

School

Example layouts for secondary school level I and sixth form



Part of modern school history

VS Vereinigte Spezialmöbelfabriken was founded in 1898. Ever since then, we have been active in the market for top-quality school furniture. And for many years, we have also been a well-known manufacturer of office furniture.

At a very early stage, we initiated pioneering developments, for example school desks with adjustable heights and angles of tilt. Today, we offer innovative furniture and media that set new standards in ergonomics and cover all the demands of modern school life – in the classroom as well as in the staffroom or the administrative areas.

We are one of the best-performing full-range suppliers in Europe – offering all-round solutions that permit many different possible applications. In addition to our range of more than 4,000 products for the education sector alone, we offer comprehensive services, from planning through project implementation and on to ongoing support and training.

Example applications:

1. Teaching	
1.1 Learning workshop, market place, learning office	4
1.2 Mixed-age learning	16
1.3 Flexible learning spaces	22
1.4 Traditional learning spaces	30
1.5 Teacher's workplace	40
1.6 Library, media centre, research	46
1.7 Sixth form, seminars	56
1.8 Special subjects room, collections, arts and crafts	64
1.9 Teachers' preparation space	76
2. Leisure time/support	
2.1 Chill-out, relax, withdraw	82
2.2 Homework	92
3. Open areas	
3.1 Lunch, refectory, cafeteria	96
3.2 Main hall	102
3.3 Cloakroom, corridor, entrance hall	114

1.1 Teaching:

Learning workshop, market place, learning office

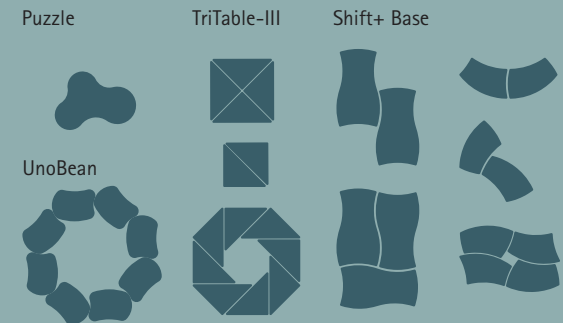
New learning worlds.

The focus in modern schools is placed on planning learning processes. Traditional methods of teaching are being extended by new ways of challenging and encouraging individuals. Teachers plan and organize the way learning is arranged and accompany the learning processes.

These can take place either in or outside of the classroom, in small teams or large groups. Learning is as individual as every student is. To support this new learning culture at school, it is vital to possess learning environments that provide a high level of flexibility. These, in turn, demand flexible, easily combinable school furniture that makes it possible to reorganize the space quickly and unproblematically.

Designing learning spaces means designing communication. Because every environment influences the interactions that are to take place within it. For input phases and presentations, the furniture in the room is best set up facing the front. The group work that follows this input benefits from team tables that can be easily moved together in the room. Each group organizes itself in its own space but can swap ideas and discuss with the others whenever needed.

Quiet work on one's own, research tasks or individual support all demand workplaces that are sheltered from the surrounding activity. This can all be achieved quickly and conveniently in one and the same room and then be reorganized again whenever necessary.



Furnishing rooms as the situation demands.

Lightweight, triangular TriTable-III tables can be moved together in many different combinations and therefore ensure adequate space for any size of learning group. The Puzzle free-form table with its idiosyncratic organic shape also welcomes multiple participants to take part in shared activities. The PantoSwing-LuPo cantilevered chair is another comfortable seating solution. The Hokki active stool is perfect for sitting temporarily in changing groups.

The Shift+ Landscape seat modules and mobile shelving are an ideal way of breaking up the space. To achieve this, they can be combined in many different ways and the shelving can be simply joined together using magnets. What makes this combination so practical? Learning groups always have their storage space right next to them.



PantoSwing-LuPo
Forward-sprung
cantilevered chair



TriTable-III
Stackable
triangular table



Puzzle
Free-form table



Hokki
Stool



Shift+ Landscape
Seat module



Shift+ Landscape
Mobile shelving





PantoSwing-LuPo
Forward-sprung
cantilevered chair



Puzzle
Free-form table



Shift+ Landscape
Seat module



Shift+ Landscape
Mobile shelving



Space for a wide range of activities.

This is furniture that supports many different activities in school: The Puzzle and Shift+ Base group tables together with the PantoSwing-LuPo and PantoMove-LuPo chairs or the Hokki active stool create areas for concentrated work, while the Shift+ Landscape seat modules and the Cloud bean bag offer students a comfortable place to sit. The mobile Shift+ Landscape shelving elements can visually break up the room and create separate areas. Media workplaces consisting of Shift+ Base and the media rail make the range of solutions even more attractive.



PantoMove-LuPo
Star-foot chair



Shift+ Base
Group table, folding



Shift+ Base
Semi-circular table



Hokki
Stool



Shift+ Landscape
Seat module



Cloud
Bean bag



Shift+ Landscape
Mobile shelving



FlexiPanel
Media rail with boards



JUMPER Air Move
Star-foot chair



Shift+ Base
Student's desk,
convex/concave, stackable



Shift+ Base
Group table, four-legged



Hokki+
Stool, height-adjustable



Shift+ Landscape
Seat module



Shift+ Landscape
Mobile shelving



FlexiPanel
Media rail with boards



The working environment for groups and teams.

The best way to design flexible working worlds is to use mobile furniture that is designed to permit permanent change.

The stackable Shift+ Base students' desks can be rearranged swiftly to cater for different learning situations. Shift+ Base group tables can be combined at will, while mobile Shift+ Landscape shelving elements ensure that storage space is available close at hand or can be used to structure the room and create separate spaces.

The JUMPER Air Move star-foot chair or, depending on the situation, the Hokki active stool provide the necessary seating. Media support is available in the form of the FlexiPanel media rail and boards. When removed, the boards are free from fittings and can therefore be placed flat on the table, for example to prepare presentations.







In the beginning was the triangle.

The basic triangular form has proved itself to be ideal in order to combine tables with one another.

The triangular TriUnion stand-at table is particularly well suited for agile team or project work. The dual-height all-round foot ring makes standing particularly comfortable. The table works well in combination with the JUMPER Ply Move (Plus) star-foot chair, which has a large height adjustment range and foot support to permit comfortable seating at the stand-at table.

The lightweight TriTable-III students' tables are equally suitable for individual work or for working with a partner or in groups. In the twinkling of an eye, they can be moved together to form a rectangle, a trapezoid or even a circular shape. And there is also a chair to match: the lightweight JUMPER Air Active cantilevered chair with its comfortable seat shell.



TriUnion
Stand-at table



JUMPER Ply Move (Plus)
Star-foot chair with foot ring



Shift+ Landscape
Cabinet with doors for
specialist rooms, mobile



Case A30
Charging, transport and
storage box for tablets



JUMPER Air Active
Forward-sprung
cantilevered chair



TriTable-III
Stackable triangular table



TriUnion
Stand-at table



Shift+ Landscape
School bag cabinet, mobile



PantoSwing-LuPo
Forward-sprung
cantilevered chair



UnoBean
Skid table



Shift+ Base
Semi-circular table



Serie 800
Low cabinets and shelves with
plastic Grannells boxes



MediaPro-II
Media rail with boards



Serie 2000-P
Screen

Easily adaptable learning environments.

The arc-shaped UnoBean student's tables can be combined to create many different arrangements. The comfortable PantoSwing-LuPo cantilevered chair is also easy to move. The Shift+ Base semi-circular table provides a media workstation directly in the classroom. The Serie 800 cabinet and shelving system can also accommodate plastic materials boxes. It is possible to separate off flexibly defined areas using the Serie 2000-P screens.

The learning environment can also be designed to meet the precise needs of the situation using the Shift+ Base students' tables. The compact, height-adjustable Shift+ Base teacher's table is mounted on castors so that it can be moved freely around the room. Media support is provided by the mobile MediaCenter GF 1.0 with VS-S-C display.

The continuously height-adjustable PantoMove-LuPo star-foot chairs are very easy to adapt to the situation. The folding Shift+ Base group tables are ideal whenever extra tables are needed.



Shift+ Base
Student's desk,
convex/concave, stackable



Shift+ Base
Group table, folding



Shift+ Base
Height-adjustable
teacher's desk



PantoMove-LuPo
Star-foot chair



Hokki
Stool







PantoMove-LuPo
Star-foot chair



Cross-R
Rectangular table



TriTable-III
stackable
triangular table



LearnBox
Cabinet

Space for concentrated work in the learning office.

Economical use of space and exceptionally versatile: These students' workplaces can be put together in a range of configurations to respond optimally to the specific conditions of any room. To save space, they consist of a combination of the Cross-R rectangular tables or TriTable-III triangular tables and the mobile LearnBox container. This is equipped with open compartments and practical pull-out elements as well as with swing doors. In this way, everything needed for work is stowed away conveniently close at hand.

The ergonomic PantoMove-LuPo star-foot chair is the perfect complement to these workplaces. It is continuously height-adjustable and can therefore be adapted to match each student's body size.

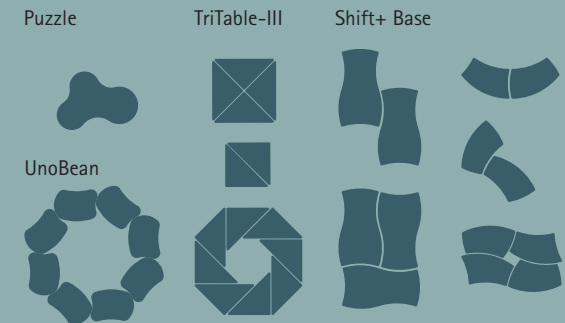
1.2 Teaching: Mixed-age learning

Designing successful cooperation.

In more and more schools, young people from different years join up in group classes where they learn together. This type of multi-year learning has to cater for students with different individual requirements. Alongside the pedagogic challenge of working productively with such varied groups, it is also necessary to choose furniture that creates the best possible working conditions for everyone – both tall and short students alike.

The most practical solution here is chairs that can be optimally adapted to different individual circumstances and can be adjusted easily and directly by the various students. To show you what we mean, we will present our solutions to you in the coming pages. They are practical and ideal for everyday use and have already proven their outstanding qualities in the modern school environment.

With continuously height-adjustable chairs and chairs equipped with height-adjustable foot supports, students of different heights can work together at ease at the same table height. This has the advantage that tables of the same height can be used throughout the space. A height that caters for everyone – the most important prerequisite for successful cooperation.





Level-LuPo
Student's chair for
multi-year learning



PantoMove-LuPo
Height-adjustable star-foot
chair with foot ring



Hokki
Stool



Shift+ Base
Group table



Shift+ Base
Semi-circular table



Shift+ Landscape
Mobile shelves



Shift+ Landscape
Seat module



Serie 800
Shelf unit



Optimum working conditions for everyone.

Students from different school years should find optimum conditions in the learning workshop. The chair that can let taller and shorter students see eye-to-eye at a uniform table height is the Level-LuPo cantilevered chair. With its height-adjustable foot support, it provides a seating solution for learners of different sizes.

The adjustable foot ring of the continuously height-adjustable PantoMove-LuPo star-foot chair also makes this a suitable solution for students of different sizes. The height-adjustable active stool, Hokki, also offers a welcome space to sit down briefly.

The mobile Shift+ Base group tables can be combined quickly and the Shift+ Base semi-circular table acts as a flexible media workstation that can be used by students. Mobile storage space is provided by the Shift+ Landscape mobile shelving and the Serie 800 cabinet and shelving system can be configured to meet your specific needs.





JUMPER Air Level
Student's chair for
multi-year learning



Hokki
Stool



UnoBean
Skid table



FlexiPanel
Media rail with boards

Learning eye-to-eye in mixed age groups.

If students of different sizes are to be able to work together successfully, they need to sit at the same table height – and they need chairs that optimally align taller and shorter students at this level.

This need is met by the JUMPER Air Level cantilevered chair with air-cushion seat and the Level-VF with a seat shell made from beech plywood. What makes these chairs so special? They are equipped with foot supports that can be adjusted to four different heights and the height can be adapted without the need for any tools. As a result, they cover various chair sizes in a single model.

They can be combined successfully with students' tables such as UnoBean or the TriTable. The Hokki active stool is available to provide additional seating whenever needed. The Serie 800 shelving and cabinet system can be equipped to meet your specific needs.

The FlexiPanel media rails with moving boards provide the perfect support for teacher-centred learning as well as for group activities and teamwork.



Level-VF
Student's chair for
multi-year learning



TriTable-III
Stackable
triangular table



Serie 800
Combination cabinets



Correct sitting for every size.

How can students of different sizes all sit equally well and ergonomically in the classroom as well as during mixed-age learning? Thanks to chairs that can be optimally adapted to them, such as the PantoMove-VF (Plus) and the PantoMove-LuPo (Plus). The heights of both of these can be adjusted over a particularly large range and they have an adjustable foot ring that provides comfortable support for the feet. In this way, students both short and tall can work at Uno-M or UnoBean skid tables of the same height. Another plus: the 3D rocker mechanism that makes sitting particularly ergonomic. The castors make it easy to switch between workplaces.

Storage space is provided by the Serie 800 shelving and cabinet system which, for example, can also be equipped with practical plastic materials boxes, or by the Serie 600 mobile storage space element.

Learning is supported by the MediaPro-II media rail with moving boards.



PantoMove-VF (Plus)
Star-foot chair with foot ring



Uno-M
Skid table



Serie 800
Low cabinets and shelves with
plastic Grannells boxes



PantoMove-LuPo (Plus)
Star-foot chair with foot ring



UnoBean
Skid table



Serie 600
Mobile storage space



MediaPro-II
Media rail with boards

1.3 Teaching:

Flexible learning spaces

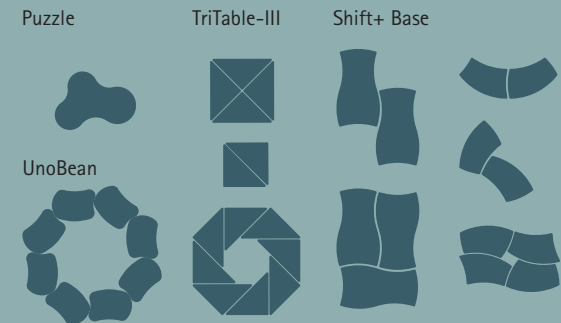
Making variety possible.

Every student comes to school with their own particular needs and circumstances. Modern teaching must do justice to this variety: through the necessary differentiation and personalization of learning processes.

This new learning culture demands learning environments that permit outstanding flexibility in order to respond to the learning needs of very different students. Classrooms must therefore offer more than just adequate space and furnishings for teaching. Nowadays, they have lost their nondescript appearance and have become multifaceted.

What is needed is furniture that is outstandingly versatile and mobile. Furniture that can be rapidly adapted to different teaching situations and that encourages the uncomplicated interaction of different forms of learning. Furniture whose form, mobility and weight make it possible to organize rooms in ways that respond to many different situations. And all this variety comes together during teaching every single school day.

Mobile tables, for example, have proven their worth as furniture. They can be quickly combined to form different layouts depending on the type of communication that is desired. Folding tables on castors can also be included quickly whenever needed and can then be tidied away just as quickly to save space. In this way, the learning environment remains open to variety in teaching at all times.



When things get moving in the classroom.

What is so fantastic about the UnoBean student's table? With its arc-shaped free-form, the tables can be combined in many different ways. In just a few moments, for example, a front-facing seating arrangement can be transformed into a circular layout or a configuration for group work. In this way, the students can change their learning environment quickly and adapt it to the current situation.

The perfect accompaniment for this table is the PantoSwing-LuPo cantilevered chair with its comfortable air-cushion seat shell.

With the mobile, height-adjustable RondoLift-KF sitting/stand-at table, the teacher is also free to move around the room with his or her workplace.



PantoSwing-LuPo
Forward-sprung
cantilevered chair



UnoBean
Skid table



RondoLift-KF
Height-adjustable sitting
and stand-at table





PantoMove-LuPo
Star-foot chair



TriTable-III
Stackable
triangular table



RondoLift-KF
Height-adjustable sitting
and stand-at table



MediaBox
Teacher's media workplace
with storage space



Shift+ Landscape
Cabinet with doors for
specialist rooms, mobile

A triangle full of possibilities.

With the TriTable-III, it is possible to combine table variants of different shapes and sizes. In this way, a single triangular table model can be arranged quickly to form a layout that precisely meets the current needs. The TriTable-III goes together perfectly with the PantoMove-LuPo height-adjustable star-foot chair with its comfortable air-cushion seat shell. Mobile storage space is provided by the moveable and lockable Shift+ Landscape cabinet. The MediaBox media teacher's workstation makes storage space available exactly where it is needed.

Mobile FlipTable-RU tables can be kept in reserve with the table top folded up. When the tables are needed, the tops can easily be folded down horizontally using the two-hand safety mechanism and locked in position. Just as mobile is the Compass-LuPo four-legged chair with castors.

Work is supported by the FlexiPanel media rail.



Compass-LuPo
with castors



FlipTable-RU
Table with folding top



FlexiPanel
Media rail with boards



PantoMove-LuPo
Star-foot chair



Shift+ Base
Student's desk,
convex/concave, stackable



MediaPro-II
Media rail with boards



JUMPER Air Move
Star-foot chair



Shift+ Base
Student's desk,
convex/concave, stackable



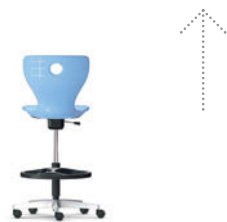
Serie 800
Shelf and drawer cabinets

Adapting learning environments in the twinkling of an eye.

These are tables that positively invite their users to adapt their learning environment to meet the needs of the situation. With their convex or concave sides, the lightweight, stackable Shift+ Base student's tables open up a wide range of possible combinations that make it possible to get away from the conventional rigid, rectangular layout.

They are perfectly complemented by the height-adjustable PantoMove-LuPo star-foot chairs or the JUMPER Air Move, both of which have a comfortable air-cushion seat shell.

As a fixed element in these changing environments, we recommend the FlexiPanel media rail with boards and the Serie 800 shelving and storage system which also permits the use of practical drawer cabinets, for example.



PantoMove-LuPo (Plus)
Star-foot chair with foot ring



PantoMove-LuPo
Star-foot chair



Puzzle
Free-form table



Shift+ Base
Height-adjustable
teacher's desk



Shift+ Landscape
Mobile shelving

More flexible ways to learn.

The Puzzle tables are ideal for group work. With their idiosyncratic organic shape they can bring together groups of different sizes. The Shift+ Base mobile free-form tables are also easy to combine. The top can be folded up so that the tables can be pushed aside and parked easily.

The PantoMove-LuPo star-foot chair or the comfortable JUMPER Ply Active cantilevered model provide an appropriate seating solution, while the JUMPER Ply Move (Plus) is ideal for teachers.

The Serie 800 shelving and cabinet system can be freely configured and arranged. Mobile Shift+ Landscape shelving elements ensure that storage space is available exactly where it is needed.

The Shift+ Base teacher's table offers unrestricted mobility. The compact work surface means the unit can be moved anywhere in the room. The PantoMove-LuPo (Plus) or PantoMove-VF (Plus) star-foot chairs with their exceptionally large height adjustment range and practical foot support are designed to go perfectly with sitting/stand-at tables.



JUMPER Ply Active
Forward-sprung
cantilevered chair



Shift+ Base
Group table, folding



JUMPER Ply Move (Plus)
Star-foot chair
with foot ring



Shift+ Base
Height-adjustable
teacher's desk



Serie 800
Low cabinets with
plastic Grannells boxes

1.4 Teaching:

Traditional learning spaces

Spaces for interaction and communication.

Pedagogic concepts need the right space to bring them to life. They need rooms that respond to different learning phases and requirements. Spaces that permit, inspire and encourage new learning experiences. In brief: Spaces that create all the freedom needed for communication, cooperation and creativity.

We would like to show you some inspiring learning worlds of this type. They permit all the design freedom that modern teaching with its multifaceted methods and organizational forms requires. And they provide students with optimum working conditions in every phase of the learning day.

With our classic furniture solutions, we present to you some exemplary solutions for the modern school environment that have proven their value in everyday use. These include many different variants of student's tables, modern, lightweight tables, as well as ergonomically designed student's tables that are height-adjustable and equipped with inclinable desktops. Conventional four-legged chairs can be found alongside lightweight cantilevered models and continuously height-adjustable work chairs.

Take a look at the coming pages and let yourself be inspired by our rich and varied range of solutions.



JUMPER Air Active
Forward-sprung
cantilevered chair



Uno-C
Skid table

Conventional arrangement with a modern feel. With its tubular steel structure, the Uno-C skid table is exceptionally stable and is perfectly equipped to cope with all the stresses and strains of the school day. Below the work surface, there is practical lattice-type book storage.

The dual-walled polypropylene seat shell of the JUMPER Air Active makes sitting particularly comfortable. The napping on the seating and back support surfaces ensure a good grip. The perforations on the seating surface make the chair even more comfortable to sit in. The heart-shaped grip hole makes the chair easy to pick up and transport. With its fresh, active range of colours, it also brings a lively feel to the classroom.





JUMPER Air Four
Four-legged chair



LiteTable-ST
Lightweight table,
stackable



Shift+ Base
Height-adjustable
teacher's desk

Flexible seminar atmosphere, ergonomic workspace.

Flexible furniture is also the right choice even for conventional classrooms. For example, lightweight but outstandingly stable LiteTable-ST stackable tables, stackable JUMPER Air Four four-legged chairs with comfortable air-cushion seat shell and the height-adjustable Shift+ Base teacher's desk that can be moved freely around the room.



Secondary school level I and sixth form | 33

$$A = \frac{1}{2} a \cdot b$$

$$C^2 = a^2 + b^2$$

The Ergo-III skid table permits continuous height adjustment using a winding handle. In addition, the working surface can be tilted, while the storage space remains horizontal in all positions. The table is complemented perfectly by the PantoMove-VF star-foot chair with continuous height adjustment. Storage space is provided by the Serie 800 shelving and cabinet system which, for example, is also able to accommodate practical plastic materials boxes.



PantoMove-VF
Star-foot chair



Ergo-III
Skid table, continuous
height adjustment with
winding handle



Serie 800
Low cabinets with plastic
Gratnells boxes



Height adjustment to meet every need.

The working height of the StepByStep-III skid table can be adjusted in six steps and be locked in position using an Allen key or handwheel. The Ergo-I student's table possesses continuous height adjustment operated by means of an easy-to-use winding handle. These adjustments make it possible to cater for every need throughout the school. Alternatively, the Step-III is available in six fixed table heights.

The Ergo-I is equipped with a fixed horizontal working surface; the tops of the Step-III and StepByStep-III tables can be tilted through a number of steps, while the storage space remains horizontal whatever the setting.

Ideally, these tables can be combined with continuously adjustable star-foot chairs such as the PantoMove-VF and JUMPER Air Move or the comfortable PantoSwing-LuPo cantilevered chair. The Serie 800 storage system can be freely configured to meet the user's specific needs. In this way, for example, it is also possible to design practical drawer cabinets.



PantoMove-VF
Star-foot chair

StepByStep-III
Skid table, height adjustable, locked
using using Allen key or handwheel



PantoSwing-LuPo
Forward-sprung
cantilevered chair

Step-III
Skid table,
6 fixed heights



MediaPro-II
Media rail with boards



JUMPER Air Move
Star-foot chair



Ergo-I
Skid table, continuous
height adjustment with
winding handle



Serie 800
Combination and
drawer cabinets





Example solutions that cannot fail to convince.

The Uno-M-Step is height-adjustable in five stages and, as a skid table that has repeatedly proven its worth, is now an integral part of modern school life. As a single- or two-seater table, it sets standards for functionality, durability and toughness.

The modern PantoSwing-LuPo cantilevered chairs bring an extra touch of colour into the classroom. When teaching finishes, they can simply be stowed away on the tables. The Serie 800 low cabinets and shelves offer welcome storage capabilities.

The combination of EcoTable-R single-seater tables and KN-39 four-legged chairs also makes colourful designs possible. The established classroom classic: The Classic-T skid table and the Classic skid chair made from solid beech-wood, with piggy-back mechanism for stowing the chairs on the table top.



PantoSwing-LuPo
Forward-sprung
cantilevered chair



Uno-M-Step
Skid table,
height-adjustable



Serie 800
Low cabinets and shelves with
plastic Grannells boxes



KN-39
Four-legged chair



EcoTable-R
Single-seater table



Serie 800
Low shelves with plastic
Gratnells boxes



Classic
Skid chair



Classic-T
Skid table



Classroom with a wealth of design options.

The EcoTable-Q student's table exists as a single-seater or double-seater variant. With its tubular steel frame, it is extremely stable. The continuously height-adjustable JUMPER Air Move star-foot chair ensures that every student sits at the optimum height. When teaching finishes, the chairs are simply suspended below the table to make it easier to clean the classroom.

The EcoTable-R four-legged tables can be easily arranged in various layouts as the situation demands. With its air-cushion seat shell, the PantoSwing-LuPo forward-sprung cantilevered chair makes sure that students sit comfortably at the tables.

The mobile Serie 600 storage module provides practical storage space wherever it is needed.



PantoSwing-LuPo
Forward-sprung
cantilevered chair



EcoTable-R
Four-legged table



Serie 600
Storage module



1.5 Teaching: Teacher's workplace

A greater presence in the room.

The teacher's workplace in the room can be a traditional desk with integrated storage space. However, it can also be extremely mobile – in the form of a stand-at table or a teacher's desk that can easily be moved around the room.

In this way, the teacher can be present anywhere in the room depending on where he or she is needed and the classroom loses its exclusively forward-facing orientation. This brings movement and variety to teaching; the available space becomes more differentiated and can be used for specific purposes.

The mobile teacher's tables are height-adjustable and can therefore be used as both sitting and stand-at tables. This is made possible by chairs with a large adjustment range that covers the entire height spectrum of the tables.

And we also offer modern, flexible, elegant solutions to meet your need for storage space directly at the teacher's workplace. They can accommodate all the items you need and store them securely.

The traditional blackboard has long been replaced or complemented by interactive multitouch displays from a range of well-known suppliers. Like a board, these digital media centres can be wall-mounted with height adjustment. Alternatively, they can be used as mobile units that can be positioned wherever they are needed.



PantoMove-Soft (Plus)
Star-foot chair



Serie 800
Shelf unit



MediaBox
Storage element for
teacher's workplaces



RondoLift-KF
Height-adjustable sitting
and stand-at table



Sitting and stand-at table plus storage element.

The RondoLift-KF teacher's table can be continuously converted from a sitting to a stand-at table. It is adjusted easily at the touch of a button. When accompanied by the MediaBox storage element, it becomes a complete teacher's workplace. It can be organized on three sides and is secured by means of lockable doors and flaps. A monitor and document camera can also be integrated and the front area has a compartment for a PC and keyboard. The side area is equipped with compartments for a document camera and small parts.

The PantoMove-Soft (Plus) is a suitable chair for flexible table heights. The adjustable foot ring provides comfortable foot support while sitting.





PantoSwing-LuPo
Forward-sprung
cantilevered chair



Shift+ Base
Student's desk,
convex/concave, stackable



RondoLift-KF
Height-adjustable sitting
and stand-at table



Shift+ Landscape
Mobile shelving

Integrating the teacher in the modern school environment.

The RondoLift-KF teacher's table is height-adjustable and can be used as a sitting or stand-at table. It can be optionally supplied with a lockable drawer under the table top. Equipped with lockable castors, the table can be moved freely to any position in the room. The Shift+ Base table is also continuously height-adjustable and can be freely moved on its castors.

Mobile Shift+ Landscape shelving provides storage space wherever it is needed. And the Shift+ Base student's chairs and the comfortable PantoSwing LuPo cantilevered chairs are just as versatile.



Shift+ Base
Height-adjustable teacher's desk



Serie 800
Shelf unit



Fixed teacher's workplaces in the classroom.

The EcoTable-R and Uno-M-Teach are conventional teacher's tables with integrated, practical storage space. The substructure with cabinet or drawers is optionally available in a lockable version.

These tables are ideal when used in combination with a four-legged chair such as the Panto-Four-LuPo with its comfortable air-cushion seat shell or the forward-sprung JUMPER Ply Active cantilevered chair with shaped wooden shell. Alternatively, there is also the innovative Hokki active stool for when students just want to sit down briefly.

The Top-Pilon-V pylon board can be moved upwards and downwards and has five writing surfaces. Serie 800 shelving and cabinets provide the storage space that is needed in the classroom and, for example, can also accommodate plastic materials boxes.



Compass-LuPo
with or without castors



Hokki
Stool



EcoTable-R
Teacher's desk



TopPilon-V
Pylon board with 5 writing surfaces



JUMPER Ply Active
Forward-sprung
cantilevered chair



Uno-M-Teach
Teacher's desk



Serie 800
Low shelves with plastic
Gratnells boxes

1.6 Teaching:

Library, media centre, research

Rooms are becoming multifunctional.

The library and media area provides space for curiosity and independent working at school. Here, students can work alone or with a partner, read or research a subject.

This wealth of activities must be reflected by the furniture: from varying shelf systems – including mobile shelving – through sitting landscapes for quiet areas and on to spaces for concentrated working and research.

That is why it is such a great advantage when furniture systems offer such a wide range of design possibilities as, for example, the upholstered elements in the Lounge series. Individual groupings can be combined from the range of differently shaped elements.

Spaces for research and media use can be created easily thanks to solutions that can be integrated directly in the overall furnishing concept. Mobile shelving and storage elements not only make materials and equipment available exactly where they are needed; they can also create separate areas in a room, making it suitable for a range of different activities.

These are just a few initial ideas for the furnishing of library, media centre and research areas. In the following pages, we have put together many more for you to look at.



Shift+ Landscape
Seat module



Shift+ Landscape
Mobile shelving with
Gratnells boxes



Serie 800
Shelves and add-on shelves
with cabinet ladder



Getting to the heart of things.

What sort of infrastructure has to be present to make a room properly equipped for study and research? First of all, a perfectly designed shelf system such as the Serie 800 that can be extended right up to the ceiling. Everything can be reached simply and quickly thanks to the built-in ladder that runs in a rail.

Shift+ Landscape mobile shelf elements can be equipped to meet any storage space requirements, for example with plastic materials boxes. And, of course, the space also needs good, comfortable seating, for example in the form of the Shift+ Landscape seat modules. Because research often demands patience and long periods of sitting.





Serie 800
Shelf unit



Serie Lounge
LowBack upholstered elements

A place for research and communication.

The Serie 800 cabinet and shelving system can be designed to meet your specific needs. As a result, it is also possible to provide shelving cabinets for books in the library.

In the library environment, the upholstered elements in the Lounge series create inviting reading or communication areas in two seating heights. Individual seating landscapes that meet the needs of the current environment can be designed using the various basic forms provided by these elements.

Important for concentrated work in large rooms: The surfaces of the upholstered furniture help keep sound levels down by absorbing interfering noises.

The Lounge series occasional tables match the seating height of the upholstered elements.



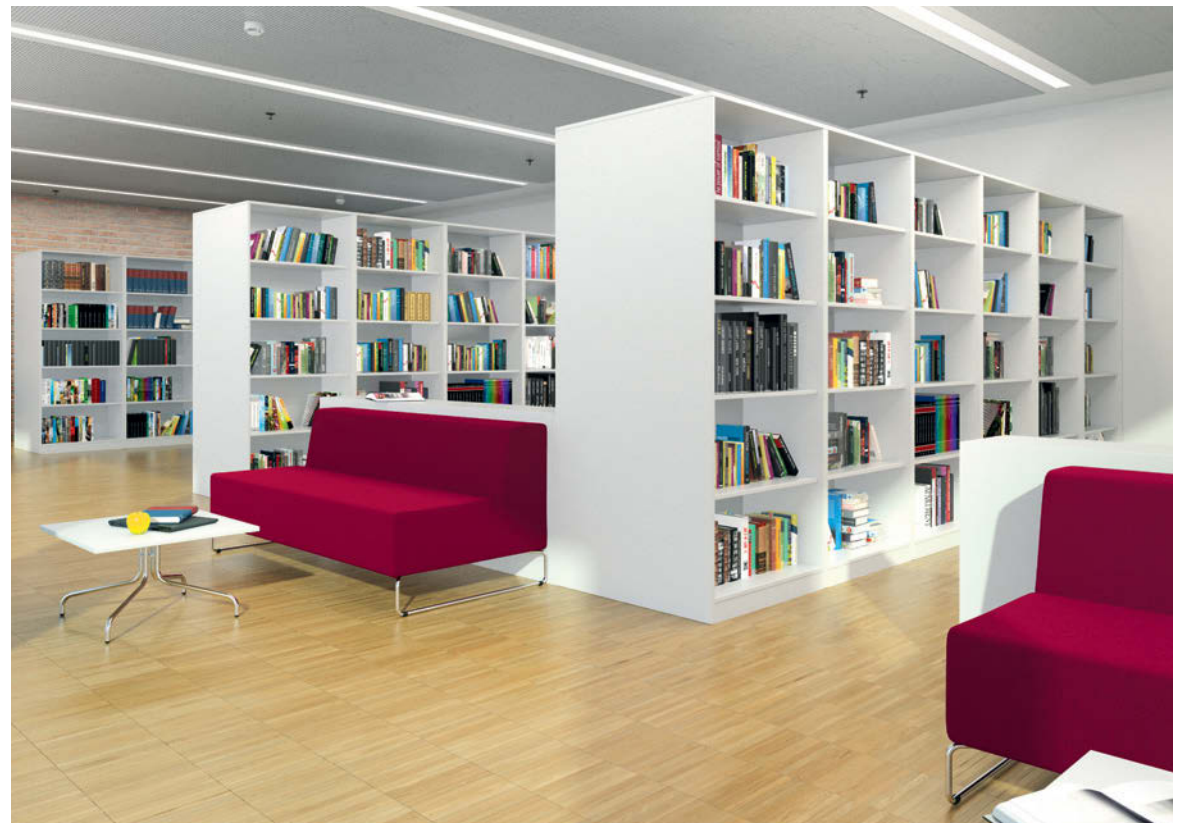
Serie Lounge
LowBack upholstered element



Serie Lounge
Occasional table



Serie 800
Shelf unit



Complete concentration in the library area.

The Shift+ Landscape mobile shelving elements can be used to break up rooms and create individual spaces. All the elements can be combined with one another. They are joined together by means of side-mounted magnets. The Shift+ Landscape seat modules are perfect for use here. The practical Gugl occasional furniture item provides a generous amount of storage space under its cover.

Thanks to its many design options, the Serie 800 cabinet and shelving system provides the storage space that is needed in the library. It is also possible to integrate the FlexiPanel media rail with its sliding boards.

The Cross-R tables and the comfortable NF-Swing cantilevered chairs form freely usable student's workplaces.



Shift+ Landscape
Seat module



Gugl
Occasional furniture
item with storage space
(FloorFriends)



Shift+ Landscape
Mobile shelving



NF-Swing
Forward-sprung
cantilevered chair



Cross-R
Rectangular table



Serie 800 shelf units
with FlexiPanel





Open to many possibilities.

With its unconventional free-form design, the Shift+ Base folding table immediately draws attention to itself. Its particular strength: It permits many combinations, and in particular those that are a little out of the ordinary. Shift+ Landscape seat modules and mobile shelving elements fit together perfectly and playfully form distinct areas in the room.

The Shift+ Base semi-circular tables can easily be integrated in different configurations or can simply be placed against the wall to create media workplaces for concentrated work.

Seating can be provided by the PantoSwing-LuPo cantilevered chair or, depending on the situation, the Hokki active stool.









Creating work islands in the room.

Shift+ Base and Shift+ Landscape are the optimum way to allow students to work independently, either on their own or in groups. The elements are easy to arrange and can be extended to create changing configurations. The storage modules are joined together by means of side-mounted magnets. The storage and seat modules fit together seamlessly and can also be combined as blocks to create optically and visually separated areas for different groups.

The semi-circular tables can be used to create research workplaces for teams or groups. The PantoSwing-LuPo is the right chair for this type of work and the ergonomic active stool is also available to provide seating depending on the situation.



Shift+ Landscape
Seat module



Shift+ Landscape
Mobile shelving



PantoSwing-LuPo
Forward-sprung
cantilevered chair



Shift+ Base
Semi-circular table



Hokki
Stool



1.7 Teaching:

Sixth-form, seminar

Getting more out of the furniture.

Furniture and equipment in sixth-form and seminar rooms is subject to very special demands. On the one hand, it has to be flexible: It must be possible to arrange the furniture quickly and easily. Just as the situation requires. Ideally, folding or lightweight stackable tables and stackable chairs should be used to keep a back-up supply of additional furniture in reserve. These castor-mounted units can be wheeled into the room whenever they are needed. This confers great freedom for additional teaching options.

The furniture must also excel in its functionality. Continuously height-adjustable chairs are individually adaptable. Chairs with a comfortable seat shell make it easy to sit through the long school day. For lectures, four-legged chairs with writing board are the optimum solution. This is because they make it possible to take notes even in rooms with no tables.

Another focal point is the high ergonomic demands placed on the equipment – on the tables and chairs used by the students as well as on the lecturer's table and the interactive boards.

And, finally, the furniture must satisfy high aesthetic demands.

How is all this possible? Just take a look at the following pages!



NF-Swing
Forward-sprung
cantilevered chair



FlipTable-TF
Single-seater table



Hokki
Stool



Shift+ Base
Height-adjustable
teacher's desk



Shift+ Landscape
Mobile shelving



PantoSwing-LuPo
Forward-sprung
cantilevered chair



LiteTable-AL
Lightweight table,
stackable



RondoLift-KF
Height-adjustable sitting
and stand-at table



Serie 600
Storage module



The easy way to hold a seminar.

Uncomplicated tables such as the stackable LiteTable-AL and the single-seater EcoTable-R simplify the task of organizing seminars. Thanks to their castors, these tables can be easily rearranged. They go together well with the PantoSwing-LuPo and JUMPER Air Active cantilevered chairs. Storage space is available in the form of the Serie 600 and Shift+ Landscape shelving and cabinet modules.

The height-adjustable RondoLift-KF sitting and stand-at table provides the versatility required by teachers. With its optional castors, the table can be moved freely around the room.





JUMPER Air Active
Forward-sprung
cantilevered chair



EcoTable-R
Single-seater table



Shift+ Landscape
Mobile shelving with
Gratnells boxes



The lightweight furnishing for seminar rooms.

Extensive functionality does not have to add disproportionately to the weight. This is proved by the LiteTable-AL lightweight table. It is extremely stable but also very light. As a result, this stackable table is easy to handle and arrange as the situation demands.

The JUMPER Air Four four-legged chair is another lightweight. This comes as no surprise because the high seating comfort it provides is due to its air-cushion seat shell. The JUMPER Air Four is also stackable.



JUMPER Air Four
Four-legged chair



LiteTable-AL
Lightweight table, stackable



PantoMove-LuPo
Star-foot chair



LiteTable-AL
Lightweight table,
stackable



Serie 600
Storage module



Shift+ Base
Height-adjustable teacher's desk



Solutions for more versatility in the room.

Stackable LiteTable-AL lightweight tables form the basis for versatile furnishing. They can be arranged simply and without difficulty. They go together well with the mobile PantoMove-LuPo star-foot chairs. These are continuously height-adjustable, meaning that all users can sit ergonomically at the right height at the table.

The castor-mounted Shift+ Base teacher's table is also mobile and can be moved freely around the room – in the same way as the mobile Serie 600 storage module.



Working with a clear aim.

The tops of the FlipTable-RU tables can be folded down so that they can be pushed together to save space. The right chair to go with these tables: the NF-Compass stackable four-legged chair. It is light to handle but nevertheless extremely stable and outstandingly comfortable.

With its organic shape and tapering legs, the JustBe single-seater table makes a characteristic impression. And the four-legged classic, the SE 68 from the Egon Eiermann Collection, is every bit its equal.

The RondoLift-KF and Shift+ Base teacher's tables are continuously height-adjustable at the simple touch of a button. The RondoLift-KF can also be used as a stand-at table. For use with this table, we recommend the PantoMove-LuPo (Plus) star-foot chair with its extra large height-adjustment range and comfortable foot support.



NF-Compass
Stackable
four-legged chair



FlipTable-RU
Table with folding top



PantoMove-LuPo (Plus)
Star-foot chair with foot ring



RondoLift-KF
Height-adjustable sitting
and stand-at table



MediaBasic GF 1.0 with VS-S-C
display, mobile, height-adjustable



EEC SE 68
Four-legged chair



JustBe
Rectangular table



Shift+ Base
Height-adjustable
teacher's desk



MediaBasic GF 1.0 with
VS-S-C display, mobile,
height-adjustable



FlexiPanel
Media rail with boards

1.8 Teaching:

Special subjects room, collections, arts and crafts

Equipping rooms for specific needs.

Special subjects rooms place very different demands on the furniture. The range of units that can be used in these rooms is therefore correspondingly large.

Music rooms, for example, generally require chairs with writing boards because tables are not usually needed. Despite this, it is necessary to put down equipment or make notes. By contrast, in the art room, the table is the most important element because it is where all the work is done. As a result, the table must also fulfil other subject-specific requirements, for example it must have a smooth surface and it must be possible to tilt the table top.

When drawing, students are also best off sitting on a stool. This can be height-adjustable or provide an appropriate foot support. In the chemistry or physics laboratory, however, traditional furniture is generally required, with swivel chairs on castors to permit ease of movement coupled with optimum individual adaptability.

However, the Golden Rule is always: Order is everything. A lot of equipment and materials are needed during teaching and then have to be stowed away again.

That is why it is important to be able to match the cabinets and storage modules to the precise requirements. And for them to provide everything from open shelving, through collection cabinets and on to units with drawers for materials boxes.



Compass-VF
Four-legged chair, stackable

Chairs with integrated working surface.

Chairs with writing boards such as the Compass-VF are perfect for use in special subjects rooms that do not have their own tables. In this way, students can take notes or use the boards to put down their books, tablets and equipment.

What makes the Compass-VF special? The chair has an extra-large board and therefore increases the available writing and working space. And it is highly practical because it can be stacked with the board, which is simply folded upwards to permit stacking.




Rondo
Four-legged stool


Cross-R
Rectangular table


Shift+ Landscape
Mobile shelving with
Gratnells boxes


MediaPro-II
Media rail with boards



Secondary school level I and sixth form | 67



LuPoStool
Skid stool

Stools to meet all needs.

Stools are particularly appreciated in craft rooms or art rooms – because they are comfortable to sit on and allow users to work optimally at a table or easel.

The Rondo is available as a height-adjustable stool or four-legged stool in three fixed sizes. In this way, it allows students of different sizes to sit at the right height at work tables such as the Cross-R or EcoTable-R. The LuPo-Stool skid-type stool is also available in three fixed heights.

Mobile Shift+ Landscape cabinet units provide storage space exactly where it is required. The MediaPro-II media rail with boards is ideal as a versatile work and presentation surface.



Rondo
Star-foot stool



EcoTable-R
Single-seater table



Quadra
Single-seater table



Hokki
Stool



Serie 800
Combination and
drawer cabinets



TopPilon-V
Pylon board with
5 writing surfaces

Furniture for special subjects rooms.

The tough Quadra four-legged table with a frame made from solid beechwood is recommended for craft lessons. The innovative Hokki active stool is available in a variety of sizes or as a height-adjustable model. The TopPilon-V board system possesses five writing surfaces.

The Duo-Tec drawing table is available with a horizontal and inclinable top. The Rondo star-foot stool is height-adjustable. Freely extendable and lockable Serie 800 cabinets provide tailor-made storage space.

The Cross-R single-seater table and Solo four-legged stool combine to make a perfect combination. Four cross-struts located at different heights can be used as foot supports. The mobile Shift+ Landscape shelf elements are freely positionable.



Rondo
Star-foot stool



DuoTec
Drawing table



Cross-R
Rectangular table



Serie 800
Combination and
drawer cabinets



Solo
Four-legged stool



Cross-R
Single-seater table



Shift+ Landscape
Mobile shelving with
Grannell's boxes



MediaPro-II
Media rail with boards



NF-Move
Star-foot chair



NetWork-Media
Computer table



Perfectly designed screen workplaces.

The NetWork-Media and Duo-Media computer tables integrate technology in the best possible way. There are no interfering cables to hinder work at the screen. The NetWork-Media table has a docked-on, lockable cable channel; in the Duo-Media, the table top is equipped with a lockable sliding mechanism that provides access to the cable duct. In both cases, the cable outlet reaches across the entire width of the table.

The NF-Move and PantoMove-LuPo height-adjustable star-foot chairs are ideal for use at these computer tables. They not only have a comfortable seat shell but can also be adjusted to an ergonomic working height for each individual user.

The Serie 800 cabinet and shelf system can be configured to meet your exact needs. This makes it possible to meet very different storage requirements in the best possible way.



PantoMove-LuPo
Star-foot chair



Duo-Media
Computer table



Serie 800
Combination cabinets





Ideal working conditions for craft teaching.

The slender EcoTable-R tables are ideal for use in special subjects and craft rooms. As single-seater tables, they can be arranged in rows as required or can be combined to form groups. The all-round tubular steel frame ensures great stability – while also allowing optimum freedom of movement for the legs.

Mobile JUMPER Air Move star-foot chairs ensure uncomplicated freedom of movement. These are continuously height-adjustable, meaning that all students can sit ergonomically at the right working height.

The Serie 600 storage modules can also be moved freely around the room and used flexibly as required. Extremely practical: They can also be equipped with guides for plastic materials boxes.



JUMPER Air Move
Star-foot chair



EcoTable-R
Single-seater table



Serie 600
Storage module



PantoMove-LuPo
Star-foot chair



Serie 800
Shelves and combination cabinets
with plastic Gratnells boxes



PantoMove-LuPo
Star-foot chair



EcoTable-Q
Four-legged table



Serie 800
Collection and special cabinets



The easy way to keep things tidy.

With the Serie 800 shelving and cabinet system, presentation and collection cabinets can be easily extended and configured. Low cabinets can also be equipped with guides for different sizes of plastic materials boxes. If the cabinets are extended to ceiling level then the add-on cabinets can be easily accessed by means of the ladder that runs along a rail in the cabinets.

Single-seater EcoTable-Q tables in combination with PantoMove-LuPo height-adjustable star-foot chairs ensure optimum working conditions in rooms containing collections.



Serie 800
Collection and special cabinets with
add-on cabinets and cabinet ladder



1.9 Teaching:

Teachers' preparation space

Making work easier.

Height-adjustable chairs with castors, mobile tables, versatile folding tables, transportable cabinet modules for storing technical equipment or teaching materials: Mobile furniture in the preparation room can be used just as the situation requires. Here, the furniture adapts to the needs of the teacher, not the other way around.

This mobility is complemented by the presence of fixed storage space. Because there is always a lot to store and keep easily accessible. The ideal solution is a cabinet and shelving system based on a uniform principle which offers a large number of design options.

Shelving cabinets with drawers for different sizes of materials boxes are also extremely practical. These can be used to keep many different types of materials and equipment available and ready to hand at all times.

The preparation room is also the perfect place for an active stool such as Hokki. This provides a seat that can be used whenever the situation demands. It is also easy to transport and is always at the centre of events.

So it is reassuring to know that a correspondingly wide variety of furniture is available.

Keeping equipment ready-to-hand.

When getting ready for a lesson, it is important not to waste time searching for the materials and equipment you are about to use. That is why good, reliable organization is always of value. The basis for this: Shelf elements and storage modules that are practical and can be organized in a way that meets your needs. The mobile Serie 600 module can therefore, for example, also be equipped with plastic boxes that can keep various materials tidily arranged ready for use.

All that is lacking now is a table such as the EcoTable-R and some PantoMove-VR height-adjustable star-foot chairs. And the infrastructure for a preparation room is complete.



PantoMove-VR
Star-foot chair



EcoTable-R
Single-seater table



Serie 600
Storage module with
Gratnells boxes



Everything you need to prepare well.

This furniture can be arranged in exactly the way you currently need it. The FlipTable-RU folding tables are mobile and can be moved into position quickly. Alternatively, the table top can be folded up and the tables can be moved to one side and parked. Thanks to its castors, the PantoMove-VF height-adjustable star-foot chair can be moved freely. The Hokki active stool also lets you sit down whenever you want to.

The Serie 800 cabinets and shelves provide storage space. Extremely practical: Different sizes of plastic materials boxes can also be kept in these storage elements. To make this possible, the units are equipped with the corresponding guides.

The MediaPro-II media rail with boards can also be equipped with pinboard areas.



PantoMove-LuPo
Star-foot chair



FlipTable-RU
Table with folding top



Hokki
Stool



Serie 800
Low shelves with
plastic Grannells boxes



MediaPro-II
Media rail
with boards







Storage space to meet all needs.

Mobile Shift+ Landscape elements complement the fixed storage space solutions provided by the Serie 800 shelf and cabinet system. Mobile tables such as the EcoTable-Q single-seater table and the FlipTable-RU folding table are easy to move around the room and all this flexibility simplifies preparation. When the tops are in the upright position, the folding tables can also be pushed together to save space.

Equally mobile: the NF-Move and PantoMove-VF continuously height-adjustable star-foot chairs with castors.



NF-Move
Star-foot chair



Shift+ Base
Table with folding top



Serie 800
Cabinet with glass sliding doors



PantoMove-VF
Star-foot chair



EcoTable-Q
Four-legged table



Shift+ Landscape
Mobile shelving with Gratnells boxes

2.1 Leisure time/support: Chill-out, relax, withdraw

Relaxing in the student's lounge.

Schools today must provide space for a wide range of activities and also cater for periods of leisure time and peace and quiet.

It is therefore necessary to create a withdrawal area that invites students to use the breaks in the long school day to recharge their batteries.

The right furniture for this? Upholstered elements with different basic forms that can be combined to create seating landscapes that promote well-being. Unconventional seating elements such as free-form upholstered elements, bean bags and seating islands that do not appear like part of a school but are welcoming at

first glance. Innovative active seats that permit playful movement. This creates the right atmosphere to occupy oneself with a relaxing activity – or simply to do nothing.

When upholstered elements are used in school then the issue of fire protection is of the greatest importance for safety. The corresponding requirements are formulated in the standard DIN 66084 on the "Burning behaviour of upholstered compounds", which specifies the classes P-a, P-b and P-c.

Even in the standard designs, most upholstered furniture from VS conforms to the classifications P-c (low) and P-b (medium). The classification P-a (high) is achieved if the furniture is optionally also equipped with a flame retardant for increased fire protection.



Free-form units for greater freedom.

Extremely idiosyncratic and exceptionally inviting: the Puzzle free-form seating elements with their highly unconventional design provide informal seating for one to three students. The Puzzle tables are also remarkable for their organic shape. They can be pushed in against one another and combined to form larger units. The Hokki active stool is also ideal in such informal seating arrangements.

The Serie 800 cabinet and shelving system provides the necessary storage space. It can be variably extended.



Puzzle
Free-form table



Puzzle
Seating element



Hokki
Stool



Serie 800
Shelf





Serie Lounge
LowBack upholstered element



Shift+ Landscape
Mobile shelving

Create relaxation areas using Lounge furniture.

Comfortable, welcoming furniture like the upholstered elements and occasional tables in the Lounge series form inviting areas for communication or cozy hidden niches – and in this way help structure the school day and create space for many different types of activity. The RondoLounge-ST occasional tables provide the perfect match. Mobile Shift+ Landscape shelf elements are easy to integrate.

And, of course, these units are every bit as robust and easy to clean as school use demands. But that doesn't mean they have to look like that.



Serie Lounge
LowBack upholstered element



RondoLounge-ST
Occasional table





Serie Lounge
HiBack seating element



Cloud
Bean bag, seating island

An invitation to meet up and relax.

Bright and comfortable: With the ClubLounge couch elements and the Cloud bean bag or seating island, it is possible to create attractive but nevertheless robust lounge areas. With their foam core, the freely combinable ClubLounge elements are perfectly suited for the everyday stresses and strains of school life. The synthetic, dirt- and water-resistant lining is washable.

With the Lounge series HiBack arc-shaped elements, it is possible to create a peaceful, relaxing seating island which is visually and acoustically screened off from the surroundings by the high backrests.



Relaxing in the student's lounge.

Just lie back on the bean bag. This is an invitation to pure relaxation. The bean bag and seating island are elastic and yield to the user's movements. The back is supported and simultaneously relaxed. At the same time, the body is engaged in a continuous dynamic change of seating posture – perfect for ensuring its well-being. The watchword therefore is: Slouching permitted.

The Serie 800 shelf and cabinet system is composed of individual cabinet bodies and can be configured fully to meet any specific needs.



Cloud
Bean bag, seating island



Serie 800
Shelves and combination
cabinets





2.1 Chill-out, relax, withdraw





Gugl
Occasional furniture item with
storage space (FloorFriends)



Shift+ Landscape
Mobile shelving



Shift+ Landscape
Seat module



Hokki
Stool



Shift+ Landscape
Mobile shelving



Shift+ Landscape
Padded and floor mats
(FloorFriends)

Landscapes for learning and relaxation.

With Shift+ Landscape, it is possible to combine mobile shelving elements and seat modules in a single system. In this way, you can create comfortable upholstered areas that are directly combined with the matching storage solution. This creates inviting landscapes for sitting and relaxing.

The Shift+ Landscape padded mats and the practical Gugl occasional furniture unit are also perfect for this environment. They offer the possibility of simply sitting and relaxing or of enjoying an activity. All in all, this creates the perfect place for reading, research, communication or group discussions.

2.2 Leisure time/support: Homework

Creating learning and living areas.

The requirements placed on the design of modern school spaces involve making many different activities possible both simultaneously and in succession. Flexible, functional furniture has an important role to play here.

For example, mobile screens can be used to subdivide rooms and create discrete spaces quickly and easily. Depending on the surface, these screens not only provide visual but also acoustic isolation.

Stackable, easy-to-handle furniture makes it easy to adapt rooms to changing needs throughout the school day. It can be arranged and then rearranged at any time.

The tables can also be so lightweight that they can be moved by students of all age groups. For intensive work, we recommend ergonomically optimized students' tables with integrated height adjustment and tilting table tops. One particularly space-saving solution consists in combining single-seater tables and storage elements.

All in all, the greatest possible range of furniture items, including couch elements and stools, can be used to support a wide variety of activities in the classroom.



For simple, undisturbed learning.

The LearnBox is a modular combination of single-seater tables and storage units. It is extremely compact and focuses on the essentials. The mobile storage module provides space for all the necessary documents and materials with its compartments, shelf, drawers and pull-out elements.

A lot of workspace in a compact area – that is what is provided by the LearnBox container with its lower add-on cabinet. This can be positioned to the left or right of the Cross-R single-seater table.

As a practical and ergonomic work chair, the JUMPER Air Move height-adjustable star-foot chair with its comfortable air cushion seat shell rounds off the combination perfectly.



JUMPER Air Move
Star-foot chair



Cross-R
Single-seater table



LearnBox
Container



Compass-VF
Four-legged chair



LiteTable-ST
Lightweight table, stackable



Serie 2000-P
Screen

Making rooms suitable for multiple uses.

Schools that are open all day need flexible room concepts. What is used as a canteen at lunchtime can be turned into an area for home-work in the afternoon. After teaching has finished, classrooms can also be set up to allow students to work undisturbed. This flexible room utilization means that it is necessary to have versatile furniture that permits fast, uncomplicated reorganizations.

For example, the easy-to-handle, stackable LiteTable and the Compass-VF stackable chairs. Or ergonomic furniture that can be optimally adapted to individual students, such as the Ergo-III table with its tilting table top and the continuously height-adjustable PantoMove-VF star foot chair.

Mobile Serie 2000-P screens also help create a concentrated working atmosphere. Serie 800 low cabinet shelving provides the necessary storage space.



PantoMove-VF
Star-foot chair



Ergo-III
Skid table, continuous height
adjustment with winding handle



Serie 2000-P
Screen



Serie 800
Low shelves with plastic
Gratnells boxes

3.1 Open areas:

Lunch, refectory, cafeteria

Flexible furnishing for large rooms.

Large rooms that are designed for and used by many people – sometimes all at the same time – are particularly demanding. They usually have a number of different functions. And their furniture should prepare them for this: The various units must be flexible, mobile and easy to combine. And permit a number of different types of use.

This applies, for example, to our stackable chairs that make it easy to equip large spaces. They are easy to handle, extremely stable and offer a high level of seating comfort. And they also excel through their design.

Last but not least, they offer a wide range of fresh colours. This makes it possible to use individual colour emphases to increase the quality of the welcome offered by the room.

Folding tables and stackable tables also make it possible to transform a large room into a working or living area. The tables can be simply folded up and stacked to save space. Integrated stack protection ensures that the table tops are not damaged by this. The folded tables are transported using a stacking cart.



JUMPER Ply Four
Four-legged chair



Clapp-T
Folding tables



Always open to change.

Flexible furniture is the best solution for rooms that are used for a variety of different functions. The EuroLine-K folding tables are optimally designed to meet such requirements. They are simple to move into place when needed – and when the space has to be cleared again they can be folded up compactly and moved elsewhere.

Four-legged chairs such as the NF-Compass and KN-39 are also stackable. When stacked (up to 10 chairs), they form a back-up store that can be called upon, at any time.

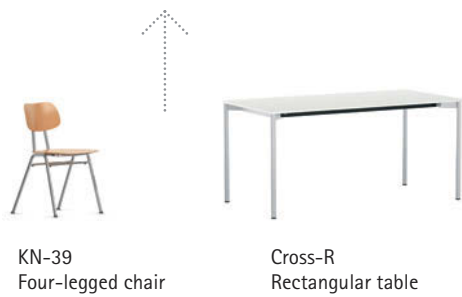
With its welded circular tubular steel legs and rectangular, set-back tubular steel frame, the Cross-R single-seater table has such a stable construction that it copes effortlessly with all the comings and goings that result from flexible room use.



NF-Compass
Four-legged chair



EuroLine-K
Single-seater table



KN-39
Four-legged chair

Cross-R
Rectangular table



Compass-VF
Four-legged chair



LiteTable-ST
Lightweight table, stackable

A refreshing touch of colour.

The JUMPER Ply Four four-legged chair with its ergonomically shaped seat shell is available in many different colours. As a result, not only does the natural wood material bring a warm atmosphere into the room. The brightly coloured variants also make it possible to introduce refreshing colour highlights that give the room a friendly and exceptionally individual atmosphere. The chairs can be combined, for example, with the compact EcoTable-R single-seater tables.

The Compass-VF four-legged chair also offers a wide range of colours to choose from. These chairs match up perfectly with the LiteTable-AL stackable tables, which can be stacked up and moved out of the way whenever required.



JUMPER Ply Four
Four-legged chair



EcoTable-R
Single-seater table



3.2 Open areas:

Great hall

Bringing character to large rooms.

The different activities that a room can be used for are determined to a large extent by its furniture. The school's great hall, for example, must provide space for a very wide range of different activities. It must therefore be possible to reorganize it quickly and extremely flexibly. This demands furniture that offers exactly this versatility.

Stackable chairs that are easy to handle and that do not make equipping this large space with chairs into a major project for the janitor. But which are nevertheless extremely stable and offer a high level of seating comfort. And boast a design that is bound to impress at showcase events.

To make this possible, VS offers a wide range of chair models. These include skid chairs, four-legged chairs and cantilevered chairs. Proven classics as well as newcomers that look great in any situation. With seat shells that combine elegance with comfort. And whose optional row connectors provide an important functionality for use in large rooms.

It is also possible to use stackable tables that can transform a large room into a living or working space in moments due to their lightweight, stable design which makes them exceptionally practical for everyday school use.



JUMPER Ply Four
Four-legged chair

A better way to sit.

A classic four-legged chair such as JUMPER Ply Four can be used in many different situations: It is very stable and strong and exceptionally tough. At the same time, it is very comfortable to sit on. The chair is ideally suited for large rooms such as the great hall, but also looks good in teaching and work rooms where it can be used for students and teachers alike. This comes as no surprise because JUMPER is the brainchild of the influential architect and designer Jean Nouvel.

The ergonomically shaped seating shell of the JUMPER Ply Four is made from stained, moulded beechwood. The seat surface is painted with a non-slip paint. This in no way affects the look and feel of the wood.



No limits to what rooms can be used for.

The slender, elegant NF-Wire skid chair made from chromium-plated circular steel is both extremely stable and invitingly comfortable – a lightweight, multipurpose chair that looks great wherever it is used.

It 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 elegant seat shell is protected against pressure and damage when stacked. With their row connectors, the chairs are always perfectly aligned.

A folding table such as the slender Clapp-4R goes perfectly in this environment. These tables can be quickly cleared away whenever more space is needed in the room.



NF-Wire
Four-legged chair, stackable



Clapp-4R
Folding table





An inviting touch of colour.

The Compass-VF four-legged chair offers a wide range of colours to choose from. This makes it possible to give rooms a bright, refreshing appearance that provides a friendly and individual framework for events.

Alongside its attractive appearance, the Compass-VF also excels through its functional qualities. It is exceptionally robust thanks to its circular tubular steel frame. It can be stacked (up to 10 chairs) and an integrated stack protection prevents any damage to the beech plywood seat shell during stacking. The chairs can be transported using a stacking cart. Optional row connectors ensure well aligned rows.



Compass-VF
Four-legged chair with
row connectors



Soft shell, hard core.

The NF-Compass stackable four-legged chair is ideal for use in the great hall or event rooms. Optional row connectors can be used to create straight lines of chairs in large spaces. The stool has a slender, delicate look but is nevertheless extremely stable and invitingly comfortable. The plastic shell has a lightweight, transparent, agile appearance. This is possible thanks to its special sandwich construction that includes a core with a high glass-fibre content.

The chair is easy to pick up and move with just one hand thanks to the cut-out positioned at the bottom of the backrest. This cut-out also makes the backrest more elastic, thereby enhancing seating comfort.



NF-Compass
Four-legged chair with
row connectors

Dynamic, flexible seating.

With the forward-sprung JUMPER Ply Active cantilevered chair, the seating arrangements in large rooms can be made particularly comfortable. Because of the chair's ergonomic forward-sprung design, the angle of the hips opens and the spine straightens. When users lean backwards, their backs are able to actively relax.

A welded cross-strut between the skids ensures reliable stability even when the chair is subject to heavy loads.

The JUMPER Ply Active can be stacked up to a height of five chairs. This makes it easier to equip the great hall with event seating depending on the specific situation.



JUMPER Ply Active
Forward-sprung
cantilevered chair





Functionality that brings durability.

The furniture for open areas such as the great hall not only has to excel through its functionality; it must also be robust and durable. This is because it is regularly exposed to high stresses and strains.

The elegant four-legged KN-39 stackable chair is made from welded circular steel tubing and is therefore extremely stable. When the chairs are stacked, the seating surfaces and tubular steel frame are not subject to any stresses. This protects the surfaces and makes sure that the visual appearance of the chairs is unimpaired at all times.

The seat and backrest are made from a beech laminate and can be upholstered for even greater comfort.



KN-39
Four-legged chair
with row connectors



Egon Eiermann SE 68
Four-legged chair



Stackable four-legged chair with an outstanding design.

A classic among modern designs: the SE 68 SU four-legged chair is the brainchild of architect and furniture designer, Egon Eiermann, and has the characteristic tubular steel backrest fixing.

When it made its first appearance in 1951, the slender tubular steel frame of the SE 68 SU, combined with the organically shaped seating surface and backrest made from moulded wood, started a design trend which continues to make its mark today. The SE 68 SU four-legged chair is stackable and can be equipped with row connectors.

The SE 68 is also unmistakable as a member of the same family. It enchants with its minimalist shape and the seating comfort provided by its extra-wide seat shell. The chair is also available in variants with armrests and writing support.



Egon Eiermann SE 68 SU
Four-legged chair
with row connectors





WD-39
Four-legged chair
with row connectors



WD-39
Four-legged chair
with row connectors

Softer sitting with upholstery.

The WD-39 four-legged chair can be stacked up to a height of ten chairs. With its row connectors, it is optimally suited for equipping large rooms. A stacking cart makes it easy to transport the stacked chairs.

The beechwood laminate seat and backrest can be equipped with soft upholstery for even greater comfort. Even in the upholstered version, the practical grip slot in the backrest is still present.

The upholstery is available in a range of cheerful colours. These make it possible to create individual colour effects in any room.



3.3 Open areas:

Cloakroom, corridor, entrance hall

Take advantage of additional options.

Corridor areas can also be integrated in everyday school activities by transforming the areas available outside of the classroom into a working and living space for students that can be called upon when required. This demands a well-thought-out furniture concept and a room design that takes account of all the regulations relating to escape routes and fire protection.

What is needed is practical, uncomplicated furniture that is available when needed and easy to use. In this way, even an area such as the entrance hall can become part of the all-embracing, differentiated learning landscape known as the school.

The most important consideration in the cloakroom area is outstanding functionality. Our solutions here cover the entire range, right up to lockable rows of cabinets. Bag and shoe cabinets, for example, help avoid chaos and confusion and allow students to find their things again quickly and easily. Mobile cloakroom elements can be positioned exactly where they are needed.



MTable
Table with side panels

MBench
Bench with side panels

Simple elements for multiple uses.

Whether in the corridor or entrance hall, table-and-bench combinations like the simply structured MTable and MBench are the right solution for open working and living areas. The tables are available in different heights, optionally also with floor fixings and a foot ring for stand-at tables.

A practical, generously-sized bench such as MBench is also perfectly at home in the cloakroom area. It provides a place where students can put down their bags and clothes or sit and get their breath back after a sports session. At the same time, a mobile Serie 600 cloakroom element, for example, can provide the required storage space.



Exceptional tidiness in the cloakroom area.

The Serie 800 satchel cabinet provides great clarity and tidiness. Each compartment has an integrated pull-out element for a plastic box.

Mobile Serie 800 cloakroom cabinets provide storage space that meets specific needs. They can be equipped, for example, with coat hooks and shoe compartments. The stackable LiteBench is a good choice as a storage surface in the changing room. It is lightweight but extremely stable – if a larger usable surface is needed, multiple benches can simply be pushed together.

The MediaPro-II media rail and its boards provide clearly presented information. It can be equipped with writable or also with pinboard surfaces.





MediaPro-II
Media rail with boards



Serie 800
Satchel cabinet with plastic
Grannells boxes



LiteBench
Stackable bench



Serie 600
Mobile storage space





Just hang up your coat and put down your belongings.

The easy way to keep things tidy: The important elements for this are cloakrooms and shoe storage compartments. The wall-mounted coat rack element with steel hooks provides everything needed to hang up bags and coats neatly; the mobile Shift+ Landscape cabinets for shoe storage can be positioned exactly where they are required. With this equipment, keeping things neat and tidy is child's play.



Wall-mounted coat rack
with screen and hooks



Shift+ Landscape
Shoe storage cabinet, mobile





www.vs-moebel.de | www.vs-furniture.com

VS Vereinigte Spezialmöbelfabriken GmbH & Co. KG
97941 Tauberbischofsheim, Germany | Hochhäuser Straße 8
Tel.: 09341-880 | Fax: 09341-88107 | vs@vs-moebel.de
Export: Phone: +49-9341-88888 | Fax: +49-9341-88830 | vsexport@vs-furniture.com