







VS Vereinigte Spezialmöbelfabriken GmbH & Co. KG

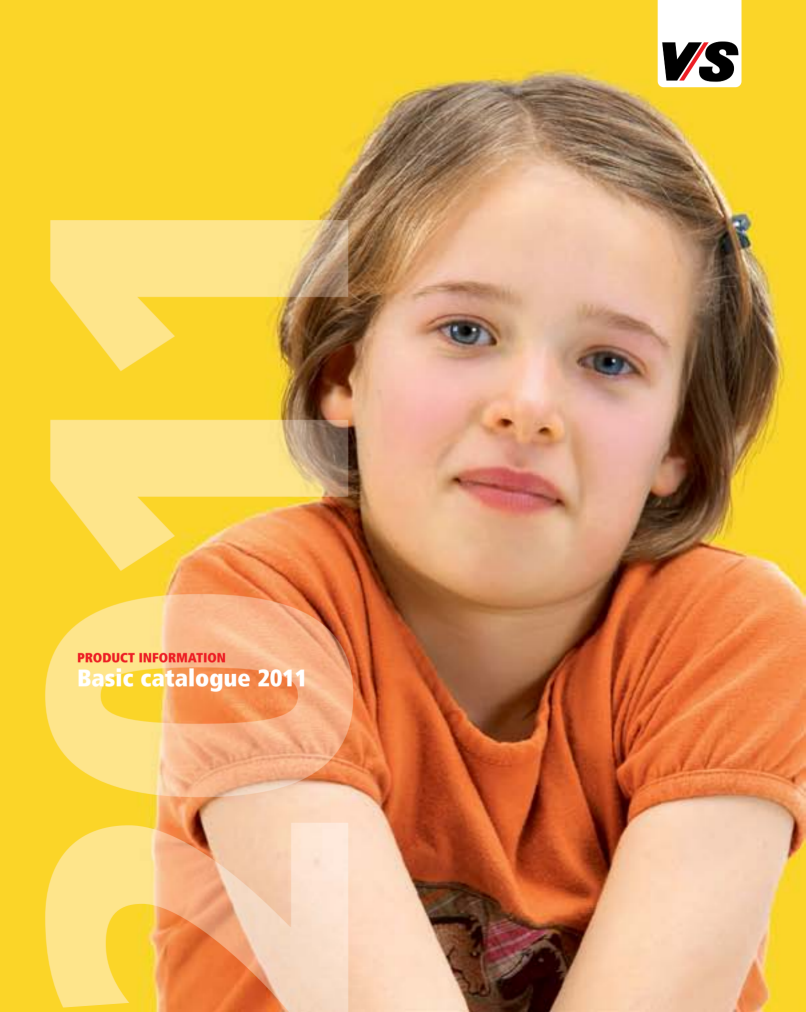
97941 Tauberbischofsheim Hochhäuser Straße 8 Tel: 09341-880 Fax: 09341-88107

vs@vs-moebel.de www.vs-furniture.com **VS Furniture**:

P.O. Box 1420 97934 Tauberbischofsheim Germany Phone: +49-9341-88888

Fax: +49-9341-88830

vsexport@vs-furniture.com www.vs-furniture.com



VS is one of the **leading school furniture manufacturers in Europe.** In more than a century of company history, VS has made many significant contributions to the development of school furniture. As a **complete supplier** with a wide range of products, we offer comprehensive furnishing solutions from a single source.

VS distinguishes itself by offering products with exceptional **quality, function and service.** You will benefit from VS' highly specialised sales partners who will answer all of your questions personally, completely and support you locally.

In addition to its excellent products, VS also offers a wide range of **services** such as planning, project management and customer service. VS has a global network of dealers and references which clearly emphasise its market leadership.

Pupils' chairs21Pupils' desks41Feachers' desks61Specialised tables. Computer tables67
MediaPro media rails
Multi-purpose chairs. Office swivel chairs
NetWork table system
Serie 600. Mobile storage
_ist of materials201



Reliability and responsibility.

As a medium-sized family-owned company, VS stands for reliability and responsibility in its business activities. Long-term strategic alignment ensures that the company is clearly and successfully positioned against the competition. VS is a member of the UN Global Compact programme: a commitment by us and our suppliers to maintaining ethical, social and ecological standards in business.

On-site continuity.

VS develops and produces directly at its headquarters in Tauberbischofsheim, and invests continuously in modern production facilities with highly efficient processes. This is how we create economically attractive and functionally convincing furniture.

Facts

- 1. VS was founded in 1898 as Vereinigte Schulbankfabriken (United School Desk Factories), one of the milestones being the wooden skid chair from 1950.
- **2.** VS the family-owned business: 950 staff, managing partner Dr Thomas Müller.
- **3.** Own technical training centre, cooperation with universities and colleges.
- **4.** MX Award for Manufacturing Excellence, category "Best Practice in IT" (2005).
- 5. Honoured by the German Municipal Association for Youth and Social Affairs (KVJS) as a particularly "disabled-friendly employer" (2009).

Quality and environmental standards:

- Quality management system DIN ISO 9001, environment management system in accordance with DIN ISO 14000:2005.
- 2. VS products are tested by external test institutes: GS symbol for tested safety.
- 3. "Pollutant-tested" environment certificates and Greenquard.

Certificates: ISO 9001:2008. ISO 14001.

VS not only operates internally with the highest standards, but also subjects itself to independent testing of quality, safety and environmentally compatible production. We therefore work with independent test institutes to ensure that we comply at all times with environment and quality standards with regard to products and production processes.

VS the company has established a process-orientated **quality management system** based on the standard ISO 9001:2008. This system ensures that the internal company processes at VS are consistently geared towards absolute quality assurance.

High standards in all operational sequences are laid down with binding effect in a quality assurance handbook in order to optimise internal company processes relating for instance to production, faithfulness to deadlines, service quality and customer satisfaction.

As a family-owned business that is accustomed to making sustained, long-term decisions in order to continue expanding the company site, VS attaches great importance to industrial environmental protection. The standard ISO 14001 describes an **environment management system** in accordance with internationally applicable standards with which VS has systematically entrenched environmental protection in its management practices. As a result of ISO 14001, possible instances of environmental pollution are recorded in detail and, on the basis of the facts acquired, the company's environment situation is continuously improved under regular independent monitoring.



Commitment to environmentally friendly production.

The high real net output at the company's headquarters guarantees consistent quality and environmental standards continuously monitored by means of certified management systems. The internal suggestion system and improvement management are also geared towards the continuous saving of resources.

This approach follows the company's guiding principle of handling natural resources responsibly and of minimising as far as possible the impact of production on the environment. VS' aim is to be able to offer our customers products which have been manufactured in the most ecofriendly way possible. We can assure our customers that we manufacture our products in accordance with the strictest environmental standards – from purchasing the raw materials, across all the production phases and through to the recycling of used materials as well as the delivery process and customer support.

Company guidelines.

- We manufacture furniture in accordance with the highest quality requirements, organising production along holistic and environmentally aware lines so as to impinge on natural resources as little as possible.
- We utilise natural raw materials so as to have the smallest possible impact on the environmental balance sheet. Our production processes are safe and environmentally compatible, and waste from production is responsibly disposed of. We recycle wood, steel, plastics and other used materials.
- Our entire production is continuously monitored so as to ensure the lowest possible pollutant emissions and consumption of raw materials.
- We manage our energy consumption as efficiently as possible, optimise our use of raw materials and by choice use regenerative forms of energy.

Examples

- Our sustained energy management already today provides for a utilisation ratio for regenerative energy sources of over 40% of overall demand.
- To ensure that our high-quality furniture has the longest possible lifespan, we use highly stable, high-strength tubular steel with close tolerances.
- Tubular-steel frames are powder-coated with epoxy resin; this solvent-free technology also helps to maintain our ecologically high standards.
- Polypropylene waste is broken down into granulate and reintroduced as recycling material into the production process.
- Beech wood cuts and chips are reused in a patented process in the production of new table tops. Waste wood is compacted under heat and high pressure to form – without artificial resin – stable, highly resistant moulded parts.

Industrial standards.

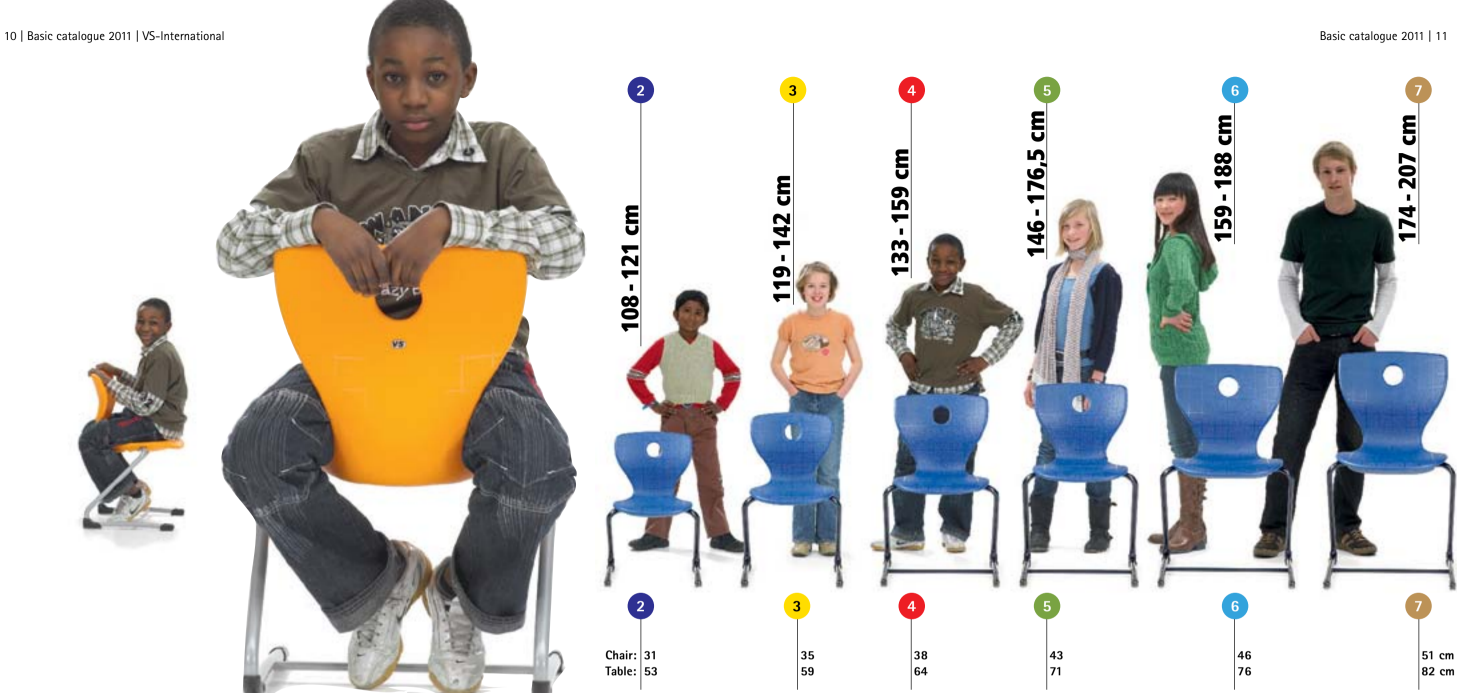
- Our production facilities and sales offices are subject to regular monitoring by independent agencies, ensuring that the standards laid down by ISO 14001 and ISO 9001 are maintained.
- VS school furniture carries the GS symbol, the official certificate of tested safety in accordance with German guidelines and standards. These furniture items are ideally equipped for the most rigorous load tests uncompromising everyday school use with all which that entails.
- VS subjects its school chairs with tubular-steel frames (e.g. PantoSwing) to material load tests with the highest frequencies under high load. These chairs also comply with the American ANSI-BIFMA standards, which are even more stringent than their European equivalents.
- VS products are "pollutant-tested" by the Bavarian State Trade Agency (LGA), i.e. our furniture is proven to be particularly low in emissions and pollutants.
- VS furniture additionally undergoes international "Greenguard" certification. The GREENGUARD certificate is an internationally recognised form of certification based on a testing programme for manufacturers of particularly low-pollutant interior furnishings, furniture and production processes.











Comfortable sitting with air-cushion effect.

The PantoSwing-LuPo and PantoMove-LuPo as well as the LuPoGlide and LuPoTurn students' chairs are fitted with a comfortable air-cushion seat shell of textured, non-slip polypropylene. This is based on a VS development which has withstood the test of time in schools. Thanks to the double-wall of the seat shell, the seating surface has a comfortable aircushion. The students' chairs offer a high degree of comfort which is particularly important during the long school day.

Polypropylene is a particularly robust and scratch-resistant material which is not easily marked under the hardest daily conditions. A long service life can thus be expected from the students' chairs. Even under fire-protection considerations, chairs with polypropylene seats can be used without problems in schools.

The environmentally friendly and fully recyclable material is directly returned back to the production cycle. The polypropylene parts are shredded, converted to granulate and then mixed with the other material to make new seat shells.

PantoSwing and PantoMove not only earn high praise in schools due to their positive ergonomic characteristics but also because of their sitting comfort and ecological example.

In addition, they bring a great deal of colour into the school. Thanks to the wide range of available colours, schools have an array of colour pallets to match to their environment.

Chair sizes according to DIN EN 1729.

Correct sitting and ergonomic working can only be achieved when the student's chair is regularly adapted to suit the user's height. In the DIN EN 1729 standard, body height and seat/table height have been correlated and six table and seat sizes have been determined. The decisive factor is the regular checking of the size and individual selection because the height of students in one class depends on their individual development and can vary considerably. In other words, each student needs a chair and table which suits his or her height.

Although children are all essentially the same, they vary in size. This is why children often sit at furniture combinations that are not suited for them. Appropriately sized furniture is essential for optimum concentration levels and growth. Without correctly sized furniture, students could suffer from posture damage and head and back pain.

The six **chair sizes** can be easily recognised by their **coloured** dots. They range from a seat height of 31 cm in size 2 up to a seat height of 51 cm in size 7. The corresponding table heights range from 53 cm to 82 cm. This range provides pupils, whether they are 1.08 m or 2.07 m tall, with the correct sitting and working conditions.





PantoMove: the school chair that grows with the child.

School children need movement for their harmonic development. However in schools, sitting still for lengthy periods is part of the daily routine. The solution: a school chair like the PantoMove which makes dynamic sitting with movement possible. In this way, natural, impulsive movements are not restrained, but rather integrated into daily school life.

Here the chair adapts itself to the student and not vice versa: the PantoMove optimally adapts to the natural need to sit and to move. It is continuously height-adjustable (seat height from 38 to 46 cm) and can thus be adjusted exactly to suit the height of the child. In addition it is equipped with a dynamic seat with rocking effect. Inclination forwards or backwards as well as a limited tolerance sideways support the change between the individual sitting positions.

The effect: the PantoMove follows every movement of the body and does not block it but animates a regular change of sitting posture instead. In this way the chair consistently follows the needs of the child. In contrast to chairs with a rigid seat, sitting on the **PantoMove** alternately activates important groups of muscles without causing tenseness in the process.

PantoSwing: dynamic sitting in schools.

In the case of the **PantoSwing** cantilevered chair, a change of position of the centre of gravity changes the inclination of the **seat.** In the forward sitting position, the seat is also inclined forwards, which stimulates the spine to a dynamic balance and stabilises the posture.

The **dynamic seat of the PantoSwing** encourages the ergonomically important regular alternation of the various sitting positions. Such dynamic sitting with movement has a positive effect on various groups of muscles, stimulates both body and mind and has been shown to increase the attention and ability of children to concentrate.

The decisive factor in achieving the ergonomic effect of the PantoSwing: the correct choice of the size of chair. Ideally the front edge of the seat should be at approximately the same height as the bottom of the kneecap. In accordance with the DIN EN 1729 standard, the PantoSwing-LuPo is available in 6 sizes to suit individual children (seat heights 31 cm, 35 cm, 38 cm, 43 cm, 46 cm and 51 cm).

Technical details of the **PantoSwing** and **PantoMove** as well as information about other VS school chairs can be found in this brochure.



Good sitting is a matter of adjustment.

The **Ergo** stands out of the wide range of VS school tables on account of its special ergonomic qualities. The table height can be continuously adjusted to suit the individual school child. The Ergo thus encourages a **physiologically positive sitting posture** in schools. What happens when the table height is unsuitable? If the table is too low, the child is forced to work with a hunched back, which strains the spine. On the other hand, if the table is too high, the child tenses its shoulders slightly.

Avoid poor postures. In the case of horizontal table tops, the child is often forced to work hunched too far forwards. Inclining the working surface avoids such poor postures even when writing in the upright sitting position. A good angle of vision is guaranteed in all positions.

The Ergo school table is also available with **continuously inclinable working surfaces** – from 0° to 16°. There is a choice of two types of tops: one with only an inclined surface and one with a divided surface where part is always horizontal irrespective of the inclination of the other part.

Even the **best school furniture** is only as good as its adjustment, the decisive factor being optimum **individual adjustment of the table height.**

The height of the table top can first be determined after the **correct seat height** has been chosen. When sitting, the arms should be bent at 90°. The table top height is correct when the tips of the elbows are two to three centimetres below the table top.

The **table top** can be easily **inclined** with a lever. The setting can be carried out quickly to suit the individual situation.

An economic and ergonomic solution: one table for all.

The **Ergo** school table is continuously height-adjustable over a wide range from 56.5 to 82 cm. In other words: **all the needs of a school** can be covered with a single versatile model – from the primary right through to the secondary grades. At the same time it achieves an exemplary ergonomic table solution in every respect.

The **Ergo** can be easily adjusted to the height needed by each individual child. In this way, classrooms can be equipped with high-quality school tables without considerable organisational effort.

The **Ergo** ensures an optimum working posture because it can be quickly adjusted to suit the specific **height requirements** of the student currently using it. Every day it can be moved to a new location and put to a different use. It thus simplifies long-term **furniture planning** in schools and saves a lot of time and effort in transporting tables of various sizes from place to place. It is not only ergonomic but also considerably more flexible.

More possibilities. Due to its easy handling, the **Ergo** offers additional possibilities. For example, in lower grades, the Ergo can be temporarily used as a standing height desk, a physiologically valuable alternative to continually working in the sitting position. Particularly with small groups or during sessions of individual work, stand-at desks are ideal ways of varying the teaching setup.









Hokki_TY_EN - 08.12.2010 - www.vs-furniture.com

PRODUCT INFORMATION

Hokki Stool.

Stool made from sturdy, durable and extremely scratch-resistant polypropylene, fully recyclable. Slight seat recess, filled with soft plastic foam for comfort.

Thermoplastic base padding screwed to the polypropylene body.

Function: Facilitates free mobility under controlled conditions thanks to rounded set-down surfaces which stimulate the full apparatus of movement. Easy to carry thanks to ergonomic, wave-shaped seat edge for gripping which also prevents the stool from rolling off. The stool is easy to transport and can be stacked with others to save space.

The following materials are available to choose from: Stool = C2 + anthracite (073).

		<u> </u>		2	Ţ
Hokki					03825
	h	31	38	46	52
	Seat w		30		



Compass-LuPo-Schul_TY_EN - 27.11.2009 - www.vs-furniture.com

PRODUCT INFORMATION

Compass-LuPo Four-legged chair.

Frame of bent and welded, powder-coated or chrome-plated round steel tube. **Seating sizes** as per DIN ISO 1729.

Seat shell made of double-walled, structured polypropylene (LuPo) for comfortable sitting with air-cushion effect. With concealed seat fixture and handle hole.

Equipment and options. Glide elements for hard and soft floors or 2C universal glide elements. **Following materials are available:** Frame = M1,2,7; Seat/Backrest = C1,2.







Compass-VF-Schul_TY_EN - 27.11.2009 - www.vs-furniture.com

PRODUCT INFORMATION

Compass-VF Four-legged chair.

Frame of curved and welded, powder-coated or chrome-plated round steel tube. **Seating sizes** according to DIN EN 1729.

Seat shell Seat shell made from beech plywood (VF) with anti-slip paint and invisible seat mounting.

Equipment and options. Glide elements for hard or soft floors or 2C universal glide elements. Maximum stacking quantity, see

Accessory. Model 31198 stacking barrow for 1 stack of seating size 6 chairs (46 cm).

Following materials are available: Frame = M1,2,7; Seat/Backrest = H1,2; Upholstery = S16,17,22-26,28-31,36,37.

		DIN EN Seat w 2 = 31 • 32 3 = 35 • 32 4 = 38 • 36 5 = 43 • 36 6 = 46 • 43 7 = 51 • 45	
Compass	VF		31320
		DIN EN	2.3.4.5.6.7
		ST	10



PSwing-LuPo-Schul_TY_EN - 27.11.2009 - www.vs-furniture.com

PRODUCT INFORMATION

PantoSwing-LuPo Forward-flexing cantilever chair.

Frame made from bent, powder-coated or chrome-plated round steel tubing. For sizes 4-7 with extra sturdy cross-strut between the skids.

Frame sizes as per DIN EN 1729.

Seat shell of double-walled textured polypropylene (LuPo) for comfortable sitting with air-cushion effect. Concealed seat attachments and grip hole.

Features and options. Glides for hard and soft floors or universal glides (2K).

Please note: The PantoSwing-LuPo cannot be combined with the Duo-C 2451 school table.

Following materials are available: Frame = M1,2,7; Seat/Backrest = C1,2.







PSwing-VF-Schul_TY_EN - 27.11.2009 - www.vs-furniture.com

PRODUCT INFORMATION

PantoSwing-VF Forward-flexing cantilever chair.

Frame of one-piece bent powder-coated or chrome-plated round steel tube. With extra stable cross member between the skids. **Frame sizes** as per DIN EN 1729.

Seat shell made from beech plywood (VF) with anti-slip paint and invisible seat mounting. Features and options. Glides for hard and soft floors or universal glides (2K).

Please note: The PantoSwing-LuPo cannot be combined with the Duo-C 2451 school table.

Following materials are available: Frame = M1,2,7; Seat/Backrest = H1,2; Upholstery = S16,17,22-26,28-31,36,37.

		DIN EN Seat w 2 = 31 • 32 3 = 35 • 32 4 = 38 • 36 5 = 43 • 36 6 = 46 • 43		
		7 = 51 • 45		
PantoSwing	VF			31420
		DIN EN	2	·3 4·5·6·7



PMove-LuPo-Schul_TY_EN - 27.11.2009 - www.vs-furniture.com

PRODUCT INFORMATION

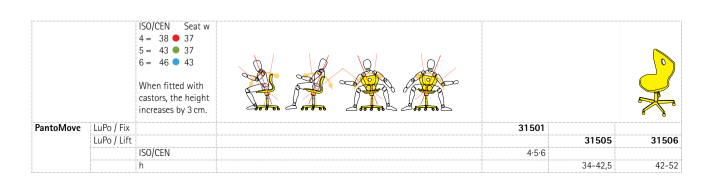
PantoMove-LuPo Five-star foot chair.

Frame consists of aluminium five-star foot and gas spring with plastic cover. All models are adjustable in height. Frame sizes as per DIN ISO 5970 and CEN.

Seat shell of double-walled textured polypropylene (LuPo) for comfortable sitting with air-cushion effect. Concealed seat attach-

Features 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 rocker mechanism with soft or damped sideways tilting.

Following materials are available: Frame = M1,2; Seat/Backrest = C1,2.







PMove-VF-Schul_TY_EN - 27.11.2009 - www.vs-furniture.com

PRODUCT INFORMATION

PantoMove-VF Five-star foot chair.

Frame consists of aluminium five-star foot and gas spring with plastic cover. Model Fix has fixed seat height whereas Lift is adjustable in height.

Frame sizes as per DIN ISO 5970 and CEN.

Seat shell of beech plywood with anti-slip coating, with visible seat mounting and with handle hole.

Features 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 rocker mechanism with soft or damped sideways tilting.

Following materials are available: Frame = M1,2; Seat/Backrest = H1,2; Upholstery = S16,17,22-26,28-31,36,37.

		ISO/CEN Seat w 4 = 38 • 36 5 = 43 • 36 6 = 46 • 43 When fitted with castors, the height increases by 3 cm.			
PantoMove	VF / Fix		31521		
	VF / Lift			31525	31526
		ISO/CEN	4.5.6		
		h		33-44	42-52



PMoveUp-LuPo-Schul_TY_EN - 13.01.2011 - www.vs-furniture.com

PRODUCT INFORMATION

PantoMove-LuPo Plus Five-star foot chair.

Frame comprising an aluminium star foot, a plastic-covered gas-filled telescopic strut and an adjustable foot ring with black anti-slip coating. All models with height adjustment and swivel facility.

Seating sizes for raised sitting/stand-at workstations.

Seat shell made of double-walled, structured polypropylene (LuPo) for comfortable sitting with air-cushion effect. With concealed seat fixture and handle hole.

Equipment and options. Glide elements, 2C universal glide elements or castors braked under load for hard or soft floors. With foot ring and particularly ergonomic 3D rocking mechanism, i.e. with soft or damped sideways tilting.

Following materials are available: Frame = M1,2; Seat/Backrest = C1,2.

		When fitted with castors, the height increases by 3 cm.	
PantoMove	LuPo / Lift		31507
		h	49-69
		Seat w	43





PMoveUp-VF-Schul_TY_EN - 13.01.2011 - www.vs-furniture.com

PRODUCT INFORMATION

PantoMove-VF Plus Five-star foot chair.

Frame comprising an aluminium star foot, a plastic-covered gas-filled telescopic strut and an adjustable foot ring with black anti-slip coating. All models with height adjustment and swivel facility.

Seating sizes for raised sitting/stand-at workstations.

Seat shell made of beech plywood with anti-slip paint and visible seat mounting. Optionally rigidly padded all over.

Equipment and options. Glide elements, 2C universal glide elements or castors braked under load for hard or soft floors. With foot ring and particularly ergonomic 3D rocking mechanism, i.e. with soft or damped sideways tilting. Following materials are available: Frame = M1,2; Seat/Backrest = H1,2; Upholstery = S16,17,22-26,28-31,36,37.

		When fitted with castors, the height increases by 3 cm.	
PantoMove	VF / Lift		31527
		h	47-67
		Seat w	43



LuPoStool_TY_EN - 27.11.2009 - www.vs-furniture.com

PRODUCT INFORMATION

LuPoStool Skid-stool.

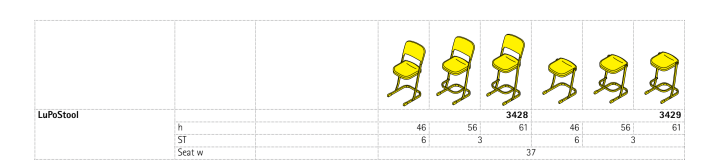
Frame of welded U-shaped skid and seat support of chrome-plated oval steel tube. Pickapack fitting for storage on table top. Smallest model without, middle and larger models with foot-rest.

Frame sizes in 3 fixed heights.

Seat of double-walled textured polypropylene for comfortable sitting with air-cushion effect.

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. Following materials are available: Frame = M1,2,7; Seat/Backrest = C1.







LuPoGlide_TY_EN - 27.11.2009 - www.vs-furniture.com

PRODUCT INFORMATION

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.

Frame sizes as per DIN ISO 5970 and CEN.

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. Following materials are available: Frame = M1,2,7; Seat/Backrest = C1.

		ISO/CEN	Seat w Standard	Seat w		
		2 = 30	33			
		3 = 34	33			
		4 = 38 •	33			
		5 = 42	37			
		6 = 46	37	41,5		
		7 = 50		41,5		
LuPoGlide	Standard				3430	
	XL					3434
		ISO/CEN			2·3·4·5·6	6.7
		ST			10)



BasicGlide_TY_EN - 27.11.2009 - www.vs-furniture.com

PRODUCT INFORMATION

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.

Frame sizes as per DIN ISO 5970 and CEN.

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.

Following materials are available: Frame = M1,2,7; Seat/Backrest = H1,2; Upholstery = S16,17,22-26,28-31,36,37.







LuPoTurn_TY_EN - 04.11.2010 - www.vs-furniture.com

PRODUCT INFORMATION

LuPoTurn Five-star foot chair.

Frame consists of aluminium five-star foot and gas spring with plastic cover. Welded U-shaped seat support of powder-coated oval steel tube. Model Fix has fixed seat height whereas Lift is adjustable in height and XL has an extra wide seat. **Frame sizes** as per DIN ISO 5970 and CEN.

Seat and backrest of double-walled textured polypropylene for comfortable sitting with air-cushion effect. Back with grip. Features and options. Glide elements or castors for hard or soft floors or 2C universal glide elements. Following materials are available: Frame = M1,2; Seat/Backrest = C1.

		ISO/CEN Seat w 4 = 38 • 37 5 = 42 • 37 6 = 46 • 37 When fitted with castors, the height increases by 3 cm.		
LuPoTurn	Fix / Standard		3576	
	Lift / Standard			3592
	Lift / XL			3596
		ISO/CEN	4.5.6	
		h		42-52



BasicTurn_TY_EN - 04.11.2010 - www.vs-furniture.com

PRODUCT INFORMATION

BasicTurn Five-star foot chair.

Frame consists of aluminium five-star foot and gas spring with plastic cover. Welded U-shaped seat support of powder-coated oval steel tube. Model Fix has fixed seat height whereas Lift is adjustable in height and XL has an extra wide seat. **Frame sizes** as per DIN ISO 5970 and CEN.

Seat and backrest of beech plywood with visible seat attachments. Optional with firm upholstery on one side. Features and options. Glide elements or castors for hard or soft floors or 2C universal glide elements. Following materials are available: Frame = M1,2; Seat/Backrest = H1,2; Upholstery = S16,17,22-26,28-31,36,37.

nen fitted with castors, the ght increases by 3 cm.	3510	3513	3511 3514	3512 3515	3522 3525	3523 3526	3524 3527
nen fitted with castors, the	3510	3513			3522	3523	3524
nen fitted with castors, the	3510	3513			A		
nen fitted with castors, the	3510		3511	3512			
nen fitted with castors, the	X						
= 42 • 39 = 46 • 39 43							
= 38 • 39							
· ·							
		Standard XL = 38 • 39 = 42 • 39	Standard XL = 38 • 39 = 42 • 39	Standard XL 38 • 39 42 • 39	Standard XL 38 • 39 42 • 39	Standard XL 38 • 39 42 • 39	Standard XL 38 • 39 42 • 39













Solo_TY_EN - 27.11.2009 - www.vs-furniture.com

PRODUCT INFORMATION

Solo

Four-legged stool as seat and stand-at seat.

Frame of welded, powder-coated round steel tube with 4 cross-members positioned at different heights for use as footrests for schoolchildren of varying size.

Stool heights fixed.

Seat of beech plywood with concealed seat fixings.

Features and options. Plastic glides.

Following materials are available: Frame = M1,2; Seat/Backrest = H1,2.





Rondo-FixLift_TY_EN - 04.11.2010 - www.vs-furniture.com

PRODUCT INFORMATION

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

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 (ST) 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. Following materials are available: Frame = M1,2 and M7 only for Rondo-Fix; Seat/Backreste = H1,2.

		When fitted with castors, the height increases by 3 cm.			A	
Rondo	Fix		3827	3828	3829	
	Lift					3822
		h	46	50	55	42-52
		ST		15		
		Seat w		35		





Classic_TY_EN - 27.11.2009 - www.vs-furniture.com

PRODUCT INFORMATION

Classic Skid-chair.

Frame of sides, skids and seat support of solid beechwood. Seat support with pickapack fitting for storage on table top. **Frame sizes** as per DIN ISO 5970 and CEN.

Seat and backrest of solid beech and beech plywood with visible backrest attachments.

Features and options. Glides for hard and soft floors.

Following materials are available: Frame = H1; Seat/Backrest = H1.



Bambino_TY_EN - 27.11.2009 - www.vs-furniture.com

PRODUCT INFORMATION

Bambino Four-legged stool.

Frame of solid beechwood.
Stool sizes in line with DIN ISO 5970 and CEN. Seat and backrest of beech plywood. Features and options. Glides for hard or soft floors. For maximum number stackable (ST) see table. Following materials are available: Frame = H1; Seat/Backrest = H1.

	ISO/CEN 2 = 30 • 3 = 34 • 4 = 38 • 5 = 42 • 6 = 46 •	33,5 33,5 38		
Classic			3100	3101
	DIN/ISO		2	3.4.5.6



Pupils' desks.





StepByStep-I_TY_EN - 27.11.2009 - www.vs-furniture.com
PRODUCT INFORMATION

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.

Frame size as per DIN ISO 5970 and CEN.

Frame features. Height adjustment in steps with hexagon key or hand-wheel.

Table top made from melamine-resin-coated LIGNOpal chipboard with a seamlessly cast-on safety edge made from (PU) polyurethane. Optionally with an extremely robust LIGNOdur safety top with softly rounded edges.

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 the models with LIGNOdur tops optionally with chair suspension elements for BasicGlide, LuPoGlide, PantoSwing (from size 4) and PantoMove.

Important notice. The table height can vary slightly depending on the type of top and the glides. PU edges are extremely robust, but can show signs of discoloration over time.

Following materials are available: Frame = M1,2; Top LIGNOdur= L1; Top LIGNOpal-PU = L1.

Other models illustrated on this page: PantoSwing-VF, Compass-VF.

		2 = 3 = 4 = 5 = 6 =	CEN 53 • 59 • 64 • 71 • 76 • 82 •				
StepByStep I	LIGNOdur-KU	d =	50	2904	2905		
	LIGNOpal-PU	d =	65			2993	2994
		W		70	130	75	130
		h			2.3.4.	5-6-7	



StepByStep-III_TY_EN - 27.11.2009 - www.vs-furniture.com

PRODUCT INFORMATION

StepByStep-III 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.

Frame size as per DIN ISO 5970 and CEN.

Frame features. Height adjustment in steps with hexagon key or hand-wheel.

Table top made from melamine-resin-coated LIGNOpal chipboard. With a seamlessly cast-on safety edge, a cast-in storage shell and an integrated stop rail, each made from (PU) polyurethane.

Features of top. Maintenance-free, working surface inclinable in steps (0°; 5°; 10°; 16°; 20°) with horizontal shelf.

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. PU edges are extremely robust, but can show signs of discoloration over time.

Following materials are available: Frame = M1,2; Top LIGNOpal-PU = L1.

Other models illustrated on this page: PantoSwing-LuPo, PantoMove-LuPo.

	ISO/CEN 2 = 53 • 3 = 59 • 4 = 64 • 5 = 71 • 6 = 76 • 7 = 82 •		
StepByStep III	d = 65	2997	2998
	W	75	130
	h	2:3:4:5	·6·7





PRODUCT INFORMATION

Step-III Skid table.

Frame of powder-coated steel tube with asymmetrically-positioned legs (cantilever) on steel skids with plastic kicking protection. All steel tubes in round profile.

Frame size as per DIN ISO 5970 and CEN.

Table top made from melamine-resin-coated LIGNOpal chipboard. With a seamlessly cast-on safety edge, a cast-in storage shell and an integrated stop rail, each made from (PU) polyurethane.

Features of top. Maintenance-free, working surface inclinable in steps (0°; 5°; 10°; 16°; 20°) with horizontal shelf.

Accessories and options. With glides for hard or soft floors and satchel hooks as well as plywood or grid book shelf 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. PU edges are extremely robust, but can show signs of discoloration over time.

Following materials are available: Frame = M1,2; Top LIGNOpal-PU = L1.

Other models illustrated on this page: PantoSwing-VF, PantoSwing-LuPo.





Ergo-I_TY_EN - 27.11.2009 - www.vs-furniture.com

PRODUCT INFORMATION

Ergo-l 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.

Frame size as per DIN ISO 5970 and CEN.

Frame features. Continuous height adjustment with winding handle.

Table top made from melamine-resin-coated LIGNOpal chipboard with a seamlessly cast-on safety edge made from (PU) 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. PU edges are extremely robust, but can show signs of discoloration over time.

Following materials are available: Frame = M1,2; Top LIGNOpal-PU = L1.

Other models illustrated on this page: PantoMove-VF, PantoMove-LuPo.

		ISO/CEN 2 = 53 • 3 = 59 • 4 = 64 • 5 = 71 • 6 = 76 • 7 = 82 •		
Ergo I	LIGNOpal-PU	d = 65	2970	2971
		W	75	130
		h	56,5	





Ergo-III 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.

Frame size as per DIN ISO 5970 and CEN.

Frame features. Continuous height adjustment with winding handle.

Table top made from melamine-resin-coated LIGNOpal chipboard. With a seamlessly cast-on safety edge, a cast-in storage shell and an integrated stop rail, each made from (PU) polyurethane.

Features of top. Maintenance-free, continuously inclinable working top (0°-16°) with horizontal storage shelf, releasable from

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. PU edges are extremely robust, but can show signs of discoloration over time.

Following materials are available: Frame = M1,2; Top LIGNOpal-PU = L1.

Other models illustrated on this page: PantoMove-VF, PantoMove-LuPo.

		ISO/CEN 2 = 53 • 3 = 59 • 4 = 64 • 5 = 71 • 6 = 76 • 7 = 82 • 10 10 10 10 10 10 10 10		
Ergo III	LIGNOpal-PU	d = 65	29	4 2975
		W		75 130
		h	5	6,5-82



SitAndStand_TY_EN - 27.11.2009 - www.vs-furniture.com

PRODUCT INFORMATION

SitAndStand Height adjustable sit-at/stand-at school table.

Frame of powder-coated steel tube with supporting column on steel skids positioned in the middle. Column has integrated gasspring with release lever at the table edge. Standard skids fitted with 2 castors and glides respectively. Table height continuously adjustable.

Table top of melamine-laminated LIGNOpal chipboard with seamless moulded (PU) polyurethane safety edges and moulded-in storage tray and stop edge of PU.

Function of top: 4° inclination.

Features and options. Single or double bookshelf. Satchel hooks.

Important notice. PU edges are extremely robust, but can show signs of discoloration over time. **Following materials are available:** Frame = M1,2; Top LIGNOpal-PU = L2.

Other models illustrated on this page: PantoMove-VF.

SitAndStand	w= 75	02987
	d	60
	h	69,5-113,5





PRODUCT INFORMATION

Uno-M Skid table.

Frame of powder-coated steel tube with middle leg on flat tapering steel skids with plastic kicking protection. All steel tubes in flat oval profile.

Frame size as per DIN ISO 5970 and CEN.

Table top of melamine-resin coated LIGNOpal chipboard with seamless moulded-on (PU) polyurethane safety edges or of

extremely wear-resistant LIGNOdur safety top with soft rounded edges.

Accessories and options. Glides for hard and soft floors or universal glides (2K) and briefcase (satchel) hooks as well as grid bookshelf or chair suspension for the BasicGlide, LuPoGlide, Panto-Swing (up to size 4) and PantoMove school chairs. Important notice. The table height can vary slightly depending on the type of top and the glides. PU edges are extremely robust, but can show signs of discoloration over time.

Following materials are available: Frame = M1,2,7; Top LIGNOdur= L1; Top LIGNOpal-PU = L1.

Other models illustrated on this page: Compass-LuPo, PantoSwing-LuPo.

		ISO/CEN 2 = 52 • 3 = 58 • 4 = 64 • 5 = 70 • 6 = 76 • 7 = 82 •		2	5	7
Uno-M	LIGNOdur	d = 50	2408		2405	
		d = 65		2409		
	LIGNOpal-PU	d = 65		2410	2406	2407
		W	70	75	130	150
		ISO/CEN		2.3.4.5.0	6∙7	



Uno-M-Step_TY_EN - 27.11.2009 - www.vs-furniture.com

PRODUCT INFORMATION

Uno-M-Step Skid table, adjustable in height.

Frame of powder-coated steel tube with middle leg on flat tapering skids with plastic kicking protection. All steel tubes in flatoval profile.

Frame sizes in line with DIN ISO 5970 and CEN.

Frame feature: Step height adjustment with hexagon key locking.

Table top of melamine-resin coated LIGNOpal chipboard with seamless moulded-on (PU) polyurethane safety edge. Alternatively with extremely robust LIGNOdur safety top with smoothly rounded edges.

Accessories and options. Glides for hard and soft floors or universal glides (2K) and satchel hooks as well as grid bookshelf or suspension for chair types BasicGlide, LuPoGlide, PantoSwing and PantoMove.

Please note that depending on the type of top and glides, the table height can vary slightly. PU edges are extremely robust, but can show signs of discoloration over time.

Following materials are available: Frame = M1,2,7; Top LIGNOdur= L1; Top LIGNOpal-PU = L1.

Further Model illustrated on this page: Compass-LuPo, Compass-VF, PantoSwing-LuPo.

		ISO/CEN 2 = 53 • 3 = 59 • 4 = 64 • 5 = 71 • 6 = 76 • 7 = 82 •		Ŋ	\$	
Uno-M-Step	LIGNOdur	d = 50	22408		22405	
		d = 65		22409		
		ISO/CEN				
	LIGNOpal-PU	d = 65		22410	22406	22407
		h		(3-7) (3, 4,	5, 6, 7)	
		W	70	75	130	150





Duo-C Skid table.

Frame of powder-coated steel tube with set-back double leg (C-shape) on steel skids with plastic kicking protection. All steel tubes in flat oval profile.

Frame size as per DIN ISO 5970 and CEN.

Table top of melamine-resin coated LIGNOpal chipboard with seamless moulded-on (PU) polyurethane safety edges or of

extremely wear-resistant LIGNOdur safety top with soft rounded edges.

Accessories and options. Glides for hard and soft floors, briefcase (satchel) hooks, grid bookshelf and front panel.

Important notice. The model 2451 cannot be combined with chairs of the PantoSwing family. The table height can vary slightly

depending on the type of top and the glides. PU edges are extremely robust, but can show signs of discoloration over time. Following materials are available: Frame = M1,2; Top LIGNOdur= L1; Top LIGNOpal-PU = L1.

Other models illustrated on this page: Compass-LuPo, PantoSwing-LuPo.

		ISO/CEN 2 = 52 • 3 = 58 • 4 = 64 • 5 = 70 • 6 = 76 • 7 = 82 •		3	5	
Duo-C	LIGNOdur	d = 50	2451		2450	
		d = 65		2452		
	LIGNOpal-PU	d = 65		2455	2453	2454
		W	70	75	130	150
		ISO/CEN		2.3.4.5.6		











Compass-T_TY_EN - 27.11.2009 - www.vs-furniture.com

PRODUCT INFORMATION

Compass Stackable table.

Frame of curved and welded, powder-coated or chrome-plated round steel tube with a plastic frame enclosed on 3 sides. Optionally stackable.

Seating sizes as per DIN EN 1729.

Table top of melamine-resin-coated LIGNOpal chipboard (16 mm) with seamlessly cast-on (PU) polyurethane safety edge. Top with rounded corners. Optionally with a cast-in pen groove.

Equipment and options. With glide elements for hard and soft floors or 2C universal glide element and with a bag hook (right side) and a protruding drinksholder (left side). With book shelf or chair suspension for Compass, PantoSwing and PantoMove chairs under the table top.

Accessories. Bookrest for engaging in the pen groove and universal box (with and without lid), each of translucent plastic. Both can be stowed under the table top. When the chair suspension is used, the bookrest and universal box must be stored in a cup-

Warning. PU edges are extremely hard-wearing, but may be subject to discoloration with time.

Following materials are available: Frame = M1,2,7; Top LIGNOpal-PU = L2.

Further models pictured on this page: Compass-VF, PantoMove-LuPo, PantoSwing-LuPo.

		ISO/CEN 2 = 53 • 3 = 59 • 4 = 64 • 5 = 71 • 6 = 76 • 7 = 82 •	R P
Compass-T	LIGNOpal-PU	d = 55	22450 2245
		w (w total)	70 (76) 70 (7
		h	2·3·4·5·6·7
		ST max. size 2,3,4 / 5,6,7	8/6
		Universalbox	52-42,6-7,2
		Cupholder ø	6,9





Quattro_TY_EN - 27.11.2009 - www.vs-furniture.com

Quattro Group table.

Frame of powder-coated oval tubular-steel legs with four-sided rectangular tubular-steel top frame. **Frame size** available in three different heights.

Table top of melamine-resin coated LIGNOpal chipboard with seamless moulded-on (PU) polyurethane safety edges or with glued-on (KU) plastic edges.

Features and options. Glides for hard and soft floors. Satchel hook, grid bookshelf.

Important notice. PU edges are extremely robust, but can show signs of discoloration over time.

Following materials are available: Frame = M1,2; Top LIGNOpal-PU = L1; Top LIGNOpal plastic/beech = L1 (KU).

Other models illustrated on this page: Compass-LuPo.

			PantoSwing chairs - sizes 6 and 7 cannot be fitted at the marked positions (d=65).	7-									
Quattro	LIGNOpal-PU	d = 0	65	2830			2831		2832			2833	
	LIGNOpal-KU	d = 3	30		2840	2841		2842		2843	2844		2845
		W		75	80	120	130	140	150	160	180	130/65	160/80
		h						72.7	4.76				





Ne-Schul_TY_EN - 21.07.2010 - www.vs-furniture.com

PRODUCT INFORMATION

NetWork Single table for school.

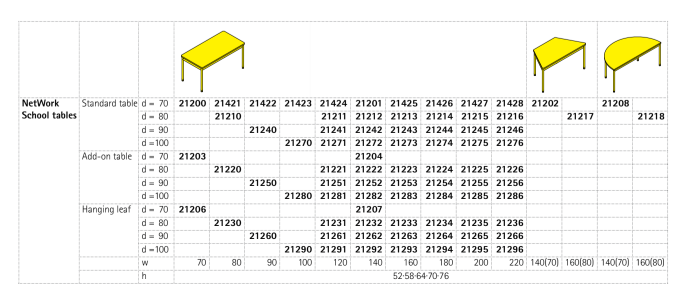
Frame. Four-sided top frame of half-oval tubular steel with screwed-on round tubular steel legs in the case of rectangular and trapezoid tables, either powder-coated or chrome-plated. With visible functional gap between table top and frame. The tables are fitted with floor-levelling screws or castors, half-round tables only have 2 castors.

Table heights are according to DIN ISO 5970 and CEN.

Table top of LIGNOpal chipboard laminated with melamine-resin sheet, glued-on (KU) plastic or (BU) beech edges, alternatively with solid (BP) beech profile. Choice of square or rounded corners.

For further information on the NetWork-office table and desk product line see the product information on table systems. Following materials are available: Frame = M1,2,7; Top LIGNOpal plastic/beech = L1,4,6,10,F1.

Further models illustrated on this page: Compass-VF, Compass-LuPo.







LiteTable-Schul_TY_EN - 27.11.2009 - www.vs-furniture.com

LiteTable 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 top. Made from a LIGNOpal top (21018) with glued-on plastic edge or a laminate-coated lightweight top (21019) or with a seamlessly cast-on (PU) polyurethane safety edge. Tops with plastic edges come with either 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.

Following materials are available: Frame = M1,2; Top lightweight plastic = L1.

Further Models illustrated on this page: Compass-VF.

LiteTable	KU/PU	d = 55	21018	
School tables	KU	d = 65		21019
		W	70	75
		h	53-59-64-	71-76-82
		max. stacking quantity (ST)	8	
		w·d spaced required with max. stacking qty.	78-82	83-92
		Weight kg	8,5	8,6



FlipTable-RU-Schul_TY_EN - 27.11.2009 - www.vs-furniture.com

PRODUCT INFORMATION

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 LIGNOpal-coated (melamine resin) chipboard with PU 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. PU edges are extremely hard-wearing, but may show signs of discoloration over time.

Following materials are available: Frame = M1,2,7; Top LIGNOpal-PU = L2.

Further models illustrated on this page: Compass-VF.

FlipTable-RU	PU edge	d = 65 (folded 64)	21028 21029
		h (h 72 folded)	72 (106)
		W	130 150
	Increase per t	ble in width	4
	Increase per t		15





TriTable_TY_EN - 21.07.2010 - www.vs-furniture.com

PRODUCT INFORMATION

TriTable Triangular table.

Frame comprising welded round steel-tube legs with set-back square-tube frame, each powder-coated. Tables with glide elements for hard or soft floors or with 2C universal glide elements.

Table heights in accordance with DIN ISO 5970 and CEN.

Table top (isosceles triangle) made from melamine-resin-coated LIGNOpal chipboard with glued-on plastic edge and rounded (radius 22 mm) corners.

Function: Varied combination possibilities for row and group workstations. The table is stackable and is fitted with a stack protection feature on the lower edge of the frame.

Equipment: Optionally with a castor at the 90° corner.

The following materials are available to choose from: Frame = M1,2,7; top LIGNOpal plastic = L1.

Other models pictured on this page: Compass-LuPo.

	ISO/CEN 2 = 53 • 3 = 59 • 4 = 64 • 5 = 71 • 6 = 76 • 7 = 82 • 3			
TriTable		01430	01431	01432
	w∙d	113/80-80	120/85·85	127/90-90
	h		2-3-4-5-6-7	



Puzzle_TY_EN - 13.01.2011 - www.vs-furniture.com

PRODUCT INFORMATION

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 line with DIN ISO 5970 and CEN.

Table top made of melamine-resin-coated, linoleum-coated LIGNOpal chipboard with glued-on (KU) plastic or (BU) beech edge. **The following materials are available:** Frame = M1,2; LIGNOpal-plastic/beech top = L1,4,6,10,F1. **Following materials are available:** Hokki.







ClassicTisch_TY_EN - 27.11.2009 - www.vs-furniture.com

PRODUCT INFORMATION

Classic Skid-table.

Frame of solid beechwood with middle legs on flat tapering skids. **Frame sizes** as per DIN ISO 5970 and CEN.

Table top of melamine-resin coated LIGNOpal chipboard with seamless moulded-on (PU) 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. 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. PU edges are extremely

robust, but can show signs of discoloration over time.

Following materials are available: Frame = H1; Seat/Backrest = H1.

Other models illustrated on this page: Classic (chair).

		ISO/CEN 2 = 52 • 3 = 58 • 4 = 64 • 5 = 70 • 6 = 76 •		R	5	7
Classic	LIGNOdur	d = 50	2108		2105	
		d = 65		2109		
	LIGNOpal-PU	d = 65		2110	2106	2107
		W	70	75	130	150
		ISO/CEN		2.3.4.5	·6	



Quadra-Kid_TY_EN - 27.11.2009 - www.vs-furniture.com

PRODUCT INFORMATION

Quadra Single table for nursery and school.

Frame consists of rectangular legs with four-sided top frame of solid beechwood. Visible gap between table top and top frame. Optional floor levelling screws.

Table sizes in line with DIN ISO 5970 and CEN.

Table top of melamine-resin laminated LIGNOpal chipboard with glued-on (KU) plastic or (BU) beech edges or solid beech profile, each with square corners.

Following materials are available: Frame = H1; Top LIGNOpal plastic/beech = L3,4,10.

Further models illustrated on this page: Bambino.

	ISO/CEN 2 = 52 • 3 = 58 • 4 = 64 • 5 = 70 •				
Quadra	d = 80	20025	20026	20027	20028
	W	60	80	120	140
	ISO/CEN	•	2.3.4.5		

Teachers' desks.





RondoLift Height-adjustable sit-at and stand-at table for teachers.

Frame consists of a round middle post with a four or five star foot of rectangular profile, both powder-coated. Built-in gas spring with release lever at the table edge. Star foot with lockable castors or glides.

Table height is continuously adjustable.

Table top of melamine-resin laminated or veneered LIGNOpal chipboard with glued-on (KU) plastic or (BU) beech edges.

Features. Oval table can be supplied with an optional lockable drawer under the top.

Table top shapes are oval, circular and square.

Following materials are available: Frame = M1,2; Top LIGNOpal plastic/beech = L1,4,6,F1.

								\Diamond		
RondoLift		2823		7			2828	2820		
	Folding table top		2824	2825	2826	2827			2821	2822
	ø / w·d	80	90	100	110	120	130-80	80.80	90-90	100-100
	h		69-113							
	Star foot ø / w·d	75			95		61-41		95	



RondoLift-Teach_TY_EN - 17.12.2010 - www.vs-furniture.com

PRODUCT INFORMATION

RondoLift Height-adjustable sit-down and stand-at table for teachers.

Frame comprising a round central post and a four-leg star-foot base of square profile section, each powder-coated. Star-foot base with lockable castors or with glide elements.

Table height infinitely adjustable.

Table top (barrel shape) made from melamine-resin- or veneer-coated LIGNOpal chipboard with glued-on plastic or wooden

Equipment: Table optionally with one or two drawers located at the sides under the table top.

Electrification optionally with a freely hanging cable conduit or a self-coiling cable chain.

The following materials are available to choose from: Frame = M1,2; top LIGNOpal plastic/beech = L1,4,6,F1.

Other models pictured on this page: PantoMove-LuPo Plus.

RondoLift-Teach		02829
	w·d	120·84
	h	69-113
	Star foot w·d	95-59
	Drawer b·h·t	47,2·7,9·43,5





Uno-M-Teach_TY_EN - 27.11.2009 - www.vs-furniture.com

PRODUCT INFORMATION

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. Frame size: see table for chair/tables sizes.

Table top of melamine-resin coated LIGNOpal chipboard with seamless moulded-on (PU) 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 (2K).

Important notice. PU edges are extremely robust, but can show signs of discoloration over time.

Following materials are available: Frame = M1,2; Top LIGNOpal-PU = L1; Carcass/Front = L1,4,6.

Other models illustrated on this page: PantoMove-VF.

Uno-M-Teach		4487	4488	4489
	w∙d∙h	130-65-76		



Quattro-Teach_TY_EN - 27.11.2009 - www.vs-furniture.com

PRODUCT INFORMATION

Quattro-Teach Teachers' desk, AV-table.

Frame of powder-coated round tubular-steel tube legs with four-sided rectangular tubular-steel top frame. Frame sizes available in three different heights.

Table top of melamine-resin coated LIGNOpal chipboard with seamless moulded-on (PU) polyurethane safety edge or glued-on

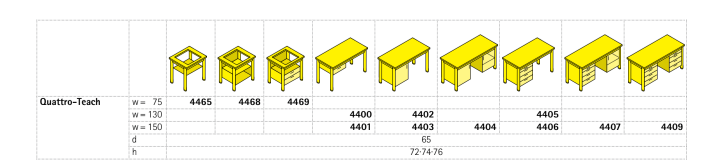
Features. Built-in cupboard and drawer are lockable on request. AV-table with cut-out for overhead projector.

Handles. Choice of 2 different types such as plastic or metal bow handles.

Accessories and options. Glides for hard and soft floors. Panels.

Important notice. PU edges are extremely robust, but can show signs of discoloration over time. **Following materials are available:** Frame = M1,2; Top LIGNOpal-PU = L1; Carcass/Front = L1,4,6.

Other models illustrated on this page: PantoMove-VF.







Spessart-Teach_TY_EN - 27.11.2009 - www.vs-furniture.com

PRODUCT INFORMATION

Spessart-Teach Teachers' desk.

Frame of solid beechwood-legs with glued body panels. **Frame size:** see table for chair/tables sizes.

Table top of melamine-resin coated LIGNOpal chipboard with seamless moulded-on (PU) polyurethane safety edge or glued-on (BU) beech edges.

Features. Built-in cupboard and drawer are lockable on request.

Handles. Choice of various types such as flush and wooden bow, plastic bow and metal bow handles.

Accessories and options. Glides for hard and soft floors. Panels.

Following materials are available: Frame = H1; Top LIGNOpal-PU = L3; Top LIGNOpal plastic/beech = L3 (BU); Carcass/Front =

Other models illustrated on this page: Spessart-2-R.

Spessart-Teach		4201	4202	
	w∙d∙h	130-	65·74	150-65-74

Specialised tables. Computer tables.







Duo-Media_TY_EN - 27.11.2009 - www.vs-furniture.com

PRODUCT INFORMATION

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.

Frame sizes. In table height of 72 cm.

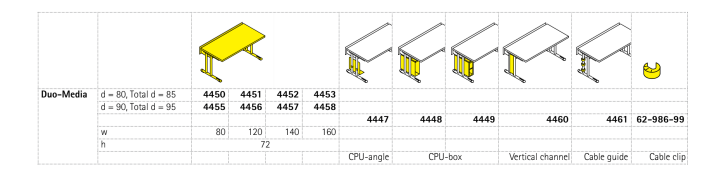
Table top of melamine-resin coated LIGNOpal chipboard with glued-on (KU) plastic edges.

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 channel can only be opened when the horizontal cable channel is also open. 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.

Following materials are available: Frame = M1,2; Top LIGNOpal plastic/beech = L2 (KU).

Further models illustrated on this page: PantoMove-LuPo.









Integra_TY_EN - 27.11.2009 - www.vs-furniture.com

PRODUCT INFORMATION

Integra Computer table.

Frame made of powder-coated tubular steel tube with centre legs on skids with plastic kick protectors. All steel tubes are in flat-oval sections. Desk alternatively available on glide elements, castors or for floor mounting.

Seating size. Height-adjustable in stages.

Desk top of melamine-resin-coated LIGNOpal chipboard with a seamlessly cast-on polyurethane safety edge.

Equipment and options. Front with hinged and optionally lockable monitor panel for screw-mounted flatscreen monitors.

Monitor panel with a gas-filled telescopic strut responding to weight and force. Desk optionally available with an open CPU holder or with a hinged and lockable CPU compartment. Mouse holder and keyboard shelf located in the monitor panel or for single desks under the desk top. Optionally with cable channel for cross-linking and vertical rising channel. Desk top can be removed for the purpose of simple cabling.

Following materials are available: Frame = M1,2; Top LIGNOpal-PU = L2.

Further models illustrated on this page: PantoMove-LuPo.

Integra			2402	2403	2404		
	Desk top w·d (Overall d)		75-65(80)	130-65(80)	150-65(80)		
	Glide elemet (castor) h		6-	4, 70, 76 (70, 76)			
	max. monitor w·h·d (weight kg)	4	44·40·8 (4,0-6,5)				
	max. computer w·h·d (weight kg)	21,5·46·42 (10-12)					
	max. keyboard w·h·d	Monitor panel (plywood shelf)	48-4	48·4,5·18,5 (50·5,5·25)			
	max. mouse w·h·d				7.14.3,5		









Ne-Media_TY_EN - 27.11.2009 - www.vs-furniture.com

PRODUCT INFORMATION

NetWork-Media Computer table.

Frame with round-steel tubular legs and four-sided half-oval tubular-steel top frame, both powder-coated. With functional gap between table top and frame to accept accessories and adapters. Table for floor fixing if required.

Frame sizes. In table height of 72 cm or adjustable in height from 68-85 cm.

Table top of melamine-resin coated LIGNOpal chipboard with glued-on (KU) plastic edges.

Features and options. Table with lockable docked-on cable channel. Cable outlet through sealing lip over the full table width. CPU-grid and printer shelf can be docked-on either inside or outside. Vertical cable channel of either solid metal or individually positionable plastic cable clips attached to the leg for cables to floor sockets. Cable channel with four-way power socket. Tables adaptable for linking by means of the cable channel or fixed to the floor if required.

Following materials are available: Frame = M1,2; Top LIGNOpal plastic/beech = L1 (KU).

Further models illustrated on this page: PantoMove-LuPo.

NetWork-Media	d = 70, Total d = 85 d = 80, Total d = 95	21416	21417	21418	21419	21420			
	d = 80, Total d = 95	21411	21412	21413	21414	21415			
							21489	21490	21491
	W	120	140	160	180	200			
	h			72(65-85)			Linking set	Cable channel	Cable guide

MediaPro media rails.

Basic catalogue 2011 | 73





MediaPro-B_TY_EN - 27.11.2009 - www.vs-furniture.com

PRODUCT INFORMATION

MediaPro-Basic Rail.

MediaPro-Basic, wall-mounted media rail.

System comprising a multifunctional aluminium 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-metre elements and if necessary a cut element. Connection is effected linearly with a concealed adapter or with a 90° corner connector for angle joints. Comes with aluminium 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° corner connectors, wall-protection rail, plastic picture hooks, boards (also height-adjustable), flipcharts, rollcharts, projection boards and aluminium suspension hooks.

Following materials are available: Rail = Alu (anodised).

	Max. load: 100 kg/lin.m Fastening possibility: every 40 cm					111
Rail	Media rail	07600	07690	07601		
accessories	for level 1					07692
	for picture rail				07691	
	d∙h	1.3·3.6	0.5·4.0			
	Length min-max	100-	1200			
		Rail	Wall protection	90°corner connector	4x Picture hook	4x Suspension hook



MediaPro-C_TY_EN - 27.11.2009 - www.vs-furniture.com

PRODUCT INFORMATION

MediaPro-Comfort Rail.

MediaPro-Comfort, wall-mounted media rail.

System comprising a multifunctional aluminium 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 visible screw fastenings. Longer wall-rail systems are combined from several 3-metre elements and if necessary a cut element. Connection is effected linearly with a concealed adapter or with a 90° corner connector for angle joints. Comes with aluminium 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° corner connectors, wall-protection rail, plastic picture hooks, magnets, stoppers, boards (also height-adjustable), flipcharts, rollcharts, projection boards and aluminium suspension hooks.

Following materials are available: Rail = Alu (anodised).

	Max. load: 100 kg/lin.m Fastening possibility: every 40 cm				FFF	1111		
Rail	Media rail	07605	07690	07606				
accessories	for level 1					07692		07607
	for picture rail				07691			
	for magnetically adherent surface						07947	
	d∙h	1.4·4.5	0.5·4.0					
	Length min-max	100)-1200					
		Rail	Wall protection	90° corner connector	4x Picture hook	4x Suspension hook	1x Magnet	2x Stopper





MediaPro-P_TY_EN - 27.11.2009 - www.vs-furniture.com

MediaPro-Premium Rail.

MediaPro-Premium, wall-mounted media rail.

System comprising a multifunctional aluminium 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.

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 visible screw fastenings. Longer wall-rail systems are combined from several 3-metre elements and if necessary a cut element. Connection is effected linearly with a concealed adapter or with a 90° corner connector for angle joints. Comes with aluminium 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° corner connectors, wall-protection rail, plastic picture hooks, magnets, stoppers, boards (also height-adjustable), flipcharts, rollcharts, projection boards and aluminium suspension hooks.

Following materials are available: Rail = Alu (anodised).

	Max. load: 100 kg/lin.m Fastening possibility: every 40 cm				FFF	1111		
Rail	Media rail	07610	07690	07611				
accessories	for level 1							07612
	for level 2	-0				07692		
	for picture rail				07691			
	for magnetically adherent surface						07947	
	d·h	1.6-8.6	0.5·4.0					
	Length min-max	100	-1200					
		Rail	Wall protection	90° corner connector	4x Picture hook	4x Suspension hook	1x Magnet	2x Stopper



MediaPro-Board_TY_EN - 01.12.2010 - www.vs-furniture.com

PRODUCT INFORMATION

MediaPro Board.

System. Boards for slotting into the MediaPro rail system. Depending on the rail type and level, can optionally be used on two sides or one side. The elements can be easily slid.

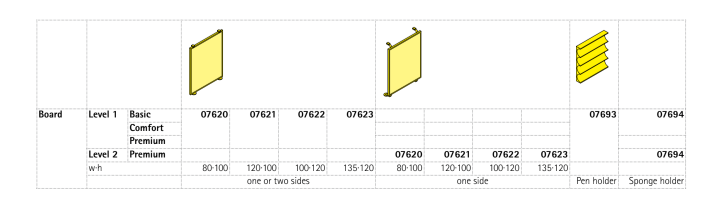
Function. Boards at level 1 can be slid over elements of the picture rail and the magnetically adherent strip. Boards at level 2 can also be slid over level 1 suspension elements.

Board areas. Sturdy and light design with anodised aluminium edging and rounded safety corners. Aluminium safety hanging fittings with integrated rollers and unhinging retainer at the top. Aluminium-coloured plastic spacer wheels at the bottom.

Board surfaces. Steel enamel (with and without lines) for chalk or VS boardmarkers, cork linoleum, natural cork and felt covering (suitable for pins) are available. Different materials can be used on the front and back for boards for level 1.

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. Following materials are available: Writing surface = E1; Pin surface = K1,S14; Projection surface = matt white.







PRODUCT INFORMATION

MediaPro **Board (height-adjustable).**

System. Boards for slotting into the MediaPro rail system. The elements can be easily slid. **Function.** Boards at level 1 can be slid over elements of the picture rail and the magnetically adherent strip. Boards at level 2 can also be slid over level 1 suspension elements.

Board area. Sturdy and light design with anodised aluminium edging and rounded safety corners. Aluminium safety hanging fittings with integrated rollers and unhinging retainer at the top. Aluminium-coloured plastic spacer wheels at the bottom.

Board surfaces in steel enamel (with and without lines) for chalk or VS boardmarkers.

Board function. Height-adjustable.

Note. The model can only be used in each case within one system, i.e. MediaPro-Basic or Comfort or Premium, and the corre-

Following materials are available: Column = Alu (anodised); Writing surface = E1.

Board height-adjustable	Level 1	Basic	07624
height-adjustable		Comfort	
	Level 2	Premium	
	w∙h		135-120
	Sliding tra	avel	90



MediaPro-Chart_TY_EN - 01.12.2010 - www.vs-furniture.com

PRODUCT INFORMATION

MediaPro Flipchart, rollchart.

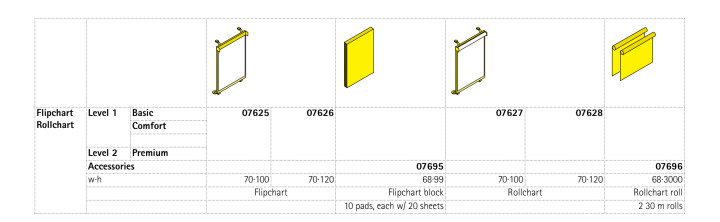
System. Charts for slotting into the MediaPro rail system. The elements can be easily slid.

Function. Boards at level 1 can be slid over elements of the picture rail and the magnetically adherent strip. Boards at level 2 can also be slid over level 1 suspension elements.

Board areas. Sturdy and light design with anodised aluminium edging and rounded safety corners. Aluminium safety hanging fittings with integrated rollers and unhinging retainer at the top. Aluminium-coloured plastic spacer wheels at the bottom. Board surfaces in white steel enamel (without lines) for VS boardmarkers and with paper holders for flipcharts and rollcharts 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.

Following materials are available: Writing surface = white.







MediaPro-PBoard-N_TY_EN - 01.12.2010 - www.vs-furniture.com

MediaPro Projection board (tilting).

System. Projection boards for slotting into the MediaPro rail system. The elements can be easily slid.

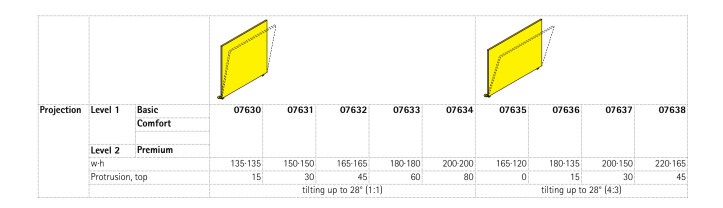
Function. Boards at level 1 can be slid over elements of the picture rail and the magnetically adherent strip. Boards at level 2 can also be slid over level 1 suspension elements.

Projection areas. Sturdy and light design with anodised aluminium edging and rounded safety corners. Aluminium safety hanging fittings with integrated rollers and unhinging retainer at the top. Aluminium-coloured plastic spacer wheels at the bottom. **Board surfaces** coated in 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.

Following materials are available: Projection surface = matt white.





MediaPro-PBoard-NS_TY_EN - 01.12.2010 - www.vs-furniture.com

PRODUCT INFORMATION

MediaPro Projection board (tilting and pivoting).

System. Projection boards for slotting into the MediaPro rail system. The elements can be easily slid.

Function. Boards at level 1 can be slid over elements of the picture rail and the magnetically adherent strip. Boards at level 2 can also be slid over level 1 suspension elements.

Projection areas. Sturdy and light design with anodised aluminium edging and rounded safety corners. Aluminium safety hanging fittings with integrated rollers and unhinging retainer at the top. Aluminium-coloured plastic spacer wheels at the bottom. **Board surfaces** coated in matt white for slide, film, daylight, LCD and video projections.

Board function. Tilting and pivoting.

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.

Following materials are available: Projection surface = matt white.

Projection	Level 1	Basic	0764	07641	07642	07643	07644
		Comfort					
	Level 2	Premium					
	w∙h		135·13	5 150·150	165·165	180-180	200-200
	Protrusion	ı, top	1	5 30	45	60	80
				tilting up to 2	8°, pivoting up	to 45° (1:1)	

Boards.





TopMobil-Circle_TY_EN - 27.11.2009 - www.vs-furniture.com

PRODUCT INFORMATION

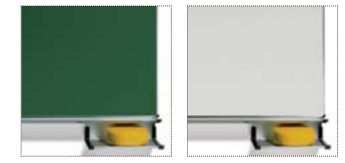
TopMobil-Circle Mobile frame board with 2 writing surfaces.

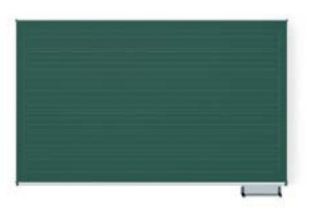
Frame of powder-coated oval steel tube. Mobile with 4 steerable castors, two of which have brakes. Arrangement. Mobile.

Board surfaces can be rotated through 360°, locked in any position and written on both sides. Board surface of vitreous enamelled steel sheet enclosed without screws in rounded aluminium section with safety corners.

Following materials are available: Frame = M 059; Writing surface = E2.

		F1	F2	
TopMobil-Circle		6550	6551	6552
	Surface 1,2	150-100		
	Lineation		E1, E2	
	Total h	198	3	208





TopScript-I_TY_EN - 27.11.2009 - www.vs-furniture.com

PRODUCT INFORMATION

TopScript-I Wall board with 1 writing surface.

Installation. Wall-mounted hanging.

Board surfaces of vitreous enamelled steel sheet enclosed without screws in rounded aluminium profile with safety corners. Chalk rail (optional) and sponge holder (optional) of natural anodized aluminium with safety end caps.

Accessories. A.) Aluminium picture rail with 4 movable clips per running m. B.) Easel. Easily transported, can be folded together, square tubular steel frame.

Note. Please note the differing dimensions when assembling.

Following materials are available: Writing surface = E2; Pin surface = K 085,086.

		Actual space requirement when assembling: 200 cm wide boards: w = +13 mm / h = +10 mm all other boards: w = +11 mm / h = +10 mm	F1						
TopScript-I			6500		6501	6502			
	Surface 1		100-80		150-80	200-80			
	Lineation		E1, E2		E1,	E2			
			6503	6504	6505	6506	6507	6508	6509
	Surface 1		100-100	120·100	150-100	200-100	250-100	300-100	400-100
	Lineation		E1, E2						E1
						6510	6511	6512	6513
	Surface 1					200-120	250-120	300-120	400-120
	Lineation						E1, E2		E1
						6514	6515	6516	
	Surface 1					200-150	250-150	300-150	
	Lineation						E1		









TopMove-I_TY_EN - 27.11.2009 - www.vs-furniture.com

PRODUCT INFORMATION

TopMove-I Sliding board with 1 writing surface.

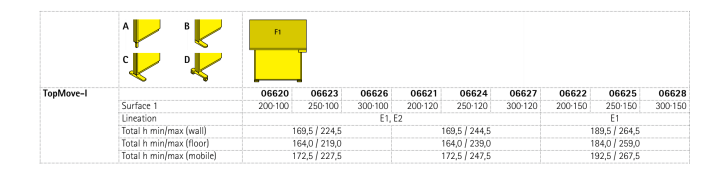
Sliding frame of natural-anodized extruded aluminium profile with a front panel of LIGNOpal. Steel counterbalance weights run freely, silently and maintenance-free in the body. The board can be moved vertically.

Installation. The board can be used either wall (A) or floor mounted (B), free-standing (C) or mobile (D). A special installation kit is needed for lightweight walls.

Board surface of sheet steel, enclosed without screws in a rounded aluminium profile with safety corners. Sponge holder (optional) and chalk rail of natural-anodized aluminium with safety end caps attached to the board surface.

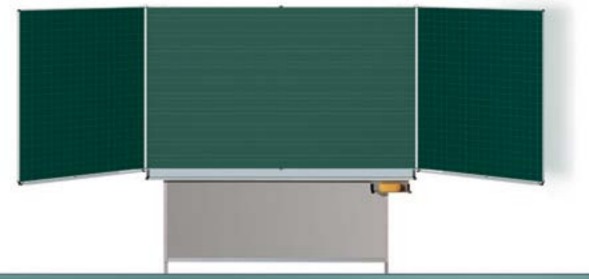
Accessories. Projection surface for attachment to either the side or the middle.

Following materials are available: Frame = Alu (anodised); Writing surface = E2.









TopMove-V_TY_EN - 27.11.2009 - www.vs-furniture.com

PRODUCT INFORMATION

TopMove-V Sliding board with 5 writing surfaces.

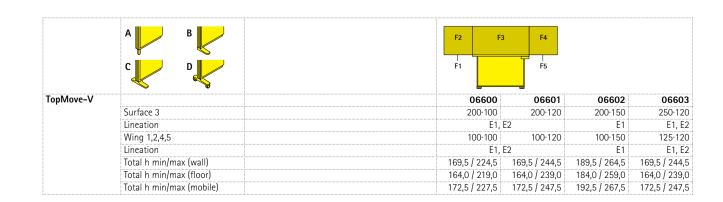
Sliding frame of natural-anodized extruded aluminium profile with a front panel of LIGNOpal. Steel counterbalance weights run freely, silently and maintenance-free in the body. The board can be moved vertically.

Installation. The board can be used either wall (A) or floor mounted (B), free-standing (C) or mobile (D). A special installation kit is needed for lightweight walls.

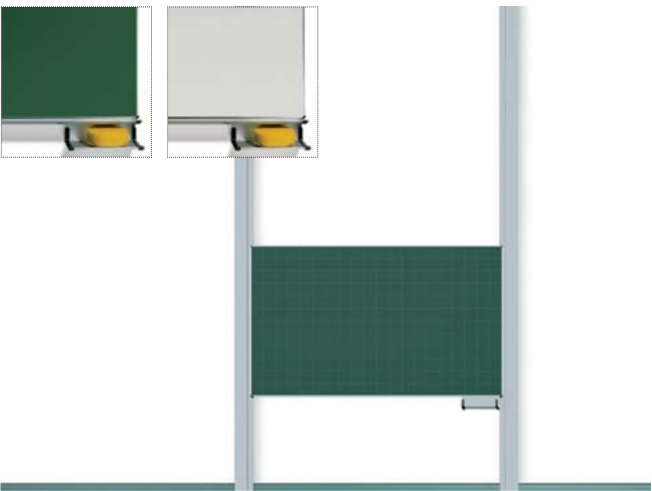
Board surface of sheet steel, enclosed without screws in a rounded aluminium profile with safety corners. Sponge holder (optional) and chalk rail of natural-anodized aluminium with safety end caps attached to the main board surface (F3) and dirt-collecting rail of natural-anodized aluminium with safety end caps to the 2 board wings (F1, F2/F4 F5).

Accessories. Projection surface for attachment to either the side or the middle.

Following materials are available: Frame = Alu (anodised); Writing surface = E2.







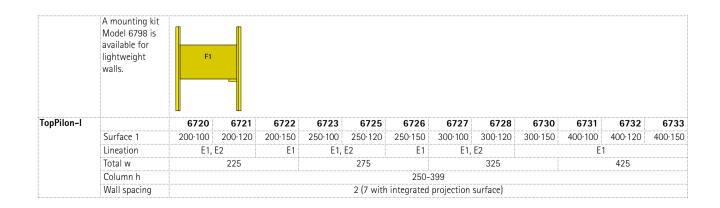
TopPilon-I_TY_EN - 27.11.2009 - www.vs-furniture.com

PRODUCT INFORMATION

TopPilon-I Column board with 1 writing surface.

Column pair of naturally-anodized extruded aluminium profiles. Steel counterbalance weights run freely, silently and maintenance-free in the columns. Board surfaces move vertically between the columns. For maximum column height see table. **Installation.** Wall-mounting. A special installation kit is needed for lightweight walls.

Board surfaces of vitreous enamelled steel sheet enclosed without screws in rounded aluminium section with safety corners. Sponge holder (optional) and chalk rail of natural-anodized aluminium with safety end caps attached to the board surface. **Accessories.** Projection surface at the side or in the middle. A mounting kit Model 6798 is available for lightweight walls. **Following materials are available:** Column = Alu (anodised); Writing surface = E2.





TopPilon-II TY EN - 27.11.2009 - www.vs-furniture.com

PRODUCT INFORMATION

TopPilon-II Column board with 2 writing surfaces.

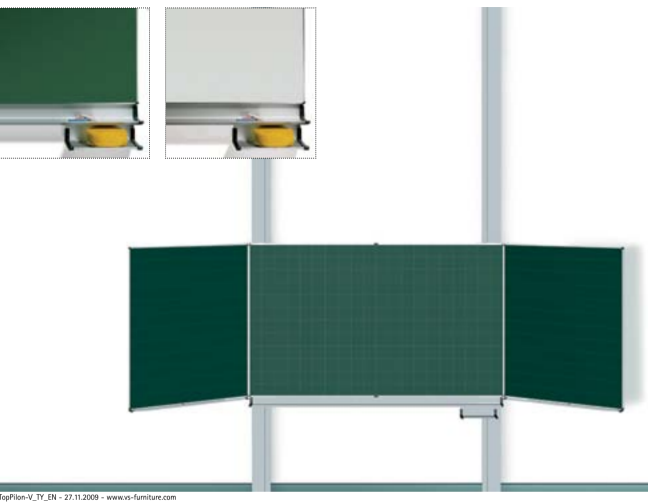
Column pair of naturally-anodized extruded aluminium profiles. Steel counterbalance weights run freely, silently and maintenance-free in the columns. Board surfaces move vertically between the columns. For maximum column height see table. **Installation.** Wall-mounting. A special installation kit is needed for lightweight walls.

Board surfaces of vitreous enamelled steel sheet enclosed without screws in rounded aluminium section with safety corners. Chalk rail of naturally-anodised aluminium with safety side caps on the board surfaces.

Accessories. Projection surface at the side or in the middle. A mounting kit Model 6798 is available for lightweight walls. Following materials are available: Column = Alu (anodised); Writing surface = E2.

	Wall spacing			2 (7 with	integrated	projection :	surfacel			
	Column h	250-399								
	Total w	225	225 275 325					425		
	Lineation			E1, I	= 2			E,	1	
	Surface 1,2	200·100	200-120	250-100	250-120	300-100	300-120	400-100	400-120	
TopPilon-II		6740	6741	6742	6743	6745	6746	6747	6748	
	A mounting kit Model 6798 is available for lightweight walls.	F2 F1								





TopPilon-V TY EN - 27.11.2009 - www.vs-furniture.com

PRODUCT INFORMATION

TopPilon-V Column folding board with 5 writing surfaces.

Column pair of naturally-anodized extruded aluminium profiles. Steel counterbalance weights run freely, silently and maintenance-free in the columns. Board surfaces move vertically in front of the columns. For maximum column height see table. **Installation.** Wall-mounting. A special installation kit is needed for lightweight walls.

Board surfaces. Vitreous enamelled board surfaces enclosed without screws in rounded aluminium profile with safety corners. Chalk rail and sponge holder (optional) on the main surface (F3) and dirt collecting groove of naturally-anodized aluminium with safety side caps on the 2 wings (F1, F2/F4, F5).

Accessories. Projection surface at the side or in the middle. A mounting kit Model 6798 is available for lightweight walls. Following materials are available: Column = Alu (anodised); Writing surface = E2.

	A mounting kit Model 6798 is available for lightweight walls.	F2	F3	F4		F2	F3	F4	
				1,4		F1		F5	
		F1	Ţ	F5					
TopPilon-V		6705	6706	6707	6708	6700	6701	6702	6703
	Surface 3	200·100	200-120	200-150	250-120	200-100	200-120	200-150	250-120
	Lineation	E1,	E2	E1	E1, E2	E1,	E2	E1	E1, E2
	Wing 1,2,4,5	100·100	100-120	100-150	125-120	100-100	100-120	100-150	125·120
	Lineation	E1,	E2	E1	E1, E2	E1,	E2	E1	E1, E2
	Column h		19	7			250-	399	
	Wall spacing				8				

TopPilon-VI_TY_EN - 27.11.2009 - www.vs-furniture.com

PRODUCT INFORMATION

TopPilon-VI Double-column folding-board with 6 writing surfaces.

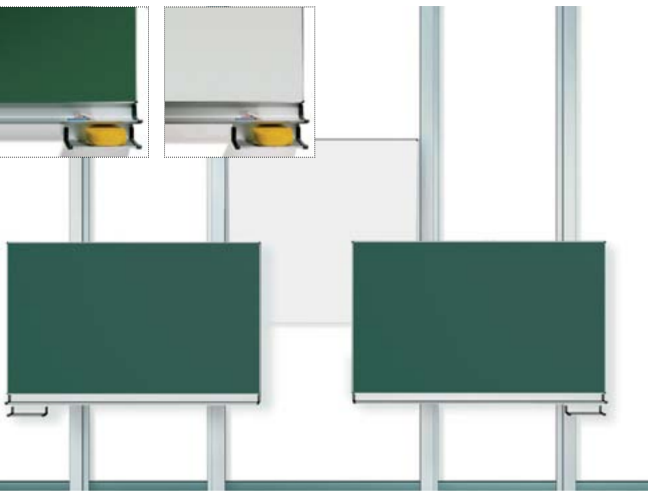
Two column pairs of combined, extruded, naturally anodized aluminium section. Steel counterbalance weights run silently and without maintenance in columns. Boards slide vertically in front of the columns. See table for maximum column height. Arrangement. Wall mounting. A special installation kit for lightweight partition walls is necessary.

Board surfaces. Vitreous-enamelled steel, enclosed without screws in rounded aluminium section with safety corners. Optional chalk rail and sponge holder on the main surfaces (F1, F6) and dirt collecting groove on the wings (F2, F3, F4, F5), all of natural anodized aluminium with safety end caps.

Accessories. A projection surface can be installed in the middle. A mounting kit Model 6798 is available for lightweight walls. Following materials are available: Column = Alu (anodised); Writing surface = E2.

	A mounting kit Model 6798 is available for lightweight walls.	F1	F2	F6 F6			
TopPilon-VI		6760	6761	6762	6763	6764	6765
	Surface 1,6	100·100	100-120	100-150	120-120	150-120	150-150
	Wing 2,3,4,5	100·100	100-120	100-150	100-1	120	100-150
	Lineation	E1,	E2	E1	E1, I	E2	E1
	Column h			210 (25	0-399)		
	Wall spacing			2			





TopPilon-Tridacta_TY_EN - 27.11.2009 - www.vs-furniture.com

TopPilon-Tridacta Column board with 2 writing and 1 projection screen.

Two column pairs of naturally-anodized extruded aluminium profiles. Steel counterbalance weights run freely, silently and maintenance-free in the columns. Board surfaces move horizontally and vertically in front of the columns. For maximum column

Installation. Wall-mounting. A special installation kit is needed for lightweight walls.

Board surfaces. Vitreous enamelled board surfaces enclosed without screws in rounded aluminium profile with safety corners. Chalk rail and sponge holder (optional) of naturally-anodized aluminium with safety side caps on the board surfaces (F1, F2). Projection screen mounted in the middle. Surface continuously inclinable and adjustable in height (optional), enclosed without screws in rounded aluminium profile with safety corners.

Accessories. A mounting kit Model 6798 is available for lightweight walls.

Following materials are available: Column = Alu (anodised); Writing surface = E2; Projection surface = matt white.





VistaFixWand_TY_EN - 27.11.2009 - www.vs-furniture.com

PRODUCT INFORMATION

VistaFix Projection screen for wall mounting.

Installation. Wall-mounting hanging.

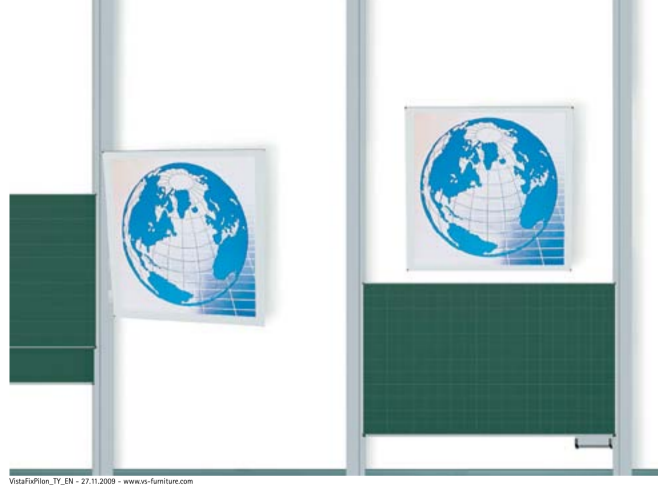
Features. Depending on the model (see table), fixed or continuously adjustable with counterbalance spring. Inclinable by 20° around the horizontal axis and rotatable by 30° around the vertical axis.

Projection screen is enclosed without screws in rounded aluminium profile with safety corners.

Following materials are available: Frame = arctic; Projection surface = matt white.

					Р					
VistaFix					6800	6801	6802	6820	6821	6822
	Projection				130-130	150-150	180-180	130-130	150-150	180-180
	Horizontal						20	0		
	Vertical					30°				





VistaFixSchieb_TY_EN - 27.11.2009 - www.vs-furniture.com

VistaFix Projection surface for sliding boards.

Installation on the side or in the middle of wall or floor-mounting sliding boards.

Features. Depending on the Model (see table), continuously inclinable by 20° around the horizontal axis or rotatable by 30° around the vertical axis.

Projection surface is enclosed without screws in a rounded aluminium section with safety corners.

Following materials are available: Frame = arctic; Projection surface = matt white.

VistaFix 6806 for sliding boards Projection 130-130 150-150 130-130 150-150 Vertical for board w 200 300 min. room h

PRODUCT INFORMATION

VistaFixPilon Projection screen.

Installation on the pylons or in the middle between the pylons or at the side. **Features.** Depending on the model (see table), fixed or continuously adjustable with counterbalance spring. Inclinable by 20° around the horizontal axis and rotatable by 30° around the vertical axis. Models 6826/6827 with removable hinged winding han-

Projection screen is enclosed without screws in rounded aluminium profile with safety corners.

Following materials are available: Frame = arctic; Projection surface = matt white.







VistaFlexPilon_TY_EN - 27.11.2009 - www.vs-furniture.com

PRODUCT INFORMATION

VistaFlex, VistaFlex-Pilon Projection screen.

Installation on TopPilon single-surface and double-surface boards or with bracket on ceiling or wall. **Material.** Extruded naturally-anodized aluminium 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).

Following materials are available: Carcass = Alu (anodised); Projection surface = diffusely dispersive.

		P								P					
VistaFlex	Type A	6450	6451	6452	6453	6454	6455	6456	6470	6471	6472	6473	6474	6475	6476
	Туре В	6460	6461	6462	6463	6464	6465	6466	6480	6481	6482	6483	6484	6485	6486
	Projection	150-150	180-180	200-200	250-200	250-250	300-250	300-300	180-200	200-200	200-200	250-200	200-200	250-200	300-200
	for board w					·····			20	0	25	0	30	10	400
	Total w	166	196	216	266	266	316	316	22	5	27	5	32	:5	425
	Housing							11.	11						



Zeichengeraete_TY_EN - 16.12.2007 - www.vs-furniture.com

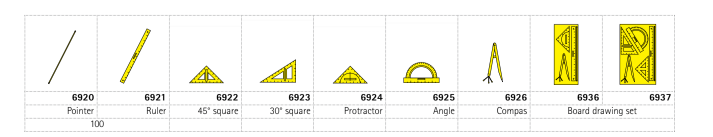
PRODUCT INFORMATION

Drawing equipment.

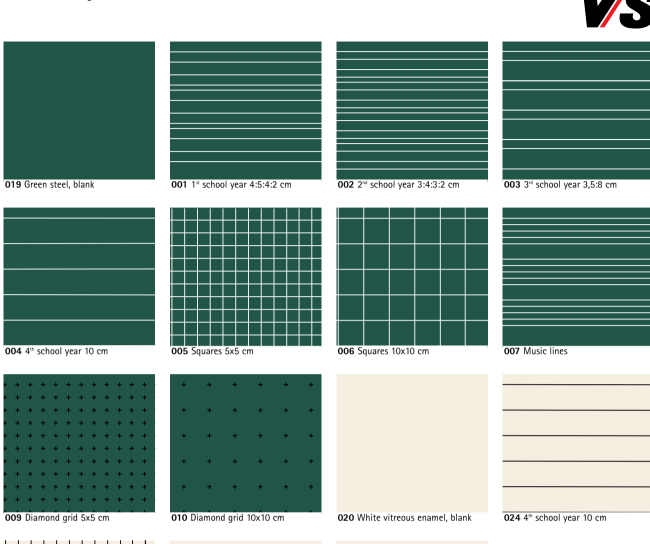
Pointer, ruler (with graduations), 45° square, 30° square, protractor, angle and compass.

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° square (6922), 30° square (6923), angle (6925), compass (6926).



96 | Basic catalogue 2011 | VS-International



MATERIALS

Board surfaces.

Steel sheet lineation E1 (green) for all specially-coated writing surfaces. The vitreous-enamel coating is stoved at a high temperature by a special process. The surfaces can be written on with chalk and magnets adhere to them.

Steel sheet lineation E2 (white) for all specially-coated writing surfaces of up to a width of 300 cm and a height of 120 cm. The vitreous-enamel coating is stoved at a high temperature by a special process. The surfaces can be written on with Board markers and magnets adhere to them.

Multi-purpose chairs. Office swivel chairs.





Compass-LuPo_TY_EN - 27.11.2009 - www.vs-furniture.com

PRODUCT INFORMATION

Compass-LuPo Four-legged chair.

Frame made from welded, powder-coated or chrome-plated round steel tube. Optionally as a chair with arms with plastic covering, as a chair with row connector or as a chair with writing and laptop surface.

Seating sizes as per DIN ISO 1729.

Seat shell made of double-walled, structured polypropylene (LuPo) for comfortable sitting with air-cushion effect. With concealed seat fixture and handle hole.

Equipment and options. Glide elements for hard and soft floors.

Following materials are available: Frame = M1,2,7; Seat/Backrest = C1,2.

				R	
Compass	LuPo		31310	31312	31305
	LuPo (RV)		31311		
		Seat w·h·d		450-4	60-470
		Total w·h·d	490-850-560	594-850-560	592-850-809
		Armrest h		650	
		RV spacing	530		



Compass-VF_TY_EN - 21.07.2010 - www.vs-furniture.com

PRODUCT INFORMATION

Compass-VF Four-legged chair.

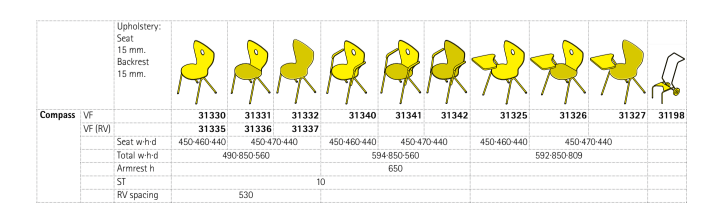
Frame of bent and welded, powder-coated or chrome-plated round steel tube. Optionally with row connector (RV).

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 (ST), see table.

Accessory. Stacking cart model 31198 for 1 stack of chairs of seating size 6 (46 cm).

Following materials are available: Frame = M1,2,7; Seat/Backrest = H1,2; Upholstery = S16,17,22-26,28-31,36,37.







Compass-LuPo-Sem_TY_EN - 13.01.2011 - www.vs-furniture.com

PRODUCT INFORMATION

Compass-LuPo Four-legged chair with castors.

Frame of bent and welded, powder-coated or chrome-plated round steel tube. Optionally as a chair with arms with plastic covering. With 4 double castors as standard.

Seat shell made of double-walled, structured polypropylene (LuPo) for comfortable sitting with air-cushion effect. With concealed seat fixture and handle hole.

Equipment and options. Castors for hard or soft floors.

Following materials are available: Frame = M1,2,7; Seat/Backrest = C1,2.





Compass-VF-Sem_TY_EN - 13.01.2011 - www.vs-furniture.com

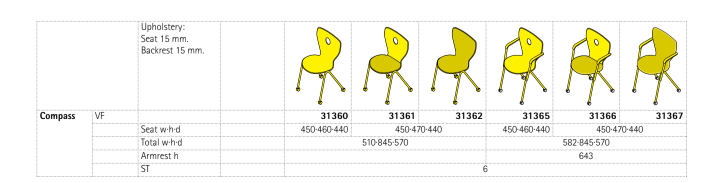
PRODUCT INFORMATION

Compass-VF Four legged chair with castors.

Frame of bent and welded, powder-coated or chrome-plated round steel tube. Optionally as a chair with arms with plastic covering. With 4 double castors as standard.

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.** Castors for hard or soft floors. For maximum stacking quantity (SQ), see table.

Following materials are available: Frame = M1,2,7; Seat/Backrest = H1,2; Upholstery = \$16,17,22-26,28-31,36,37.







PSwing-LuPo_TY_EN - 27.11.2009 - www.vs-furniture.com

PantoSwing-LuPo Forward-flexing cantilever chair.

Frame of one-piece bent powder-coated or chrome-plated round steel tube.

Seat shell of double-walled textured polypropylene (LuPo) for comfortable sitting with air-cushion effect. The shell is manufactured with concealed seat attachments.

Features and options. Glides for hard and soft floors.

Following materials are available: Frame = M1,2,7; Seat/Backrest = C1,2.





PSwing-VF_TY_EN - 27.11.2009 - www.vs-furniture.com

PRODUCT INFORMATION

PantoSwing-VF Forward-flexing cantilever chair.

Frame of one-piece powder-coated or chrome-plated bent round steel tube. **Seat shell** of beech plywood with anti-slip varnish and visible seat attachments. Optional firm all-round upholstery. Features and options. Glides for hard and soft floors.

Following materials are available: Frame = M1,2,7; Seat/Backrest = H1,2; Upholstery = S16,17,22-26,28-31,36,37.







PSwing-2K_TY_EN - 27.11.2009 - www.vs-furniture.com

PRODUCT INFORMATION

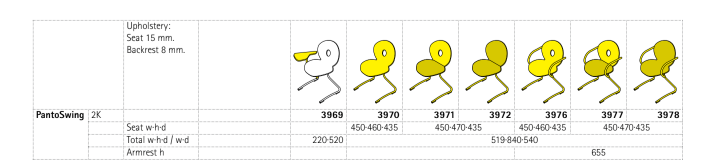
PantoSwing-2K Forward-flexing cantilever chair.

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 concealed seat attachments. Optional firm all-round upholstery. Models without backrest upholstery have grip hole.

Features and options. Glides for hard and soft floors. Left or right hand writing tablet available.

Following materials are available: Frame = M1,2,7; Seat/Backrest = H1,2; Upholstery = S16,17,22-26,28-31,36,37.





PMove-LuPo_TY_EN - 04.11.2010 - www.vs-furniture.com

PRODUCT INFORMATION

PantoMove-LuPo Five-star foot chair.

Frame consists of aluminium five-star foot and gas spring with plastic cover. Chairs and armchairs are available.

Seat shell of double-walled textured polypropylene (LuPo) for comfortable sitting with air-cushion effect. The shell is manufactured with concealed seat attachments.

Features and options. Glide elements or castors for hard or soft floors or 2C universal glide elements. Stepless gas-spring height adjustment. Optional particularly ergonomic 3-D rocking mechanism.

Following materials are available: Frame = M1,2; Seat/Backrest = C1,2.

		When fitted with castors, the height increases by 3 cm.			
PantoMove	LuPo/Lift			31510	31511
		Seat w·h·d		450-418-5	518-470
		Total w·h·d	597	7-820-920-597	597-818-918-597
		Armrest h			615-715





PMove-VF_TY_EN - 04.11.2010 - www.vs-furniture.com

PRODUCT INFORMATION

PantoMove-VF Five-star foot chair.

Frame consists of aluminium five-star foot and gas spring with plastic cover.

Seat shell of beech plywood with anti-slip varnish and visible seat attachments. Optional firm all-round upholstery. Features and options. Glide elements or castors for hard or soft floors or 2C universal glide elements. Stepless gas-spring height adjustment. Optional particularly ergonomic 3-D rocking mechanism.

Following materials are available: Frame = M1,2; Seat/Backrest = H1,2; Upholstery = S16,17,22-26,28-31,36,37.

		When fitted with castors, the height increases by 3 cm. Upholstery: Seat 15 mm. Backrest 15 mm.						
PantoMove	VF/Lift		31540	31541	31542	31545	31546	31547
		Seat w·h·d	450-415-525-440	450-425-5	35-440	450-415-525-440	450-425-53	35-440
		Total w·h·d			597:806-	916-597		
		Armrest h					620-730	



PMoveUp-LuPo_TY_EN - 13.01.2011 - www.vs-furniture.com

PRODUCT INFORMATION

PantoMove-LuPo Plus Five-star foot chair.

Frame comprising an aluminium star foot, a plastic-covered gas-filled telescopic strut and an adjustable foot ring with black anti-slip coating. All models with height adjustment and swivel facility.

Seating sizes for raised sitting/stand-at workstations.

Seat shell made of double-walled, structured polypropylene (LuPo) for comfortable sitting with air-cushion effect. With concealed seat fixture and handle hole.

Equipment and options. Glide elements, 2C universal glide elements or castors braked under load for hard or soft floors. With foot ring and particularly ergonomic 3D rocking mechanism, i.e. with soft or damped sideways tilting.

Following materials are available: Frame = M1,2; Seat/Backrest = C1,2.

		When fitted with castors, the height increases by 3 cm.	
PantoMove	LuPo / Lift		31512
		Seat w·h·d	450-488-688-470
		Total w·h·d	597-890-1090-597





PMoveUp-VF_TY_EN - 13.01.2011 - www.vs-furniture.com

PantoMove-VF Plus Five-star foot chair.

Frame comprising an aluminium star foot, a plastic-covered gas-filled telescopic strut and an adjustable foot ring with black anti-slip coating. All models with height adjustment and swivel facility.

Seating sizes for raised sitting/stand-at workstations.

Seat shell made of beech plywood with anti-slip paint and visible seat mounting. Optionally rigidly padded all over. Equipment and options. Glide elements, 2C universal glide elements or castors braked under load for hard or soft floors. With foot ring and particularly ergonomic 3D rocking mechanism, i.e. with soft or damped sideways tilting.

Following materials are available: Frame = M1,2; Seat/Backrest = H1,2; Upholstery = S16,17,22-26,28-31,36,37.





PMove-2K_TY_EN - 04.11.2010 - www.vs-furniture.com

PRODUCT INFORMATION

PantoMove-2K Five-star foot chair.

Frame consists of aluminium five-star foot and gas spring with plastic cover. Chairs and armchairs are available. **Seat shell** of beech plywood with anti-slip varnish and concealed seat attachments. Optional firm all-round upholstery. Models without backrest upholstery have grip hole.

Features and options. Glide elements or castors for hard or soft floors or 2C universal glide elements. Stepless gas-spring height adjustment. Optional particularly ergonomic 3-D rocking mechanism.

Following materials are available: Frame = M1,2; Seat/Backrest = H1,2; Upholstery = S16,17,22-26,28-31,36,37.

		When fitted with castors, the height increases by 3 cm. Upholstery: Seat 15 mm. Backrest 8 mm.						
PantoMove	2K		3994	3995	3996	3997	3998	3999
		Seat w·h·d			450-440-5	50-435		
		Total w·h·d			573-830-9	40·547		
		Armrest h					650-760	



Pios_TY_EN - 27.11.2009 - www.vs-furniture.com

Pios-Swing Cantilever chair.

Construction of bent, powder-coated or chrome-plated round steel tube. Optionally with black plastic armrests. **Seat and backres**t covered all round with black net or optionally with a seat support.

Equipment and options. Without glide elements or with felt glide elements. Available as a stackable version, with skids bent inwards, and as a non-stackable version.

Following materials are available: Frame = M4,7; Upholstery = S22-25,28-31,36,37.



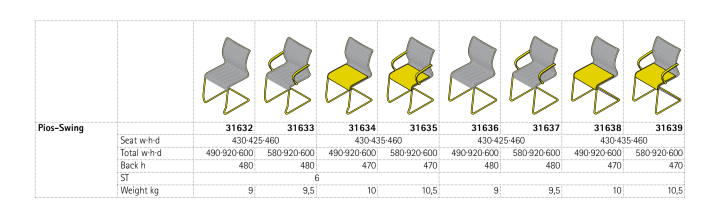
Younico_TY_EN - 27.11.2009 - www.vs-furniture.com

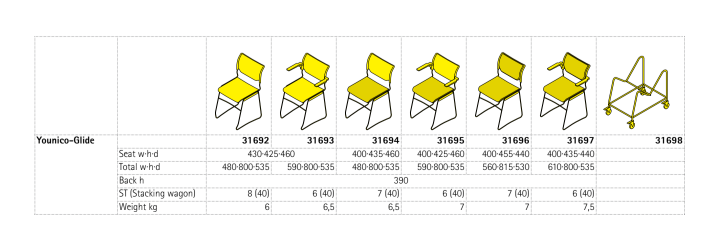
PRODUCT INFORMATION

Younico-Glide Skid chair.

Construction of bent and welded steel rod and a cross-strut between the front leg bars. All steel parts chrome-plated. Also available with black plastic armrests.

Seat and backrest made from black plastic. Optionally with a padded seat and back support. Equipment and options. Without glide elements or with felt glide elements. The chair is stackable. Following materials are available: Frame = M7; Seat/Backrest = C (black); Upholstery = S39.









KN-39_TY_EN - 27.11.2009 - www.vs-furniture.com

PRODUCT INFORMATION

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 (ST), see table. When using row linking (RV), the same types can be combined. 2x 10 chairs can be transported with the stacking wagon (3834). Optionally with fixed or removable and fixed (Type-A) or folding writing tablet (Type-B) (left or right).

Following materials are available: Frame = M1,2,7; Seat/Backrest = H1,2; Upholstery = S16,17,22-26,28-31,36,37.

Stacking v 3834 Stacking t 3835	-	Upholstery: Seat 15 mm. Backrest 10 mm.	RI	3	R	R	R	R	R	R	R
KN-39			3901	3902	3903	3916	3917	3918	3913	3914	3915
	RV		3904	3905	3906						
		Seat w·h·d	395-460-445	395-470-445		395-460-445	60-445 395-470-445		395-460-445 395-470-445)·445
		Total w·h·d	49	6.785.510			580-785-510			565-785-645	
		Armrest h					640				
		Typ A(B) w·d							A 23	6·545 (B 260·36	60)
		ST		10							
		RV spacing	506								



TH-37_TY_EN - 27.11.2009 - www.vs-furniture.com

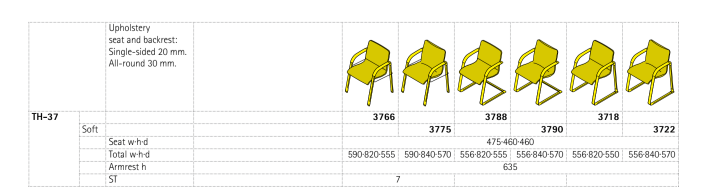
PRODUCT INFORMATION

TH-37, TH-37-Soft. Cantilever, skid or four-legged chair.

Frame of welded, powder-coated or chrome-plated flat-oval steel tube. All models with armrests. **Seat shell** of beech plywood with concealed seat attachments. Firm single-sided or soft all-round upholstery, the latter with extra soft foam and fleece padding.

Features and options. Glides for hard or soft floors. For maximum number stackable (ST) see table.

Following materials are available: Frame = M1,2 and M7 only for cantilevered and skid chairs; Seat/Backreste = H1,2; Upholstery = S16,17,22-26,28-31,36,37.







TH-37-Turn_TY_EN - 27.11.2009 - www.vs-furniture.com

PRODUCT INFORMATION

TH-37-Turn, TH-37-Turn-Soft Five-star foot chair (visitors chair).

Frame consists of 5-star aluminium foot and gas-spring with plastic cover. All models with armrests. **Seat shell** of beech plywood with concealed seat attachments. Firm single-sided or soft all-round upholstery, the latter with extra soft foam and fleece padding.

Features and options. Disc glides or load-dependent castors with brakes for hard or soft floors. Swivelable. Stepless gas-spring height adjustment. Optional with rocking mechanism.

Following materials are available: Frame = M1,2; Seat/Backrest = H1,2; Upholstery = S16,17,22-26,28-31,36,37.





Spessart-1_TY_EN - 27.11.2009 - www.vs-furniture.com

PRODUCT INFORMATION

Spessart-1 Four-legged chair.

Frame of solid rectangular-profiled beech, naturally varnished or stained in a color. Chair and armchair are available whereby the armrests are also of solid beech.

Seat and backrest of beech plywood with concealed seat attachments. Optional firm single-sided upholstery. **Features and options.** Glides for hard or soft floors. For maxium number stackable (ST) see table.

	Upholstery: Seat 30 mm. Backrest 20 mm.						
Spessart-1		3230	3231	3232	3235	3236	3237
	Seat w·h·d	450-450-465	450-46	5-465	450-450-465	450-46	5.465
	Total w·h·d		498-800-520		598-800-520		
	Armrest h					650	
	ST	7	5		7	5	





Spessart-3-E_TY_EN - 27.11.2009 - www.vs-furniture.com

PRODUCT INFORMATION

Spessart-3-E Four-legged chair.

Frame of solid, freely-shaped beech profiles, naturally varnished or stained in a color. Armrest chairs are fitted with armrests of lightly structured black plastic or of laminated wood.

Seat and backrest of the square version in beech plywood with concealed seat attachments. Optional all-round firm upholstery and moisture-proofed. The seat cover is fixed or removable and can be moisture-proofed if required. The back is interchangeable. Features and options. Glides for hard or soft floors. For maximum number stackable (ST) see table. When using linking (RV), all models can be combined.

Following materials are available: Frame = H1,2; Seat/Backrest = H1,2; Upholstery = S16,17,22-26,28-31,36,37.

	Upholstery: Seat 25 mm. Backrest 20 mm.				R		
Spessart-3-E		30040	30041	30042	30045	30046	30047
	Seat w·h·d	430-450-	480	430-450-465	430-450	0.480	430-450-465
	Total w·h·d	49	90-840-590			580-840-590	
	Armrest h					615/640	
	ST	7	5	5	7	5	5
	RV spacing		495			585	
	RV spacing			540 (S+A)		



Spessart-3-R_TY_EN - 27.11.2009 - www.vs-furniture.com

PRODUCT INFORMATION

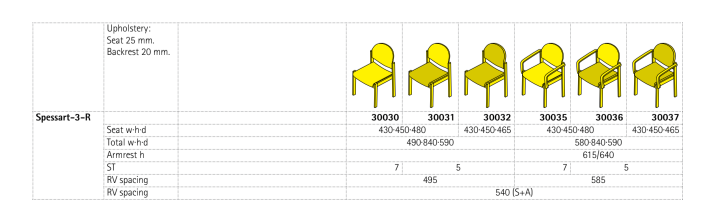
Spessart-3-R Four-legged chair.

Frame of solid, freely-shaped beech profiles, naturally varnished or stained in a color. Armrest chairs are fitted with armrests of lightly structured black plastic or of laminated wood.

Seat and backrest of the round version in beech plywood with concealed seat attachments. Optional all-round firm upholstery. The seat cover is fixed or removable and can be moisture-proofed if required. The back is interchangeable.

Features and options. Glides for hard or soft floors. For maximum number stackable (ST) see table. When using linking (RV), all models can be combined.

Following materials are available: Frame = H1,2; Seat/Backrest = H1,2; Upholstery = S16,17,22-26,28-31,36,37.







Spessart-3-Ho_TY_EN - 27.11.2009 - www.vs-furniture.com

PRODUCT INFORMATION

Spessart-3-Ho Four-legged chair.

Frame of solid, freely-shaped beech profiles, naturally varnished or stained in a color. Armrest chairs are fitted with armrests of lightly structured black plastic or of laminated wood.

Seat and backrest of the square version in beech plywood firmly upholstered all-round and moisture-proofed. The seat cover is fixed or removable and can be moisture-proofed if required. The back is extra high and interchangeable.

Features and options. Glides for hard or soft floors. For maximum number stackable (ST) see table. When using linking (RV), all models can be combined.

Following materials are available: Frame = H1,2; Seat/Backrest = H1,2; Upholstery = S16,17,22-26,28-31,36,37.





TH-32_TY_EN - 27.11.2009 - www.vs-furniture.com

PRODUCT INFORMATION

TH-32, TH-32-Soft Cantilever chair.

Frame of bent, rectangular profile laminated beechwood, naturally-varnished or stained in a colour. All models with armrests. **Seat shell** of beech plywood with concealed seat attachments. Firm single-sided or soft all-round upholstery, the latter with extra soft foam and fleece padding.

Features and options. Glides for hard or soft floors.

Following materials are available: Frame = H1,2; Seat/Backrest = H1,2; Upholstery = S16,17,22-26,28-31,36,37.

		Upholstery seat and backrest: Single-sided 20 mm. All-round 30 mm.		R
TH-32			3288	
	Soft			3290
		Seat w·h·d	475.4	60-450
		Total w·h·d	552-820-570	552-840-570
		Armrest h	6	35





Goal-Turn_TY_EN - 27.11.2009 - www.vs-furniture.com

PRODUCT INFORMATION

Goal-Turn Swivel chair.

Seat and backrest made from plastic moulded part with padding support or with net-covered back.

Star-foot of diecast aluminium or plastic, each with steel top part, mushroom glides or hard or soft castors, load-dependent braking.

Armrests optional. T-shaped armrests adjustable in height and width as well as capable of being swivelled.

Function-A. Seat and backrest adjustable in height as well as with **permanent-contact mechanism**, i.e. a weight-dependent backrest which follows body movement.

Function–B. Seat and backrest adjustable in height as well as with **synchronous mechanism**, i.e. a weight-dependent backrest which follows body movement and simultaneously inclines the seat backwards slightly.

Following materials are available: Frame = M4,7; Upholstery = S22-26,28,30,36.

Goal-Turn		31680	31681	31682	31683	31684	31685	31690	31691
	Seat w·h·d		460-410-5	10-460		490-410-	510-470	460-410-	510-460
	Total w·h·d	460-1030-6	680	460-1130	0.680	490-1210-680	490-1240-680	460-1030-680	460-1200-680
	Armrest w·h·d	685-1030-6	680	685·1130	0.680	715-1210-680	715-1240-680	685-100	30-680
	Back h	430		530)	64	5	545-	630
	Weight kg	15,5		16,5	5	17,5	18	18,5	19
	Function	A	В	А			В	···········	



Leanos-Turn_TY_EN - 21.07.2010 - www.vs-furniture.com

PRODUCT INFORMATION

Leanos-Turn Swivel chair.

Seat and backrest: black plastic shell with one-sided tightly-stretched upholstered cover.

Star-foot of diecast aluminium or plastic each with plastic caps and mushroom glides or castors. Hard or soft double-castors, for carpet and hard floors, load-dependent braking.

Armrests optional. With ring armrests or short armrests adjustable in width and height with soft cover, all of plastic.

Function-A. Seat and backrest adjustable in height as well as with permanent contact mechanism, i.e. with a backrest which follows body movements.

Function-B. Seat and backrest adjustable in height as well as with **synchronous mechanism**, i.e. with a backrest which dependent on weight (adjustable) follows body movements and simultaneously inclines the seat backwards slightly.

Following materials and colours are available: Frame: black and brilliant silver. Fabrics: S22-26, 28, 29.



Upholstered elements.





Lounge-Sit_TY_EN - 15.12.2010 - www.vs-furniture.com

PRODUCT INFORMATION

Serie Lounge Seat element.

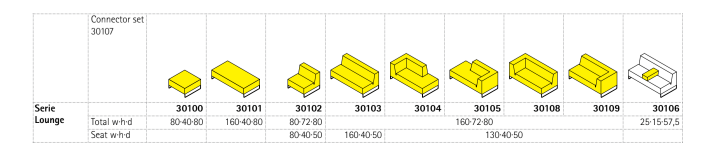
Upholstered-furniture range with the following elements: stool, bench, armchair, sofa and chaise longue - based on cubic elements with resilient backrests. With function seam between seat surface and backrest for inserting variably positionable armrests. Upholstery filled all round with Diolen wadding. All components are flame-retardant.

Frame of chrome-plated round-steel tube brackets with plastic and felt glide elements.

Covers. Fabric cover secured with high-strength Velcro-type fastener. Made of either 100% Trevira CS (B1) or 100% shear wool (B2). The removable fabric covers are suitable for dry cleaning.

Combination. Individual elements can be combined to create seating landscapes.

Following materials are available: Frame = M7; Upholstery = \$16,17.







Lounge-Table_TY_EN - 27.11.2009 - www.vs-furniture.com

PRODUCT INFORMATION

Serie Lounge Occasional tables.

Individual tables (Type 1) consisting of a table top with two skids of chrome-plated round tubular steel bars with plastic and felt glide elements.

Individual tables (Type 2) consisting of a table top with a centre leg/post of chrome-plated tubular steel and a disc foot with stainless-steel cover and with plastic and felt glide elements.

Table top of melamine-resin-, veneer- or linoleum-coated LIGNOpal chipboard with glued-on plastic or wooden edge and edged

Following materials are available: Frame = M7; Upholstery = S16,17.

Further models pictured on this page: Lounge seat element.

					*	
Serie		20100	20101	20102	20103	20104
Serie Lounge	w·d / ø	80.80	110	160-80	80.80	90
	h		19		39	
	Disc foot ø				64	49





Cloud_11_EN - 13.01.2011 - www.vs-lumiture.cor

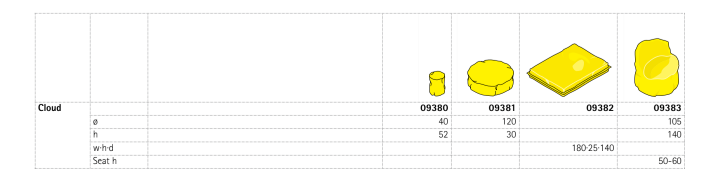
Cloud Beanbag and flat pouffe.

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® (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.

Following materials are available: Cover = S41.





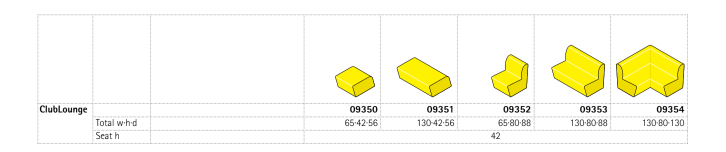
ClubLounge_TY_EN - 21.07.2010 - www.vs-furniture.com

PRODUCT INFORMATION

ClubLounge Seat element.

Upholstered-element system comprising stool, easy chair, two-seater sofa and a corner sofa. Made from flame-retardant MVSS-302 foam material.

Following materials are available: Upholstery = \$40.







SitzCouch_TY_EN - 27.11.2009 - www.vs-furniture.com

PRODUCT INFORMATION

SitzCouch Seat and couch element.

Upholstered element system consisting of poufs (square), easy chair, two or three seater sofas and a corner sofa. Made of flame-retarding MVSS foam RG 4065. Surface glued with diolen. **Cover** of 100% polyester, removable and washable at 60°. **Following materials are available:** Upholstery = S38.

SitzCouch		09324	09323	09322	09321	09320
	Total w·h·d	68:38:68	68·75·68	136-75-68	204-75-68	136-75-136
	Seat w·h·d		68-38-44	136-38-44	204-38-44	136-38-44

Multi-purpose tables.





LiteTable_TY_EN - 12.03.2010 - www.vs-furniture.com

LiteTable 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.

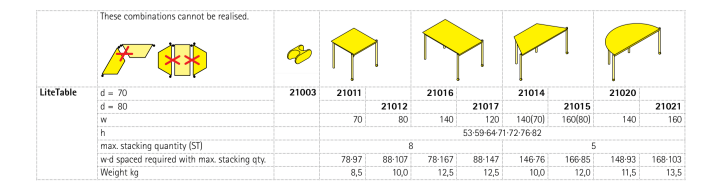
Table top of laminated lightweight board with glued-on plastic edges. Edged or rounded corners.

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.

Following materials are available: Frame = M1,2; Top lightweight plastic = L1.

Further Models illustrated on this page: PantoFour-LuPo.





FlipTable-RU_TY_EN - 27.11.2009 - www.vs-furniture.com

PRODUCT INFORMATION

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 LIGNOpal-coated (melamine resin) chipboard with plastic, wood or PU edge. The corners are edged or rounded.

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. PU edges are extremely hard-wearing, but may show signs of discoloration over time.

Following materials are available: Frame = M1,2,7; Top LIGNOpal-PU = L2.

Further models illustrated on this page: Compass-LuPo.

FlipTable-RU	PU edge	d = 65 (folded 64)	21028		21029							
		h (h 72 folded)	72 (106)		72 (106)							
	Beech/plastic edge	d = 70 (folded 64)		21030		21031	21032	21033	21034			
		h (h 72 folded)		72 (108)	72 (72 (108	108)				
		d = 80 (folded 64)		21035		21036	21037	21038	21039			
		h (h 72 folded)		72 (113)			72 (113	3)				
		W	130	140	150	160	180	200	220			
	Increase per table i	Increase per table in width		4								
		Increase per table in depth		15								





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 line with DIN ISO 5970 and CEN.

Table top made of melamine-resin-coated, linoleum-coated LIGNOpal chipboard with glued-on (KU) plastic or (BU) beech edge. **The following materials are available:** Frame = M1,2; LIGNOpal-plastic/beech top = L1,4,6,10,F1. **Following materials are available:** Compass-VF.

	ISO/CEN 2 = 53	* I Y
Puzzle		01470
	w·d	165·114
	ISO/CEN	2·3·4·5·6·7



PRODUCT INFORMATION

TeamTable Freeform stand-at table.

Frame consisting of welded round steel-tube legs, a rectangular steel-tube frame and an intermediate shelf of LIGNOpal (laminate décors). All steel parts are powder-coated. Single table with floor-level adjustment screws. **Table top** made of melamine-resin-coated, linoleum-coated or veneered LIGNOpal chipboard with glued-on plastic or beech

The following materials are available: Frame = M1,2; LIGNOpal-plastic/beech top = L1,4,6,10,F1.







RondoLift_TY_EN - 27.11.2009 - www.vs-furniture.com

PRODUCT INFORMATION

RondoLift Height-adjustable sit-at and stand-at table.

Frame consists of a round middle post with a four or five star foot of rectangular profile, both powder-coated. Built-in gas spring with release lever at the table edge. Star foot with lockable castors or glides.

Table height is continuously adjustable.

Table top of melamine-resin laminated or veneered LIGNOpal chipboard with glued-on (KU) plastic or (BU) beech edges.

Features. Oval table can be supplied with an optional lockable drawer under the top.

Table top shapes are oval, circular and square.

Following materials are available: Frame = M1,2; Top LIGNOpal plastic/beech = L1,4,6,F1.

Further Models illustrated on this page: PantoFour-2K.

RondoLift		2823		*		6	2828	2820		
	Folding table top		2824	2825	2826	2827			2821	2822
	ø / w·d	80	90	100	110	120	130-80	80-80	90-90	100-100
	h			69-113			J-113			
	Star foot ø / w·d	75		95			61-41		95	



Ne-Einz_TY_EN - 28.04.2010 - www.vs-furniture.com

PRODUCT INFORMATION

NetWork Single table.

Frame. Four-sided top frame of half-oval tubular steel with screwed-on round tubular steel legs, either powder-coated or chrome-plated. With functional gap between table top and frame to accept accessories and adapters. The system consists of basic and add-on tables as well as hanging leaves. The tables are fitted with floor-levelling screws or castors.

Table heights are either fixed, adjustable in steps or continuously adjustable.

Table top of LIGNOpal chipboard laminated with either melamine-resin, veneer or linoleum and with glued-on (KU) plastic or (BU) beech edges, alternatively with solid beech profile. Choice of square or rounded corners.

Features (optional): Rectangular tables with 2 or 4 castors.

For further information on the NetWork-office table and desk programme see the product information on table systems. Following materials are available: Frame = M1,2,7; Top LIGNOpal plastic/beech = L1,4,6,10,F1.

Further models illustrated on this page: PantoStack-SH.

		H											
NetWork	d = 70	21200	21421	21422	21423	21424	21201	21425	21426	21427	21428	21202	
	d = 80		21210			21211	21212	21213	21214	21215	21216		21217
	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	140(70)	160(80)
	h					72(65	-85)					72	





EuroLine Single table.

Frame consists of four-sided rectangular tubular-steel top frame with welded-on round tubular-steel legs, powder-coated. Single table with floor-levelling screws.

Table top of melamine-resin coated LIGNOpal chipboard with glued-on (KU) plastic or (BU) beech edges and square corners.

Following materials are available: Frame = M1,2; Top LIGNOpal plastic/beech = L1,4,6.

Further models illustrated on this page: PantoStack-SH.

		Image: Control of the								
EuroLine	d = 70	1001	1010	1011	1012	1002	1013	1014	1003	
	d = 80		1004		1005	1006	1007	1008		1009
	W	70	80	100	120	140	160	180	140(70)	160(80)
	h			64	·70·72·76				72	2



Cross_TY_EN - 27.11.2009 - www.vs-furniture.com

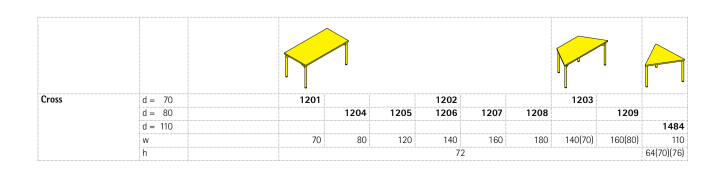
PRODUCT INFORMATION

Cross Single table.

Frame. Set-back four-sided top frame of rectangular tubular steel with welded-on round tubular steel legs, powder-coated. The table is fitted with floor-levelling screws.

Table top of melamine-resin coated LIGNOpal chipboard with glued-on (KU) plastic or (BU) beech edges and square corners. **Following materials are available:** Frame = M1,2; Top LIGNOpal plastic/beech = L1,4,6.

Further models illustrated on this page: PantoStack-SH.







Clapp_TY_EN - 27.11.2009 - www.vs-furniture.com

PRODUCT INFORMATION

Clapp Folding table, hanging-leaf.

Frame consists of powder-coated steel tube with middle leg on flat tapering skids with plastic kicking protection. All steel tubes in flat-oval profile. Table with folding joints and optional hanging-leaf adapter. Table top with four-sided wooden frame.

Table top of melamine-resin laminated LIGNOpal chipboard with glued-on (BU) beech edges and square corners.

Accessories. Stacking wagon (2434) of powder-coated rectangular steel tube for the transport of 10 folding tables.

Following materials are available: Frame = M1,2,7; Top LIGNOpal plastic/beech = L3,4.

Further models illustrated on this page: KN-38.

Clapp	d = 70		2435	2430	2436	2431	2437	2432		
									2434	
	W		140	180	140	180	140	180		
	h				76					
	Frame height		8	4,5	8	4,5	8	4,5		
	w∙h∙d			············					165-71-83	



FourClapp_TY_EN - 27.11.2009 - www.vs-furniture.com

PRODUCT INFORMATION

FourClapp Folding table.

Frame of U-shaped welded and chrome-plated steel-tube bars with hinge fitting.

Table top of laminate-covered blockboard or lightweight board with a glued-on beech or plastic edge and edged corners.

Accessory: Stacking trolley for transporting 10 folding tables. Construction of powder-coated rectangular steel tube.

Following materials are available: Frame = M7; Top LIGNOpal plastic/beech = L9.

Further models pictured on this page: Compass-VF.







PRODUCT INFORMATION

Quadra Single table.

Frame consists of rectangular legs with a four-sided top frame of solid beech. With functional gap between table top and top frame to accept accessories and table linkage. The system consists of basic and add-on tables as well as hanging leaves. Table is

fitted with floor-levelling screws.

Table top of either melamine-resin or linoleum laminated LIGNOpal chipboard with glued-on (KU) plastic or (BU) beech edges, alternatively with solid beech profile. All versions with square corners.

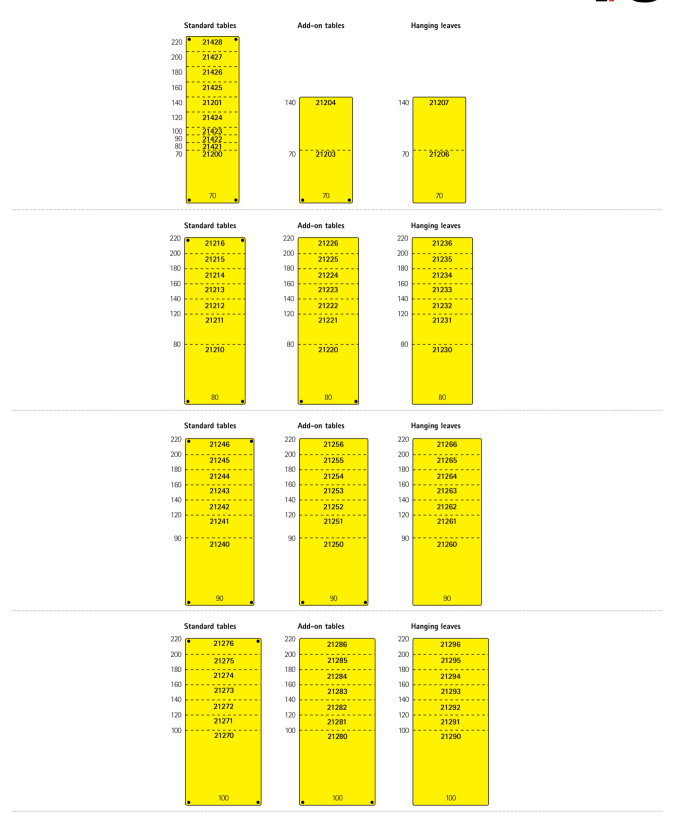
Following materials are available: Frame = H1; Top LIGNOpal plastic/beech = L3,4,10.

Further models illustrated on this page: Spessart-2-R.

		K									
Quadra	d = 60		20036		20029						
	d = 70	20033				20034				20035	
	d = 80		20001		20002	20003	20004	20005	20006		20041
	d = 90			20007	20008	20009	20010	20011	20012		
	W	70	80	90	120	140	160	180	200	140(70)	160(80)
	h					72(7	74)				

NetWork table system.

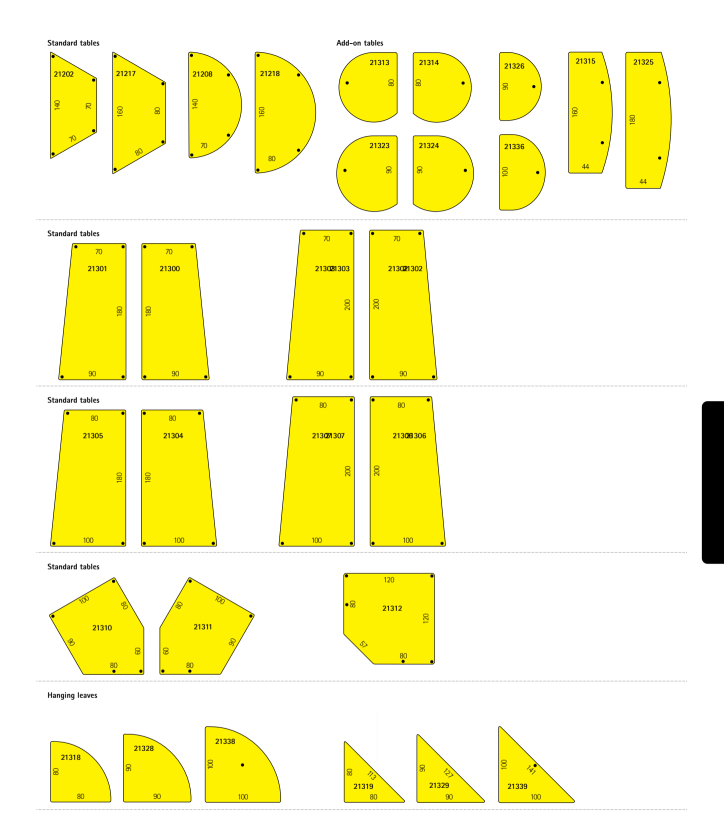




Ne-PlaForm-1_SY_EN - 28.04.2010 - www.vs-furniture.com

SYSTEM INFORMATION

NetWork Table top shapes.



Ne-PlaForm-2_SY_EN - 28.04.2010 - www.vs-furniture.com

SYSTEM INFORMATION

NetWork Table top shapes.



Ne-Ti-T70_TY_EN - 28.04.2010 - www.vs-furniture.com

PRODUCT INFORMATION

NetWork Basic and add-on table, hanging leave (Rectangular D=70).

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. Set-back table legs in corner areas create more legroom.

Table heights are fixed. Legs fitted with levelling screws or castors.

Table top is a melamine-resin laminated, veneered or linoleum covered LIGNOpal chipboard with glued-on plastic or beech edges or solid beech profile. Choice of square or round corners.

Following materials are available: Frame = M1,2,7; Top LIGNOpal plastic/beech = L1,4,6,10,F1.

			•									
			8 8 8 8									
NetWork	Standard table	d = 70	21200	21421	21422	21423	21424	21201	21425	21426	21427	21428
NetWork	Standard table Add-on table	d = 70 d = 70	21200 21203	21421	21422	21423	21424	21201 21204	21425	21426	21427	21428
NetWork				21421	21422	21423	21424		21425	21426	21427	21428
NetWork	Add-on table	d = 70	21203	21421	21422	21423	21424 120	21204	21425	21426	21427 200	21428 220



PRODUCT INFORMATION

NetWork Basic and add-on table, hanging leave (Rectangular 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. Set-back table legs in corner areas create more legroom.

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

Table top is a melamine-resin laminated, veneered or linoleum covered LIGNOpal chipboard with glued-on plastic or beech edges or solid beech profile. Choice of square or round corners.

Following materials are available: Frame = M1,2,7; Top LIGNOpal plastic/beech = L1,4,6,10,F1.

Further models illustrated on this page: Serie 700.

			© — — — — — — — — — — — — — — — — — — —						
NetWork	Standard table	d = 80	21210	21211	21212	21213	21214	21215	21216
	Add-on table	d = 80	21220	21221	21222	21223	21224	21225	21226
	Hanging leaf	d = 80	21230	21231	21232	21233	21234	21235	21236
		W	80	120	140	160	180	200	220
		sq. m	0,64	0,96	1,12	1,28	1,44	1,60	1,76





Ne-Ti-T90 TY EN - 28.04.2010 - www.vs-furniture.com

PRODUCT INFORMATION

NetWork Basic and add-on table, hanging leave (Rectangular D=90).

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. Set-back table legs in corner areas create more legroom.

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 LIGNOpal chipboard with glued-on plastic or beech edges or solid beech profile. Choice of square or round corners.

Following materials are available: Frame = M1,2,7; Top LIGNOpal plastic/beech = L1,4,6,10,F1.

Further models illustrated on this page: Serie 700, OfficeBox, Up stand-at desk.

NetWork	Standard table	d = 90	21240	21241	21242	21243	21244	21245	21246
	Add-on table	d = 90	21250	21251	21252	21253	21254	21255	21256
	Hanging leaf	d = 90	21260	21261	21262	21263	21264	21265	21266
		W	90	120	140	160	180	200	220
		sq. m	0,81	1,08	1,26	1,44	1,62	1,80	1,98



Ne-Ti-T100_TY_EN - 28.04.2010 - www.vs-furniture.com

PRODUCT INFORMATION

NetWork Basic and add-on table, hanging leave (Rectangular D=100).

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. Set-back table legs in corner areas create more legroom.

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 LIGNOpal chipboard with glued-on plastic or beech edges or solid beech profile. Choice of square or round corners.

Following materials are available: Frame = M1,2,7; Top LIGNOpal plastic/beech = L1,4,6,10,F1.

Further models illustrated on this page: PantoStack-SH.

			• • • • • • • • • • • • • • • • • • •						
NetWork	Standard table	d = 100	21270	21271	21272	21273	21274	21275	21276
	Add-on table	d = 100	21280	21281	21282	21283	21284	21285	21286
	Hanging leaf	d = 100	21290	21291	21292	21293	21294	21295	21296
		W	100	120	140	160	180	200	220
		sq. m	1,00	1,20	1,40	1,60	1,80	2,00	2,20





Ne-TrapTi_TY_EN - 28.04.2010 - www.vs-furniture.com

PRODUCT INFORMATION

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

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 LIGNOpal chipboard with glued-on plastic or beech edges or solid beech profile. Choice of square or round corners.

Following materials are available: Frame = M1,2,7; Top LIGNOpal plastic/beech = L1,4,6,10,F1.

Further models illustrated on this page: PantoSwing-2K.





Ne-KeilTi_TY_EN - 28.04.2010 - www.vs-furniture.com

PRODUCT INFORMATION

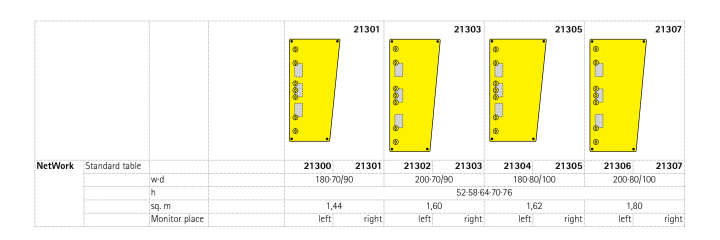
NetWork Basic table (Wedge-shaped D=70/90, D=80/100).

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

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. Table top is a melamine-resin laminated, veneered or linoleum covered LIGNOpal chipboard with glued-on plastic or beech edges or solid beech profile. Choice of square or round corners. Slightly angled table top with generous depth at the monitor position. **Following materials are available:** Frame = M1,2,7; Top LIGNOpal plastic/beech = L1,4,6,10,F1.

Further models illustrated on this page: OfficeBox, Rack.







PRODUCT INFORMATION

NetWork Basic table (Terminal and corner table W=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 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 LIGNOpal chipboard with glued-on plastic or beech edges or solid beech profile. Choice of square or round corners. Terminal with angled table top for generous depth at the monitor position.

Following materials are available: Frame = M1,2,7; Top LIGNOpal plastic/beech = L1,4,6,10,F1.

Further models illustrated on this page: OfficeBox, Rack.





Ne-VKreisDrei_TY_EN - 28.04.2010 - www.vs-furniture.com

PRODUCT INFORMATION

NetWork Hanging leave (Quarter-circle and triangular table D=80, D=100).

Constructed of triangular half-oval shaped top frame, powder-coated or chrome-plated steel tube. Functional gap between table top and supporting frame for linking to the table.

Electrification. Cable outlet is through holes with plastic or aluminium inserts.

Table heights (at 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 LIGNOpal chipboard with glued-on plastic or beech edges. Models 21319, 21329 and 21339 also with sold beech section. Choice of square or round corners.

Following materials are available: Frame = M1,2,7; Top LIGNOpal plastic/beech = L1,4,6,10,F1.

Further models illustrated on this page: PantoSwing-2K.

					21318			21319	4
							8		<u></u>
NetWork	Hanging leaf		21	318	21328	21338	21319	21329	21339
		d		80	90	100	80	90	100
		sq. m		0,50	0,64	0,79	0,32	0,41	0,50





Ne-AnbauTi_TY_EN - 28.04.2010 - www.vs-furniture.com

PRODUCT INFORMATION

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 LIGNOpal chipboard with glued-on plastic or beech edges. Choice of square or round corners.

Following materials are available: Frame = M1,2,7; Top LIGNOpal plastic/beech = L1,4,6,10,F1. Further models illustrated on this page: Serie 700.

						21313		21326 21317				21315	
NetWork	Add-on table		21313	21314	21323	21324	21326	21336	21317	21327	21337	21315	21325
	, laa on taore	W	77		80		55	60	80	90	100	44/60	
		d	92		100)	90	100	80	90	100	160	180
	1												100
		h		<u>i</u>		<u>ż</u>	<u>i</u>	52.58.6	4.70.76				100
		h sq. m	0,61		0,68	3	0,41	52·58·6 0,49	4·70·76 0,5	0,63	0,78	0,89	1,00

Serie 2000 screens.





S2000-F_TY_EN - 27.11.2009 - www.vs-furniture.com

PRODUCT INFORMATION

Serie 2000 Typ F. Functional partition.

System consists of basic, add-on and hanging elements.

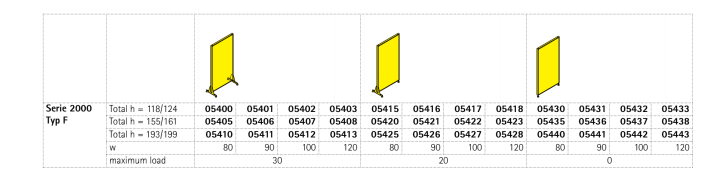
Construction is based on a four-sided frame of aluminium profile and a filling element. The sides have a vertical optical and functional groove as well as an integrated but removable U-shaped plastic strip for linking two privacy screens without using tools. An adapter can be used for 90° and 180° joints.

Filling element 1. Melamine-resin laminated LÍGNOpal chipboard. **2.** LIGNOpal chipboard laminated with a vitreous-enamelled metal sheet to which magnets adhere. **3.** A soft flaxboard covererd with fabric. **4.** A melamine-resin laminated sound-absorbing panel with slits. **5.** A translucent double-ribbed board.

Supporting element consisting of combined, short and long stabilisers and adjustable feet.

Please note: When hanging accessories into the functional groove, the maximum loading must be observed (see table). Following materials are available: Frame = Alu (anodised); Runner/Foot = M11; Writing surface = E3; Pin surface = S15; Acoustic surface = L7; Visible surface = L1,4,6,C5.

Other models illustrated on this page: Serie 901, PantoStack-SH





S2000-P-23_TY_EN - 27.11.2009 - www.vs-furniture.com

PRODUCT INFORMATION

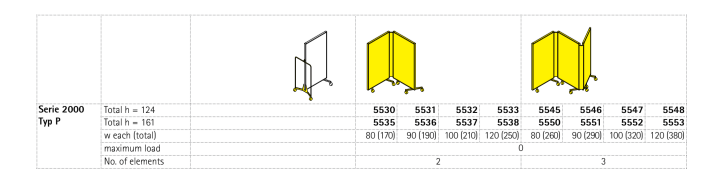
Serie 2000 Typ P. Folding screen (2/3 parts).

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 LIGNOpal chipboard. **2.** LIGNOpal chipboard laminated with a vitreous-enamelled metal sheet to which magnets adhere. **3.** A soft flax-board covered with a fabric. **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. Optionally with a safety sliding bracket. Following materials are available: Frame = Alu (anodised); Runner/Foot = M11; Writing surface = E3; Pin surface = S15; Acoustic surface = L7; Visible surface = L1,4,6,C5.







S2000-P-45_TY_EN - 27.11.2009 - www.vs-furniture.com

PRODUCT INFORMATION

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 LIGNOpal chipboard. 2. LIGNOpal chipboard laminated with a vitreous-enamelled metal sheet to which magnets adhere. 3. A soft flax-board covered with a fabric. 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. Optionally with a safety sliding bracket. Following materials are available: Frame = Alu (anodised); Runner/Foot = M11; Writing surface = E3; Pin surface = S15; Acoustic surface = L7; Visible surface = L1,4,6,C5.

Further Models illustrated on this page: PantoFour-LuPo.

						888	S		
Serie 2000	Total h = 124	5560	5561	5562	5563	5575	5576	5577	5578
Тур Р	Total h = 161	5565	5566	5567	5568	5580	5581	5582	5583
	w each (total)	80 (350)	90 (390)	100 (430)	120 (510)	80 (440)	90 (490)	100 (540)	120 (640)
	maximum load				Ô				
	No. of elements		4	ļ			5		

OfficeBox pedestal.





OBox-Ne-kurz_TY_EN - 27.11.2009 - www.vs-furniture.com

PRODUCT INFORMATION

OfficeBox-Ne Short pedestal.

The construction (see system description) is based on a steel skeleton system with integrated rows of holes enabling the twist and wear free acceptance of drawers. The pedestal is fitted with central locking.

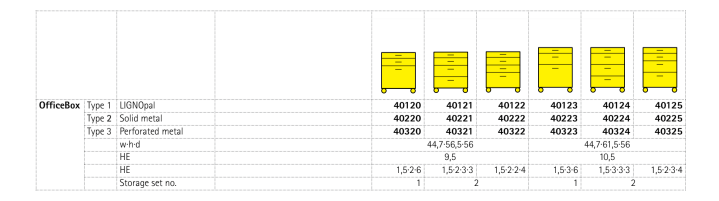
Ne-front of melamine-resin laminated LIGNOpal chipboard with glued-on (KU) plastic or (BU) beech edges. Bow handle of metal, plastic or beechwood.

3 body types with cladding of 1. melamine-resin laminated LIGNOpal chipboard, 2. solid metal, 3. perforated-metal. All steel parts are powder-coated.

Drawers in the 2 to 4 height units (HE) sizes with partial or over-extension. Drawers of 6 HE are usually fitted with over-exten-

Fittings: in the 1.5 HE size with plastic material tray or flat steel drawer and material tray. Size 6 HE usually has suspension frames for DIN A4 files.

Following materials are available: Front LIGNOpal = L1,4,6; Carcass LIGNOpal = L1,4,6; Carcass Steel = M2,3,10.





OBox-Ne-lang_TY_EN - 27.11.2009 - www.vs-furniture.com

PRODUCT INFORMATION

OfficeBox-Ne Long pedestal.

The construction (see system description) is based on a steel skeleton system with integrated rows of holes enabling the twist and wear free acceptance of drawers. The pedestal is fitted with central locking.

Ne-front of melamine-resin laminated LIGNOpal chipboard with glued-on (KU) plastic or (BU) beech edges. Bow handle of metal, plastic or beechwood.

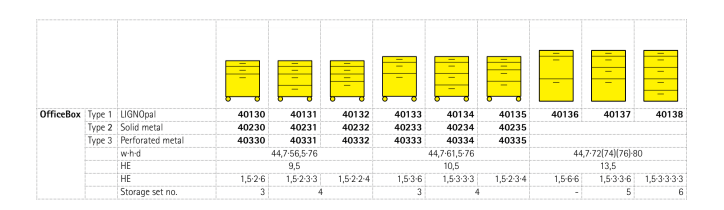
3 body types with cladding of **1.** melamine-resin laminated LIGNOpal chipboard, **2**. solid metal or **3.** perforated-metal. All steel parts are powder-coated.

Top cover of free-standing pedestals with corners and edges matching VS table tops.

Drawers in the 2 to 4 height unit (HE) sizes with partial or over-extension. Drawers of 6 HE are usually fitted with over-extension.

Fittings: in the 1.5 HE size with plastic material tray or flat steel drawer and material tray. Size 6 HE usually has suspension frames for DIN A4 files.

Following materials are available: Front LIGNOpal = L1,4,6; Carcass LIGNOpal = L1,4,6; Carcass Steel = M2,3,10.



Serie 600 Mobile storad

Serie 600. Mobile storage.





S600-SchrReq_TY_EN - 27.11.2009 - www.vs-furniture.com

PRODUCT INFORMATION

Serie 600 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 powder-coated. With design or special castors or optional adjustable feet.

Front open or with double wing doors of LIGNOpal 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 LIGNOPal shelves.

Locks. Optionally with cylinder or turning knob locks. Model 45235 alternatively with personal property boxes and rubber mat. **Following materials are available:** Frame = M1,2,7; Front LIGNOpal = astral silver; Carcass Steel = M2,3,10.

Serie 600		45240	45241	45230	45231	45238	45239	45235					
Cupboards,	w·d	85-48	125-48		85	5-48		125-48					
shelves	h design castor 7,5 (10)		159 (163)										
	h special castor 7,5 (10)	160 (164)											



S600-AufBe_TY_EN - 27.11.2009 - www.vs-furniture.com

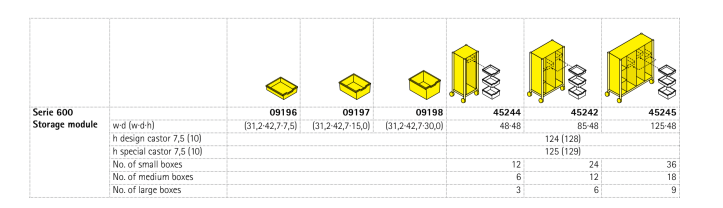
PRODUCT INFORMATION

Serie 600 Storage module.

Body consists of a tubular-steel skeleton with 4 posts, a solid-metal bottom and 3 perforated-metal sides, each powder-coated. With design or special castors or optional adjustable feet.

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 LIGNOpal chipboard laminated with melamine-resin sheet. There are 3 additional side compartments of office file size. **Plastic storage boxes** must be ordered separately.

Following materials are available: Frame = M1,2,7; Carcass Steel = M2,3,10.









S600-Compass_TY_EN - 27.11.2009 - www.vs-furniture.com

PRODUCT INFORMATION

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 LIGNOpal. Carcass additionally with 3 folder-sized side compartments.

Storage box trays made from plastic must be ordered separately.

Following materials are available: Frame = M1,2,7; Front LIGNOpal = astral silver; Carcass Steel = M2,3,10.

Serie 600 Compass	• • • • • • • • • • • • • • • • • • •	45229
Compass	w·d	125-48
	Number of box trays	34
	w·h·d box tray	52·42,6·7,2
	h design castor 7,5 (10) h special castor 7,5 (10)	52·42,6·7,2 159 (163)
	h special castor 7,5 (10)	160 (164)



S600-Garderobe_TY_EN - 27.11.2009 - www.vs-furniture.com

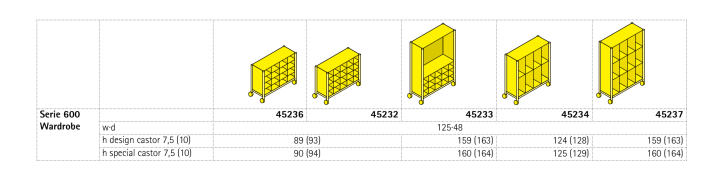
PRODUCT INFORMATION

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 powder-coated. With design or special castors or optional adjustable feet. **Front** open.

Shoe cupboard with 16 or 20 shoe compartments of LIGNOpal chipboard laminated with melamine-resin sheet and glued-on (KU) plastic edges.

Clothes cupboard, at the bottom: 15 shoe compartments of LIGNOpal as well as at top: wardrobe with 6 triple hooks. Satchel cupboard with 8 or 12 satchel compartments of LIGNOpal. Optionally with self-adhesive protective rubber mats. Following materials are available: Frame = M1,2,7; Carcass Steel = M2,3,10.







S600-Papier_TY_EN - 27.11.2009 - www.vs-furniture.com

PRODUCT INFORMATION

Serie 600 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 powder-coated. With design or technical castors or optionally with adjustable feet.

Front with doors and drawers, each consisting of melamine-resin-coated LIGNOpal 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 LIGNOpal 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.

Following materials are available: Frame = M1,2,7; Front LIGNOpal =astral silver; Carcass Steel = M2,3,10.

			\rightarrow	\rightarrow					
Serie 600		09196				45248	45249	45246	45243
Paper and	w·d (w·d·h)	(31,2.42,7.7,5)	(31,2.42,7.15,0)	(31,2.42,7.30,0)				85.	65
handicraft	h design castor 7,5 (10)							159 (163)
cupboard	h special castor 7,5 (10)							160 (164)
	No. of boxes small/medium/large								6/3/2
	DIN A3 partition				2x		1x		
	DIN A4 partition					4x	1x		
	DIN A5 partition						3x		



S600-Regal_TY_EN - 27.11.2009 - www.vs-furniture.com

PRODUCT INFORMATION

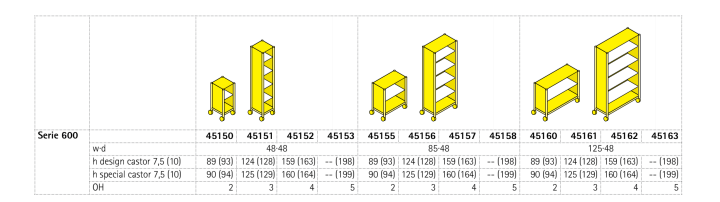
Serie 600 Open cupboard.

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 LIGNOpal chipboard with glued-on (KU) plastic edges.

Following materials are available: Frame = M1,2,7; Carcass Steel = M2,3,10; Bases = L5.

Other models illustrated on this page: Serie 901, Xantos-Turn.







S600-LapTop_TY_EN - 27.11.2009 - www.vs-furniture.com

PRODUCT INFORMATION

Serie 600 Laptop module.

Body consists of a tubular-steel skeleton with 4 posts, a solid-metal bottom and 3 perforated-metal sides, each powder-coated. The perforated metal allows optimal ventilation while the battery is being charged. With design or special castors or optional adjustable feet

Front consists of 2 lockable wing doors, each of LIGNOpal chipboard laminated with melamine-resin sheet and fitted with metal bow handles.

Internal organisation (left/right) with drawers of steel sheet for laptops with mains adapter, mouse and cable. A 230-volt power socket is allocated to each drawer. Optionally with 2 pull-out equipment shelfs.

Internal organisation (middle) with central power supply. Optional programmable weekly time clock, switch-on delay, circuit breakers as well as mains switch and further power sockets. Additional hardware can be "parked" here. This section is accessible through a lockable wing door (LIGNOpal) at the back.

Locks. With cylinder locks.

Following materials are available: Frame = M1,2,7; Front LIGNOpal = astral silver; Carcass Steel = M2,3,10.

Serie 600					45260
Laptop module	w·d				125-48
	Number of laptops	16	18	21	24
	w·h·d Laptop compartment	44,0·12,0·35,0		44,0.8,0.35,0	
	w·h·d Full drawer 1 (Full drawer 2)		41,8·17,3·41,8 (41,8·27,1·41,8)	41,8·25,3·41,8	
	h design castor 7,5 (10)		å		124 (128)
	h special castor 7,5 (10)				125 (129)

Storage space individual furniture.





MyCaddy-Steh_TY_EN - 27.11.2009 - www.vs-furniture.com

PRODUCT INFORMATION

MyCaddy Stand-at module.

Body consisting of a tubular-steel skeleton with 4 steel posts and a solid-sheet base, as well as melamine-resin-coated LIGNOpal sides and a powder-coated, acoustically effective microperforated-sheet back panel. With design or technical castors or optionally with adjustable feet.

Front consisting of vertically sliding plastic roller shutter with metal bow handle.

Cover top made of melamine-resin-, veneer- or linoleum-coated LIGNOpal chipboard with glued-on plastic or beech edge and with either edged or rounded corners.

Organisation (depending on model) with open shelf compartment and adjustable shelf inserts of LIGNOpal, with material drawer, suspension frame and telescopic pull-out section.

Roller shutter optionally with cylinder lock.

Equipment and options. Push or design handle, lockable mailbox with slit and nameplate.

Following materials are available: Frame = M1,2,7; Roller cover = C4; Carcass LIGNOpal = L1,4,6; Carcass Steel = M*; LIGNOpal cover top = L1,4,6,10,F1.

MyCaddy		45108 451	09 45110
	w∙d	49·49	
	h design castor 7,5 (10)	111 (115)	
	h special castor 7,5 (10)	112 (116)	
	Organisation	1 material pull-out 1 material pull- 2 adj. shelf inserts 1 adj. shelf ins 1 hanging fr	out 1 material pull-out ert 1 telescopic pull-out am 1 hanging fram



HomeBox_TY_EN - 27.11.2009 - www.vs-furniture.com

PRODUCT INFORMATION

HomeBox The personal workstation.

Construction of glued bodies which can be combined with any number of tables into personal storage-space workstations. In the case of a back-to-back configuration, the table surface can be divided with the & discretion element. The HomeBox is available as a single element which can be positioned on the left or right side or as a double element.

Body of melamine-resin-coated LIGNOpal chipboards with glued (KU) plastic edge. Cable stowage space (4 doors) in the rear area on both sides above and below the table top. Upper user-side stowage-space door optionally fitted with a quadruple power socket

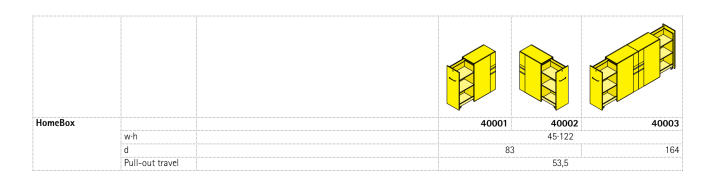
Front with a large sideways-organised pull-out section. LIGNOpal surface with plastic or beech edge.

Pull-out section with a cylinder lock and a chrome-plated metal bow handle.

Interior equipment with storage shelves and optionally with suspension filing cabinet, AddBasic or AddPlus organisation accessory and a further quadruple power socket.

Following materials are available: Front LIGNOpal = L1,4,6; Carcass/bases LIGNOpal = L1,4,6.

Other models pictured on this page: PantoMove-VF, NetWork, Spaces.









BoxStore_TY_EN - 27.11.2009 - www.vs-furniture.com

PRODUCT INFORMATION

BoxStore Mobile cabinets.

Construction of glued carcasses on a steel frame with design castors.

Carcass of melamine-resin-coated LIGNOpal chipboards with glued-on plastic edge. With glued centre panels for dividing the carcasses. With rows of drill holes (25 mm) for adjustable shelf inserts or with plastic rails for holding plastic trays/tubs.

Optionally with transparent back panel.

Fronts are partly open (shelving cabinets) or equipped with wing doors.

Optionally with cylinder or turning-lock knobs.

Bow handles made from steel, wood or plastic, inset-type handles made from plastic and olive handles made from steel.

Following materials are available: Front LIGNOpal = L1,4,6,F1; Carcass/bases LIGNOpal = L1,4,6.

BoxStore		80843	80844	80845	80846	80847	80848	09192	09199
	w·d			120-42				31,2·37,5	
	h	84,5			144,5			7,5	15
	Adjustable shelf	2	•		6	3	}		
	Material tray		14x 09192 ° 6x 0	9199 + 2x 09192		28x 09192°	14x 09199		
	Colours							translucent, red, blue, gr	een, yellow, anthracite

Serie 500 cabinets.





PRODUCT INFORMATION

Serie 500

Shelving and roller-shutter cabinet (base element).

Construction of glued carcasses which can be combined next to and on top of each other into wall units (see product info for add-on element). Available as roller-shutter cabinet with removable top shelf for revision or as shelving cabinet with completely glued carcass. Base made of 8 mm LIGNOpal or 4 cm or 7.5 cm sheet steel.

Carcass of melamine-resin-coated LIGNOpal chipboard with glued-on plastic edge, rows of holes and concealed adjustable feet. Front consisting of horizontal roller shutter sliding to the right with aluminium handle strip and alternatively with a cylinder lock. Optionally with acoustically effective microperforated structure, back panel made from LIGNOpal or from acoustically effective microperforated sheet and with cover plate.

Interior equipment with adjustable shelf inserts or for 85, 120 and 160 roller-shutter cabinets different combinations of hanging frames and wide drawers.

The following materials are available: Roller = C4; LIGNOpal carcass/shelves = L1,4,6; cover plate LIGNOpal L1,4,6,F1.

Serie 500	1 OH	h = 37,5	42005	42010			42055	42060			
	2 OH	h = 75	42004	42009			42054	42059			
	3 OH	h = 112,5	42003	42008	42013	42018	42053	42058	42063	42068	
	4 OH	h = 150	42002	42007	42012	42017	42052	42057	42062	42067	
	5 OH	h = 187,5	42001	42006			42051	42056			
		W	42,5	85	120	163,1	42,5	85	120	163,1	
			(38,7)	(81,2)	(57,2+57,2)	(78,7+78,7)	(33,7)	(76,2)	(76,2+33,1)	(76,2+76,2)	
		d		42,5 (30,1)							



PRODUCT INFORMATION

Serie 500 Shelving and roller-shutter cabinet (add-on element).

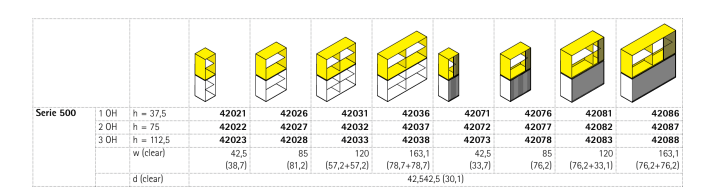
Construction of glued carcasses which can be combined next to and on top of each other into wall units (see product info for base element). Available as roller-shutter cabinet with removable top shelf for revision or as shelving cabinet with completely glued carcass. Under each add-on cabinet with a shadow gap of 8 mm LIGNOpal.

Carcass of melamine-resin-coated LIGNOpal chipboard with glued-on plastic edge and rows of holes.

Front consisting of horizontal roller shutter sliding to the right with aluminium handle strip and alternatively with a cylinder lock. Optionally with acoustically effective microperforated structure, back panel made from LIGNOpal or from acoustically effective microperforated sheet and with cover plate.

Interior equipment with adjustable shelf inserts.

The following materials are available: Roller = C4; LIGNOpal carcass/shelves = L1,4,6; cover plate LIGNOpal L1,4,6,F1.



176 | Basic catalogue 2011 | VS-International

Basic catalogue 2011 | 177

Serie 80000 wall units.





S8_SY_EN - 27.11.2009 - www.vs-furniture.com

SYSTEM INFORMATION

Serie 80000 Cupboard programme based on the DIN 18000 Euro design grid.

Construction: The body is either glued together or capable of being knocked-down and can be combined with other cupboards to

Body is of melamine-resin laminated LIGNOpal chipboard with glued-on (KU) plastic or (BU) beech edges. Some bodies have glued structural shelves and partitions (in the middle or displaced) to divide the body vertically and horizontally. Rows of holes or a perforated aluminium section (25 mm spacing) for adjustable shelves. Body with concealed adjustable feet and optionally with a plinth of solid beech or steel and with removable back panel.

Fronts are either open (shelves) or fitted with wing, sliding or glass doors as well as tambours or drawers.

Cylinder locks either keyed alike.

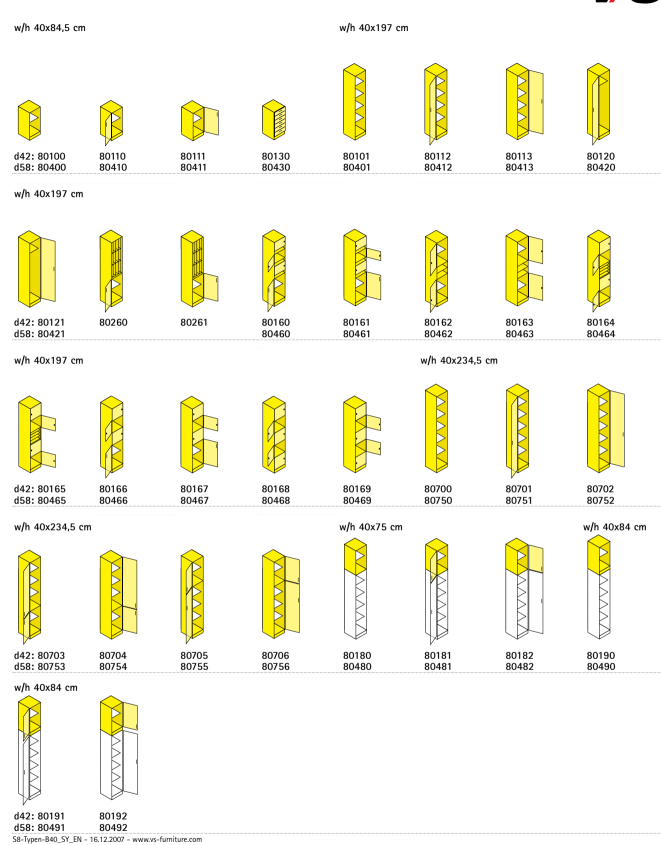
Bow handles of steel, wood or plastic as well as flush handles of plastic and knobs of steel.

Features: Optional panels, top covers, end and/or plinth panels as well as wall and ceiling closers. **Internal fittings:** Adjustable shelves or wardrobes. Suspension files, drawers, "English drawers" and many others storage and filing accessories for special cupboards.

Following materials are available: Front LIGNOpal = L1,4,6,F1; Carcass/bases LIGNOpal = L1,4,6; Cover plate LIGNOpal = L1,4,6.

The cupboards are available in the following sizes (cm). W = 40, 50, 60, 80, 100, 120. H = 84, 122, 159, 197, 234. D = 42, 58+ 2 cm for fronts. OH = Office file height unit.





SYSTEM INFORMATION

Serie 80000 Cupboard types 40 cm wide.

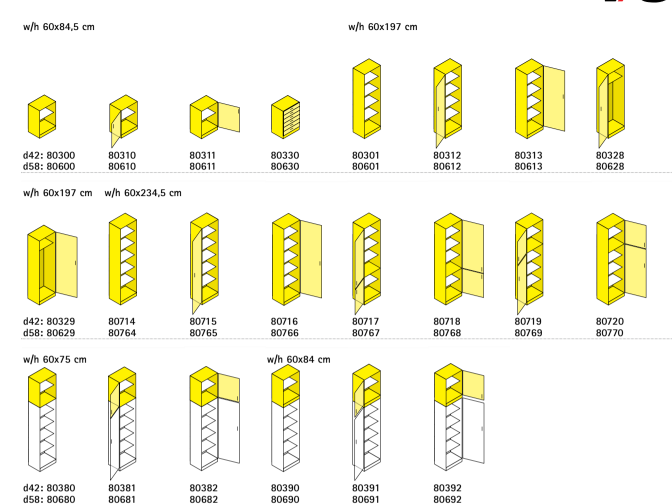
w/h 50x197 cm w/h 50x84,5 cm d42: 80200 80201 80212 80224 d58: 80500 80524 w/h 50x197 cm w/h50x234,5 cm 80707 d42: 80225 80708 80709 80710 80711 80712 80713 d58: 80525 80759 80763 w/h 50x75 cm w/h 50x84 cm d42: 80280 80281 80282 80290 80291 80292

S8-Typen-B50_SY_EN - 16.12.2007 - www.vs-furniture.com

SYSTEM INFORMATION

Serie 80000 Cupboard types 50 cm wide.

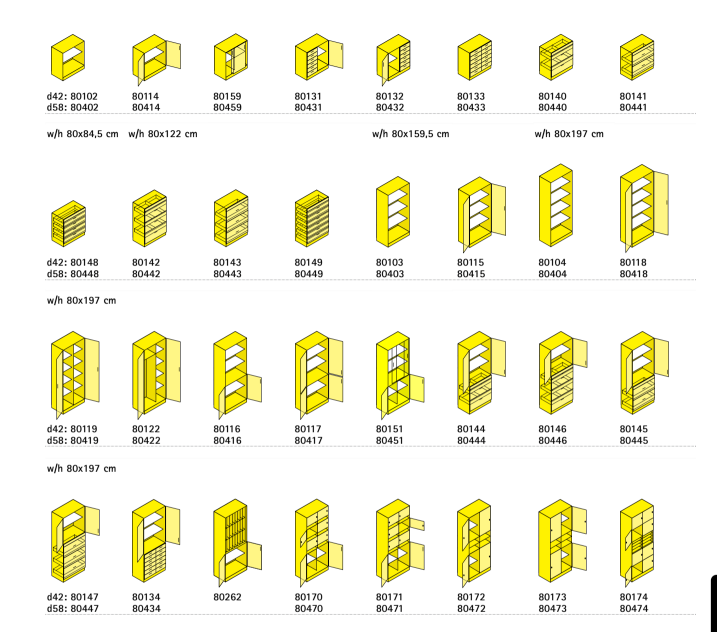




S8-Typen-B60_SY_EN - 16.12.2007 - www.vs-furniture.com

SYSTEM INFORMATION

Serie 80000 Cupboard types 60 cm wide. w/h 80x84,5 cm

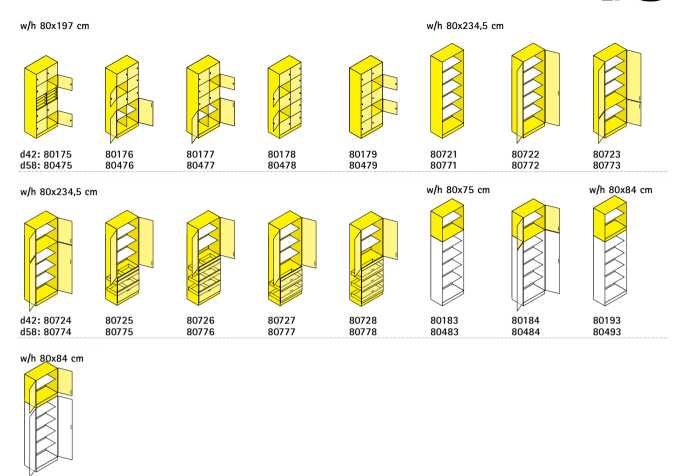


S8-Typen-B80-1_SY_EN - 16.12.2007 - www.vs-furniture.com

SYSTEM INFORMATION

Serie 80000 Cupboard types 80 cm wide (Part 1).



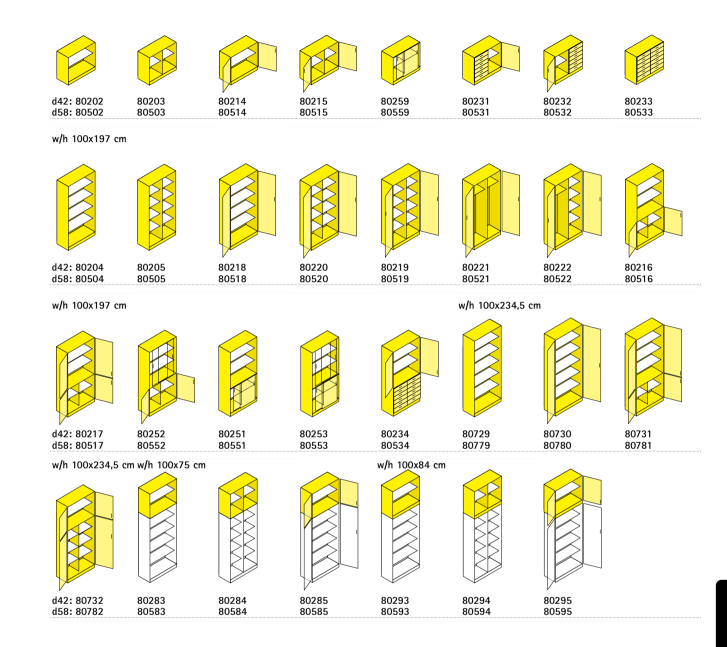


S8-Typen-B80-2_SY_EN - 16.12.2007 - www.vs-furniture.com

SYSTEM INFORMATION

d42: 80194

Serie 80000 Cupboard types 80 cm wide (Part 2). w/h 100x84,5 cm



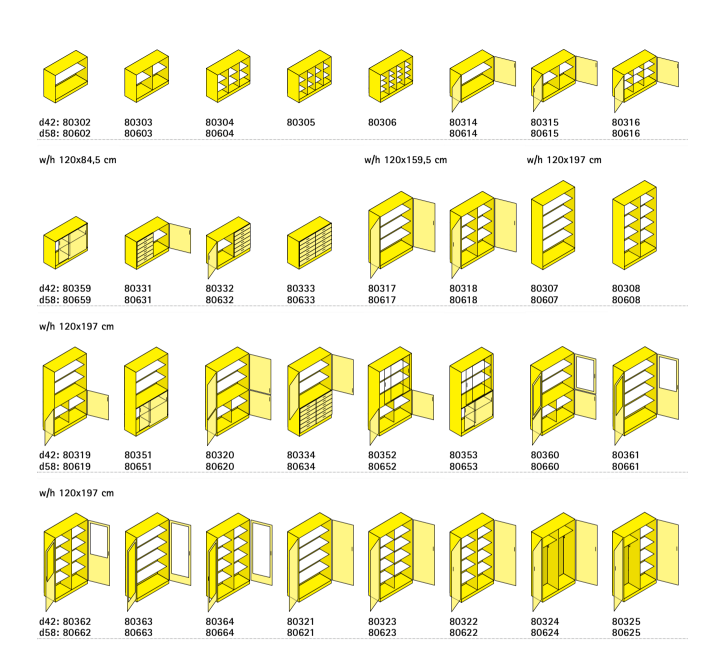
S8-Typen-B100_SY_EN - 16.12.2007 - www.vs-furniture.com

SYSTEM INFORMATION

Serie 80000 Cupboard types 100 cm wide.



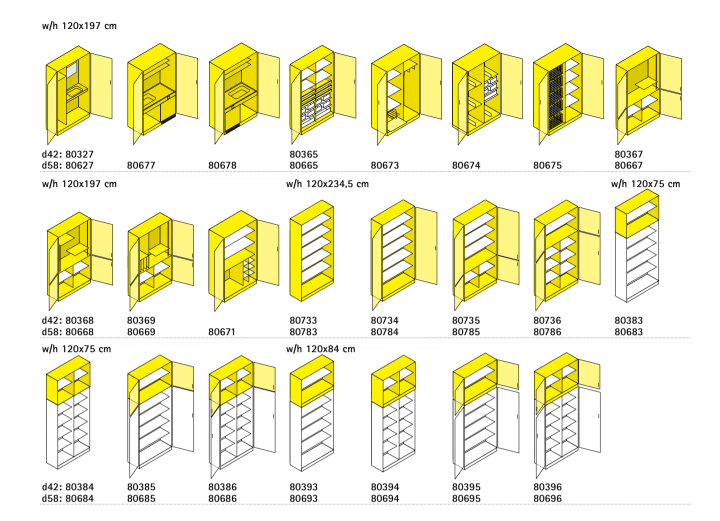
w/h 120x84,5 cm



S8-Typen-B120-1_SY_EN - 16.12.2007 - www.vs-furniture.com

SYSTEM INFORMATION

Serie 80000 Cupboard types 120 cm wide (Part 1).



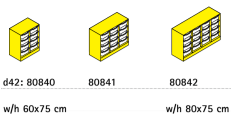
S8-Typen-B120-2_SY_EN - 16.12.2007 - www.vs-furniture.com

SYSTEM INFORMATION

Serie 80000 Cupboard types 120 cm wide (Part 2).



w/h 70x84,5 cm w/h 105x84,5 cm w/h 140x84,5 cm













d33: 80820 80821 80822 80800 80801

S8-Typen-Spezial_SY_EN - 03.03.2009 - www.vs-furniture.com

SYSTEM INFORMATION

Serie 80000 Cupboard types. Special.



36-F-DF106140H_11_EN - 27.11.2009 - WWW.VS-10111110

PRODUCT INFORMATION

Serie 80000 Cupboard with single and double-wing door. 4 OH.

Construction: The body is either glued together or capable of being knocked-down and can be combined with other cupboards to form walls.

Body is of melamine-resin laminated LIGNOpal chipboard with glued-on (KU) plastic or (BU) beech edges. Some cupboards have a glued partition as well as rows of holes or a perforated aluminium section for adjustable shelves. Body with concealed adjustable feet and optionally with a plinth of solid beech or steel and with removable back panel.

Fronts with one double wing door or when the partition is flush with the body, 2 separately-opening single wing doors. Optionally with **cylinder** or **turning knob locks**.

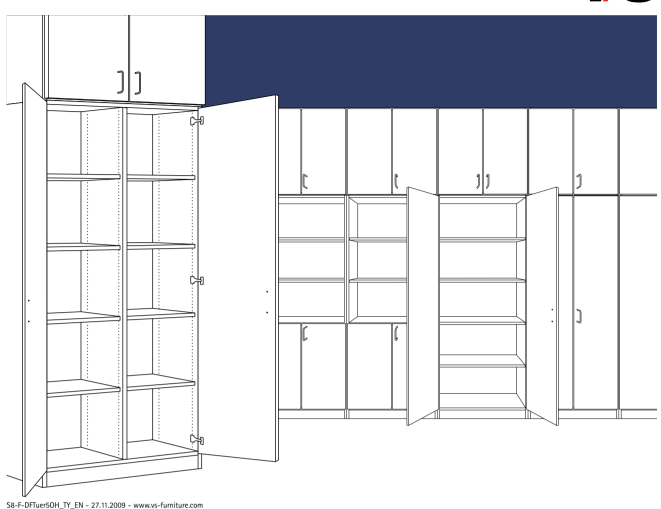
Bow handles of steel, wood or plastic as well as flush handles of plastic and knobs of steel.

Internal fittings: Adjustable shelves.

Following materials are available: Front LIGNOpal = L1,4,6,F1; Carcass/bases LIGNOpal = L1,4,6.







36-F-DFIU0130H_11_EN - 27.11.2009 - WWW.VS-1

PRODUCT INFORMATION

Serie 80000 Cupboard with single and double-wing door. 5 OH.

Construction: The body is either glued together or capable of being knocked-down and can be combined with other cupboards to form walls.

Body is of melamine-resin laminated LIGNOpal chipboard with glued-on (KU) plastic or (BU) beech edges. Some cupboards have a glued partition as well as rows of holes or a perforated aluminium section for adjustable shelves. Body with concealed adjustable feet and optionally with a plinth of solid beech or steel and with removable back panel.

Fronts with one double wing door or when the partition is flush with the body, 2 separately-opening single wing doors.

Optionally with cylinder or turning knob locks.

Bow handles of steel, wood or plastic as well as flush handles of plastic and knobs of steel.

Internal fittings: Adjustable shelves.

Following materials are available: Front LIGNOpal = L1,4,6,F1; Carcass/bases LIGNOpal = L1,4,6.

	Rows of holes: 25 mm.								
Serie 80000	d = 42	80118	80218	80321	80119	80219	80322	80220	80323
	d = 58	80418	80518	80621	80419	80519	80622	80520	80623
	w·h	80-197	100-197	120·197	80·197	100-197	120-197	100-197	120·197
	Lock (optional)		(1)			(2)		(1)	



PRODUCT INFORMATION

Serie 80000 Cupboard with double-wing door. 6 OH.

Construction: The body is capable of being knocked-down and can be combined with other cupboards to form walls. **Body** is of melamine-resin laminated LIGNOpal chipboard with glued-on (KU) plastic or (BU) beech edges as well as rows of holes or a perforated aluminium section for adjustable shelves. Body with concealed adjustable feet and optionally with a plinth of solid beech or steel and with removable back panel.

Fronts with one double wing door.

Optionally with **cylinder** or **turning knob locks.**

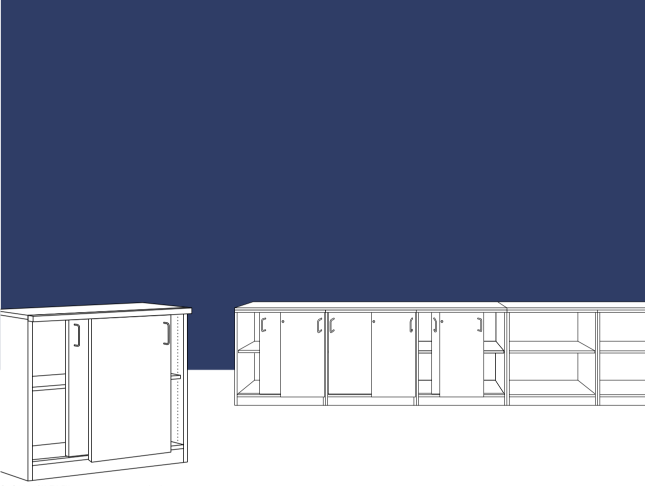
Bow handles of steel, wood or plastic as well as flush handles of plastic and knobs of steel.

Internal fittings: Adjustable shelves.

Following materials are available: Front LIGNOpal = L1,4,6,F1; Carcass/bases LIGNOpal = L1,4,6.







S8-Schieb20H_TY_EN - 27.11.2009 - www.vs-furniture.com

PRODUCT INFORMATION

Serie 80000 Low cupboard with sliding door. 2 OH.

Construction: The body is either glued together or capable of being knocked-down and can be combined with other cupboards to

Body is of melamine-resin laminated LIGNOpal chipboard with glued-on (KU) plastic or (BU) beech edges. With glued structural shelves and partition as well as rows of holes or a perforated aluminium section. Body with concealed adjustable feet and optionally with a plinth of solid beech or steel and with removable back panel.

Fronts with 2 LIGNOpal sliding doors.

Optionally with cylinder or turning knob locks.

Bow handles of steel, wood or plastic as well as flush handles of plastic and knobs of steel. **Internal fittings:** Adjustable shelves.

Following materials are available: Front LIGNOpal = L1,4,6,F1; Carcass/bases LIGNOpal = L1,4,6.

	Rows of holes: 25 mm.	
Serie 80000	d = 42	80159 80259 8035
	d = 58	80459 80559 8065
	w·h	80·84,5 100·84,5 120·84
	Lock (optional)	(1)

Serie 700 cabinets.





S700-2_TY_EN - 27.11.2009 - www.vs-furniture.com

PRODUCT INFORMATION

Serie 700 Cupboard and sideboard. Typ 2.1+2.2.

Constructed of 2 combined LIGNOpal elements in body design, with 4 adjustable feet per element.

Fronts are equipped with sliding doors of LIGNOpal running at the front and sliding doors of LIGNOpal or glass (toughened safety glass) running on the inside. LIGNOpal doors with glued-on plastic or beech edge. Optionally with fronts of acoustic microperforated plate. All doors can be slid over the full element width. Optionally equipped with end faces of LIGNOpal and with back panels of perforated plate, acoustic panels or acoustic microperforated plate.

Locks. Optionally with cylinder locks.

Handles. Outside sliding doors with fixed knob or bow handle, inner sliding doors with short or long strip handle.

Features. Optional LIGNOpal end panels, perforated-metal finished backs or sound-absorbing backs.

Electrification. Cable outlet is through holes with aluminium inserts in top, bottom and all adjustable shelves.

For further information see the system or accessory descriptions.

Following materials are available: Front LIGNOpal = L1,4,6,8,F1; Front Steel = M6; Front Glass = G1; Carcass/bases LIGNOpal = L1,4,6; Cover plate LIGNOpal = L1,4,6.

		Rows of holes: 25 mm.		V
Serie 700	2 OH	h = 84,5	47101	47106
	3 OH	h = 122	47102	47107
	4 OH	h = 159,5	47103	47108
	5 OH	h = 197	47104	47109
		Туре	2.1	2.2
		w·d	160·-	47,5



S700-W2_TY_EN - 27.11.2009 - www.vs-furniture.com

PRODUCT INFORMATION

Serie 700 Cupboard and sideboard. Typ W 2.1+2.2.

Constructed of 2 LIGNOpal elements in body design combined on alternate sides, with 4 adjustable feet per element. The cupboard can be used from both sides.

Fronts are equipped with sliding doors of LIGNOpal running at the front and sliding doors of LIGNOpal or glass (toughened safety glass) running on the inside. LIGNOpal doors with glued-on plastic or beech edge. Optionally with fronts of acoustic microperforated plate. All doors can be slid over the full element width. Optionally equipped with end faces of LIGNOpal and with back panels of perforated plate, acoustic panels or acoustic microperforated plate.

Locks. Optionally with cylinder locks.

Handles. Doors with fixed knob or bow handle.

Features. Optional LIGNOpal end panels, perforated-metal finished backs or sound-absorbing backs.

Electrification. Cable outlet is through holes with aluminium inserts in top, bottom and all adjustable shelves.

For further information see the system or accessory descriptions.

Following materials are available: Front LIGNOpal = L1,4,6,8,F1; Front Steel = M6; Front Glass = G1; Carcass/bases LIGNOpal = L1,4,6; Cover plate LIGNOpal = L1,4,6.

		Rows of holes: 25 mm.		
Serie 700	2 OH	h = 84,5	47141	47146
	3 OH	h = 122	47142	47147
	4 OH	h = 159,5	47143	47148
	5 OH	h = 197	47144	47149
		Туре	W 2.1	W 2.2
		w·d	160.47,5	







S700-3_TY_EN - 27.11.2009 - www.vs-furniture.com

PRODUCT INFORMATION

Serie 700 Cupboard and sideboard. Typ 3.1.

Constructed of 3 combined LIGNOpal elements in body design, with 4 adjustable feet per element.

Fronts are equipped with sliding doors of LIGNOpal running at the front and sliding doors of LIGNOpal or glass (toughened safety glass) running on the inside. LIGNOpal doors with glued-on plastic or beech edge. Optionally with fronts of acoustic microperforated plate. All doors can be slid over the full element width. Optionally equipped with end faces of LIGNOpal and with back panels of perforated plate, acoustic panels or acoustic microperforated plate.

Locks. Optionally with cylinder locks.

Handles. Outside sliding doors with fixed knob or bow handle, inner sliding doors with short or long strip handle.

Features. Optional LIGNOpal end panels, perforated-metal finished backs or sound-absorbing backs.

Electrification. Cable outlet is through holes with aluminium inserts in top, bottom and all adjustable shelves.

For further information see the system or accessory descriptions.

Following materials are available: Front LIGNOpal = L1,4,6,8,F1; Front Steel = M6; Front Glass = G1; Carcass/bases LIGNOpal = L1,4,6; Cover plate LIGNOpal = L1,4,6.

		Rows of holes: 25 mm.	
		25 mm.	
Serie 700	2 OH	h = 84,5	47111
	3 OH	h = 122	47112
	4 OH	h = 159,5	47113
	5 OH	h = 197	47114
		Туре	3.1
		w·d	240·47,5



S700-4_TY_EN - 27.11.2009 - www.vs-furniture.com

PRODUCT INFORMATION

Serie 700 Cupboard and sideboard. Typ 4.1+4.2+4.3.

Constructed of 4 combined LIGNOpal elements in body design, with 4 adjustable feet per element.

Fronts are equipped with sliding doors of LIGNOpal running at the front and sliding doors of LIGNOpal or glass (toughened safety glass) running on the inside. LIGNOpal doors with glued-on plastic or beech edge. Optionally with fronts of acoustic microperforated plate. All doors can be slid over the full element width. Optionally equipped with end faces of LIGNOpal and with back panels of perforated plate, acoustic panels or acoustic microperforated plate.

Locks. Optionally with cylinder locks.

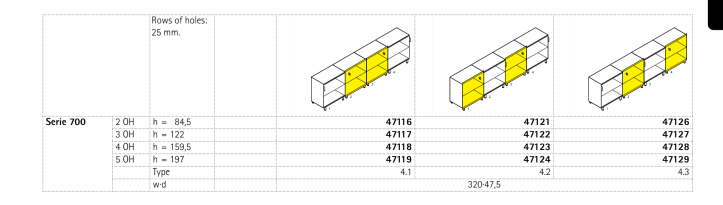
Handles. Outside sliding doors with fixed knob or bow handle, inner sliding doors with short or long strip handle.

Features. Optional LIGNOpal end panels, perforated-metal finished backs or sound-absorbing backs.

Electrification. Cable outlet is through holes with aluminium inserts in top, bottom and all adjustable shelves.

For further information see the system or accessory descriptions.

Following materials are available: Front LIGNOpal = L1,4,6,8,F1; Front Steel = M6; Front Glass = G1; Carcass/bases LIGNOpal = L1,4,6; Cover plate LIGNOpal = L1,4,6.

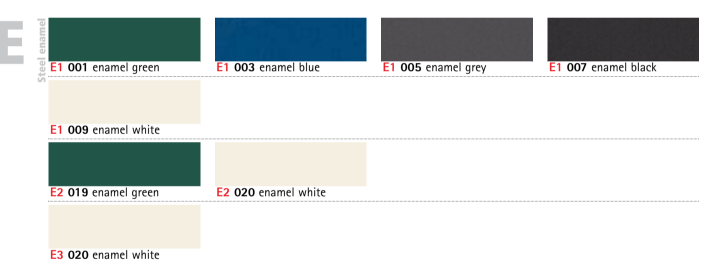


200 | Basic catalogue 2011 | VS-International

Basic catalogue 2011 | 201

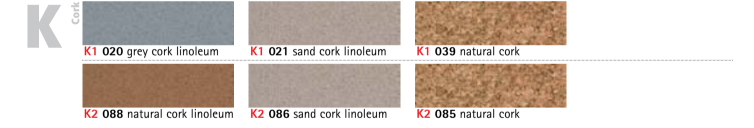
List of materials.











204 | Basic catalogue 2011 | VS-International



L1 027 natural beech laminate L1 028 natural maple laminate L1 031 grey white L1 035 andes grey L2 027 natural beech laminate L2 031 grey white L3 027 natural beech laminate L3 031 grey white L3 035 andes grey L4 017 astral silver L4 018 anthracite L4 019 plain black **L4 328** white L5 017 astral silver L5 018 anthracite L5 019 plain black L6 029 natural walnut laminate L7 017 astral silver L7 027 natural beech laminate L7 028 natural maple laminate L7 031 grey white **L8 046** red **L8 047** blue L8 048 yellow L9 281 F37 aged beech **L9 344** U002 white **L9 345** U036 median grey L10 051 red L10 054 ivory L10 057 dark grey L10 058 black **L10 059** blue L11 086 sandy brown **L11 091** brown L11 092 burgundy red **L11 093** blue

Basic catalogue 2011 | 205





