm ) with plastic, felt or dualcomponent universal glide elements and $20-\mathrm{mm}$ height adjustment.
Combination. Individual elements can be combined to form seating landscapes as required.
Fire resistance in accordance with DIN 66084 in conformity with classes P-c (low), P-b (medium) and P-a (high) for the fabrics of the groups $\mathrm{S} 78,79,80$. In class P-a (high) with additional flame blocker.
The following material groups are available to choose from: Frame made of steel: M(chrome-plated); Fabric cover:
S46,51,74,78,79,80.

|  |  |  |  |  |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Serie Lounge |  | 30120 | 30121 | 30122 | 30125 | 30126 | 30127 | 30110 | 30113 | 30111 | 30191 | 30190 |
|  | Seat w•d | 800•800 | 1200-800 | $1600 \cdot 800$ | 800.500 | 1200.500 | 1600.500 | 800.500 | 1200.500 | $1600 \cdot 500$ |  |  |
|  | Total w•d |  |  |  | 800.800 | 1200800 | 1600-800 | 800.800 | 1200:800 | $1600 \cdot 800$ | $260 \cdot 560$ |  |
|  | Seat h | 400 (460) |  |  |  |  |  |  |  |  |  |  |
|  | Total h | 400 (460) |  |  | 720 (780) |  |  | 1370 (1430) |  |  | 150 |  |
|  |  |  |  |  |  |  |  |  |  |  |  | Connector set |



PRODUCT INFORMATION Lounge-SitWin_TY_EN - 20.03.2020 - www.vs-furniture.com

## Serie Lounge <br> Chaise longue and corner elements LowBack.

Range of upholstered elements with corner elements and chaise longue - based on the use of cubic elements with low backrest. With functional gap between the seating surface and backrest for the insertion of variable-position armrests. Design consisting of a stable, wood-based body with foam cushioning and cotton wool fleece lining.
Frame made from chrome-plated circular steel brackets with two seating heights ( 400 or 460 mm ) with plastic, felt or dualcomponent universal glide elements and 20 mm height adjustment.
Combination. Individual elements can be combined to form seating landscapes as required.
Fire resistance in accordance with DIN 66084 in conformity with classes P-c (low), P-b (medium) and P-a (high) for the fabrics of the groups $\mathrm{S} 78,79,80$. In class $\mathrm{P}-\mathrm{a}$ (high) with additional flame blocker.
The following material groups are available to choose from: Frame made of steel: M(chrome-plated); Fabric cover:
S46,51,74,78,79,80.

|  |  |  |  |  |  |  | $0^{8}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Serie Lounge |  |  | 30130 | 30131 | 30132 | 30133 | 30190 |
|  | $w \cdot h \cdot d$ |  | 1600.720 (780)•800 |  |  |  |  |
|  | Seat w-h.d |  | $1300 \cdot 400(460) \cdot 500$ |  |  |  |  |
|  |  |  |  |  |  |  | Connector set |



PRODUCT INFORMATION Lounge-SitRund_TY_EN - 20.03.2020 - www.vs-furniture.com

## Serie Lounge <br> Curved seating elements NoBack, LowBack and HiBack.

Range of upholstered furniture including stool, bench, armchair and sofa elements - based on the use of curved $60^{\circ}$ or $90^{\circ}$ elements with low, high or no backrest. With functional gap between the seating surface and backrest for the insertion of variable-position armrests.
Design consisting of a stable, wood-based body with foam cushioning and cotton wool fleece lining.
Frame made from chrome-plated circular steel brackets with two seating heights ( 400 or 460 mm ) with plastic, felt or dualcomponent universal glide elements and 20 mm height adjustment.
Combination. Individual elements can be combined to form seating landscapes as required.
Fire resistance in accordance with DIN 66084 in conformity with classes P-c (low), P-b (medium) and P-a (high) for the fabrics of the groups $\mathrm{S} 78,79,80$. In class P-a (high) with additional flame blocker.
The following material groups are available to choose from: Frame made of steel: M(chrome-plated); Fabric cover:
S46,51,74,78,79,80.

|  |  |  |  |  |  |  |  |  | $8$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Serie Lounge |  | 30123 | 30124 | 30128 | 30129 | 30112 | 30114 | 30192 | 30190 |
|  | Seat w•d | 600/1400•800 | 850/2000•800 | 600/1400-500 | 850/2000-500 | 600/1400-500 | $350 \cdot 500$ |  |  |
|  | Total w•d | 1400.800 | 2000•800 | 1400•800 | $2000 \cdot 800$ | 1400-800 | 800.800 | 310.560 |  |
|  | Seat h | 400 (460) |  |  |  |  |  |  |  |
|  | Total h | 400 (460) |  | 720 (780) |  | 1370 (1430) |  | 150 |  |
|  | Arch segment | $60^{\circ}$ | $90^{\circ}$ | $60^{\circ}$ | $90^{\circ}$ | $60^{\circ}$ | $90^{\circ}$ |  |  |
|  |  |  |  |  |  |  |  |  | Connector set |



PRODUCT INFORMATION Lounge-VisAVis_TY_EN - 20.03.2020 - www.vs-furniture.com

## Serie Lounge <br> Vis-a-Vis elements HiBack.

Range of upholstered elements with $90^{\circ}$ corner elements - based on the use of cubic elements with high backrest. With functional gap between the seating surface and backrest for the insertion of variable-position armrests. Multiple Vis-aVis elements can be combined to create a closed-off island for communication. A technical element makes it possible to integrate a table, display and light and is equipped with a triple socket.
Design consisting of a stable, wood-based body with foam cushioning and cotton wool fleece lining.
Frame made from chrome-plated circular steel brackets with two seating heights ( 400 or 460 mm ) with plastic, felt or dualcomponent universal glide elements and 20 mm height adjustment.
Optionally with electrification kit 1 ( $2 x$ Schuko, $2 x$ USB charger) or electrification kit 2 ( $4 x$ Schuko, $2 x$ USB charger, $1 x$ HDMI, 1x Mini DisplayPort, $2 x$ Cat 6).
Fire resistance in accordance with DIN 66084 in conformity with classes P-c (low), P-b (medium) and P-a (high) for the fabrics of the groups $\mathrm{S} 78,79,80$. In class P-a (high) with additional flame blocker.
The following material groups are available to choose from: Frame made of steel: M(chrome-plated); Fabric cover:
S46,51,74,78,79,80.

|  |  |  |  |  |  |  |  | $8$ |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Serie Lounge Vis-a-Vis |  | 3011530117 | 30119 | 3011630118 | 30114 | 20115 | 20116 | 30190 | 30193 | 30194 |
|  | Seat w | 800/1300 |  | 800/1300 | 350 |  |  |  |  |  |
|  | Seat h | 400 (460) |  |  |  |  |  |  |  |  |
|  | Seat d | 500 |  |  |  |  |  |  |  |  |
|  | Total w | 1200 1600 | 800 | 1200 1600 | 800 | 825 | 1225 |  |  |  |
|  | Total h | 1368 (1428) |  |  |  | 680 (740) |  |  |  |  |
|  | Total d | 800 |  |  |  | 800 |  |  |  |  |
|  | Segment | left | centre | right | $90^{\circ}$ |  |  |  |  |  |
|  |  |  |  |  |  |  |  | Connector set | Screen holder | LED lamp |

## Multipurpose tables



PRODUCT INFORMATION EcoTable-Q-MZ_TY_EN - 13.01.2021 - www.vs-furniture.com

## EcoTable-Q

## Rectangular table with square tubular legs

Frame consisting of an all-round rectangular steel edging with welded-on table legs made from square tubular steel, powder-coated with coloured epoxy resin. Table with levelling screws, glide elements for hard or soft floorings or universal glide elements, or with 2 or 4 lockable castors.
Table height 74 cm
Table top made from $19-\mathrm{mm}$ or $25-\mathrm{mm}$ melamine resin-coated, laminate-coated or veneered chipboard with glued plastic or solid wood edge or from rigid $13-\mathrm{mm}$ CDF fibreboard. Equipped with angled corners in all cases.
The following material groups are available to choose from: Frame made of steel: M1; Top made of chipboard: L3; CDFfibreboard: L4; Chipboard with laminate: L9.
Further products on this page: JUMPER Ply Four.

|  |  |  |  |  |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| EcoTable-Q | $\mathrm{d}=60$ | 23105 | 23106 |  |  |  | 23107 | 23108 | 23164 | 23165 | 23166 | 23167 |
|  | $\mathrm{d}=70$ | 23170 |  | 23171 |  | 23172 | 23173 |  | 23174 | 23175 | 23176 | 23177 |
|  | $d=80$ |  |  | 23181 |  | 23182 | 23183 |  | 23184 | 23185 | 23186 | 23187 |
|  | $\mathrm{d}=90$ |  |  |  | 23191 |  | 23193 |  | 23194 | 23195 | 23196 | 23197 |
|  | w | 70 | 75 | 80 | 90 | 100 | 120 | 130 | 140 | 160 | 180 | 200 |
|  | h | 74 |  |  |  |  |  |  |  |  |  |  |



## PRODUCT INFORMATION EcoTable-Q-TrapTi_TY_EN - 13.01.2021 - www.vs-furniture.com

## EcoTable-Q

## Trapezoidal and semi-circular table with square tubular legs.

Frame consisting of an all-round rectangular steel edging with welded-on table legs made from square tubular steel, powder-coated with coloured epoxy resin. Table with levelling screws, glide elements for hard or soft floorings or universal glide elements, or with 2 lockable castors.
Table height 74 cm
Table top made from 19-mm or $25-\mathrm{mm}$ melamine resin-coated, laminate-coated or veneered chipboard with glued plastic or solid wood edge or from rigid $13-\mathrm{mm}$ CDF fibreboard. Equipped with angled corners in all cases.
The following material groups are available to choose from: Frame made of steel: M1; Top made of chipboard: L3; CDFfibreboard: L4; Chipboard with laminate: L9.
Further products on this page: JUMPER Ply Four.



PRODUCT INFORMATION EcoTable-R-MZ_TY_EN - 21.01.2021 - www.vs-furniture.com

## EcoTable-R

## Rectangular table with round tubular legs.

Frame consisting of an all-round rectangular steel edging with welded-on table legs made from round tubular steel, powder-coated with coloured epoxy resin. Table with levelling screws, glide elements for hard or soft floorings or universal glide elements, or with 2 or 4 lockable castors.
Table height 74 cm
Table top made from 19-mm or $25-\mathrm{mm}$ melamine resin-coated, laminate-coated or veneered chipboard with glued plastic or solid wood edge or from rigid $13-\mathrm{mm}$ CDF fibreboard. All models available with angled or curved (radius $=25 \mathrm{~mm}$ ) corners.
The following material groups are available to choose from: Frame made of steel: M1; Top made of chipboard: L3; CDFfibreboard: L4; Chipboard with laminate: L9.
Further products on this page: JUMPER Ply Four.

| EcoTable-R | $d=60$ |  |  |  |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | 23005 | 23006 |  |  |  | 23007 | 23008 | 23064 | 23065 | 23066 | 23067 |
|  | $\mathrm{d}=70$ | 23070 |  | 23071 |  | 23072 | 23073 |  | 23074 | 23075 | 23076 | 23077 |
|  | $\mathrm{d}=80$ |  |  | 23081 |  | 23082 | 23083 |  | 23084 | 23085 | 23086 | 23087 |
|  | $\mathrm{d}=90$ |  |  |  | 23091 |  | 23093 |  | 23094 | 23095 | 23096 | 23097 |
|  | w | 70 | 75 | 80 | 90 | 100 | 120 | 130 | 140 | 160 | 180 | 200 |
|  | h | 74 |  |  |  |  |  |  |  |  |  |  |



## PRODUCT INFORMATION EcoTable-R-TrapTi_TY_EN - 21.01.2021 - www.vs-furniture.com

## EcoTable-R

## Trapezoidal and semi-circular table with round tubular legs.

Frame consisting of an all-round rectangular steel edging with welded-on table legs made from round tubular steel, powder-coated with coloured epoxy resin. Table with levelling screws, glide elements for hard or soft floorings or universal glide elements, or with 2 lockable castors.
Table height 74 cm
Table top made from 19-mm or $25-\mathrm{mm}$ melamine resin-coated, laminate-coated or veneered chipboard with glued plastic or solid wood edge or from rigid $13-\mathrm{mm}$ CDF fibreboard. All models available with angled or curved (radius $=25 \mathrm{~mm}$ ) corners.
The following material groups are available to choose from: Frame made of steel: M1; Top made of chipboard: L3; CDFfibreboard: L4; Chipboard with laminate: L9.
Further products on this page: JUMPER Ply Four.



PRODUCT INFORMATION Cross-Q_TY_EN - 13.01.2021 - www.vs-furniture.com

## Cross-Q <br> Individual table with square tubular legs.

Frame consisting of a welded, set-back rectangular steel edging, powder-coated with black epoxy resin and screwed-on bracket with table legs made from square tubular steel, powder-coated with coloured epoxy resin or chrome-plated. Table with levelling screws, glide elements for hard or soft floorings or universal glide elements, or with 2 or 4 lockable castors. Table height 74 cm
Table top made from 19-mm melamine resin-coated or veneered chipboard with glued plastic or solid wood edge or from highly rigid $13-\mathrm{mm}$ HPL solid board. Equipped with angled corners in all cases.
The following material groups are available to choose from: Frame made of steel: M1,(chrome-plated); Top made of chipboard: L4; HPL-top: L4.
Further products on this page: JUMPER Air Move.



PRODUCT INFORMATION Cross-R_TY_EN - 13.01.2021 - www.vs-furniture.com

## Cross-R <br> Individual table with round tubular legs.

Frame consisting of a welded, set-back rectangular steel edging, powder-coated with black epoxy resin and screwed-on bracket with table legs made from round tubular steel, powder-coated with coloured epoxy resin or chrome-plated. Table with levelling screws, glide elements for hard or soft floorings or universal glide elements, or with 2 or 4 lockable castors. Table height 74 cm
Table top made from 19-mm melamine resin-coated or veneered chipboard with glued plastic or solid wood edge or from highly rigid $13-\mathrm{mm}$ HPL solid board. All models available with angled or curved (radius $=25 \mathrm{~mm}$ ) corners.
The following material groups are available to choose from: Frame made of steel: M1; Top made of chipboard: L4; HPLtop: L4.
Further products on this page: JUMPER Air Move.

|  |  |  |  |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Cross-R | $d=60$ |  | 01800 |  |  |  | 01801 | 01802 | 01803 | 01804 | 01805 |
|  | $d=70$ |  |  | 01810 |  |  | 01811 | 01812 | 01813 | 01814 | 01815 |
|  | $d=80$ |  |  |  | 01820 |  | 01821 | 01822 | 01823 | 01824 | 01825 |
|  | $d=90$ |  |  |  |  | 01830 | 01831 | 01832 | 01833 | 01834 | 01835 |
|  | w |  | 60 | 70 | 80 | 90 | 120 | 140 | 160 | 180 | 200 |
|  | h |  | 74 |  |  |  |  |  |  |  |  |



PRODUCT INFORMATION LiteTable_TY_EN - 20.01.2021 - www.vs-furniture.com

## LiteTable-AL

## Stackable lightweight table.

Frame. The leg elements of round aluminium tube are pressed onto and screwed to the rectangular aluminium tube top frame using high-strength corner connectors. The legs and top frame are powder-coated. Tables can be stacked thanks to the inner and outer legs arranged in pairs. However, depending on how they are turned, they can be arranged in rows without gaps. The top frame is equipped with stacking and gliding protection. Tables have glide elements for hard or soft floors or 2C universal glide elements and optionally 2 castors on the outer legs.
Table sizes in 9 fixed heights in accordance with DIN EN 1729.
Table top with a chipboard top and glued-on plastic plastic edge. Edged or rounded corners.
Function. Because the materials used are extremely lightweight and yet robust, the table can be stacked by a single person.
Optionally, depending on the setup, table connectors (Model 21003) can be used.
Warning: A maximum of 4 stacked (unloaded) tables may be moved on their castors. The trapezoidal combinations shown in the table cannot be realised.
The following material groups are available to choose from: Frame made of aluminium: M1; Top made of chipboard: L4. Further products on this page: Compass-LuPo.

|  | These combinations cannot be realised. | * w.d footprint |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| LiteTable-AL | $d=70$ | 21011 |  | 21016 |  | 21014 |  | 21020 |  | 21003 |
|  | $\mathrm{d}=80$ |  | 21012 |  | 21017 |  | 21015 |  | 21021 |  |
|  | w | 70 | 80 | 140 | 120 | 140(70) | 160(80) | 140 | 160 |  |
|  | h | $30 \cdot 40 \cdot 53 \cdot 59 \cdot 64 \cdot 71 \cdot 74 \cdot 76 \cdot 82$ |  |  |  |  |  |  |  |  |
|  | max. stacking height | 8 |  |  |  | 5 |  |  |  |  |
|  | max. stack w* | 78 | 88 | 78 | 88 | 146 | 166 | 148 | 168 |  |
|  | max. stack d************** | 97 | 107 | 167 | 147 | 76 | 85 | 93 | 103 |  |
|  | Weight min. kg | 10,5 | 12,5 | 16,0 | 16,0 | 13,0 | 15,5 | 15,0 | 18,0 |  |



PRODUCT INFORMATION LiteTable-ST_TY_EN - 20.01.2021 - www.vs-furniture.com

## LiteTable-ST

## Stackable table.

Frame made from welded round tubular steel legs with all-round rectangular tubular steel top frame, all powder-coated. Because the inner and outer legs are arranged in pairs, the table is stackable. What is more, they can be rotated to form continuous rows. The edge of the top frame is equipped with stacking and glide protection. Tables with glide elements for hard or soft floorings or with 2C universal glide elements and, optionally, with two castors at the outer legs.
Table sizes in 9 fixed heights in accordance with DIN EN 1729.
Table top Consisting of a CDF or chipboard top and glued plastic border. Available with edged or rounded corners as required.
Optionally it is also possible to use table connectors depending on the table arrangement (model 21003).
The following material groups are available to choose from: Frame made of steel: M1; Top made of chipboard: L4; Top made of CDF: L4.
Further products on this page: Compass-Soft.

|  |  | * w•d footprint |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| LiteTable-ST | $d=70$ | 21092 | 21093 | 21053 | 21054 | 21055 | 21056 | 21057 |  |  |  |  |  |  |  | 21003 |
|  | $d=80$ |  |  |  |  |  |  |  | 21094 | 21095 | 21083 | 21084 | 21085 | 21086 | 21087 |  |
|  | w | 70 | 140 | 160 | 180 | 200 | 220 | 240 | 80 | 120 | 160 | 180 | 200 | 220 | 240 |  |
|  | h | $30 \cdot 40 \cdot 53 \cdot 59 \cdot 64 \cdot 71 \cdot 74 \cdot 76 \cdot 82$ |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  | max. stacking height | 8 |  | 4 |  |  |  |  | 8 |  | 4 |  |  |  |  |  |
|  | max. stack w* | 97 | 167 | 175 | 195 | 215 | 235 | 255 | 107 | 147 | 175 | 195 | 215 | 235 | 255 |  |
|  | max. stack d** | 78 |  |  |  |  |  |  | 88 |  |  |  |  |  |  |  |
|  | Weight min. kg | 15,0 | 23,0 | 26,5 | 30,0 | 33,0 | 37,0 | 40,5 | 17,5 | 22,5 | 30,0 | 34,0 | 38,0 | 42,0 | 46,0 |  |



PRODUCT INFORMATION Clapp-4Q_TY_EN - 19.01.2021 - www.vs-furniture.com

## Clapp-4Q

## Folding table with square tubular legs.

Frame consisting of two rectangular tubular steel edgings along the long side, screwed rigidly to the table top. The two Ushaped leg brackets made from square tubular steel are activated by means of a folding mechanism with safety bracket and then locked in place when open or closed. The leg brackets are chrome-plated or coloured and edgings are black powdercoated with epoxy resin. The table legs have levelling screws, glide elements for hard or soft floorings.
Table height 74 cm
Table top made from 19-mm melamine resin-coated chipboard with glued plastic edge or from highly rigid 13-mm HPL solid board. Equipped with angled corners in all cases.
Equipped with stack protection to prevent scratches and damage to surfaces. A stacking cart can be used to transport the folded tables.
The following material groups are available to choose from: Frame made of steel: M1,(chrome-plated); Top made of chipboard: L4; HPL-top: L4.
Further products on this page: JUMPER Air Meet.

|  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Clapp-40 | $d=60$ |  | 02735 | 02736 | 02737 | 02738 | 09456 |
|  | $d=70$ |  | 02740 | 02741 | 02742 | 02743 |  |
|  | $d=80$ |  | 02745 | 02746 | 02747 | 02748 |  |
|  | w |  | 120 | 140 | 160 | 180 |  |
|  | h |  | 74 |  |  |  |  |
|  | h (folded) max. |  | 8,1 |  |  |  |  |
|  | Stacking height |  | 10 |  |  |  |  |
|  | $w \cdot h \cdot d$ |  |  |  |  |  | 174.91.68 |



PRODUCT INFORMATION Clapp-4R_TY_EN - 19.01.2021 - www.vs-furniture.com

## Clapp-4R

## Folding table with round tubular legs.

Frame consisting of two rectangular tubular steel edgings along the long side, screwed rigidly to the table top. The two Ushaped leg brackets made from round tubular steel are activated by means of a folding mechanism with safety bracket and then locked in place when open or closed. The leg brackets are chrome-plated or coloured and edgings are black powdercoated with epoxy resin. The table legs have levelling screws, glide elements for hard or soft floorings.
Table height 74 cm
Table top made from 19-mm melamine resin-coated chipboard with glued plastic edge or from highly rigid 13-mm HPL solid board. Equipped with angled corners in all cases.
Equipped with stack protection to prevent scratches and damage to surfaces. A stacking cart can be used to transport the folded tables.
The following material groups are available to choose from: Frame made of steel: M1,(chrome-plated); Top made of chipboard: L4; HPL-top: L4.
Further products on this page: JUMPER Ply Meet.

|  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Clapp-4R | $d=60$ |  | 02715 | 02716 | 02717 | 02718 | 09456 |
|  | $d=70$ |  | 02720 | 02721 | 02722 | 02723 |  |
|  | $d=80$ |  | 02725 | 02726 | 02727 | 02728 |  |
|  | w |  | 120 | 140 | 160 | 180 |  |
|  | h |  | 74 |  |  |  |  |
|  | h (folded) max. |  | 8,1 |  |  |  |  |
|  | Stacking height |  | 10 |  |  |  |  |
|  | w.h.d |  |  |  |  |  | 174.91.68 |



PRODUCT INFORMATION JU-StudioTable_TY_EN - 19.01.2021 - www.vs-furniture.com

## JUMPER StudioTable <br> stackable four-legged table.

Frame consisting of welded legs with all-round edging made from powder-coated or chromium-plated precision rectangular steel tubing. Due to the asymmetrically positioned table top, the tables are stackable but can nevertheless be rotated to form continuous rows. The edge of the top frame is equipped with stacking and glide protection. Table with glide elements for hard or soft floorings or with 2C universal glide elements.
Table height 74 cm
Table top With a 19-mm melamine-coated or laminate-coated chipboard top and glued plastic edge or a 13-mm CDF fibreboard top.
Function. The table can be stacked by a single person due to the lightweight but tough materials. See table for maximum stacking capacity.
The following material groups are available to choose from: Frame made of steel: M1,(chrome-plated); Top made of chipboard: L4; CDF-fibreboard: L4.

|  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| JUMPER | $d=65$ |  | 22440 | 22441 | 22442 | 22443 |
| StudioTable | w |  | 65 | 75 | 130 | 130/65 |
|  | h |  | 74 |  |  |  |
|  | $h$ additional cm |  | 30 |  |  |  |
|  | max. stacking height |  | 6 |  |  |  |



PRODUCT INFORMATION Clapp-T_TY_EN - 12.01.2021 - www.vs-furniture.com

## Clapp-T <br> Folding table.

Frame consisting of two T-shaped foot supports made from round and two cross-frames made from rectangular steel tubing. All items powder-coated or chrome-plated. Skids with plastic kick protection and adjustable glide elements with plastic or felt. With folding mechanism and integrated stack protection.
Table height 74 cm
Table top made from melamine-coated chipboard (19mm) with glued plastic edge or solid HPL top, each with straight corners.
Accessories: Stacking cart for transporting maximum 10 folding tables. Made from powder-coated rectangular tubular steel The following material groups are available to choose from: Frame made of steel tube: M1,(chrome-plated); Top made of chipboard: L5; HPL-top: L5.
Further products on this page: NF-Swing.



PRODUCT INFORMATION FlipTable-RU_TY_EN - 13.01.2021 - www.vs-furniture.com

## FlipTable-RU

## Table with folding top.

Construction comprising a centrally positioned tubular-steel crosspiece with an articulated bracket. Folding action can be effected with a two-hand safety actuator under the table top. With a fitting for securing the table top in the horizontal and vertical positions and optionally with a table connector.
Table top is a melamine-resin laminated, veneered or linoleum covered chipboard with glued-on plastic or beech edges.
Choice of square or round corners.
Electrification. Optionally by means of a fold-down textile trough on both sides.
Cable outlet. Optionally with an electronics box for system and data connections.
Frame consisting of two bent powder-coated or chrome-plated steel tubes. Frame with lockable castors.
Function. When the table top is folded up, any desired number of tables can be pushed together to optimize space.
Note. PUR edges are extremely hard-wearing, but may show signs of discoloration over time.
The following material groups are available to choose from: Frame made of steel tube: M1,(chrome-plated); Top made of chipboard with PUR: L2; Top made of chipboard: L3; Top made of linoleum: L8; Top veneered: F1.
Further products on this page: PantoMove-VF.



PRODUCT INFORMATION RondoLift-SiSt-ST_TY_EN - 13.01.2021 - www.vs-furniture.com

## RondoLift-ST <br> Height-adjustable sit-at and stand-at table.

Frame comprising a central post/leg made from chrome-plated steel tube and a disc-shaped base with stainless steel cover and with plastic and felt glide elements. RondoLift-Leg/post with integrated gas-filled strut and hand switch on the tabletop edge. The hand switch is fitted with a safety cover to protect against unintentional deployment of the gas-filled strut. The RondoSit and RondoStand models are also optionally available with a chrome-plated centre post/leg.
Table height of 72 or 74 cm , or 103 and 110 cm as stand-at table and continuously adjustable from 69-113 cm (see table).
Table top of chipboard laminated with either melamine-resin, veneer or linoleum and with glued-on plastic or beech edges. Also with high-strength HPL solid core plate.
Table top shapes are circular and square.
The following material groups are available to choose from: Frame made of steel tube: M1,(chrome-plated); Top made of chipboard: L3; Top made of linoleum: L8; Top veneered: F1; HPL-top: L3.
Further products on this page: NF-Move.

|  |  |  |  |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| RondoSit-ST | $\mathrm{h}=72 / 74$ | 02770 | 02771 | 02772 | 02773 | 02774 | 02775 | 02776 | 02777 | 02778 | 02779 |
| RondoStand-ST | $h=103$ | 02780 | 02781 | 02782 | 02783 | 02784 | 02785 | 02786 | 02787 | 02788 | 02789 |
|  | $h=110$ |  |  |  |  |  |  |  |  |  |  |
| RondoLift-ST | $h=69-113$ | 02790 | 02791 | 02792 | 02793 | 02794 | 02795 | 02796 | 02797 | 02798 | 02799 |
|  | w-d/ $/ \varnothing$ | $70 \cdot 70$ | $80 \cdot 80$ | 90.90 | 100.100 | 70 | 80 | 90 | 100 | 110 | 120 |
|  | Disc foot $\varnothing$ | 64 |  |  |  | 49 |  | 64 |  |  |  |



PRODUCT INFORMATION RondoLift_TY_EN - 05.01.2021 - www.vs-furniture.com

## RondoLift-KF <br> Height-adjustable sit-at and stand-at table.

Frame comprising a round central leg/post and a four- or five-foot star-shaped base made from rectangular section, all powder-coated. Leg/post with integrated gas-filled strut and hand switch on the table-top edge. The hand switch is fitted with a safety cover to protect against unintentional deployment of the gas-filled strut. Star-shaped base with lockable castors or with glide elements.
Table height infinitely variable.
Table top of melamine resin, linoleum or veneer coated chipboard with glued-on plastic or wooden edges. Also with highstrength HPL solid core plate. Round or square tables (from 90 cm ) optionally with a folding and sliding table top for safe transport.
Features. Oval table can be supplied with an optional lockable drawer and/or screen (see table) under the top.
Table top shapes are oval, circular and square.
The following material groups are available to choose from: Frame made of steel tube: M1; Top made of chipboard: L3;
Top made of linoleum: L8; Top veneered: F1; HPL-top: L3.
Further products on this page: PantoMove-VF.

|  |  |  |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| RondoLift-KF |  | 02823 |  |  |  |  | 02828 | 02820 |  |  |
|  | Folding table top |  | 02824 | 02825 | 02826 | 02827 |  |  | 02821 | 02822 |
|  | ø/w.d | 80 | 90 | 100 | 110 | 120 | 130•80 | 80•80 | 90.90 | 100.100 |
|  | h | 71-115 |  |  |  |  |  |  |  |  |
|  | Star foot $\varnothing / \mathrm{w} \cdot \mathrm{d}$ | 75 |  | 95 |  |  | 61.41 | 6141 $\times$ - |  |  |
|  | Optional |  |  |  |  |  | Screen |  |  |  |
|  |  |  |  |  |  |  | Drawer |  |  |  |



PRODUCT INFORMATION Puzzle_TY_EN - 13.01.2021 - www.vs-furniture.com

## Puzzle

## Freely-shaped table.

Frame consisting of welded round steel-tube legs and a rectangular steel-tube frame. All steel parts are powder-coated. Single table with floor-level adjustment screws.
Table height of 71 cm and 76 cm .
Table top made of melamine-resin-coated chipboard with glued-on plastic or beech edge.
The following material groups are available to choose from: Frame made of steel tube: M1; Top made of chipboard: L3.
Further products on this page: PantoMove-VF.
Puzzle


PRODUCT INFORMATION TeamTable_TY_EN - 13.01.2021 - www.vs-furniture.com

## TeamTable <br> Freeform stand-at table.

Frame consisting of welded round steel-tube legs, a rectangular steel-tube frame and an intermediate shelf of chipboard. All steel parts are powder-coated. Single table with floor-level adjustment screws.
Table height of 103 cm for raised sitting or 110 cm as stand-at table.
Table top made of melamine-resin-coated, linoleum-coated or veneered chipboard with glued-on plastic or beech edge.
The following material groups are available to choose from: Frame made of steel tube: M1; Top made of chipboard: L3; Top made of linoleum: L8; Top veneered: F1.
TeamTable


PRODUCT INFORMATION TriUnion-Office_TY_EN - 14.01.2021 - www.vs-furniture.com

## TriUnion

## office stand-at table.

Frame made from welded, screwed, round tubular steel legs with rectangular tubular steel top frame and foot support. All powder-coated. Optionally available with chrome-plated foot support ans plastic kick protection. Table with castors or glide elements for hard or soft floorings.
Table height of 106 cm for raised sitting or 120 cm as stand-at table.
Table top (right-angle triangle with two equal sides) made from melamine-resin coated chipboard with glued plastic edge or highly compacted tops (HPL). All table tops with rounded corners.
Function: Many combinations possible to form rows or group workspaces. Optionally with table connectors.
The following material groups are available to choose from: Frame made of steel tube: M1,(chrome-plated); Top made of chipboard: L4; Top made of linoleum: L8; Top veneered: F1; HPL-top: L4.
Further products on this page: PantoMove-Soft (Plus).
TriUnion-Office





PRODUCT INFORMATION M-Table-Office_TY_EN - 13.01.2021 - www.vs-furniture.com

## M-Table

## Side table in standing and sitting heights.

Construction consisting of two side elements, a seat plate and a stable, centrally-positioned double cross beam, each made of CPL or veneer-coated chipboard. Additional steel connecting fittings for increased stability. Both side pieces with glide elements
Table height of 76 cm and 106 cm for raised sitting or 120 cm as stand-at table.
Installation. For use in corridors, auditoriums, or in rooms with high safety requirements - also with floor fixing.
The following material groups are available to choose from: Chipboard with laminate: L4; Top veneered: F1.

|  |  |  |  |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| M-Table | $d=70$ | 20203 | 20204 | 20205 | 20206 | 20207 | 20223 | 20224 | 20225 | 20226 | 20227 |
|  | $d=80$ | 20213 | 20214 | 20215 | 20216 | 20217 | 20233 | 20234 | 20235 | 20236 | 20237 |
|  | w | 160 | 180 | 200 | 220 | 240 | 160 | 180 | 200 | 220 | 240 |
|  | h | 76 |  |  |  |  | 106/120 |  |  |  |  |



PRODUCT INFORMATION JustBe-Re_TY_EN - 05.01.2021 - www.vs-furniture.com

## JustBe

## Rectangular table.

Frame consisting of slightly oblique, drop-shaped tapering legs with all-round edging, each made from veneered construction beech laminate with a matte wax/oil surface. Tables with levelling screws and felt or plastic glide elements. Table top made from melamine resin or veneer-coated chipboard with glued plastic or wood edge or from melamine resin or veneer-coated MDF board with an all-round 30-degree chamfer. Rectangular table top with rounded corners.
Electrical connection (optional) via the table edge. Cables are stored in a textile cable tray that is held in place between the frame edges.
The following material groups are available to choose from: Frame made of Construction beech: H (natural); Top made of MDF or chipboard: L(white, warm white, terra grey); Top made of chipboard or MDF veneered: F(Walnut).
Further products on this page: EEC SE 68.
JustBe


PRODUCT INFORMATION JustBe-Stand_TY_EN - 12.01.2021 - www.vs-furniture.com

## JustBe

## Stand-at table.

Frame consisting of slightly oblique, drop-shaped tapering legs with all-round edging, each made from veneered construction beech laminate with a matt wax/oil surface. Tables with levelling screws and felt or plastic glide elements. With all-round chrome-plated foot ring.
Table height 106 cm
Table top made from melamine resin-coated or veneered chipboard with glued plastic or wood edge or from melamine resin or veneer-coated MDF board with an all-round 30-degree chamfer. Table top with rounded corners.
Electrical connection (optional) via the table edge. Cables are stored in a textile cable tray that is held in place between the frame edges.
The following material groups are available to choose from: Frame made of Construction beech: H (natural); Top made of MDF or chipboardl: L(white, warm white, terra grey); Top made of chipboard or MDF veneered: F(Walnut).


## School office



PRODUCT INFORMATION Ne-ReTi_TY_EN - 05.01.2021 - www.vs-furniture.com

## NetWork

## Basic table.

Constructed of four-sided, half-oval shaped top frame and round legs, both of powder-coated or chrome-plated steel tube. Functional gap between table top and supporting frame accepts accessories and adapters for the linking of further tables and tops.
Electrification is available through a grid cable basket which is hinged on both sides or clip-on plastic modules. The cable outlets are holes with plastic or aluminium inserts.
Table heights are fixed or adjustable in either steps or continuously with a winding handle. Legs fitted with levelling screws or castors.
Table top is a melamine-resin laminated, veneered or linoleum covered chipboard with glued-on plastic or beech edges.
Choice of square or round corners.
The following material groups are available to choose from: Frame made of steel tube: M1,(chrome-plated); Top made of chipboard: L3; Top made of linoleum: L8; Top veneered: F1.
Further products on this page: LightUp, OfficeBox.

|  |  |  |  |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| NetWork | $d=60$ | 21430 | 21431 | 21432 | 21433 | 21434 | 21435 | 21436 | 21437 | 21438 | 21439 |
|  | $d=70$ | 21200 | 21421 | 21422 | 21423 | 21424 | 21201 | 21425 | 21426 | 21427 | 21428 |
|  | $d=80$ |  | 21210 |  |  | 21211 | 21212 | 21213 | 21214 | 21215 | 21216 |
|  | $d=90$ |  |  | 21240 |  | 21241 | 21242 | 21243 | 21244 | 21245 | 21246 |
|  | $d=100$ |  |  |  | 21270 | 21271 | 21272 | 21273 | 21274 | 21275 | 21276 |
|  | W | 70 | 80 | 90 | 100 | 120 | 140 | 160 | 180 | 200 | 220 |
|  | h | $72 \cdot 76$ (65-85) |  |  |  |  |  |  |  |  |  |



PRODUCT INFORMATION Ne-TrapTi_TY_EN - 05.01.2021 - www.vs-furniture.com

## NetWork

## Basic table (Semicircular and trapezoid D=70, D=80).

Constructed of four-sided, half-oval shaped top frame and round legs, both of powder-coated or chrome-plated steel tube. Functional gap between table top and supporting frame accepts accessories and adapters for the linking of further tables and tops.
Electrification is available through a grid cable basket which is hinged on both sides or clip-on plastic modules. The cable outlets are holes with plastic or aluminium inserts.
Table heights are fixed. Legs fitted with levelling screws or castors.
Table top is a melamine-resin laminated, veneered or linoleum covered chipboard with glued-on plastic or beech edges. Choice of square or round corners.
The following material groups are available to choose from: Frame made of steel tube: M1,(chrome-plated); Top made of chipboard: L3; Top made of linoleum: L8; Top veneered: F1.
Further products on this page: Compass-VF.

|  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| NetWork | Standard table |  |  | 21202 | 21217 | 21208 | 21218 |
|  |  | w.d |  | 140/70.70 | 160/80:80 | 140.70, | $160 \cdot 80$ |
|  |  | sq. m |  | 0,64 | 0,83 | 0,77 | 1,00 |



PRODUCT INFORMATION Ne-AnbauTi_TY_EN - 05.01.2021 - www.vs-furniture.com

## NetWork

## Add-on table (Droplet and bow shaped table).

Construction partly with a round support leg. Quarter-circle tables on the straight with a half-oval-shaped frame and a function groove between table top and frame for accommodating accessories and for mounting further tables and tops. Steel parts either powder-coated or chrome-plated.
Table heights (supporting leg) are fixed or adjustable in either steps or continuously with a winding handle. Legs fitted with levelling screws.
Table top is a melamine-resin laminated, veneered or linoleum covered chipboard with glued-on plastic or beech edges.
Choice of square or round corners.
The following material groups are available to choose from: Frame made of steel tube: M1,(chrome-plated); Top made of chipboard with plastic/beech edge:: L3; Top made of linoleum: L8; Top veneered: F1.
Further products on this page: LightUp.

|  |  |  | 21313 |  |  |  |  | 21317 |  |  |  | $21315$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| NetWork | Add-on table |  | 2131321314 | 21323 | 21324 |  |  | 21317 | 21327 | 21337 | 21315 | 21325 |
|  |  | w | 77 | 80 |  | 55 | 60 | 80 | 90 | 100 | 44/60 |  |
|  |  | d | 92 | 100 |  | 90 | 100 | 80 | 90 | 100 | 160 | 180 |
|  |  | Extension d | 80 | 90 |  |  |  |  |  |  |  |  |
|  |  | h | 52:58.64.70.76 |  |  |  |  |  |  |  |  |  |
|  |  | sq. m | 0,61 | 0,68 |  | 0,41 | 0,49 | 0,5 | 0,63 | 0,78 | 0,89 | 1,00 |
|  |  | add-on side | left right | left | right | left/right |  |  |  |  | left/right |  |



PRODUCT INFORMATION Ne-AnTi_TY_EN - 05.01.2021 - www.vs-furniture.com

## NetWork

Add-on table.
Constructed of four-sided, half-oval shaped top frame and round legs, both of powder-coated or chrome-plated steel tube. Functional gap between table top and supporting frame accepts accessories and adapters for the linking of further tables and tops.
Electrification is available through a grid cable basket which is hinged on both sides or clip-on plastic modules. The cable outlets are holes with plastic or aluminium inserts.
Table heights are fixed or adjustable in either steps or continuously with a winding handle. Legs fitted with levelling screws or castors.
Table top is a melamine-resin laminated, veneered or linoleum covered chipboard with glued-on plastic or beech edges. Choice of square or round corners. The angled top insert of leather-covered steel sheet can be positioned in the corner and allows a greater table depth and thus optimum spacing from the monitor.
The following material groups are available to choose from: Frame made of steel tube: M1,(chrome-plated); Top made of chipboard: L3; Top made of linoleum: L8; Top veneered: F1.
Further products on this page: LightUp, OfficeBox.

|  |  |  |  |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| NetWork | $d=60$ |  |  |  | 21444 | 21445 | 21446 | 21447 | 21448 | 21449 |  |
|  | $d=70$ |  |  |  |  | 21204 |  |  |  |  |  |
|  | $d=80$ | 21220 |  |  | 21221 | 21222 | 21223 | 21224 | 21225 | 21226 | 21398 |
|  | $\mathrm{d}=90$ |  | 21250 |  | 21251 | 21252 | 21253 | 21254 | 21255 | 21256 |  |
|  | $d=100$ |  |  | 21280 | 21281 | 21282 | 21283 | 21284 | 21285 | 21286 |  |
|  | W | 80 | 90 | 100 | 120 | 140 | 160 | 180 | 200 | 220 |  |
|  | h | $72 \cdot 76$ (65-85) |  |  |  |  |  |  |  |  |  |
|  | $\varnothing$ |  |  |  |  |  |  |  |  |  | 74 |



PRODUCT INFORMATION Ne-CPUGitter_TY_EN - 21.01.2021 - www.vs-furniture.com

## NetWork

## CPU accessories and stand-at desk.

CPU-holder for attachment of the CPU to the table side.
L-shaped grid of powder-coated steel rod. The holder is inserted into the functional gap between table top and frame.
Further shelves can be hung onto it. The CPU is secured with a strap and quick-release fastener.
Hanging shelves are of melamine-resin laminated chipboard with glued-on plastic edges and rounded corners. Fitted with a bracket of arctic-colored powder-coated steel rod for hanging onto the CPU-holder and CPU-grid, for the upper and lower positions.
Stand-at desk for insertion into the functional gap between table top and frame. With a swivelable post of powder-coated steel tube as well as a working surface of melamine-resin laminated chipboard.
The following material groups are available to choose from: Frame made of steel tube: M(arctic); Top made of chipboard: L(black).
Further products on this page: LightUp.
NetWork $\quad$ w•d $a$


PRODUCT INFORMATION Pareto-C_TY_EN - 05.01.2021 - www.vs-furniture.com

## Pareto <br> height-adjustable, transport-optimized desk with C-type foot.

Design in accordance with DIN EN 527-1 consisting of two asymmetrically positioned tubular steel cross-pieces and welded brackets.
Substructure consisting of two C-type feet made from powder-coated metal with round, square or rectangular uprights and skids with angular ends. Electrically-driven height-adjustment with one- or two-stage telescoping uprights, optionally with display, memory, collision protection and child safety protection. Table legs can be folded for ease of transport.
Table top made from melamine-resin, veneer or linoleum-coated chipboard with edged corners.
Electrical connections (optional) by means of a folding metal cable tray with round cable chain.
Cable outlet through a maximum of three metal outlets (left, centre, right) or a cable flap positioned on the left or right. Accessories for electrical connection (Schuko power socket) and CPU holder with retaining strap.
The following material groups are available to choose from: Frame made of steel tube: M2; Top made of chipboard with plastic/beech edge:: L6; Top made of linoleum: L8; Top veneered: F1.

|  |  |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Pareto-C | $d=80$ | 22531 | 22532 | 22533 | 22534 | 22535 |  |  |  |
|  | $d=90$ | 22541 | 22542 | 22543 | 22544 | 22545 |  |  |  |
|  | h= | 68-118 (1-fold telescope) |  |  |  |  |  |  |  |
|  | $d=80$ | 21731 | 21732 | 21733 | 21734 | 21735 |  |  |  |
|  | $d=90$ | 21741 | 21742 | 21743 | 21744 | 21745 |  |  |  |
|  | h $=$ | 65-125 (2-fold telescope) |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  | 21771 | 21874 | 21776 |
|  | $w=$ | 120 | 140 | 160 | 180 | 200 | CPU holder | Table spacers, 1 pair |  |
|  |  |  |  |  |  |  |  | front | side |



PRODUCT INFORMATION OBoxKurz_TY_EN - 05.01.2021 - www.vs-furniture.com

## OfficeBox

## Mobile containers (short).

Body made of melamine-resin-coated chipboards with glued-on plastic edge. With 4 castors, 2 of which can be locked, or as stationary container with slide elements. Mobile containers also available in half-size format (see table).
Front made of us melamine-resin-coated chipboard with glued-on plastic edge or veneered. Optionally 1. with metal, plastic or wood bow handles; 2. with horizontal aluminum handle strips; 3 . on both sides with vertical, milled handle strips or 4. without handle with "push to open" technology.
Drawers in 1,5, 2, 3 and 4 HU with partial or over-extension, 6 HU drawers with over-extension. Optionally with slide-in damping.
Equipment for 1.5 HU with plastic material pull-out. And 6 HU with suspension frame for DIN A4 folders. Optionally with seat cushion and foldable push-handle.
The following material groups are available to choose from: Body and front made of chipboard: L3; Front veneered: F1; Fabric cover: S46,51,52,74,78,79,80.

|  | Seat cushions available as an option: <br> - $\mathrm{h}=4,5 \mathrm{~cm}$ <br> - max. load 110 kg |  |  |  |  |  | - <br> - <br> - <br> - |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| OfficeBox | HU |  |  | 9,5 |  |  | 10,5 |  |
| $D=60$ | w carcass 43 |  | 40500 | 40501 | 40502 | 40503 | 40504 | 40505 |
|  | Storage set no. |  | 1 | 2 |  | 1 | - 2 |  |
|  | w carcass 33 Half-Size |  | 40520 | 40521 | 40522 | 40523 | 40524 | 40525 |
|  | Storage set no. |  | 7 | 9 |  | 7 | 9 |  |
|  | h total (with cushion) |  |  | $55(59,5)$ |  |  | $60(64,5)$ |  |
|  | HU |  | 1,5•2•6 | 1,5 2 $2 \cdot 3 \cdot 3$ | 1,5•2•2•4 | 1,5•3•6 | 1,5•3•3•3 | 1,5•2•3 |



PRODUCT INFORMATION OBoxLang_TY_EN - 05.01.2021 - www.vs-furniture.com

## OfficeBox

## Stationary and mobile containers (long).

Body made of melamine-resin-coated chipboards with glued-on plastic edge. With 4 castors, 2 of which can be locked, or as stationary container with slide elements. Mobile containers also available in half-size format (see table).
Front made of us melamine-resin-coated chipboard with glued-on plastic edge or veneered. Optionally 1. with metal, plastic or wood bow handles; 2. with horizontal aluminum handle strips; 3 . on both sides with vertical, milled handle strips or 4. without handle with "push to open" technology.
Drawers in 1,5, 2, 3 and 4 HU with partial or over-extension, 6 HU drawers with over-extension. Optionally with slide-in damping.
Equipment for 1.5 HU with plastic material pull-out. And 6 HU with suspension frame for DIN A4 folders. Optionally with seat cushion.
The following material groups are available to choose from: Body and front made of chipboard: L3; Front veneered: F1; Fabric cover: S46,51,52,74,78,79,80.

|  | Seat cushions available as an option: <br> - $\mathrm{h}=4,5 \mathrm{~cm}$ <br> - max. load 110 kg |  | - <br> - <br> - <br> -0 | - <br> - <br> - <br> - |  | - <br> - <br> - <br> - <br> 0 | - <br> - <br> - <br> - |  | - <br> - <br> - <br> - | - <br> - <br> - <br> - <br> - |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| OfficeBox | HU |  | 9,5 |  |  | 10,5 |  |  | 13,5 |  |
| $D=80$ | w carcass 43 | 40510 | 40511 | 40512 | 40513 | 40514 | 40515 | 40516 | 40517 | 40518 |
|  | Storage set no. | 3 | 4 |  | 3 | 4 |  | - | 5 | 6 |
|  | w carcass 33 Half-Size | 40530 | 40531 | 40532 | 40533 | 40534 | 40535 |  |  |  |
|  | Storage set no. | 8 |  |  | 8 | 1 |  |  |  |  |
|  | h total (with cushion) |  | $55(59,5)$ |  |  | $60(64,5)$ |  |  | $72(76,5)$ |  |
|  | HU | 1,5•2• | 1,5 2-3 3 | 1,5 2-2 24 | 1,5•3•6 | 1,5•3•3 3 | 1,5 2-3 4 | 1,5•6• | 1,5•3•3•6 | 1,5•3•3•3•3 |

## Serie 2000 (partition walls)



PRODUCT INFORMATION S2000-P-23_TY_EN - 05.01.2021 - www.vs-furniture.com

## Serie 2000 <br> Typ P. Folding screen (2/3 parts).

System consists of 2 or 3 flexibly-jointed, mobile, free-standing screen.
Construction is based on a four-sided frame of aluminium profile and a filling element. Add-on elements are connected by a flexible joint and can be easily folded together.
Filling elements: 1. Melamine-resin laminated chipboard. 2. chipboard laminated with a vitreous-enamelled metal sheet to which magnets adhere (at level 155 cm ). 3. From a lightweight top with fabric covering. 4. A melamine-resin laminated sound-absorbing panel with slits. 5. A translucent double-ribbed board.
Supporting element consists of short struts each with 2 castors and a supporting castor. For safety reasons paravent screens in kindergartens and schools must be fitted with a push-handle.
The following material groups are available to choose from: Frame made of aluminium: M(anodisé); Stabiliser and foot made of aluminium: M(arctic, black RAL 9011); Writing surface made of steel: $E$ (white); Fabric cover: $\mathrm{S} 46,52,73,74,78,79,80$; Acoustic surface made of chipboard: L3.

| Serie 2000 <br> Typ P | h 112,5 (with castors 124) |  |  |  |  |  |  |  | 05547 | 05548 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | 05530 | 05531 | 05532 | 05533 |  |  |  |  |
|  | h 150,0 (with castors 161) |  | 05535 | 05536 | 05537 | 05538 | 05550 | 05551 | 05552 | 05553 |
|  | w Element |  | 80 | 90 | 100 | 120 | 80 | 90 | 100 | 120 |
|  | w sliding handle + connector |  | 179 | 199 | 219 | 259 | 269 | 299 | 329 | 389 |
|  | No. of elements |  | 2 |  |  |  | $\square 3$ |  |  |  |



PRODUCT INFORMATION S2000-P-45_TY_EN - 05.01.2021 - www.vs-furniture.com

## Serie 2000

## Typ P. Folding screen (4/5 parts).

System consists of 4 or 5 flexibly-jointed, mobile, free-standing screen.
Construction is based on a four-sided frame of aluminium profile and a filling element. Add-on elements are connected by a flexible joint and can be easily folded together.
Filling elements: 1. Melamine-resin laminated chipboard. 2. chipboard laminated with a vitreous-enamelled metal sheet to which magnets adhere (at level 155 cm ). 3. From a lightweight top with fabric covering. 4. A melamine-resin laminated sound-absorbing panel with slits. 5. A translucent double-ribbed board.
Supporting element consists of short struts each with 2 castors and a supporting castor. For safety reasons paravent screens in kindergartens and schools must be fitted with a push-handle.
The following material groups are available to choose from: Frame made of aluminium: M(anodisé); Stabiliser and foot made of aluminium: M(arctic, black RAL 9011); Writing surface made of steel: E(white); Fabric cover: S46,52,73,74,78,79,80; Acoustic surface made of chipboard: L3.

| $\text { Serie } 2000$Typ P | h 112,5 (with castors 124) |  |  |  |  |  |  |  | 05578 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | 05560 | 05561 | 05562 | 05563 |  |  |  |  |
|  | h 150,0 (with castors 161) | 05565 | 05566 | 05567 | 05568 | 05580 | 05581 | 05582 | 05583 |
|  | w Element | 80 | 90 | 100 | 120 | 80 | 90 | 100 | 120 |
|  | w sliding handle + connector | 359 | 399 | 439 | 519 | 449 | 499 | 549 | 649 |
|  | No. of elements | $\pm \quad 4 \times$ |  |  |  | 5 |  |  |  |

Shift+ (storage space)


PRODUCT INFORMATION Shift-p-LRegal_TY_EN - 11.01.2021 - www.vs-furniture.com

## Shift+ Landscape

## Mobile shelf units.

Constructed from glued linear and curved $\left(60^{\circ}\right)$ body on steel crosspiece with 4 or $5\left(60^{\circ}\right)$ tech castors, 2 of them lockable. Optionally with 4 or 5 adjustable feet.
Body made from melamine resin-coated chipboard with glued (KU) plastic edge. With glued central panels to subdivide the body. With rows of drill holes ( 25 mm ) for shelf inserts and perforated sheet visible back panel. With back panel and storage space on both sides depending on model.
Function (options): With shelf inserts or wardrobe hooks (4-way or 8-way) and magnets on the outside surfaces for docking-on further cabinet elements. Curved Landscape seat, table and cabinet elements can be combined in rows or as circular and undulating seating/cabinet landscapes thanks to the harmonized internal and external radii.
Sliding handles (optional) made from steel on the top of the body.
The following material groups are available to choose from: Body made of chipboard: L4; Perforated-plate: M1.

|  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Shift+ <br> Landscape | h Body (h Total) $=91,5 \quad(96,9)$ | 45292 |  | 45304 |  | 45306 |  | 45317 |  | 45300 |  | 45302 |  |
|  | h Body (h Total) $=110,2(115,6)$ |  | 45293 | 45305 |  | 45307 |  |  | 45318 | 45301 |  | 45303 |  |
|  | h Body $(\mathrm{h}$ Total $)=129,0(134,4)$ |  | 45336 |  | 45337 |  |  |  | 45333 |  | 45334 |  | 45335 |
|  | w Body | 152,6 |  |  |  | 163 |  | 105,5 |  |  |  |  |  |
|  | d Body (d Total) | 42,5 (57) |  |  |  | $53(67,3)$ |  | 42,5 |  |  |  | 53 |  |
|  |  | $60^{\circ}$ |  |  |  |  |  |  |  |  |  |  |  |
|  | Number of insertable shelves | 48 |  |  | 4 | 8 |  |  |  |  |  |  |  |
|  | Shelves | one side |  | two sides |  |  |  | one side |  | two sides |  |  |  |
|  | Coat hooks | - | X | - | X | - | x | - | X | - | X | - | $x$ |



PRODUCT INFORMATION Shift-p-LSchrank_TY_EN - 05.01.2021 - www.vs-furniture.com

## Shift+ Landscape <br> Mobile cabinet elements.

Structure of glued linear carcasses on a steel cross-member with 4 technical castors, 2 of which are lockable. Optional with 4 adjustable feets. Optional with 4 adjustable feets.
Carcass made of melamine-resin-coated chipboards with glued-on plastic edge. With glued, 2/3-height centre walls for partitioning the carcasses in the lower area. With rows of holes $(25 \mathrm{~mm})$ for adjustable shelf inserts and a perforated-plate back panel. With a locker on the left or right side.
Front consisting of a single-wing door with bow-type handle, inset-type handle or handle knob.
Locking system optionally with cylinder or turn-knob locks.
Function: With magnets (optional) on the outer sides for docking further cabinet elements.
Push-handles (optional) made of steel on the top of the carcass.
The following material groups are available to choose from: Body made of chipboard: L4; Perforated-plate: M1.

|  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| Shift+ Landscape |  |  | 45319 |  |
|  | w Body |  | 105,5 |  |
|  | h Body (h Total) |  | 110,2 (115,6) |  |
|  | d Body |  | 42,5 |  |
|  | FH |  | 2,5 |  |
|  | Door |  | left | right |



PRODUCT INFORMATION Shift-p-LSchrank2_TY_EN - 23.12.2020 - www.vs-furniture.com

## Shift+ Landscape <br> Mobile cabinet elements with doors for specialist rooms.

Structure of glued linear bodies on a steel cross-member with 4 technical casters, 2 of which are lockable. Optional with 4 adjustable feets.
Body of melamine-resin-coated chipboards with glued-on plastic edge. With glued center walls for partitioning the bodies. With rows of holes ( 25 mm ) for adjustable shelf inserts and a perforated-plate back panel. Partly with plastic boxes/trays on guide rails (see table).
Front consisting of 1, 2 or 3 wing doors with bow-type handle, inset-type handle or handle knob (see table). Locking system optionally with cylinder or turn-knob locks.
Function: Optional with magnets on the outer sides for docking further cabinet elements.
Push-handles (optional) made of steel on the top of the body.
The following material groups are available to choose from: Body made of chipboard: L4; Perforated-plate: M1; Gratnell plastic box: C3.

| Shift+ Landscape | h Body $(\mathrm{h}$ Total $)=91,5 \quad(96,9)$ |  |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | 45324 |  |  | 45323 |  |  | 45322 |  |  |
|  | h Body $(\mathrm{h}$ Total) $=110,2(115,6)$ |  | 45329 |  |  | 45328 |  |  | 45327 |  |
|  | h Body $(\mathrm{h}$ Total $)=129,0(134,4)$ |  |  | 45342 |  |  | 45341 |  |  | 45340 |
|  | w Body | 105,5 |  |  |  |  |  |  |  |  |
|  | d Body | 42,5 |  |  |  |  |  |  |  |  |
|  | Number of boxes (h7,5/15) | 24/12 | 30/15 | 36/18 | 24/12 | 30/15 | 36/18 | 24/12 | 30/15 | 36/18 |
|  | Number of doors | 1 |  |  | 2 |  |  | 3 |  |  |
|  | Number of insertable shelves | 6 |  |  |  |  |  |  |  |  |
|  | Coat hooks | - | - | X | - | - | x | - | $-$ | x |



PRODUCT INFORMATION Shift-p-LTaschen_TY_EN - 11.01.2021 - www.vs-furniture.com

## Shift+ Landscape

## Mobile storage cabinets.

Constructed from glued linear body on steel crosspiece with 4 tech castors, 2 of them lockable. Optionally with 4 adjustable feet.
Body made from melamine resin-coated chipboard with glued (KU) plastic edge. With glued central panels to subdivide the body, fixed, glued construction shelf and a perforated sheet visible back panel. Some available with plastic boxes on guide rails (see table). Optionally with protective rubber mats on the shelves.
Function (options): It is possible to define compartments for satchels, wardrobes with 4-way or 8-way hooks or plastic Gratnells boxes for each cabinet unit (row) individually depending on the size of the cabinet. With magnets on the external surfaces for docking-on further cabinet elements.
Sliding handles (optional) made from steel on the top of the body.
The following material groups are available to choose from: Body made of chipboard: L4; Perforated-plate: M1; Gratnell plastic box: C3.

|  |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Shift+ Landscape |  | 45320 | 45325 | 45339 | 45321 | 45330 | 45332 | 45326 |
|  | w Body |  |  |  | 105,5 |  |  |  |
|  | h Body (h Total) | 91,5 (96,9) | 110,2 $(115,6)$ | $129(134,4)$ | 91,5 (96,9) |  | 110,2 (115,6) |  |
|  | d Body |  |  |  | 42 |  |  |  |
|  | FH | 2 | 2,5 | 3 | 2 |  | 2,5 |  |
|  | Number of compartments |  |  |  | 3 | 8 | 6 | 4 |
|  | Number of boxes (h 7,5/15) | 24/12 | 30/15 | 36/18 | 6/3 | - | - | 10/5 |
|  | Number of insertable shelves | 6 |  |  |  |  |  |  |
|  | Coat hooks | - | X | X | - | - | - | $x$ |



PRODUCT INFORMATION Shift-p-EBoden_TY_EN - 05.01.2021 - www.vs-furniture.com

## Shift+ Landscape

## Adjustable sheif inserts.

Adjustable shelf inserts are available in melamine-resin-coated chipboard, each with glued-on plastic edges. The shelf inserts can be freely positioned by means of shelf supports in the holes and secured against slipping out.



PRODUCT INFORMATION Shift-p-Zub_TY_EN - 26.01.2021 - www.vs-furniture.com

## Shift+ Landscape

## Accessories.

Magnetic write-on film for use on all magnetic surfaces, for example the perforated metal back panels of the Shift+ Landscape cabinet-type units. The surface can be written on using board markers and can be wiped-off dry.
Writing / cleaning material: Wiper (magnetic, for dry wiping, with replaceable felt insert), felt insert (for Model 06962, packet of 10 strips), Board marker (can be wiped-off dry, packet of 10 pens), magnet.
Gratnells plastic boxes for Shift + cabinets with Gratnells rail system.

| * Max. load per box: 5 kg . |  |  |  |  |  |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Shift+ |  | 45272 | 45273 | 45274 | 45275 | 06962 | 06963 | 06966 | 07947 | 48565 | 48566 | 48568 | 48567 |
| Landscape | w | 12,0 | 29,7 | 42,0 | 59,4 |  |  |  |  |  | 31,2 |  |  |
|  | h | 14,0 | 42,0 | 59,4 | 84,0 |  |  |  |  | 7,5 | 15,0 |  |  |
|  | d |  |  |  |  |  |  |  |  |  | 37,5 |  |  |
|  | DIN |  | A3 | A2 | A1 |  |  |  |  |  |  |  |  |
|  | Unit |  | 10 | 2 |  |  | 10 | 4 | 1 |  |  |  |  |
|  |  | Bookend | Magne | ic write-0 | n film | Wiper | Felt cleaning cloth | Boardmarker | Magnet | Gratnells pla | astic boxes** | Top for Gratnells boxes | Gratnells name plate |



PRODUCT INFORMATION LearnBox-S_TY_EN - 05.01.2021 - www.vs-furniture.com

## LearnBox

## Container for students' workstations.

Modular cabinet system consisting of base and add-on cabinets for individual storage space.
Design consisting of glued bodies made from melamine-resin-coated chipboard with glued plastic edge.
Base cabinets for positioning on the left or right side of the workplace. With one open compartment and a Gratnells tray. Optionally available with castors, 2 of which are lockable, or adjustable glide units. With a cover panel or prepared for an add-on cabinet.
Add-on cabinets for organization at the side of the workplace, with open compartments or with a flap, depending on the model. With perforated sheet back panel and a sheet metal side element with pen tray, both magnetic.
Combination with 76 cm -high tables from the TriTable-III and Cross ranges. Cover panels for base cabinets to match the table tops. Base and add-on cabinets that are accessible from both sides $(40051,40059,40060)$ are available for spaceoptimized use.
The following material groups are available to choose from: Body and front made of chipboard: L3; Perforated-plate: M1. Further products on this page: PantoMove-LuPo.
LearnBox 4 Usable


PRODUCT INFORMATION LearnBox-L_TY_EN - 05.01.2021 - www.vs-furniture.com

## LearnBox

## Container for teachers' workstations.

Modular cabinet system consisting of base and add-on cabinets for individual storage space.
Design consisting of glued bodies made from melamine-resin-coated chipboard with glued plastic edge.
Base cabinets for positioning on the left or right side of the workplace. With drawers or wing doors, each with bow handles, inset handles or lever handles, and with cylinder or turn knob locks. Optionally available with castors, 2 of which are lockable, or adjustable glide units. With a cover panel or prepared for an add-on cabinet.
Add-on cabinets for organization at the side of the workplace, with open compartments or with a flap, depending on the model. With perforated sheet back panel and a sheet metal side element with pen tray, both magnetic.
Combination with 76 cm -high tables from the TriTable-III and Cross ranges. Cover panels for base cabinets to match the table tops.
The following material groups are available to choose from: Body and front made of chipboard: L3; Perforated-plate: M1. Further products on this page: PantoMove-Soft.

|  |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| LearnBox | Lower cabinet | 40052 | 40053 | 40054 |  |  |  |  |
|  | Add-on cabinet |  |  |  | 40055 | 40056 | 40057 | 40058 |
|  | w |  |  |  | 36,5 |  |  |  |
|  | h |  | 76,0 |  |  |  |  |  |
|  | d |  |  |  | 70,0 (80,0) |  |  |  |
|  | Alignment to user |  |  |  |  |  |  |  |
|  | Door (left/right) | 1 |  |  |  |  |  |  |
|  | Materials drawer | 1 | 1 | 2 |  |  |  |  |
|  | Drawer |  | 2 | 2 |  |  |  |  |
|  | Open compartment |  |  |  | 4 | 3 | 4 | 3 |
|  | Flap |  |  |  |  | 1 |  | 1 |



PRODUCT INFORMATION LearnBox-Zub_TY_EN - 18.01.2021 - www.vs-furniture.com

## LearnBox <br> Cover panels and organizational accessories.

Cover panels made from 19 mm chipboard, HPL or CDF to match the table top.
Organizational equipment in the form of drawers, adjustable hanging frame and material trays
Magnetic write-on film for use on all magnetic surfaces, for example the perforated metal back panels of the Shift+ Landscape cabinet-type units. The surface can be written on using board markers and can be wiped-off dry Writing and cleaning material: Wipers (magnetic, for dry wiping, with replaceable felt wipe), felt wipe (for wiper model 06962, pack with 10 strips), board marker (dry wipe, pack with 4 pens), magnet.
Plastic Gratnells trays for Shift+ cabinets with Gratnells rail system.
Available for selection: Plastic insertable materials tray as well as drawer partition and adjustable hanging frame.
The following material groups are available to choose from: Body and front made of chipboard: L3.



PRODUCT INFORMATION S600-SchrReg_TY_EN - 05.01.2021 - www.vs-furniture.com

## Serie 600 <br> Cupboard. Open cupboard. Storage module.

Body consists of a tubular-steel skeleton with 4 posts, a solid-metal bottom and 3 perforated-metal sides, each powdercoated. With design or special castors or optional adjustable feet.
Front open or with double wing doors of chipboard laminated with melamine-resin sheet and glued-on (KU) plastic edges. The doors are fitted with metal bow handles.
Organisation. Both the open shelf and cupboard versions have adjustable chipboard shelves.
Locks. Optionally with cylinder or turning knob locks. Model 45235 alternatively with personal property boxes and rubber mat.
The following material groups are available to choose from: Frame made of steel tube: M1,(chrome-plated); Front made of chipboard: L(astral silver); Body made of steel: M1.



PRODUCT INFORMATION S600-AufBe_TY_EN - 05.01.2021 - www.vs-furniture.com

## Serie 600 <br> Storage module.

Body consists of a tubular-steel skeleton with 4 posts, a solid-metal bottom and 3 perforated-metal sides, each powdercoated. With design or special castors or optional adjustable feet.
Front open.
Organisation. Body with vertical compartments and runners for small (yellow), medium (red) or large (green) plastic boxes. The boxes can be freely combined provided the 3 different heights are taken into account. The internal partitions are made of chipboard laminated with melamine-resin sheet. There are 3 additional side compartments of office file size.
Plastic storage boxes must be ordered separately.
The following material groups are available to choose from: Frame made of steel tube: M1; Body made of steel: M1.

|  | Max. load per box: 5 kg . |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Serie 600 Storage module |  | 09196 | 09197 | 09198 | 09100 | 45244 | 45242 | 45245 |
|  | w.d | 31.2-42.7 |  |  |  | 48.48 | 85.48 | 125.48 |
|  | h | 7.5 | 15.0 | 30.0 |  |  |  |  |
|  | h design castor 7,5 (10) |  |  |  |  | 124 (128) |  |  |
|  | h special castor 7,5 (10) |  |  |  |  | 125 (129) |  |  |
|  | No. of small boxes |  |  |  |  | 12 | 24 | 36 |
|  | No. of medium boxes |  |  |  |  | 6 | 12 | 18 |
|  | No. of large boxes |  |  |  |  | 3 | 6 | 9 |



PRODUCT INFORMATION S600-Compass_TY_EN - 05.01.2021 - www.vs-furniture.com

## Serie 600

## Compass module.

Carcass comprising a steel-tube skeleton with 4 posts, a solid-sheet base and 3 perforated-sheet sides, all powder-coated. With design or technical castors or optionally with adjustable feet.
Front with lockable double wing door.
Organisation. Carcass with vertical compartments and rails for Compass school-table/desk box trays. Inner side sections and centre wall made from chipboard. Carcass additionally with 3 folder-sized side compartments.
Storage box trays made from plastic must be ordered separately.
The following material groups are available to choose from: Frame made of steel tube: M1,(chrome-plated); Front made of chipboard: L(astral silver); Body made of steel: M1.

|  | Max. load per box: 5 kg . |  |  | $\$$ |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Serie 600 |  |  | 48-256-00 | 48-257-00 | 45229 |
| Compass | w.d |  | 52.42,6 |  | $125 \cdot 48$ |
|  | h |  | 7,2 |  |  |
|  | Number of box trays |  |  |  | 34 |
|  | h design castor 7,5 (10) |  |  |  | 159 (163) |
|  | h special castor 7,5 (10) |  |  |  | 160 (164) |



PRODUCT INFORMATION S600-Garderobe_TY_EN - 05.01.2021 - www.vs-furniture.com

## Serie 600

## Clothes, shoe and satchel cupboard.

Body consists of a tubular-steel skeleton with 4 posts, a solid-metal bottom and 3 perforated-metal sides, each powdercoated. With design or special castors or optional adjustable feet.
Front open.
Shoe cupboard with 16 or 20 shoe compartments of chipboard laminated with melamine-resin sheet and glued-on (KU) plastic edges.
Clothes cupboard, at the bottom: 15 shoe compartments of chipboard as well as at top: wardrobe with 6 triple hooks. Satchel cupboard with 8 or 12 satchel compartments of chipboard. Optionally with self-adhesive protective rubber mats. The following material groups are available to choose from: Frame made of steel tube: M1,(chrome-plated); Body made of steel: M1.



PRODUCT INFORMATION S600-Papier_TY_EN - 05.01.2021 - www.vs-furniture.com

## Serie 600 <br> Cupboard for paper and handicraft.

Body consisting of a tubular-steel carcass with 4 posts, a solid-sheet base and 3 perforated-plate sides, each powdercoated. With design or technical castors or optionally with adjustable feet.
Front with doors and drawers, each consisting of melamine-resin-coated chipboard with glued-on plastic edge and with metal bow handles.
Organisation (top). Cupboard element with a double wing door.
Optionally with 1 or 2 shelf inserts or left side with 6 guides for plastic boxes and right side with 1 chipboard shelf insert. Organisation (bottom). 7 drawers with pull-out stop for DIN A2 format. Further formats (DIN A3, A4, A5) with drawer partitions possible (see table).
Locks. Both cupboard elements optionally with cylinder locks.
Drawer partitions and storage boxes of plastic must be ordered separately.
The following material groups are available to choose from: Frame made of steel tube: M1,(chrome-plated); Front made of chipboard: L(astral silver); Body made of steel: M1.

|  | Max. load per box: 5 kg . |  |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Serie 600 <br> Paper and handicraft cupboard |  | 09196 | 09197 | 09198 | 09100 | 45247 | 45248 | 45249 | 45246 | 45243 |
|  | w.d | 31.2-42.7 |  |  |  |  |  |  | 85.65 |  |
|  | h | 7.5 | 15.0 | 30.0 |  |  |  |  |  |  |
|  | h design castor 7,5 (10) |  |  |  |  |  |  |  | 159 | (163) |
|  | h special castor 7,5 (10) |  |  |  |  |  |  |  | 160 | (164) |
|  | No. of boxes small/medium/large |  |  |  |  |  |  |  |  | 6/3/2 |
|  | DIN A3 partition |  |  |  |  | 2 x |  | 1 x |  |  |
|  | DIN A4 partition |  |  |  |  |  | 4 x | 1 x |  |  |
|  | DIN A5 partition |  |  |  |  |  |  | 3 x |  |  |



PRODUCT INFORMATION S600-Regal_TY_EN - 05.01.2021 - www.vs-furniture.com

## Serie 600 Open cupboard.

Body consists of a tubular-steel skeleton with 4 tubular corners/legs, a solid metal bottom and 3 perforated-metal sides, all powder-coated. Standard with design or special castors or optional adjustable feet.
Organisation with open compartment and adjustable shelves of steel or melamine-resin laminated chipboard with glued-on (KU) plastic edges.
The following material groups are available to choose from: Frame made of steel tube: M1,(chrome-plated); Body made of steel: M1; Bases made of chipboard: L3; Bases made of steel: M(arctic, anthracite, black RAL 9011).



PRODUCT INFORMATION S8Mobil-FTuer_TY_EN - 13.01.2021 - www.vs-furniture.com

## Serie 800-Mobil

## Mobile swing-door cabinets.

Mobile element cabinet (see table for details) in 2, 3, 4 and 5 height units and 3 fixed depths. The cabinets are suitable for a maximum additional load of 200 kg and some of them are equipped with counterweights to provide the necessary stability. Lockable $75-\mathrm{mm}$ design castors ensure safe mobility.
Type: Swing-door cabinet, some with central panel (MWz) flush with the body or set-back for the horizontal subdivision of the body. With visible back panel fixed in groove.
Front consisting of 2 separately closing single swing doors or a double swing door (MWz) with bow handles, inset handles or lever handles.
Locking system with cylinder or turn knob locks as standard.
Internal equipment consisting of shelf inserts.
The following material groups are available to choose from: Body and bases made of chipboard: L3; Front made of chipboard: L3; Front veneered: F1.

|  |  | $\because 8$ |  |  |  |  |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Serie 800 | $\mathrm{H}=$ | 88,2 2 2FH |  |  |  | 125,7 3 3 H |  |  | 163,2 2 4H |  |  | $\square 200,7$ 5FH |  |  |
| $D=42,5$ | $W=80 \mathrm{~cm}$ | 47400 | 47401 | 47402 |  | 47403 | 47404 | 47405 |  |  |  |  |  |  |
|  | $\mathrm{W}=100 \mathrm{~cm}$ | 47412 | 47413 | 47414 |  | 47415 | 47416 | 47417 |  |  |  |  |  |  |
|  | $W=120 \mathrm{~cm}$ | 47424 | 47425 | 47426 | 47427 | 47430 | 47431 | 47432 |  |  |  |  |  |  |
| $\mathrm{D}=50,0$ | $W=80 \mathrm{~cm}$ | 47406 | 47407 | 47408 |  | 47409 | 47410 | 47411 |  |  |  |  |  |  |
|  | $W=100 \mathrm{~cm}$ | 47418 | 47419 | 47420 |  | 47421 | 47422 | 47423 |  |  |  |  |  |  |
|  | $W=120 \mathrm{~cm}$ | 47433 | 47434 | 47435 | 47436 | 47437 | 47438 | 47439 |  |  |  |  |  |  |
| $\mathrm{D}=58,0$ | $W=80 \mathrm{~cm}$ | 47500 | 47501 | 47502 |  | 47503 | 47504 | 47505 | 47506 | 47507 | 47508 | 47509 | 47510 | 47511 |
|  | $W=100 \mathrm{~cm}$ | 47512 | 47513 | 47514 |  | 47515 | 47516 | 47517 | 47518 | 47519 | 47520 | 47521 | 47522 | 47523 |
|  | $\mathrm{W}=120 \mathrm{~cm}$ | 47524 | 47525 | 47526 | 47527 | 47530 | 47531 | 47532 | 47533 | 47534 | 47535 | 47537 | 47538 | 47539 |
|  | Adjustable shelf inserts | 1 | 2 | 2 | 6 | 2 | 4 | 4 | 3 | 6 | 6 | 4 | 4 | 8 |
|  | Locks / CP, CPsb | 1/- | 2/CP | 1/CPsb | $1 / \mathrm{CPsb}$ | 1/- | $2 / \mathrm{CP}$ | 1/CPsb | 1/- | $2 / \mathrm{CP}$ | $1 / \mathrm{CPs}$ | 1/- | 1/- | $1 / \mathrm{CPsb}$ |



PRODUCT INFORMATION S8Mobil-Regal_TY_EN - 13.01.2021 - www.vs-furniture.com

## Serie 800-Mobil <br> Mobile shelf units.

Mobile element cabinet (see table for details) in 2, 3, 4 and 5 height units and 3 fixed depths. The cabinets are suitable for a maximum additional load of 200 kg and some of them are equipped with counterweights to provide the necessary stability. Lockable 75-mm design castors ensure safe mobility.
Type: Open cabinet, partly with central panel (MWz) flush with the body or set-back for the horizontal subdivision of the body. With visible back panel fixed in groove.
Internal equipment consisting of shelf inserts.
The following material groups are available to choose from: Body and bases made of chipboard: L3; Front made of chipboard: L3.

|  |  |  |  |  | $3$ |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Serie 800 | $\mathrm{H}=$ | 88,2 2FH |  |  | 125,7 3FH |  |  | 163,2 4FH |  |  | 200,7 5FH |  |  |
| D=42,5 | $W=80 \mathrm{~cm}$ | 47450 |  |  | 47453 |  |  |  |  |  |  |  |  |
|  | $W=100 \mathrm{~cm}$ | 47462 | 47463 | 47464 | 47465 | 47466 | 47467 |  |  |  |  |  |  |
|  | $W=120 \mathrm{~cm}$ |  |  |  | 47480 | 47481 | 47482 |  |  |  |  |  |  |
| $D=50,0$ | $W=80 \mathrm{~cm}$ | 47456 |  |  | 47459 |  |  |  |  |  |  |  |  |
|  | $W=100 \mathrm{~cm}$ | 47468 | 47469 | 47470 | 47471 | 47472 | 47473 |  |  |  |  |  |  |
|  | $W=120 \mathrm{~cm}$ |  |  |  | 47487 | 47488 | 47489 |  |  |  |  |  |  |
| $D=58,0$ | $W=80 \mathrm{~cm}$ | 47550 |  |  | 47553 |  |  | 47556 |  |  | 47559 |  |  |
|  | $W=100 \mathrm{~cm}$ | 47562 | 47563 | 47564 | 47565 | 47566 | 47567 | 47568 | 47569 | 47570 | 47571 | 47572 | 47573 |
|  | $W=120 \mathrm{~cm}$ |  |  |  | 47580 | 47581 | 47582 | 47583 | 47584 | 47585 | 47587 | 47588 | 47589 |
|  | Adjustable shelf inserts | 1 | 2 | 2 | 2 | 4 | 4 | 3 | 6 | 6 | 4 | 8 | 8 |
|  | CP, CPsb | - | CP | CPsb | - | CP | CPsb | - | CP | CPsb | - | CP | CPsb |



PRODUCT INFORMATION S8Mobil-Gratnells_TY_EN - 13.01.2021 - www.vs-furniture.com

## Serie 800-Mobil <br> Mobile Gratnells cabinets.

Mobile element cabinet (see table for details) in 2 and 3 height units and 3 fixed depths. The cabinets are suitable for a maximum additional load of 200 kg and some of them are equipped with counterweights to provide the necessary stability. Lockable $75-\mathrm{mm}$ design castors ensure safe mobility.
Type: Open or closed cabinet with 2 to 4 rows of plastic Gratnells boxes, 7.5 or 15 cm high. Central panels and side elements with guide rails for Gratnells boxes. Cabinet with visible back panel fixed in groove.
Front consisting of double swing door (MWz) with bow handles, inset handles or lever handles depending on model. Locking system with cylinder or turn knob locks as standard.
The following material groups are available to choose from: Body and bases made of chipboard: L3; Front made of chipboard: L3; Front veneered: F1.



PRODUCT INFORMATION S8Mobil-Ranzen_TY_EN - 13.01.2021 - www.vs-furniture.com

## Serie 800-Mobil <br> Mobile satchel cabinets.

Mobile element cabinet (see table for details) in 2 and 3 height units. The cabinets are suitable for a maximum additional load of 200 kg and some of them are equipped with counterweights to provide the necessary stability. Lockable 75-mm design castors ensure safe mobility.
Type: Open cabinet with 3 to 4 rows of satchel compartments. Some with individual plastic Gratnells boxes, 7.5 or 15 cm high, in each satchel cabinet or with complete row of Gratnells boxes. Cabinet with visible back panel fixed in groove. The following material groups are available to choose from: Body and bases made of chipboard: L3; Front made of chipboard: L3.

|  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Serie 800 | $\mathrm{H}=$ |  | 88,2 2FH | 125,7 з FH |  |  |  |
| $D=42,5$ | $W=105,5 \mathrm{~cm}$ |  | 47445 | 47446 | 47447 |  |  |
|  | $W=120 \mathrm{~cm}$ |  |  |  |  | 47448 |  |
|  | $W=140 \mathrm{~cm}$ |  |  |  |  |  | 47449 |
|  | Number of boxes (h7,5/15) |  | 6/3 | 6/- | 12/6 | -\|- | 8/- |
|  | Number of compartiments |  | 3 | 6 | $\cdots$ | 8 | 8 |



TECHNICAL DESCRIPTION S800-Vor1_TB_EN - 05.01.2021 - www.vs-furniture.com

## Serie 800

## Preliminary remark - grid system.

Series 800 element cabinets are made from melamine-resin-coated chipboard with glue-on plastic or beech edge. Cabinets are available in 6 widths, 6 heights and 2 depths. One height grid ( 1 FH ) corresponds to 375 mm . Add-on cabinets are available 1, 2 and 3FH without [1] and with [2] base for a ladder rail to be installed (cf. table). In addition, many models (without technical built-in components) can be variably shortened in the width, height and depth dimensions in fivemillimetre increments and thus built for a perfect fit in all room situations.
Top shelves are placed on the side walls and thereby form a cleanly structured top cover for low cabinets.
Cabinet fronts $(2 \mathrm{~cm})$ and further protruding parts such as handles for example are not taken into consideration in the depth specifications.
Erection: Models from a height of 197 cm or models with drawers and/or pullouts (DGUV Regel 108-007) must be secured to the wall or floor.
The following material groups are available to choose from: Front made of chipboard: L3; Body and bases made of chipboard: L3; Front veneered: F1.



TECHNICAL DESCRIPTION S800-Vor2_TB_EN - 05.01.2021 - www.vs-furniture.com

## Serie 800 <br> Preliminary remark - carcass construction.

Series 800 element cabinets are supplied fully glued or disassembled, with eccentric connectors. The row of holes (dia. 3 mm ) at a grid distance of 25 mm can be used right through.
Shelf carriers (load class L75) are screwed into standard-equipped cabinets [1] and screwed and inserted into individually equipped cabinets [2].
Adjustable shelf inserts [3] made from chipboard (up to a width of 80 cm ), coreboard (width $40-120 \mathrm{~cm}$ ) and sheet steel (width $80-120 \mathrm{~cm}$ ) have a concealed mounting for the shelf carriers.
Vertical carcass structures are fashioned by glued and, in the case of disassembled cabinets, by construction shelves [4] with eccentric connectors.
Horizontal carcass structures are fashioned by middle partitions flush with the carcass [5] or set back [6]. These are glued or, in the case of disassembled cabinets, equipped with eccentric connectors. Middle partitions flush with the carcass permit the use of separately closing single swing doors. Set-back partitions are combined with double swing doors.
Bases are a structural component of the carcass construction made from chipboard [7] or are positioned as a steel base [8] at heights of 75 and 40 mm below the carcass. Both base types have precision height adjustment by means of an Allen key [9] through the bottom shelf. The chipboard base can be fitted with a base cover strip flush with the front/door [10]. Base recesses [11] on the back are possible in the case of floor strips.
Wardrobe and washbasin cabinets are provided with plastic ventilation outlets on the top and bottom edges of the door. Erection: Models from a height of 197 cm or models with drawers and/or pullouts (DGUV Regel 108-007) must be secured to the wall or floor.



TECHNICAL DESCRIPTION S800-Vor3_TB_EN - 13.10.2017 - www.vs-furniture.com

## Serie 800

## Preliminary remark - swing doors.

Series 800 element cabinets can be fitted with two different door hinges for the opening angles $110^{\circ}$ [1] or $270^{\circ}$ [2]. $110^{\circ}$ door hinges cannot be seen from the outside and have damped door closing. Both hinges are available for single and for double swing doors in accordance with the carcass structure.
Single swing doors [3] are available hung on either the left or the right. The hanging side can be freely defined for widths up to 60 cm .
Double swing doors [4] are fitted with a flexible plastic impact strip.
Bow handles (steel, plastic and wood), knob handles und inset handles (round) are available to choose from.
Erection: Models from a height of 197 cm or models with drawers and/or pullouts (DGUV Regel 108-007) must be secured to the wall or floor.


TECHNICAL DESCRIPTION S800-Vor4_TB_EN - 05.01.2021 - www.vs-furniture.com

## Serie 800

## Preliminary remark - closing of swing doors, sliding doors and roller shutters.

Series 800 element cabinets are available with swing doors (see Preliminary remark - swing doors) and with assorted sliding doors and roller shutters.
Lockable single and double swing doors [1] are equipped with cylinder or turning-knob locks and a locking rod with striker on the top and bottom shelves. [7] Bow handles (steel, plastic and wood), knob handles and inset handles (round) are available to choose from.
Glass sliding doors [2] (optionally lockable) made from single-layer safety glass are equipped with a roller guide and a rail system made from aluminium. A pressure-cylinder lock locks the door.
Chipboard sliding doors [3] (optionally lockable) are locked by a pressure-cylinder lock. [7] Bow handles (steel, plastic and wood), knob handles and inset handles (round and rectangular) are available to choose from.
Vertical roller shutters [4] (optionally lockable) made from plastic are fitted on 5FH cabinets with a horizontal strip handle [5] over the entire cabinet width. All cabinets are equipped with a strip handle with catch. A roller-shutter lock locks the roller shutter.
The keys will fold [6] and are supplied with a spare key located in the plastic lid in the case of customer-defined locking or locking based on a locking plan.
Erection: Models from a height of 197 cm or models with drawers and/or pullouts (DGUV Regel 108-007) must be secured to the wall or floor.


TECHNICAL DESCRIPTION S800-Vor5_TB_EN - 13.10.2017 - www.vs-furniture.com

## Serie 800 <br> Preliminary remark - closing of drawers and lockers.

Series 800 element cabinets are available with swing doors (see Preliminary remark - swing doors) and with assorted drawers and lockers.
Drawer cabinets [1] (optionally lockable) are available with 1 or 2 rows of drawers which are equipped in each case with central rod locking and a lock in the top drawer. [5] Bow handles (steel, plastic and wood), knob handles and inset handles (round) are available to choose from.
Locker cabinets [2] (always lockable) are available with simple case locks or with combination locks. All without handles. Suspension filing cabinets and wide drawers [3] (optionally lockable) are available with central rod locking and a lock in the top drawer. Pulling out several drawers at once is disabled.
Keys are folding [4] and are supplied on delivery with a spare key integrated in the plastic cap.
Erection: Models from a height of 197 cm or models with drawers and/or pullouts (DGUV Regel 108-007) must be secured to the wall or floor.


TECHNICAL DESCRIPTION S800-Vor6_TB_EN - 13.10.2017 - www.vs-furniture.com

## Serie 800

## Preliminary remark - wardrobe.

Series 800 element cabinets with swing doors can be equipped from 4FH as wardrobe cabinets. 3 different wardrobe systems are used, depending on the width and depth dimensions.
[1] Width less than 50 cm , depth $=42.5 \mathrm{~cm}$ : Centrally positioned 3-point hook under the hat shelf (max. load 35 kg ).
[2] Width from 50 cm , depth $=42.5 \mathrm{~cm}$ : Pull-out wardrobe rod under the hat shelf (max. load 6 kg ).
[3] Width from 40 cm , depth $=58.0 \mathrm{~cm}$ : Laterally positioned wardrobe bar under the hat shelf (max. load 50 kg ).
Wardrobe cabinets are equipped with plastic ventilation outlets [4] on the top and bottom edges of the door. Hat shelves [5] are located in 4 FH -high cabinets at position 3 FH and in 5 FH - and 60 H -high cabinets at position 4 FH . 6 FH cabinets also have an additional adjustable shelf insert.
Erection: Models from a height of 197 cm or models with drawers and/or pullouts (DGUV Regel 108-007) must be secured to the wall or floor.


TECHNICAL DESCRIPTION S800-Vor7_TB_EN - 14.02.2018 - www.vs-furniture.com

## Serie 800 <br> certified as belonging to sound absorption class $\mathbf{C}$.

The swing doors and roller shutters of Series 800 units can be acoustically enhanced in order to improve sound absorption in rooms in which noise reverberates. This is achieved by using perforated surfaces for the swing doors and roller shutters. Swing doors certified as belonging to sound absorption class C: The sound absorption properties of Series 800 cabinets equipped with perforated swing doors in a reverberation chamber were determined in independent measurements performed according to DIN EN ISO 354. In addition, the determined sound absorption level was rated as being of sound absorption class C in accordance with DIN EN ISO 11654. Other measured characteristic values: Noise Reduction Coefficient NRC=0.65; Sound Absorption Average SAA=0.64 (according to ASTMC 423-09).
Roller shutters certified as belonging to sound absorption class C: The sound absorption properties of Series 800 cabinets equipped with perforated roller shutters in a reverberation chamber were determined in independent measurements performed according to DIN EN ISO 354. In addition, the determined sound absorption level was rated as being of sound absorption class C in accordance with DIN EN ISO 11654. Other measured characteristic values: Noise Reduction Coefficient NRC=0.60; Sound Absorption Average $S A A=0.65$ (according to ASTMC 423-09).
Standard surfaces are not eligible for classification (NOC).




|  | * for ladder rail | $\$$ | $8$ | $\beta$ | $\beta$ | $\beta$ |  | $3$ | $3$ | $B$ | $\sqrt{3}$ | $3$ | $3$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Serie 800 | $\mathrm{H}=$ | 37,51 1 fH | *45,0 1 1FH | 37,517m | * 45,0 1FH | 75,0 2 2 FH | * $82,52 \mathrm{FH}$ | 75,0 2 2 H | *82,5 2FH | 112,5 3 3 F | *120,0 3FH | 112,5 3FH | *120,0 3FH |
| D=42,5 | $W=40 \mathrm{~cm}$ | 47800 | 47820 | 47801 | 47821 | 44080 | 44090 | 44081 | 44091 | 47840 | 47860 | 47841 | 47861 |
|  | $W=50 \mathrm{~cm}$ | 47802 | 47822 | 47803 | 47823 | 44180 | 44190 | 44181 | 44191 | 47842 | 47862 | 47843 | 47863 |
|  | $\mathrm{W}=60 \mathrm{~cm}$ | 47804 | 47824 | 47805 | 47825 | 44280 | 44290 | 44281 | 44291 | 47844 | 47864 | 47845 | 47865 |
| $D=58,0$ | $W=40 \mathrm{~cm}$ | 47900 | 47920 | 47901 | 47921 | 44380 | 44390 | 44381 | 44391 | 47940 | 47960 | 47941 | 47961 |
|  | $W=50 \mathrm{~cm}$ | 47902 | 47922 | 47903 | 47923 | 44480 | 44490 | 44481 | 44491 | 47942 | 47962 | 47943 | 47963 |
|  | $W=60 \mathrm{~cm}$ | 47904 | 47924 | 47905 | 47925 | 44580 | 44590 | 44581 | 44591 | 47944 | 47964 | 47945 | 47965 |
|  | Adjustable shelf inserts | - | - | - | - | 1 | 1 | $\bigcirc 1$ | - 1 | 2 | $\bigcirc 2$ | 2 | 2 |
|  | Locks | 1 | 1 | - | - | 1 | 1 | - | - | 1 | 1 | - | - |


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| Serie 800 | $\mathrm{H}=$ | 37, $\mathbf{5}_{1 \mathrm{IFH}}$ |  |  | 45,0 0 iff for lader r rail |  |  | 37,517\% |  |  | 45,0 1 1-H for ladder rail |  |  |
| $\mathrm{D}=42,5$ | $W=80 \mathrm{~cm}$ | 47806 |  |  | 47826 |  |  | 47807 |  |  | 47827 |  |  |
|  | $W=100 \mathrm{~cm}$ | 47808 | 47809 | 47810 | 47828 | 47829 | 47830 | 47811 | 47812 | 47813 | 47831 | 47832 | 47833 |
|  | $W=120 \mathrm{~cm}$ | 47814 | 47815 | 47816 | 47834 | 47835 | 47836 | 47817 | 47818 | 47819 | 47837 | 47838 | 47839 |
| $\mathrm{D}=58,0$ | $W=80 \mathrm{~cm}$ | 47906 |  |  | 47926 |  |  | 47907 |  |  | 47927 |  |  |
|  | $W=100 \mathrm{~cm}$ | 47908 | 47909 | 47910 | 47928 | 47929 | 47930 | 47911 | 47912 | 47913 | 47931 | 47932 | 47933 |
|  | $\mathrm{W}=120 \mathrm{~cm}$ | 47914 | 47915 | 47916 | 47934 | 47935 | 47936 | 47917 | 47918 | 47919 | 47937 | 47938 | 47939 |
|  | Adjustable shelf inserts | - - | - | $\cdots$ - | - | - | - - | - | - | $\cdots$ - | - - | $\cdots$ - | - |
|  | Locks / CP, CPsb | 1/- | $2 / \mathrm{CP}$ | 1/CPsb | 1/- | $2 / \mathrm{CP}$ | 1/CPsb | - $1-$ | - /CP | -/CPsb | -1- | -/CP | - / CPsb |


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| Serie 800 | $\mathrm{H}=$ | 75,0 2FH |  |  | 82,5 5 2H for lader r rail |  |  | 75,0 2FH |  |  | 82,5 2 2H for ladder rail |  |  |
| $\mathrm{D}=42,5$ | $W=80 \mathrm{~cm}$ | 44082 |  |  | 44092 |  |  | 44085 |  |  | 44095 |  |  |
|  | $W=100 \mathrm{~cm}$ | 44182 | 44183 | 44184 | 44192 | 44193 | 44194 | 44185 | 44186 | 44187 | 44195 | 44196 | 44197 |
|  | $W=120 \mathrm{~cm}$ | 44282 | 44283 | 44284 | 44292 | 44293 | 44294 | 44285 | 44286 | 44287 | 44295 | 44296 | 44297 |
| $\mathrm{D}=58,0$ | $W=80 \mathrm{~cm}$ | 44382 |  |  | 44392 |  |  | 44385 |  |  | 44395 |  |  |
|  | $W=100 \mathrm{~cm}$ | 44482 | 44483 | 44484 | 44492 | 44493 | 44494 | 44485 | 44486 | 44487 | 44495 | 44496 | 44497 |
|  | $W=120 \mathrm{~cm}$ | 44582 | 44583 | 44584 | 44592 | 44593 | 44594 | 44585 | 44586 | 44587 | 44595 | 44596 | 44597 |
|  | Adjustable shelf inserts | 1 | 2 | 2 | 1 | 2 | 2 | 1 | $\bigcirc 2$ | 2 | $\square 1$ | 2 | 2 |
|  | Locks/ CP, CPsb | 1/- | $2 / \mathrm{CP}$ | 1/CPsb | 1/- | $2 / \mathrm{CP}$ | 1/CPsb | $-1-$ | -/CP | -/CPsb | -I- | -/CP | -/ CPsb |


|  |  |  |  |  |  |  |  |  |  |  |  |  |  |
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| Serie 800 | $\mathrm{H}=$ |  |  |  | 120,0 3FH for lader rail |  |  | 112,5 3 3 H |  |  | 120,0 3-H for lader rail |  |  |
| $\mathrm{D}=42,5$ | $W=80 \mathrm{~cm}$ | 47846 |  |  | 47866 |  |  | 47847 |  |  | 47867 |  |  |
|  | $W=100 \mathrm{~cm}$ | 47848 | 47849 | 47850 | 47868 | 47869 | 47870 | 47851 | 47852 | 47853 | 47871 | 47872 | 47873 |
|  | $W=120 \mathrm{~cm}$ | 47854 | 47855 | 47856 | 47874 | 47875 | 47876 | 47857 | 47858 | 47859 | 47877 | 47878 | 47879 |
| $\mathrm{D}=58,0$ | $W=80 \mathrm{~cm}$ | 47946 |  |  | 47966 |  |  | 47947 |  |  | 47967 |  |  |
|  | $W=100 \mathrm{~cm}$ | 47948 | 47949 | 47950 | 47968 | 47969 | 47970 | 47951 | 47952 | 47953 | 47971 | 47972 | 47973 |
|  | $W=120 \mathrm{~cm}$ | 47954 | 47955 | 47956 | 47974 | 47975 | 47976 | 47957 | 47958 | 47959 | 47977 | 47978 | 47979 |
|  | Adjustable shelf inserts | 2 | 4 | 4 | 2 | 4 | 4 | 2 | 4 | 4 | 2 | 4 | 4 |
|  | Locks/ CP, CPsb | 1/- | 2/CP | 1/CPsb | 1/- | 2/CP | 1/CPsb | - 1 - | -/CP | -/ CPsb | - 1 - | -/CP | -/ CPsb |


Serie 800
$D=42,5 \mathrm{~W}=160 \mathrm{~cm}$
$\mathrm{D}=58,0 \mathrm{~W}=160 \mathrm{~cm}$
Adjustable shelf inserts
Locks $/ \mathrm{CPsb}$

|  |  |  | 家 |
| :---: | :---: | :---: | :---: |
| Serie 800 | H （in cm for standard base）$=$ |  | 84， 5 2FH |
| $D=42,5$ | $W=40 \mathrm{~cm}$ |  | 44830 |
|  | $W=50 \mathrm{~cm}$ |  | 44840 |
|  | $W=60 \mathrm{~cm}$ |  | 44845 |
| $\mathrm{D}=58,0$ | $W=40 \mathrm{~cm}$ |  | 44930 |
|  | $W=50 \mathrm{~cm}$ |  | 44940 |
|  | $W=60 \mathrm{~cm}$ |  | 44945 |
|  | Drawers |  | 5 |
|  | Locks |  | 1 |


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| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Serie 800 | $\mathrm{H}(\mathrm{in} \mathrm{cm} \mathrm{for} \mathrm{standard} \mathrm{base)}=$ | 84，${ }_{2} \mathrm{2FH}$ |  |  |  | 197，0 5FH |  |
| $\mathrm{D}=42,5$ | $W=80 \mathrm{~cm}$ | 44831 | 44832 | 44833 | 44835 | 44834 | 44836 |
|  | $\mathrm{W}=100 \mathrm{~cm}$ | 44841 | 44842 | 44843 |  | 44844 |  |
|  | $\mathrm{W}=120 \mathrm{~cm}$ | 44846 | 44847 | 44848 |  | 44849 |  |
| $D=58,0$ | $\mathrm{W}=80 \mathrm{~cm}$ | 44931 | 44932 | 44933 | 44935 | 44934 | 44936 |
|  | $W=100 \mathrm{~cm}$ | 44941 | 44942 | 44943 |  | 44944 |  |
|  | $W=120 \mathrm{~cm}$ | 44946 | 44947 | 44948 |  | 44949 |  |
|  | Adjustable shelf inserts／Drawers | 1／5 | 1／5 | －／10 | －$/ 5$ | 2／10 | 2／5 |
|  | Locks | 2 | 2 | 2 | 1 | 3 | 2 |


|  |  | B |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Serie 800 | $\mathrm{H}(\mathrm{in} \mathrm{cm} \mathrm{for} \mathrm{standard} \mathrm{base)}=$ | 84，${ }^{2} \mathrm{zFH}$ |  | 122，0 3FH |  | 197，0 5FH |  | 234，5 6FH |  |
| $D=42,5$ | $W=80 \mathrm{~cm}$ | 47600 | 47601 | 47602 | 47603 | 47604 | 47605 | 47606 | 47607 |
|  | $\mathrm{W}=100 \mathrm{~cm}$ | 47610 | 47611 | 47612 | 47613 | 47614 | 47615 | 47616 | 47617 |
|  | $\mathrm{W}=120 \mathrm{~cm}$ | 47620 | 47621 | 47622 | 47623 | 47624 | 47625 | 47626 | 47627 |
| $D=58,0$ | $W=80 \mathrm{~cm}$ | 47700 | 47701 | 47702 | 47703 | 47704 | 47705 | 47706 | 47707 |
|  | $\mathrm{W}=100 \mathrm{~cm}$ | 47710 | 47711 | 47712 | 47713 | 47714 | 47715 | 47716 | 47717 |
|  | $\mathrm{W}=120 \mathrm{~cm}$ | 47720 | 47721 | 47722 | 47723 | 47724 | 47725 | 47726 | 47727 |
|  | Adjustable shelf inserts／Pull－outs | －12 | －／4 | －／3 | －16 | 2／2 | 1／3 | 3／2 | 2／3 |
|  | Locks | 1 | 1 | 1 | 1 | 2 | 2 | 2 | 2 |



|  |  |  | (B) |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Serie 800 | $\mathrm{H}(\mathrm{incm}$ for standard base) $=$ |  | 84,5 2f | 122,0 3 3 H | 159,54 4 HH | 197,0 5 5 |  |  |
| $D=42,5$ | $W=80 \mathrm{~cm}$ |  | 44800 |  |  | 44803 | 44804 | 44059 |
|  | $W=100 \mathrm{~cm}$ |  | 44805 | 44806 | 44807 | 44808 | 44809 | 44159 |
|  | $W=120 \mathrm{~cm}$ |  | 44810 | 44811 | 44812 | 44813 | 44814 | 44259 |
|  | $W=160 \mathrm{~cm}$ |  | 44815 | 44816 | 44817 |  |  |  |
|  | $W=180 \mathrm{~cm}$ |  | 44820 | 44821 | 44822 |  |  |  |
| $\mathrm{D}=58,0$ | $W=80 \mathrm{~cm}$ |  | 44900 |  |  | 44903 | 44904 | 44359 |
|  | $\mathrm{W}=100 \mathrm{~cm}$ |  | 44905 | 44906 | 44907 | 44908 | 44909 | 44459 |
|  | $W=120 \mathrm{~cm}$ |  | 44910 | 44911 | 44912 | 44913 | 44914 | 44559 |
|  | $W=160 \mathrm{~cm}$ |  | 44915 | 44916 | 44917 |  |  |  |
|  | $\mathrm{W}=180 \mathrm{~cm}$ |  | 44920 | 44921 | 44922 |  |  |  |
|  | Adjustable shelf inserts |  | 2 | 4 | 6 | 2+2 | 2+2 | $2+2$ |
|  | Locks |  | 1. | 1 | 1 | 1 | 2 | 2 |



|  |  | (4) |  |  |  |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Serie 800 | H (in cm for standard base) $=$ | 84,5 2 FH | 122,0 з 5 + | 159,5 4FH | (197,0 5FH |  |  |  |  |  |  |  |  |
| $D=42,5$ | $W=80 \mathrm{~cm}$ | 44610 | 44611 | 44612 | 44613 | 44614 | 44615 | 44616 | 44617 | 44618 | 44619 | 44620 | 44621 |
| $\mathrm{D}=58,0$ | $W=80 \mathrm{~cm}$ | 44660 | 44661 | 44662 | 44663 | 44664 | 44665 | 44666 | 44667 |  |  |  |  |
|  | Adjustable shelf inserts | - | - | - | - | 2 | - | 2 | 4 | 2 | 2 | - | 2 |
|  | Locks | 4 | 6 | 8 | 10 | 6 | 8 | 6 | 4 | 1 | 1 | - | 1 |





|  |  | $\infty$ |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Serie 800 | H (in cm for standard base) $=$ | 197,0 5 5\% |  |  |  |  |  |  |
| $\mathrm{D}=42,5$ | $W=80 \mathrm{~cm}$ |  |  |  |  |  | 44075 |  |
|  | $\mathrm{W}=120 \mathrm{~cm}$ | 44270 | 44271 | 44272 | 44273 | 44274 |  |  |
| $D=58,0$ | $W=80 \mathrm{~cm}$ |  |  |  |  |  | 44375 |  |
|  | $\mathrm{W}=120 \mathrm{~cm}$ | 44570 | 44571 | 44572 | 44573 | 44574 |  | 44576 |
|  | Adjustable shelf inserts | 4 | 8 | 4 | 8 | 2+2 | 4 | 2 |
|  | Locks / CP, CPsb | 1/- | $2 / \mathrm{CP}$ | 1/- | $2 / \mathrm{MW}$ | 2/- | 1 / CPsb | 1/- |



|  |  |  | $B$ |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Serie 800 | H= | 75,0 2FH |  |  |  |
| D=33,0 | $W=60 \mathrm{~cm}$ | 44625 | 44626 | - |  |
|  | $W=80 \mathrm{~cm}$ |  |  | 44627 | 44628 |
|  | Adjustable shelf inserts | 2 | 2 | 2 | 2 |
|  | Locks | 1 | - | 1 |  |




PRODUCT INFORMATION S800-Regal-4-8_TY_EN - 13.10.2017 - www.vs-furniture.com

## Serie 800 <br> Shelving cabinets, $\mathbf{4 0}$ to $\mathbf{8 0} \mathbf{c m}$ wide.

Element cabinet (for details, see table) in the height units 2, 3, 4, 5 and 6 FH .
Type: Open shelving cabinet.
Interior equipment consisting of adjustable shelf inserts.
Erection: Models from a height of 197 cm or models with drawers and/or pullouts (DGUV Regel 108-007) must be secured to the wall or floor.
The following material groups are available to choose from: Body and bases made of chipboard: L3.

|  |  | $3$ |  |  | $3$ |  |  | $3$ |  |  | $3$ |  |  | $3$ |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Serie 800 | H (in cm for standard $\left.{ }^{\text {asee }}\right)=$ | 84,5 2 2 H |  |  | 122,0 3FH |  |  | 159,5 4FH |  |  | 197,0 5 5H |  |  | 234,5 6 ¢H |  |  |
| $\mathrm{D}=42,5$ | $W=40 \mathrm{~cm}$ | 44030 |  |  | 44031 |  |  | 44032 |  |  | 44033 |  |  | 44034 |  |  |
|  | $W=50 \mathrm{~cm}$ | 44130 |  |  | 44131 |  |  | 44132 |  |  | 44133 |  |  | 44134 |  |  |
|  | $W=60 \mathrm{~cm}$ | 44230 |  |  | 44231 |  |  | 44232 |  |  | 44233 |  |  | 44234 |  |  |
|  | $\mathrm{W}=80 \mathrm{~cm}$ | 44035 |  |  | 44036 |  |  | 44037 |  |  | 44038 |  |  | 44039 |  |  |
| $\mathrm{D}=58,0$ | $W=40 \mathrm{~cm}$ | 44330 |  |  | 44331 |  |  | 44332 |  |  | 44333 |  |  | 44334 |  |  |
|  | $W=50 \mathrm{~cm}$ | 44430 |  |  | 44431 |  |  | 44432 |  |  | 44433 |  |  | 44434 |  |  |
|  | $W=60 \mathrm{~cm}$ | 44530 |  |  | 44531 |  |  | 44532 |  |  | 44533 |  |  | 44534 |  |  |
|  | $\mathrm{W}=80 \mathrm{~cm}$ | 44335 |  |  | 44336 |  |  | 44337 |  |  | 44338 |  |  | 44339 |  |  |
|  | Adjustable shelf inserts | 1 |  |  | 2 |  |  | 3 |  |  | 4. |  |  | 5 |  |  |
|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |



PRODUCT INFORMATION S800-Regal-10-12_TY_EN - 13.10.2017 - www.vs-furniture.com

## Serie 800 <br> Shelving cabinets, 100 to $\mathbf{1 2 0} \mathbf{~ c m}$ wide.

Element cabinet (for details, see table) in the height units 2, 3, 4, 5 and 6 FH .
Type: Open shelving cabinet, some with centre partition flush with the carcass or set back (CPsb) for horizontal carcass division.
Interior equipment consisting of adjustable shelf inserts.
Erection: Models from a height of 197 cm or models with drawers and/or pullouts (DGUV Regel 108-007) must be secured to the wall or floor.
The following material groups are available to choose from: Body and bases made of chipboard: L3.



PRODUCT INFORMATION S800-Schrank-4-6_TY_EN - 13.10.2017 - www.vs-furniture.com

## Serie 800 <br> Cabinets and wardrobe cabinets with one wing door, $\mathbf{4 0}$ to $\mathbf{6 0} \mathbf{~ c m}$ wide.

Element cabinet (for details, see table) in the height units 2, 3, 4, 5 and 6 FH .
Type: Wing-door cabinet.
Front consisting of a single-wing door hung on the left or right with bow-type handle, inset-type handle or knob handle. Locking system optionally with cylinder or turnknob locks.
Interior equipment consisting of adjustable shelf inserts and/or according to the depth and width dimensions with wardrobe racks, drawers or hooks on the screwed wardrobe base.
Erection: Models from a height of 197 cm or models with drawers and/or pullouts (DGUV Regel 108-007) must be secured to the wall or floor.
The following material groups are available to choose from: Body and bases made of chipboard: L3; Front made of chipboard: L3; Front veneered: F1.



PRODUCT INFORMATION S800-Schrank-8-12_TY_EN - 13.10.2017-www.vs-furniture.com

## Serie 800 <br> Cabinets and wardrobe cabinets with wing doors, 80 to 120 cm wide.

Element cabinet (for details, see table) in the height units 2, 3, 4, 5 and 6 FH .
Type: Wing-door cabinet, some with centre partition flush with the carcass or set back (CPsb) for horizontal carcass division.
Front consisting of 2 separately closing single-wing doors or one double-wing door with bow-type handles, inset-type handles or knob handles.
Locking system optionally with cylinder or turnknob locks.
Interior equipment consisting of adjustable shelf inserts and/or according to the depth and width dimensions with wardrobe racks, drawers or hooks on the screwed wardrobe base.
Erection: Models from a height of 197 cm or models with drawers and/or pullouts (DGUV Regel 108-007) must be secured to the wall or floor.
The following material groups are available to choose from: Body and bases made of chipboard: L3; Front made of chipboard: L3; Front veneered: F1.



PRODUCT INFORMATION S800-KSchrank-4-6_TY_EN - 07.09.2020 - www.vs-furniture.com

## Serie 800 <br> Combination cabinets and combination shelves, 40 to 60 cm wide.

Element cabinet (for details, see table) in the height units 5 and 6 FH .
Type: Combined shelving and wing-door cabinets, each with a fixed construction base for vertical carcass division.
Front open or consisting of 2 single-wing doors hung on the left or right with bow-type handles, inset-type handles or knob handles.
Locking system optionally with cylinder or turnknob locks.
Interior equipment consisting of adjustable shelf inserts.
Erection: Models from a height of 197 cm or models with drawers and/or pullouts (DGUV Regel 108-007) must be secured to the wall or floor.
The following material groups are available to choose from: Body and bases made of chipboard: L3; Front made of chipboard: L3; Front veneered: F1.



PRODUCT INFORMATION S800-KSchrank-8-12_TY_EN - 09.12.2020 - www.vs-furniture.com

## Serie 800 <br> Combination cabinets and combination shelves, 80 to 120 cm wide.

Element cabinet (for details, see table) in the height units 5 and 6 FH .
Type: Combined shelving and wing-door cabinets, each with a fixed construction base for vertical carcass division. Some with a centre partition set back (CPsb) in the lower cabinet area for further subdivision.
Front open or consisting of double-wing doors with bow-type handles, inset-type handles or knob handles.
Locking system optionally with cylinder or turnknob locks.
Interior equipment consisting of adjustable shelf inserts.
Erection: Models from a height of 197 cm or models with drawers and/or pullouts (DGUV Regel 108-007) must be secured to the wall or floor.
The following material groups are available to choose from: Body and bases made of chipboard: L3; Front made of chipboard: L3; Front veneered: F1.



PRODUCT INFORMATION S800-Aufsatz-4-6_TY_EN - 21.04.2020 - www.vs-furniture.com

## Serie 800

## Add-on cabinets and shelves, $\mathbf{4 0}$ to $\mathbf{6 0} \mathbf{~ c m}$ wide.

Element cabinet (for details, see table) in the height unit 1, 2 and 3 FH .
Type: Shelving or wing-door add-on cabinet. Optionally with pedestal for mounting a ladder rail.
Front open or consisting of a single-wing door hung on the left or right with bow-type handle, inset-type handle or knob handle.
Locking system optionally with cylinder or turnknob locks.
Interior equipment consisting of adjustable shelf inserts.
The following material groups are available to choose from: Body and bases made of chipboard: L3; Front made of chipboard: L3; Front veneered: F1.

|  | * for ladder rail |  |  |  | $B$ |  | $\pi$ |  | $3$ | $3$ | 3 | $3$ | $3$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Serie 800 | $\mathrm{H}=$ | 37, ${ }^{17 \mathrm{FH}}$ | * 45,0 1FH | 37,5 1FH | * $45,01 \mathrm{FH}$ | 75,0 2 FH | * $82,52 \mathrm{FH}$ | 75,0 2 FH | * 82,5 2FH | $112,53 \mathrm{FH}$ | *120,0 3 FH | 112,5 3FH | *120,0 3 FH |
| $D=42,5$ | $W=40 \mathrm{~cm}$ | 47800 | 47820 | 47801 | 47821 | 44080 | 44090 | 44081 | 44091 | 47840 | 47860 | 47841 | 47861 |
|  | $W=50 \mathrm{~cm}$ | 47802 | 47822 | 47803 | 47823 | 44180 | 44190 | 44181 | 44191 | 47842 | 47862 | 47843 | 47863 |
|  | $W=60 \mathrm{~cm}$ | 47804 | 47824 | 47805 | 47825 | 44280 | 44290 | 44281 | 44291 | 47844 | 47864 | 47845 | 47865 |
| $D=58,0$ | $W=40 \mathrm{~cm}$ | 47900 | 47920 | 47901 | 47921 | 44380 | 44390 | 44381 | 44391 | 47940 | 47960 | 47941 | 47961 |
|  | $W=50 \mathrm{~cm}$ | 47902 | 47922 | 47903 | 47923 | 44480 | 44490 | 44481 | 44491 | 47942 | 47962 | 47943 | 47963 |
|  | $W=60 \mathrm{~cm}$ | 47904 | 47924 | 47905 | 47925 | 44580 | 44590 | 44581 | 44591 | 47944 | 47964 | 47945 | 47965 |
|  | Adjustable shelf inserts | - | - | - | - | 1 | 1 | 1 | 1 | 2 | 2 | 2 | 2 |
|  | Locks | 1 | 1 | - | - | 1 | 1 | - | - | 1 | 1 | - | - |



PRODUCT INFORMATION S800-Aufsatz-8-12-1_TY_EN - 05.09.2018 - www.vs-furniture.com

## Serie 800 <br> Add-on cabinets and shelves (1 FH), 80 to 120 cm wide.

Element cabinet (for details, see table) in the height unit 1 FH .
Type: Shelving or wing-door add-on cabinet, some with centre partition flush with the carcass or set back (CPsb) for horizontal carcass division. Optionally with pedestal for mounting a ladder rail.
Front open or consisting of 2 separately closing single-wing doors or one double-wing door (CPsb) with bow-type handles, inset-type handles or knob handles.
Locking system optionally with cylinder or turnknob locks.

|  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Serie 800 | $\mathrm{H}=$ | 37,5 1FH |  |  | 45,0 1FH for ladder rail |  |  | $37,51 \mathrm{FH}$ |  |  | 45,0 1FH for ladder rail |  |  |
| $D=42,5$ | $W=80 \mathrm{~cm}$ | 47806 |  |  | 47826 |  |  | 47807 |  |  | 47827 |  |  |
|  | $W=100 \mathrm{~cm}$ | 47808 | 47809 | 47810 | 47828 | 47829 | 47830 | 47811 | 47812 | 47813 | 47831 | 47832 | 47833 |
|  | $W=120 \mathrm{~cm}$ | 47814 | 47815 | 47816 | 47834 | 47835 | 47836 | 47817 | 47818 | 47819 | 47837 | 47838 | 47839 |
| $\mathrm{D}=58,0$ | $W=80 \mathrm{~cm}$ | 47906 |  |  | 47926 |  |  | 47907 |  |  | 47927 |  |  |
|  | $W=100 \mathrm{~cm}$ | 47908 | 47909 | 47910 | 47928 | 47929 | 47930 | 47911 | 47912 | 47913 | 47931 | 47932 | 47933 |
|  | $W=120 \mathrm{~cm}$ | 47914 | 47915 | 47916 | 47934 | 47935 | 47936 | 47917 | 47918 | 47919 | 47937 | 47938 | 47939 |
|  | Adjustable shelf inserts | - | - - | - | - | - | - | - | - | - | - | - | - |
|  | Locks / CP, CPsb | 1/- | $2 / \mathrm{CP}$ | 1 / CPsb | $1 /-$ | $2 / \mathrm{CP}$ | 1 / CPsb | $-1-$ | - / CP | - / CPsb | -/- | - / CP | - / CPsb |



PRODUCT INFORMATION S800-Aufsatz-8-12_TY_EN - 05.09.2018-www.vs-furniture.com

## Serie 800 <br> Add-on cabinets and shelves (2 FH), 80 to 120 cm wide.

Element cabinet (for details, see table) in the height unit 2 FH.
Type: Shelving or wing-door add-on cabinet, some with centre partition flush with the carcass or set back (CPsb) for horizontal carcass division. Optionally with pedestal for mounting a ladder rail.
Front open or consisting of 2 separately closing single-wing doors or one double-wing door (CPsb) with bow-type handles, inset-type handles or knob handles.
Locking system optionally with cylinder or turnknob locks.
Interior equipment consisting of adjustable shelf inserts.
The following material groups are available to choose from: Body and bases made of chipboard: L3; Front made of chipboard: L3; Front veneered: F1.

|  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Serie 800 | $\mathrm{H}=$ | 75,0 2FH |  |  | 82,5 2FH for ladder rail |  |  | 75,0 2FH |  |  | 82, 2 2FH for ladder rail |  |  |
| $D=42,5$ | $W=80 \mathrm{~cm}$ | 44082 |  |  | 44092 |  |  | 44085 |  |  | 44095 |  |  |
|  | $W=100 \mathrm{~cm}$ | 44182 | 44183 | 44184 | 44192 | 44193 | 44194 | 44185 | 44186 | 44187 | 44195 | 44196 | 44197 |
|  | $W=120 \mathrm{~cm}$ | 44282 | 44283 | 44284 | 44292 | 44293 | 44294 | 44285 | 44286 | 44287 | 44295 | 44296 | 44297 |
| $\mathrm{D}=58,0$ | $W=80 \mathrm{~cm}$ | 44382 |  |  | 44392 |  |  | 44385 |  |  | 44395 |  |  |
|  | $W=100 \mathrm{~cm}$ | 44482 | 44483 | 44484 | 44492 | 44493 | 44494 | 44485 | 44486 | 44487 | 44495 | 44496 | 44497 |
|  | $W=120 \mathrm{~cm}$ | 44582 | 44583 | 44584 | 44592 | 44593 | 44594 | 44585 | 44586 | 44587 | 44595 | 44596 | 44597 |
|  | Adjustable shelf inserts | 1 | 2 | 2 | 1 | 2 | 2 | 1 | 2 | 2 | 1 | 2 | 2 |
|  | Locks / CP, CPsb | $1 /-$ | $2 / \mathrm{CP}$ | $1 / \mathrm{CPsb}$ | $1 /-$ | $2 / \mathrm{CP}$ | $1 / \mathrm{CPsb}$ | - - - | - / CP | - / CPsb | - $1-$ | - / CP | - / CPsb |



PRODUCT INFORMATION S800-Aufsatz-8-12-3_TY_EN - 28.02.2019 - www.vs-furniture.com

## Serie 800 <br> Add-on cabinets and shelves (3 FC), 80 to 120 cm wide.

Element cabinet (for details, see table) in the height unit 3 FH.
Type: Shelving or wing-door add-on cabinet, some with centre partition flush with the carcass or set back (CPsb) for horizontal carcass division. Optionally with pedestal for mounting a ladder rail.
Front open or consisting of 2 separately closing single-wing doors or one double-wing door (CPsb) with bow-type handles, inset-type handles or knob handles.
Locking system optionally with cylinder or turnknob locks.
Interior equipment consisting of adjustable shelf inserts.

|  |  |  |  |  |  |  |  | $3$ |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Serie 800 | $\mathrm{H}=$ | 112,5 3FH |  |  | 120,0 3FH for ladder rail |  |  | 112,5 3FH |  |  | 120,0 3FH for ladder rail |  |  |
| $D=42,5$ | $W=80 \mathrm{~cm}$ | 47846 |  |  | 47866 |  |  | 47847 |  |  | 47867 |  |  |
|  | $W=100 \mathrm{~cm}$ | 47848 | 47849 | 47850 | 47868 | 47869 | 47870 | 47851 | 47852 | 47853 | 47871 | 47872 | 47873 |
|  | $W=120 \mathrm{~cm}$ | 47854 | 47855 | 47856 | 47874 | 47875 | 47876 | 47857 | 47858 | 47859 | 47877 | 47878 | 47879 |
| $\mathrm{D}=58,0$ | $\mathrm{W}=80 \mathrm{~cm}$ | 47946 |  |  | 47966 |  |  | 47947 |  |  | 47967 |  |  |
|  | $W=100 \mathrm{~cm}$ | 47948 | 47949 | 47950 | 47968 | 47969 | 47970 | 47951 | 47952 | 47953 | 47971 | 47972 | 47973 |
|  | $W=120 \mathrm{~cm}$ | 47954 | 47955 | 47956 | 47974 | 47975 | 47976 | 47957 | 47958 | 47959 | 47977 | 47978 | 47979 |
|  | Adjustable shelf inserts | 2 | 4 | 4 | 2 | 4 | 4 | 2 | 4 | 4 | 2 | 4 | 4 |
|  | Locks / CP, CPsb | 1/- | $2 / \mathrm{CP}$ | $1 / \mathrm{CPsb}$ | 1/- | $2 / \mathrm{CP}$ | 1 / CPsb | $-1-$ | - / CP | - / CPsb | $-1-$ | - / CP | - / CPsb |



PRODUCT INFORMATION S800-Aufsatz-Schieb_TY_EN - 05.01.2021 - www.vs-furniture.com

## Serie 800

## Add-on cabinets with sliding doors.

Element cabinet (see table for details) in two or three height units.
Type: Cabinet with sliding doors and central partition to subdivide the body.
Front consisting of chipboard sliding doors, each with a metal strip handle or with bow handles, inset handles or lever handles.
Locking system optionally available with cylinder locks.
Internal equipment consisting of shelf inserts.
The following material groups are available to choose from: Body and bases made of chipboard: L3; Front made of chipboard: L3; Front veneered: F1.



PRODUCT INFORMATION S800-Aufsatz-SchOrg_TY_EN-05.01.2021 - www.vs-furniture.com

## Serie 800 <br> Add-on cabinets with sliding doors (organisable).

Element cabinet (see table for details) in two or three height units.
Serie 800 (cabinet walls)

Type: Sliding-door cabinet with double centre partition for carcass division. Prepared for suspension filing cabinets or wide drawers.
Front consisting of chipboard sliding doors, each with a metal strip handle or with bow handles, inset handles or lever handles.
Locking system optionally available with cylinder locks.
Internal equipment consisting of shelf inserts.



PRODUCT INFORMATION S800-Schub-4-6_TY_EN - 13.10.2017-www.vs-furniture.com

## Serie 800

## Drawer cabinets, $\mathbf{4 0}$ to $\mathbf{6 0} \mathbf{~ c m}$ wide.

Element cabinet (for details, see table) in the height unit 2 FH.
Type: Drawer cabinet.
Front consisting of 5 drawers with bow-type handles, inset-type handles or knob handles.
Locking system optionally with cylinder or turnknob locks.
Interior equipment consisting of draws with steel sheet side elements.
Erection: Models from a height of 197 cm or models with drawers and/or pullouts (DGUV Regel 108-007) must be secured to the wall or floor.
The following material groups are available to choose from: Body and bases made of chipboard: L3; Front made of chipboard: L3; Front veneered: F1.

|  |  |  | 家 |
| :---: | :---: | :---: | :---: |
| Serie 800 | H (in cm for standard base) $=$ |  | $84,5 \mathrm{FFH}$ |
| $D=42,5$ | $W=40 \mathrm{~cm}$ |  | 44830 |
|  | $W=50 \mathrm{~cm}$ |  | 44840 |
|  | $W=60 \mathrm{~cm}$ |  | 44845 |
| $D=58$, | $W=40 \mathrm{~cm}$ |  | 44930 |
|  | $W=50 \mathrm{~cm}$ |  | 44940 |
|  | $W=60 \mathrm{~cm}$ |  | 44945 |
|  | Drawers |  | 5 |
|  | Locks |  | 1 |



PRODUCT INFORMATION S800-Schub-8-12_TY_EN - 13.10.2017 - www.vs-furniture.com

## Serie 800 <br> Drawer cabinets and combination cabinets, $\mathbf{8 0}$ to 120 cm wide.

Element cabinet (for details, see table) in the height units 2 and 5 FH .
Type: Drawer or combination drawer cabinet. For 5 FH with a fixed construction base for vertical carcass division.
Front consisting of 1 or 2 rows of drawers. Some with additional storage space behind single-wing doors (2 FH) or doublewing doors ( 5 FH ). Each with bow-type handles, inset-type handles or knob handles.
Locking system optionally with cylinder or turnknob locks.
Interior equipment consisting of draws with steel sheet side elements and shelf inserts behind door panels.
Erection: Models from a height of 197 cm or models with drawers and/or pullouts (DGUV Regel 108-007) must be secured to the wall or floor.
The following material groups are available to choose from: Body and bases made of chipboard: L3; Front made of chipboard: L3; Front veneered: F1.

|  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Serie 800 | H (in cm for standard base) $=$ | 84,5 2FH |  |  |  | 197,0 5FH |  |
| $\mathrm{D}=42,5$ | $W=80 \mathrm{~cm}$ | 44831 | 44832 | 44833 | 44835 | 44834 | 44836 |
|  | $W=100 \mathrm{~cm}$ | 44841 | 44842 | 44843 |  | 44844 |  |
|  | $W=120 \mathrm{~cm}$ | 44846 | 44847 | 44848 |  | 44849 |  |
| $\mathrm{D}=58,0$ | $W=80 \mathrm{~cm}$ | 44931 | 44932 | 44933 | 44935 | 44934 | 44936 |
|  | $W=100 \mathrm{~cm}$ | 44941 | 44942 | 44943 |  | 44944 |  |
|  | $W=120 \mathrm{~cm}$ | 44946 | 44947 | 44948 |  | 44949 |  |
|  | Adjustable shelf inserts / Drawers | 1/5 | 1/5 | -/10 | $-15$ | 2/10 | 2/5 |
|  | Locks | 2 | 2 | 2 | 1 | 3 | 2 |



PRODUCT INFORMATION S800-Registratur-8_TY_EN - 27.10.2020 - www.vs-furniture.com

## Serie 800

## Filing cabinets, $\mathbf{8 0}$ to $\mathbf{1 2 0} \mathbf{~ c m}$ wide.

Element cabinet (for details, see table) in the height units 2, 3, 5 and 6 FH .
Type: Filing or combination filing cabinet. From 5 FH with a fixed construction base for vertical carcass division.
Front consisting of a row of drawers. For 5 and 6 FH with additional storage space behind double-wing doors. Each with bow-type handles, inset-type handles or knob handles.
Locking system optionally with cylinder or turnknob locks.
Interior equipment consisting of suspension-file or wide drawers and adjustable shelf inserts behind the door fronts.
Erection: Models from a height of 197 cm or models with drawers and/or pullouts (DGUV Regel 108-007) must be secured to the wall or floor.
The following material groups are available to choose from: Body and bases made of chipboard: L3; Front made of chipboard: L3; Front veneered: F1.

|  |  |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Serie 800 | H (in cm for standard base) $=$ | 84,5 2FH |  | 122,0 ${ }^{\text {3FH }}$ |  | 197,0 5FH |  | 234,5 6FH |  |
| D=42,5 | $W=80 \mathrm{~cm}$ | 47600 | 47601 | 47602 | 47603 | 47604 | 47605 | 47606 | 47607 |
|  | $W=100 \mathrm{~cm}$ | 47610 | 47611 | 47612 | 47613 | 47614 | 47615 | 47616 | 47617 |
|  | $W=120 \mathrm{~cm}$ | 47620 | 47621 | 47622 | 47623 | 47624 | 47625 | 47626 | 47627 |
| $D=58,0$ | $W=80 \mathrm{~cm}$ | 47700 | 47701 | 47702 | 47703 | 47704 | 47705 | 47706 | 47707 |
|  | $W=100 \mathrm{~cm}$ | 47710 | 47711 | 47712 | 47713 | 47714 | 47715 | 47716 | 47717 |
|  | $W=120 \mathrm{~cm}$ | 47720 | 47721 | 47722 | 47723 | 47724 | 47725 | 47726 | 47727 |
|  | Adjustable shelf inserts /Pull-outs | - /2 | -/4 | -/3 | -/6 | $2 / 2$ | 1/3 | 3/2 | 2/3 |
|  | Locks | 1 | 1 | 1 | 1 | 2 | 2 | 2 | 2 |



PRODUCT INFORMATION S800-SchiebeOrg_TY_EN - 05.01.2021 - www.vs-furniture.com

## Serie 800

Sliding-door cabinets (organisable).
Element cabinet (for details, see table) in the height units 2, 3 and 4 FH .
Type: Sliding-door cabinet with double centre partition for carcass division.
Front consisting of chipboard sliding doors, each with a metal handle strip.
Locking system optionally with cylinder locks.
Interior equipment consisting of adjustable shelf inserts or optionally with suspension filing cabinets or wide drawers.
Erection: Models from height of 197 cm or models with drawers and/or pull-outs must be secured to the wall or floor (DGUV Regel 108-007).
The following material groups are available to choose from: Body and bases made of chipboard: L3; Front made of chipboard: L3; Front veneered: F1.



PRODUCT INFORMATION S800-Schiebe_TY_EN - 05.01.2021 - www.vs-furniture.com

## Serie 800

## Sliding-door, glass sliding-door and roller-shutter cabinets, 80 to 180 cm wide.

Element cabinet (for details, see table) in the height units 2, 3, 4 and 5 FH .
Type: Sliding-door, glass sliding-door, roller-shutter and combination cabinet. For 5 FH with a fixed construction base for vertical carcass division.
Front consisting of chipboard sliding and glass sliding doors and double-wing doors, each with bow-type handles, insettype handles or knob handles. Some with roller shutters and bow-type handles.
Locking system optionally with cylinder or turnknob locks.
Interior equipment consisting of adjustable shelf inserts.
Erection: Models from a height of 197 cm or models with drawers and/or pullouts (DGUV Regel 108-007) must be secured to the wall or floor.
The following material groups are available to choose from: Body and bases made of chipboard: L3; Front made of chipboard: L3; Front veneered: F1.

|  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Serie 800 | $\mathrm{H}($ in cm for standard base) $)=$ | 84, ${ }^{2} \mathrm{FH}$ | 122,0 ${ }^{\text {3FH }}$ | 159,5 ${ }^{\text {4 }} \mathrm{FH}$ | 197,0 5FH |  |  |
| $D=42,5$ | $W=80 \mathrm{~cm}$ | 44800 |  |  | 44803 | 44804 | 44059 |
|  | $W=100 \mathrm{~cm}$ | 44805 | 44806 | 44807 | 44808 | 44809 | 44159 |
|  | $W=120 \mathrm{~cm}$ | 44810 | 44811 | 44812 | 44813 | 44814 | 44259 |
|  | $W=160 \mathrm{~cm}$ | 44815 | 44816 | 44817 |  |  |  |
|  | $W=180 \mathrm{~cm}$ | 44820 | 44821 | 44822 |  |  |  |
| $D=58,0$ | $W=80 \mathrm{~cm}$ | 44900 |  |  | 44903 | 44904 | 44359 |
|  | $W=100 \mathrm{~cm}$ | 44905 | 44906 | 44907 | 44908 | 44909 | 44459 |
|  | $W=120 \mathrm{~cm}$ | 44910 | 44911 | 44912 | 44913 | 44914 | 44559 |
|  | $W=160 \mathrm{~cm}$ | 44915 | 44916 | 44917 |  |  |  |
|  | $\mathrm{W}=180 \mathrm{~cm}$ | 44920 | 44921 | 44922 |  |  |  |
|  | Adjustable shelf inserts | 2 | 4 | 6 | $2+2$ | $2+2$ | $2+2$ |
|  | Locks | 1 | 1 | 1 | 1 | 2 | 2 |



PRODUCT INFORMATION S800-VertRoll_TY_EN - 05.01.2021 - www.vs-furniture.com

## Serie 800

## Vertical roller-shutter cabinets, 80 cm wide.

Element cabinet (for details, see table) in the height units 5 FH.
Type: Vertical roller-shutter and combination cabinet. For 5 FH combination cabinet with a fixed construction base for carcass division.
Front consisting of a vertical roller shutter of plastic slats, chipboard sliding doors or double-wing doors, each with bow handles, inset handles or knob handles, vertical roller shutter with handle strip.
Locking system optionally with cylinder or turn-knob locks.
Interior equipment consisting of adjustable shelf inserts.
Erection: Models from height of 197 cm or models with drawers and/or pull-outs must be secured to the wall or floor (DGUV Regel 108-007).
The following material groups are available to choose from: Roller cover made of plastic: C(astral silver); Body and bases made of chipboard: L3.



PRODUCT INFORMATION S800-PostWert-4_TY_EN - 14.11.2018-www.vs-furniture.com

## Serie 800 <br> Mailbox cabinets and locker cabinets, $\mathbf{4 0} \mathbf{~ c m}$ wide.

Element cabinet (for details, see table) in the height units 2, 3, 4 and 5 FH .
Type: Small-locker cabinet with a fixed construction base for vertical carcass division into 1 FH and/or 2 FH units.
Front consisting of single-wing doors hung on the left or right in 1 FH without handles or in 2 FH with bow-type handles, inset-type handles or knob handles. Some with open horizontal or vertical mailboxes divided into 2 or 4 slots.
Locking system optionally with cylinder or turnknob locks.
Interior equipment consisting of adjustable shelf inserts for large lockers with 2 height units.
Erection: Models from a height of 197 cm or models with drawers and/or pullouts (DGUV Regel 108-007) must be secured to the wall or floor.
The following material groups are available to choose from: Body and bases made of chipboard: L3; Front made of chipboard: L3; Front veneered: F1.

|  |  |  | 3 |  |  | 3 | $8$ | e |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Serie 800 | $\mathrm{H}($ in cm for standard base) $=$ | 84, 52 FH | 122,0 3FH | 159,5 4FH |  |  |  | 197,0 5FH |  |  |  |
| $D=42,5$ | $\mathrm{W}=40 \mathrm{~cm}$ | 44600 | 44601 | 44602 | 44603 | 44604 | 44605 | 44606 | 44607 | 44608 | 44609 |
| $D=58,0$ | $\mathrm{W}=40 \mathrm{~cm}$ | 44650 | 44651 | 44652 | 44653 | 44654 | 44655 | 44656 | 44657 |  |  |
|  | Adjustable shelf inserts | - | - | - | - | 1 | - | 1 | 2 | 1 | 1 |
|  | Locks | 2 | 3 | 4 | 5 | 3 | 4 | 3 | 2 | 1 | 1 |



PRODUCT INFORMATION S800-PostWert-8_TY_EN - 14.11.2018-www.vs-furniture.com

## Serie 800 <br> Mailbox cabinets and locker cabinets, $\mathbf{8 0} \mathbf{~ c m}$ wide.

Element cabinet (for details, see table) in the height units 2, 3, 4 and 5 FH .
Type: Small-locker cabinet with a fixed construction base for vertical carcass division into 1 FH and/or 2 FH units. 2FH units with centre partition flush with the carcass or set back (CPsb) in the lower cabinet area for further subdivision.
Front consisting of single-wing doors hung on the left or right in 1 FH without handles or in 2 FH single- or double-wing doors with bow-type handles, inset-type handles or knob handles. Some with open horizontal or vertical mailboxes divided into 2 or 4 slots. Magazine cabinets with flaps opening upwards.
Locking system optionally with cylinder or turnknob locks.
Interior equipment consisting of adjustable shelf inserts for small lockers with 2 height units.
Erection: Models from a height of 197 cm or models with drawers and/or pullouts (DGUV Regel 108-007) must be secured to the wall or floor.
The following material groups are available to choose from: Body and bases made of chipboard: L3; Front made of chipboard: L3; Front veneered: F1.

|  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Serie 800 | H (in cm for standard base) $=$ | 84,5 2FH | 122,0 3FH | 159,5 4FH | 197,0 5FH |  |  |  |  |  |  |  |  |
| $D=42,5$ | $\mathrm{W}=80 \mathrm{~cm}$ | 44610 | 44611 | 44612 | 44613 | 44614 | 44615 | 44616 | 44617 | 44618 | 44619 | 44620 | 44621 |
| $D=58,0$ | $\mathrm{W}=80 \mathrm{~cm}$ | 44660 | 44661 | 44662 | 44663 | 44664 | 44665 | 44666 | 44667 |  |  |  |  |
|  | Adjustable shelf inserts | - | - | - | - | 2 | - | 2 | 4 | 2 | 2 | - | 2 |
|  | Locks | 4 | 6 | 8 | 10 | 6 | 8 | 6 | 4 | 1 | 1 | - | 1 |



PRODUCT INFORMATION S800-PostWert-5-10_TY_EN - 23.12.2020 - www.vs-furniture.com

## Serie 800 <br> Valuables-locker and eddy cabinets, 50 and 100 cm wide.

Element cabinet (for details, see table) in the height units 2, 3, 4 and 5 FH .
Type: Small-locker cabinet with fixed construction bases for vertical carcass divisions into 1 FH units. 58 cm deep models are suitable for storing the eddy toolbag.
Front consisting of single-wing doors in 1 FH without handles hung on the left or right.
Locking system optionally with cylinder or turn-knob locks.
Erection: Models from a height of 197 cm , must be secured to the wall or floor ( DGUV Regel 108-007).
The following material groups are available to choose from: Body and bases made of chipboard: L3; Front made of chipboard: L3; Front veneered: F1.



PRODUCT INFORMATION S800-Eddy_TY_EN - 13.10.2017 - www.vs-furniture.com

## Serie 800 <br> eddy cabinet, 80 cm wide.

Element cabinet (for details, see table) in the height units 2, 3, 4 and 5 FH .
Type: Cabinet with asymmetrically arranged small and eddy lockers. With fixed construction bases for vertical carcass division into 1 FH units. Optimized for storing the eddy toolbag.
Front consisting of double-wing doors in 1 FH without handles hung on the left and right. Optional letter slot.
Locking system optionally with cylinder- or combination lock (with fixed or free code).
Erection: Models from a height of 197 cm , must be secured to the wall or floor ( DGUV Regel 108-007 ).
The following material groups are available to choose from: Body and bases made of chipboard: L3; Front made of chipboard: L3; Front veneered: F1.



PRODUCT INFORMATION S800-Ranzen_TY_EN - 23.12.2020 - www.vs-furniture.com

## Serie 800

## satchel cabinets.

Element cabinet (see table for details) in two height units.
Type: Special cabinets for satchels, optionally with rail system for Gratnells plastic trays. Depending on model, with fixed construction shelf for the vertical subdivision of the carcass.
The following material groups are available to choose from: Body and bases made of chipboard: L3; Gratnell plastic box: C3.



PRODUCT INFORMATION S800-Spezial_TY_EN - 12.02.2019 - www.vs-furniture.com

## Serie 800 <br> Collection and special cabinets, 80 and 120 cm wide.

Element cabinet (for details, see table) in the height unit 5 FH.
Type: Collection cabinets with glass-frame doors or special cabinets with installed wardrobe, musical-instrument or kitchenette facilities. With construction base for vertical and with centre partition flush with the carcass or set back (CPsb) for horizontal carcass division.
Front consisting of double-wing doors with bow-type handles, inset-type handles or knob handles.
Locking system optionally with cylinder or turnknob locks.
Interior equipment consisting of adjustable shelf inserts.
Erection: Models from a height of 197 cm or models with drawers and/or pullouts (DGUV Regel 108-007) must be secured to the wall or floor.
The following material groups are available to choose from: Body and bases made of chipboard: L3; Front made of chipboard: L3; Front veneered: F1.



PRODUCT INFORMATION S800-Eigen-42_TY_EN - 23.12.2020 - www.vs-furniture.com

## Serie 800 <br> Cabinets and shelves with property trays in special widths.

Element cabinet (for details, see table) in the height units 2, 3, 4 and 5 FH .
Type: Special cabinets with wooden or plastic property trays. For 4 and 5 FH with a fixed construction base for vertical carcass division.
Front open or consisting of double-wing doors with bow-type handles, inset-type handles or knob handles.
Locking system optionally with cylinder or turnknob locks.
Interior equipment consisting of adjustable shelf inserts or optionally with adjustable shelf inserts and personal property boxes made of wood or with a runner system for Gratnells plastic boxes/tubs.
Erection: Models from a height of 197 cm or models with drawers and/or pullouts (DGUV Regel 108-007) must be secured to the wall or floor.
The following material groups are available to choose from: Body and bases made of chipboard: L3; Front made of chipboard: L3; Front veneered: F1; Gratnell plastic box: C3.



PRODUCT INFORMATION S800-Haenge_TY_EN - 19.01.2018 - www.vs-furniture.com

## Serie 800

Wall-mounted cabinets and shelves, $\mathbf{6 0}$ and $\mathbf{8 0} \mathbf{c m}$ wide.
Element cabinet (for details, see table) in the height unit 2 FH.
Type: Shelving or wing-door cabinet for wall mounting.
Front consisting of a single-wing doors hung on the left or right or of double-wing doors, each with bow-type handle, inset-type handle or knob handle.
Locking system optionally with cylinder or turnknob locks.
Interior equipment consisting of adjustable shelf inserts.
The following material groups are available to choose from: Body and bases made of chipboard: L3; Front made of chipboard: L3; Front veneered: F1.
Serie $\mathbf{8 0 0}: \mathbf{H =}$


PRODUCT INFORMATION S800-Querroll-Aufs_TY_EN - 27.10.2020 - www.vs-furniture.com

## Serie 800 <br> Horizontal roller-shutter cabinets, 100 to 160 cm wide.

Element cabinet (for details, see table) in the height units 2, 3, 4 and 5 FH .
Type: Horizontal roller-shutter cabinet (cabinet and add-on cabinet). With removable top shelf for inspection.
Front with plastic horizontal roller shutter and an aluminium handle strip.
Locking system optionally with cylinder locks.
Interior equipment consisting of adjustable shelf inserts.
Erection: Models from height of 197 cm or models with drawers and/or pull-outs must be secured to the wall or floor (DGUV Regel 108-007).
The following material groups are available to choose from: Roller cover made of plastic: C4,(astral silver, white); Carcass and bases made of chipboard: L1,4,6.

|  |  |  |  |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Serie 800 | H (in cm for standard base) $=$ | 84,5 | 2 FH | 122, | ${ }_{3} \mathrm{FH}$ | 159,5 4FH | 197,0 5FH |  |  | 112, | 3FH |
| $D=42,5$ | $W=100 \mathrm{~cm}$ | 44706 |  | 44707 |  | 44708 | 44709 | 44704 |  | 44705 |  |
|  | $W=120 \mathrm{~cm}$ | 44716 |  | 44717 |  | 44718 | 44719 | 44714 |  | 44715 |  |
|  | $W=160 \mathrm{~cm}$ |  | 44726 |  | 44727 |  |  |  | 44724 |  | 44725 |
|  | Adjustable shelf inserts | 1 | 2 | 2 | 4 | 3 | 4 | 1 | 2 | 2 | 4 |
|  | Locks / CPsb | 1 | $1 / \mathrm{CPsb}$ | 1 | 1 / CPsb | 1 | 1 | 1 | 1 / CPsb | 1 | 1 / CPsb |



PRODUCT INFORMATION S800-Nische_TY_EN - 05.01.2021 - www.vs-furniture.com

## Serie 800

Niches for installation in cabinet walls
Element cabinet (see table for details) in heights of 2, 3 and 4 height units.
Type: Niche as open storage space for decorative purposes or with cushioning as comfortable sitting area.
Body consisting of two side parts, an upper and lower panel and a rear wall. The upper and lower panels are placed flush against the side parts and fixed with dowels. Sides and upper/lower panels made from 40-mm chipboard and rear wall from 19-mm chipboard.
Element cabinet (see table for details) in height of 1 height unit.
Type: Open shelving cabinet as substructure for niches.
Padded mats made from foam with easy-to-clean artificial leather covering, black all-round surrounding strap and non-slip bottom with hidden zip fastener. Can be used as comfortable cover for sitting niches in cabinets.
The following material groups are available to choose from: Top made of chipboard, HPL: L3; Top made of chipboard: S3;
Fabric cover: S40,64,81.



PRODUCT INFORMATION S800-Nische-hoch_TY_EN - 05.01.2021-www.vs-furniture.com

## Serie 800

## High niches for installation in cabinet walls.

Element cabinet (see table for details) in height unit of 5 HU .
Type: Niche as open storage space for decorative purposes or with cushioning as comfortable sitting area.
Body consisting of two side parts, an upper and lower panel and a rear wall. The upper and lower panels are placed flush against the side parts and fixed with dowels. Sides and upper/lower panels made from 40-mm chipboard and rear wall from 19-mm chipboard.

Element cabinet (see table for details) in height unit of 1 HU .
Type: Open shelving cabinet as substructure for niches.
The following material groups are available to choose from: Top made of chipboard, HPL: L3; Top made of chipboard: L3; HPL-top: L3.
Serie 800

## List of materials

Plastic colour:

## Group C1



036 purple


078 dolphin grey

Group C2


029 dark blue


030 light blue

031 white


032 orange


033 light green


034 green


036 purple


073 black grey ${ }^{\text {(RAL } 7021)}$

Group C3


027 dark red


029 dark blue

030 light blue


033 light green


011 red
037 traffic red


073 black grey ${ }^{\text {(PAL 7021) }}$



Wood stain colour (beech/oak):

## Group H1



011, 901 beech black


021 beech light green


022 beech light blue


023 beech light grey


027 beech dark red


## Group H2



011, 901 beech black


## 051 beech polar white


$015^{010}$ oak natural

$015^{011}$ oak black
$015^{051}$ oak polar white

Group H3


011, 901 beech black


021 beech light green


022 beech light blue


023 beech light grey


025 beech orange


027 beech dark red


028 beech dark green


029 beech dark blue


037 beech traffic red

051 beech polar white
$\mathbf{H x}^{\text {group-independent }}$


010, 900 beech natural


011, 901 beech black

Veneer:
Group F1


019 american walnut

## Group F3



014 natural ash


019 american walnut

FX ${ }^{\text {group-independent }}$


010 natural beech

Board surfaces: Group L1 LigNodur


## Group L2 ${ }^{\text {chipboard-PUR }}$



027 natural beech laminate


028 natural maple laminate


031 grey white


Group L3


018 anthracite


019 plain black


027 natural beech laminate


028 natural maple laminate


031 grey white


315 orange

328 white


340 natural oak laminate

412 light blue


413 light green

414 warm white


415 terra grey

Group L4


027 natural beech laminate

028 natural maple laminate


029 natural walnut laminate

031 grey white


035 andes grey


315 orange

328 white


340 natural oak laminate

412 light blue


413 light green

414 warm white



| Board surfaces: <br> Group L9 | Linoleum: <br> Group L8 | Cork: <br> Group K1 |
| :--- | :--- | :--- |
| Glass: |  |  |
| Group G1 |  |  |

Composite material: Group V1 ${ }^{\text {Felt }}$


001 brown


002 grey

Group V2

003 carbon optic

Group V3 ${ }^{\text {Nexus }}$


302 red (UNYY 16 )

Felt: Group Fi

082 green ${ }^{\text {(CUZ11-2307) }}$

Metal surfaces:

## Group M1



Group M2


065 black

091 white

MX ${ }^{\text {group-independent }}$


009, 019 brilliant silver


059, 159 arctic


065, 165, 910 black

091 white


100 alu anodised

802 alu silver

Board surfaces: Groupe E1

020 white without Lineations
$\qquad$
$\qquad$

024 white 4th school year


025 white squares 5 cm

027 white music lines

029 white diamond grid 5 cm


Fabrics:

## S40 Stamskin Top

by Serge Ferrari


847 black ${ }^{(00002)}$


864 dark blue ${ }^{(10295)}$


865 turquoise ${ }^{(20289)}$


866 traffic red ${ }^{(07488)}$


867 orange ${ }^{(20280)}$


868 yellow ${ }^{(20299)}$


986 dark red ${ }^{(07499)}$

987 green ${ }^{(07485)}$


989 grey ${ }^{(07445)}$

Material: Artificial leather, multilayer composite (PVC), substrate: polyamide jersey
Abrasion cycles: $\geq 120.000$
Width; Weight:
$1400 \mathrm{~mm} ; 1092 \mathrm{~g} / \mathrm{lm}, 780 \mathrm{~g} / \mathrm{m}^{2}$ Fire resistance certifications*: EN 1021-1 (P-c, cigarette test), EN 1021-2 (P-b, match test),
NFPA 260, CAL 117
Environmental certifications: recyclable

* All fire protection certificates documented on this page refer exclusively to the fabric itself, not to the complete furniture as upholstery composite.


## S41 Cordura

by Camira


962 black $^{(9691)}$


963 blue ${ }^{\text {(5722) }}$


970 orange ${ }^{(2891)}$


971 green ${ }^{(6456)}$


972 red $^{(3768)}$


973 bordeaux ${ }^{(3737)}$


974 sand $^{(2412)}$


975 grey green ${ }^{(7448)}$


977 dark blue ${ }^{(5729)}$


978 brown grey ${ }^{(7446)}$

Material: 100\% Polyamid 6.6, coated with two layers of acrylate; water-, oil- and dirt-repellent fluorocarbon impregnation Abrasion cycles: $\geq 200,000$ Width; Weight:
$1500 \mathrm{~mm} ; 349 \mathrm{~g} / \mathrm{lm}, 250 \mathrm{~g} / \mathrm{m}^{2}$ Environmental certifications: OEKO-TEX 100
Cleaning: Handwash, lukewarm water; mild detergent; leave to dry thoroughly

## S46 Xtreme

by Camira


290 black (YSo09)


291 anthracite ${ }^{(15046)}$


293 light grey ${ }^{(15094)}$


295 blue ${ }^{(Y \text { SOO5 })}$


296 dark green ${ }^{(15045)}$


299 red (rS079)


315 dark blue ${ }^{(15026)}$


316 light blue (YSO97)


317 turquoise ${ }^{(\text {YS160) }}$


318 green ${ }^{(Y S 159)}$


319 dark red ${ }^{\text {(YS } 136)}$

Material: 100\% post-consumer recycled polyester, coated with two layers of acrylate; water-, oil- and dirt-repellent fluorocarbon impregnation
Abrasion cycles; Fastness to rubbing: $\geq$ 100,000; 4 wet, 4 dry Width; Weight:
$1400 \mathrm{~mm} ; 435 \mathrm{~g} / \mathrm{lm}, 310 \mathrm{~g} / \mathrm{m}^{2}$ Lightfastness: 6 (1-8)
Fire resistance certifications*:
EN 1021-1 (P-c, cigarette test),
EN 1021-2 (P-b, match test),
BS 7176 Low/Medium Hazard,
BS 476 Part 7 Class 1, BS 5852, DIN 4102 B1, ONORM B 3825 \&t A 3800-1 B1/Q1, NF D 60-013, UNI 9175 class 1 IM, CAL 117 Environmental certifications: OEKO-TEX 100 (category 2), EU Ecolabel, recyclable, with no heavy metal content
Cleaning: Handwash, lukewarm water; mild detergent; leave to dry thoroughly

S51 Blazer
by Camira


266 anthracite ${ }^{\text {(CUV67) }}$


270 grey ${ }^{\text {(CU21E) }}$


271 dark blue ${ }^{\text {(Cuzz2) }}$


272 turquoise (CUZ1R)


273 green ${ }^{\text {(CUZ1K) }}$


274 yellow green ${ }^{(C C Z Z 1 F)}$


276 red ${ }^{\text {(CUZ63) }}$


277 russet ${ }^{\text {(CUZ20) }}$


320 dark grey ${ }^{\text {(CUZ1) }}$


322 grey blue ${ }^{\text {(CUZ1W) }}$


323 petrol ${ }^{\text {(CUZZB) }}$

Material: 100\% New wool Abrasion cycles; Fastness to rubbing: $\geq 50,000 ; 4$ wet, 4 dry Width; Weight:
$1400 \mathrm{~mm} ; 644 \mathrm{~g} / \mathrm{mm}, 460 \mathrm{~g} / \mathrm{m}^{2}$
Lightfastness: 5 (1-8)
Fire resistance certifications*:
EN 1021-1 (P-c, cigarette test),
EN 1021-2 (P-b, match test), BS 7176 Low/Medium Hazard, BS 476 Part 7 Class 1,
EN 13501-1, Adhered Class D, s1, d0, ÖNORM B 3825 \& A 3800-1 B1/Q1, NF D 60-013, UNI 9175 class 1 IM, CAL 117
Environmental certifications: no heavy metal content

S52 Nexus
by Camira


278 anthracite (UNY11)


279 blue (UNYO3)


281 green ${ }^{\text {(UNYos) }}$


302 red (UNY16)


324 grey ${ }^{\text {(UNYO1) }}$


325 dark blue ${ }^{\text {(UNY15) }}$


326 petrol ${ }^{(U N Y 10)}$

Material: 100\% Polyester Abrasion cycles; Fastness to rubbing: $\geq$ 100,000; 4 wet, 4 dry Width; Weight: $1730 \mathrm{~mm} ; 528 \mathrm{~g} / \mathrm{m}, 305 \mathrm{~g} / \mathrm{m}^{2}$ Lightfastness: 5 (1-8)
Fire resistance certifications*: EN 1021-1 (P-c, cigarette test), EN 1021-2 (P-b, match test), BS 7176 Low Hazard, BS 476 Part 7 Class 1, EN 13501-1 Adhered Class B, s2, d0, Un-adh. Class C, s1, d1, UNI 9175 class 1 IM, NFPA 260, CAL 117 Environmental certifications: OEKO-TEX 100 (category 2), recyclable, with no heavy metal content

S54 Xtreme
by Camira


290 noir ${ }^{(15009)}$


293 light grey ${ }^{(15094)}$


295 blue ${ }^{(Y \text { YOO5 })}$


318 green ${ }^{(Y S 159)}$

Material: 100\% post-consumer recycled polyester, coated with two layers of acrylate; water-, oil- and dirt-repellent fluorocarbon impregnation
Abrasion cycles; Fastness to rubbing: $\geq$ 100,000; 4 wet, 4 dry Width; Weight:
$1400 \mathrm{~mm} ; 435 \mathrm{~g} / \mathrm{lm}, 310 \mathrm{~g} / \mathrm{m}^{2}$ Lightfastness: 6 (1-8) Fire resistance certifications*: EN 1021-1 (P-c, cigarette test), EN 1021-2 (P-b, match test), BS 7176 Low/Medium Hazard, BS 476 Part 7 Class 1, BS 5852, DIN 4102 B1, ÖNORM B 3825 \& A 3800-1 B1/01, NF D 60-013,
UNI 9175 class 1 IM, CAL 117
Environmental certifications: OEKO-TEX 100 (category 2), EU Ecolabel, recyclable, with no heavy metal content
Cleaning: Handwash, lukewarm water; mild detergent; leave to dry thoroughly

S64 Mover
by Alonso Mercader


309 black ${ }^{(59)}$


310 anthracite


311 grey brown ${ }^{(118)}$


312 blue


313 red $^{(124)}$


314 green

Material: Artificial leather, surface 100\% PU-PC, substrate: 100\% polyester
Abrasion cycles: $\geq 200,000$ Width; Weight:
$1400 \mathrm{~mm} ; 430 \mathrm{~g} / \mathrm{lm}, 307 \mathrm{~g} / \mathrm{m}^{2}$ Lightfastness: 6-7 (1-8) Fire resistance certification*: EN 1021-1 (P-c, cigarette test), EN 1021-2 (P-b, match test), BS 5852 Crib 0,1, CAL 117

S66 Polo
by FiDiVi


774 blue ${ }^{\text {(77021) }}$


775 noir ${ }^{(77033)}$


776 anthracite ${ }^{(77030)}$


778 red ${ }^{(77040)}$

Material: 100\% Polyester Abrasion cycles; Fastness to rubbing: 150,000; 4-5 wet, 4-5 dry Width; Weight:
$1400 \mathrm{~mm} ; 350 \mathrm{~g} / \mathrm{m}, 250 \mathrm{~g} / \mathrm{m}^{2}$
Lightfastness: 6 (1-8)
Fire resistance certifications*:
EN 1021-1 (P-c, cigarette test), EN 1021-2 (P-b, match test) Environmental certifications: OEKO-TEX 100 (category 2), recyclable, with no heavy metal content
Cleaning: Do not wash, do not bleach, iron with medium heat, clean with perchlorethylene

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Fabrics:

## S69 Evo

by VS


790 blue ${ }^{(\mathrm{EV}-9)}$

Material: 100\% Polyester
Abrasion cycles; Fastness to
rubbing: 150,000; 4-5 wet, 4-5 dry
Width; Weight:
$1400 \mathrm{~mm} ; 300 \mathrm{~g} / \mathrm{mm}, 214 \mathrm{~g} / \mathrm{m}^{2}$
Pilling; Lightfastness:
5 (1-5); 4-5 (1-8)
Fire resistance certifications*:
EN 1021-1 (P-c, cigarette test),
EN 1021-2 (P-b, match test)
Cleaning (dry cleaning; mechanical): With tetrachloroethylene and water solution of carbonate fluoride; clean the whole surface with a damp cloth Note: Formaldehyde measurement acc. to PN-EN ISO 14184-1; colour fastness to perspiration acc. to PN-EN ISO 105-E04

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S72 Sonus

## by Camira



254 anthracite ${ }^{(\text {FHRO5 })}$


255 grey $^{(\text {FHUO4) }}$


257 grey blue ${ }^{\text {(FHRO6) }}$


261 blue ${ }^{\text {(FHU14) }}$


262 turquoise ${ }^{(\text {FHU15 })}$

Material: (S254, S257) 72\% Polyester, 18\% Polyamide, 10\% Viscose Material: (S255, S259, S261, S262)
57\% Polyester, 43\% Polyamide Width; Weight:
$1700 \mathrm{~mm} ; 340 \mathrm{~g} / \mathrm{lm}, 200 \mathrm{~g} / \mathrm{m}^{2}$
Lightfastness: 5 (1-8)
Fire resistance certifications*: EN 1021-1 ( $\mathrm{P}-\mathrm{C}$, cigarette test), BS 476 Part 7 Class 1, EN 13501-1 Adhered Class B, s1, d0 Environmental certifications: no heavy metal content

## S73 Erika

by FiDiVi


327 black $^{(8033)}$


328 dark grey ${ }^{\text {(8003) }}$


329 dark blue ${ }^{(6098)}$


330 blue ${ }^{(6000)}$


331 light blue ${ }^{(6026)}$


332 petrol ${ }^{(6031)}$


333 turquoise ${ }^{(7026)}$


334 dark green ${ }^{\text {(7029) }}$


335 green ${ }^{(7011)}$


336 red $^{(4027)}$

Material: 100\% Polyester Abrasion cycles; Fastness to rubbing: 70,000; 4 wet, 5 dry Width; Weight:
$1400 \mathrm{~mm} ; 310 \mathrm{~g} / \mathrm{lm}, 220 \mathrm{~g} / \mathrm{m}^{2}$ Lightfastness: 6 (1-8)
Fire resistance certifications*: EN 1021-1 (P-c, cigarette test), EN 1021-2 (P-b, match test), BS 7176 Medium Hazard,
BS 5852 Crib 5,
UNI 9175 class 1 IM
Environmental certifications: OEKO-TEX 100 (category 2), recyclable

S74 Era
by Camira


337 black ${ }^{\text {(CSE14) }}$


338 grey ${ }^{\text {(CE44) }}$


339 light grey ${ }^{\text {(cSE46) }}$


340 dark blue ${ }^{\text {(CSE40) }}$


341 blue ${ }^{\text {(CSE 2 2) }}$


342 light blue ${ }^{\text {(cSEO8) }}$


343 petrol ${ }^{\text {(CSE15) }}$


344 turquoise ${ }^{\text {(c5E37) }}$


345 white green ${ }^{\text {(cSE36) }}$


346 dark green ${ }^{\text {(CSEE35) }}$


## S77 Mirage E

by Pugi


360 grey blue ${ }^{(6378)}$


363 turquoise ${ }^{(6366)}$


364 green ${ }^{(6464)}$


367 orange ${ }^{(6133)}$


368 yellow ${ }^{(6053)}$

Material: 100\% Trevira CS
(Polyester)
Abrasion cycles: 100,000
Width; Weight:
$1400 \mathrm{~mm} ; 460 \mathrm{~g} / \mathrm{mm}, 328 \mathrm{~g} / \mathrm{m}^{2}$ Lightfastness: 6 (1-8)
Fire resistance certifications*: EN 1021-1 (P-c, cigarette test), EN 1021-2 (P-b, match test), BS 5852 Crib 5,
EN 13501-1 Adhered Class B, s1, d0, DIN 4102 B1, ÖNORM B 3825 \&t A 3800-1 B1/01, NF D 60-013,
CAL 117
Environmental certifications: OEKO-TEX 100 (category 2), recyclable

## Fabrics:

## S78 Step

## by Gabriel



379 Melange blue ${ }^{(66151)}$


380 light blue ${ }^{(66018)}$


381 Melange light blue ${ }^{\text {(66018) }}$


382 turquoise ${ }^{(67007)}$


383 Melange turquoise ${ }^{(67007)}$


384 mint green ${ }^{(68157)}$


385 Melange mint green ${ }^{\text {(68157) }}$


386 green ${ }^{(68160)}$


387 Melange green ${ }^{(68160)}$


388 olive green ${ }^{(68120)}$


389 Melange olive green ${ }^{(68120)}$


390 light green ${ }^{(68162)}$


391 Melange light green ${ }^{(68162)}$


392 red $^{(64013)}$


393 Melange red ${ }^{(64013)}$


394 traffic red ${ }^{(64179)}$


395 Melange traffic red ${ }^{(64179)}$


396 orange ${ }^{(63082)}$


397 Melange orange ${ }^{(63082)}$


369 black $^{\text {(60999) }}$

Material: 100\% Trevira CS (Polyester)
Abrasion cycles; Fastness to rubbing: 100,000; 4-5 wet, 4-5 dry Width; Weight:
$1400 \mathrm{~mm} ; 470 \mathrm{~g} / \mathrm{lm}, 335 \mathrm{~g} / \mathrm{m}^{2}$ Pilling; Lightfastness:
4-5 (1-5); 5-7 (1-8)
Fire resistance certifications*:
EN 1021-1 (P-c, cigarette test), EN 1021-2 (P-b, match test), BS 7176 Medium Hazard, BS 5852 Crib 0,1,5,
EN 13501-1 Adhered Class B, s1, d1, DIN 4102 B1, ÖNORM B 3825 Ct A 3800-1 B1/Q1, NF D 60-013, UNI 9175 class 1 IM, CAL 117 Environmental certifications: OEKO-TEX 100 (category 2), EU Ecolabel, recyclable, with no heavy metal content

## S79 Trevi D

by Pugi


398 black $^{(25651)}$


399 grey ${ }^{(25602)}$


400 blue ${ }^{(25302)}$


401 light blue ${ }^{\text {(25533) }}$


402 petrol ${ }^{(25402)}$


403 green ${ }^{(25453)}$


404 red $^{(25202)}$


405 orange ${ }^{(25102)}$


406 yellow ${ }^{(25051)}$

Material: 100\% Trevira CS
(Polyester)
Abrasion cycles: 100,000
Width; Weight:
$1400 \mathrm{~mm} ; 630 \mathrm{~g} / \mathrm{mm}, 450 \mathrm{~g} / \mathrm{m}^{2}$ Lightfastness: 6 (1-8)
Fire resistance certifications*:
EN 1021-1 (P-c, cigarette test),
EN 1021-2 (P-b, match test),
BS 5852 Crib 5,
EN 13501-1 Adhered Class B, s1, d0,
DIN 4102 B1, CAL 117
Environmental certifications:
OEKO-TEX 100 (category 2),
recyclable

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S80 Select
by Gabriel


410 grey blue ${ }^{(67097)}$


411 dark blue ${ }^{(66071)}$


412 blue ${ }^{(66190)}$


413 light blue ${ }^{(66191)}$


414 petrol ${ }^{(66192)}$

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## S81 Evida Venezia

by Hornschuch


423 black ${ }^{(62)}$


424 grey ${ }^{(67)}$


425 blue ${ }^{(68)}$


426 green ${ }^{(59)}$


427 red ${ }^{(57)}$

Material: Artificial leather, approx. 50\% renewable raw materials, approx. 30\% natural raw materials, approx. 20\% mineral oil-based raw materials (Vinyl = PVC) Abrasion cycles: $\geq 50,000$
Width; Weight:
$1370 \mathrm{~mm} ; 1050 \mathrm{~g} / \mathrm{lm}, 750 \mathrm{~g} / \mathrm{m}^{2}$ Fire resistance certifications*: EN 1021-1 (P-c, cigarette test), EN 1021-2 (P-b, match test), BS 5852 Crib 0,1, UNI 9175 class
1 IM, NFPA 260, CAL 117
Environmental certifications: OEKO-TEX 100 (category 2), with no heavy metal content

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