



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. Universal glides for hard and soft floors and briefcase (satchel) hooks as well as grid bookshelf or chair suspension for the BasicGlide, LuPoGlide, Pan-toSwing and PantoMove school chairs.

Important notice. The table height can vary slightly depending on the type of top and the glides.

**Typology:
Uno-M.**

Material.

The **Uno-M** skid table is available in many (M) steel and (L) laminate colours from the VS colour chart:

Frame: MO, 1 and 2.

Top: L1, 2.

Glides: dark grey.

Other models illustrated on this page.

BasicGlide, LuPoGlide.

Features & Benefits: - Unique LignoDur surface, basically indestructible -> low maintenance, extremely durable, longevity, even whiteboard maker can easily be cleaned off of this special surface
 - 12-gauge steel frame -> extra durable, low maintenance
 - Unique 2-component glides -> for best protection of all surfaces, especially VCT floor tiles
 - Loose classroom furniture piece -> enhanced flexibility, multi-purpose use, also in different locations

		ISO/CEN				
		2 = 20 ¹ / ₂ ●				
		3 = 22 ¹ / ₈ ●				
		4 = 25 ¹ / ₄ ●				
		5 = 27 ³ / ₈ ●				
		6 = 30 ●				
		7 = 32 ³ / ₈ ●				
Uno-M	LIGNOdur	d = 19 ¹ / ₄	2408		2405	
	LIGNOpal-PU	d = 25 ¹ / ₈		2409		
		d = 25 ¹ / ₈		2410	2406	2407
		w		27 ³ / ₈	29 ¹ / ₂	51 ¹ / ₄
	ISO/CEN		2-3-4-5-6-7			



Spessart-1, four-legged chair, also suitable for seating in halls.
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 maximum number stackable (ST) see table.

Typology:
Spessart-1.

Material:
 The **Spessart-1** four-legged chair is available in many (H) wood colors as well as (S) fabrics from the VS color chart:
Frame: H0 and 1.
Seat / backrest: H0 and 1.
Fabrics: S21-37.

Features and benefits:

- Solid wood construction -> very durable
- Stacking -> flexible, space-saving
- Felt glides or plastic glides available -> protects all floor surfaces

Upholstery: Seat 1 1/4 inch. Backrest 7/8 inch.							
		3230	3231	3232	3235	3236	3237
Spessart-1	Seat w-h-d	$17\frac{3}{4} \times 17\frac{3}{4} \times 18\frac{3}{8}$		$17\frac{3}{4} \times 18\frac{3}{8} \times 18\frac{3}{8}$		$17\frac{3}{4} \times 17\frac{3}{4} \times 18\frac{3}{8}$	
	Total w-h-d	$19\frac{3}{8} \times 31\frac{1}{2} \times 20\frac{1}{2}$					
	Armrest h	$25\frac{5}{8}$					
	ST	7		5		7	



PRODUCT INFORMATION

**Spaces
Table divider**

Frame of powder-coated steel in color 059 arctic.
 Elements are to mount on 1" table tops, for example tables of the series network.
 The divider has an acoustic filling.
The fabric cover is available from the fabric groups S 16 Merano and S17 Tonica.

- Features and benefits:**
- High quality fabrics -> durability
 - Acoustic effective -> keeps noises outside and allows for focused work
 - Clean design -> timeless
 - Low height -> no "cubicle-feeling"
 - No permanent attachment on table -> flexible design, allows for use as individual workspace as well as group table

Spaces		21940
	d*h*w	31 ½ * 11 8/10 * 1 6/10



SitAndStand, mobile pupil's table, adjustable in height, for working sitting or standing.
Frame of powder-coated steel tube with supporting column on steel skids positioned in the middle. Column has integrated gas-spring 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.

**Typology:
 SitAndStand.**

Material.
 The **SitAndStand** pupil's table is available in many (M) steel and (L) laminate colors from the VS color chart.
Frame: M0, 1 and 2.
Top: L8.
Glides: black.

- Features and benefits:**
- Ergonomics/table height adjustable from sitting to standing height -> allows for changes of work position which enhances movement and therefore blood circulation/increase of oxygen in the brain
 - Pneumatic lift -> makes height-adjustment easy and comfortable
 - Mobile -> thanks to two castors, the lectern can easily be moved around
 - 1" safety polyurethane edge -> maintenance free edge thanks to molded edge that cannot be peeled off
 - 12-gauge steel frame -> extremely durable for very long service life

SitAndStand	LIGNOpal	w = 29 ¹ / ₂		02987
		d		23 ³ / ₈
		h		27 ¹ / ₈ -44 ² / ₈



S600-Steh_TY_EN - 16.12.2007 - www.vs-furniture.com

PRODUCT INFORMATION

**Serie 600
Stand-at module.**

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.

Front of solid metal with metal bow handles.

Top cover of LIGNOpal chipboard laminated with either melamine-resin sheet, linoleum or veneered and with glued-on (KU) plastic or (BU) beech edges and rounded corners.

Organisation (top) either open with adjustable LIGNOpal shelves or with drawer and tambour.

Organisation (bottom) with pedestal unit based on steel frame with integrated rows of holes for the distortion and wear free acceptance of drawers and suspension files.

Locks. Optionally with cylinder or turning knob locks.

Features and options. Designer handle, post box with slit.

Following materials and colours are available: (M) steel colours. Frame: M3, Cr (chrome-plated). Body: M3. Front: M1 and 3. Bottom: L6.

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

Features and benefits:

- Design castors -> Offer flexibility and mobility
- 12 gauge tubular-steel skeleton -> Increased durability
- Lockable tambour door -> Safety
- Optional push/pull handle -> Additional comfort for moving a loaded cart

Attention: sizes in cm!

Serie 600		45100	45102	45101	45103	45104	45106	45105 45107
	w-d	51-51						
	h design castor 7,5 (10)	112 (115)						
	h special castor 7,5 (10)	113 (116)						
	HE	3+6		3+3+3		3+6		3+3+3
		✉		✉		✉		✉



PantoMoveUp-LuPo, five-star foot chair.

Frame consists of an aluminium five-star foot and a gas-spring with plastic cover as well as a chrome-plated circular footrest. All models adjustable in height and swivelable.

Frame sizes for higher sitting and standing workplaces.

Seat shell of double-walled structured polypropylene for comfortable sitting with air-cushion effect. Concealed seat attachment and grip hole.

Features and options. Glides and castors for hard or soft floors.

Typology:
PantoMoveUp-
LuPo.

Material.

The **PantoMoveUp-LuPo** five-star foot chair is available in many (M) steel and (C) plastic colors from the VS chart.

Frame: M0,1 and 2.

Shell: C2 and 3.

Glides/castors: graphite-black.

Features and benefits:

- Ergonomic seat shell design -> allows for varied sitting positions, additional lumbar support
- Chrome-plated foot ring -> additional comfort; high durability
- Choose from 3 different glides and 2 types of castors -> best protection for all floors, especially VCT tile (2-comp.)
- Air cushion effect seat shell -> similar comfort level as upholstered chairs without any maintenance issues
- Height-adjustable with pneumatic lift -> fits different body heights
- Aluminum 5-star base -> more durable than plastic covers -> less maintenance, extra durable

		When fitted with castors, the height increases by 1 1/4".	
PantoMoveUp	LuPo / Lift		 3938 18 1/2-26 1/8 17
		h	
		Seat w	



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 attachments and grip hole.

Features and options. Glides and castors for hard and soft floors. Can be swivelled or fixed. Optional particularly ergonomic 3-D rocking mechanism.

**Typology:
PantoMove-LuPo.**

Material.

The **PantoMove-LuPo** five-star foot chair is available in many (M) steel and (C) plastic colours from the VS colour chart:

Frame: M0, 1 and 2.

Seat-shell: C2 and 3.

Glides / castors: graphite black.

Features and benefits:

- Ergonomic seat shell design -> allows for varied sitting positions, additional lumbar support
- Optional 3-D rocking mechanism -> increases movement, therefore enhances attention span/concentration level
- Choose from 3 different glides and 2 types of castors -> best protection for all floors, especially VCT tile (2-comp.)
- Air cushion effect seat shell -> similar comfort level as upholstered chairs without any maintenance issues
- Height-adjustable with pneumatic lift -> fits different body heights
- Aluminum 5-star base -> more durable than plastic covers -> less maintenance, extra durable
- Optional available with arms -> great teacher's chairs

		When fitted with castors, the height increases by 1 1/4".		
PantoMove	LuPo / Lift			
		h		3948 3963 13 3/4"-16 1/4" 16 1/4"-20 1/2"
		Seat w		14 7/8" 17"



PC-Training, system for computer-based study.
System consists of a triangular 60° wall-module and corresponding tables (2 versions). The wall-module serves as acoustical and visual isolation as well as to accept the computer hardware. For working at the PC, the table can be placed in the triangular wall-module or combined for group work. Placing the elements in rows allows undisturbed individual work but also eye contact to the supervisor.
Wall-module consists of a body with storage shelf (display unit and keyboard) each of veneered or melamine-resin coated LIGNOpal chipboard with glued-on (BU) beech or (KU) plastic edges. Body with perforated-metal element in the middle.
Accessories and options. Cable outlet, cable basket and CPU-holder on the inside of the body.
Table. There is a choice of two types of triangular tables as represented by the Design Cross (see illustration) and Axis 360°.

**Typology:
 PC-Training.**

Material.
 The PC-Training work place is available in various colour combinations.
Body: off-white and natural beech veneer.
Table frame: arctic.
Table top: off-white and natural beech veneer.
Further models illustrated on this page:
 PantoTurn-2K.

- Features & Benefits:**
- More privacy-> left and right sided wall modules can be set up in a circle or along the wall
 - Mobile triangular tables -> allows for easy group set-up e.g. for discussion after individual work at computer
 - More Flexibility -> all computer accessories can be stored on the shelf of the wall module so that the mobile tables can be used in other areas or for different purposes as well.

PC-Training			1480	1481	1484	1485
	Cross					
	Connect					
		h			25'4"(27'6)"(30)	28'6"



NetWork, single table for schools.

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.

**Typology:
 NetWork.
 Single tables
 for schools.**

Material.

The **NetWork** table is available in many (M) steel and (L) laminate colors from the VS color chart:

Frame: MO, 1, 2 3 and Cr (chrome-plated).

Top: L2.

Edges (BU): natural beech or matching top

Edges (KU): matching top or black.

Glides, castors: dark grey.

Further models illustrated

Features & Benefits:

- Horizontal steel rails under all 4 sides of the table top -> supporting elements for additional durability
- 12-gauge steel frame -> extremely durable for very long service life
- Felt of plastic glides available -> best protection of all floors
- 1" thick particle board table top with melamine-resin coating -> easy to clean, durable
- Wire management, grommets, castors available upon request -> makes a great computer table, flexible use of table

NetWork	d = 27 ¹ / ₈	21200									21202		21208		
School tables	d = 31 ¹ / ₂		21210		21211	21212	21213	21214	21215	21216		21217	21218		
	d = 35 ¹ / ₂			21240	21241	21242	21243	21244	21245	21246					
	d = 39 ¹ / ₈				21270	21271	21272	21273	21274	21275	21276				
	w	27 ¹ / ₈	31 ¹ / ₂	35 ¹ / ₂	39 ¹ / ₈	47 ¹ / ₂	55 ¹ / ₈	63	70 ¹ / ₈	78 ¹ / ₄	86 ¹ / ₈	55 ¹ / ₈ (27 ¹ / ₈)	63 (31 ¹ / ₂)	55 ¹ / ₈ (27 ¹ / ₈)	63 (31 ¹ / ₂)
	h	20 ¹ / ₂ 22 ¹ / ₈ 25 ¹ / ₄ 27 ¹ / ₈ 30													



LuPoStool, 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. 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.

**Typology:
LuPoStool.**

Material.

The LuPoStool stool is available in the following colours:

Frame: Cr (chrome-plated).

Seat: black grey.

Glides: black grey.

Features and benefits:

- Stacking -> space-saving, flexibility
- Unique 2-component glides -> best protection for all floors, especially VCT tile
- 12-gauge steel frame -> extremely durable for very long service life
- Air cushion effect seat shell -> similar comfort level as upholstered chairs without any maintenance issues
- Double-walled, perforated seat shell -> air-circulation in the seat shell increase, no sweating on plastic shell
- Nests on table top -> easy to store if floors need to be cleaned, facilitates work flow of cleaning personnel

LuPoStool			3428			3429		
	h		46	56	61	46	56	61
	ST		6	3	3	6	3	3
	Seat w		37			37		



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. 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.

**Typology:
LuPoGlide.**

Material.

The LuPoGlide skid-chair is available in many (M) steel and (C) plastic colours from the VS colour chart:

Frame: M0, 1, 2 and Cr (chrome-plated).

Seat / backrest: C1.

Glides: black grey.

Other models illustrated on this page.

Uno-M.

Features and benefits:

- Unique 2-component glides -> best protection for all floors, especially VCT tile
- Stacks easily 10 high -> space-saving, flexible
- Air-cushion effect thanks to perforated double-walled seat shell -> similar comfort level as upholstered chairs without maintenance issues
- Seat nests neatly on top of table top -> easy cleaning of the floors
- 12-gauge steel frame -> extremely durable for very long service life
- Approx. 98% recyclable -> very environmentally friendly

		ISO/CEN	Seat w		
LuPoGlide	Standard	2 = 11 ⁷ / ₈	● 13		
	XL	3 = 13 ³ / ₈	● 13		
		4 = 15	● 14 ⁴ / ₈		
		5 = 16 ⁶ / ₈	● 14 ⁴ / ₈		
		6 = 18 ¹ / ₈	● 14 ⁴ / ₈		
		7 = 19 ¹ / ₄	● 16 ⁶ / ₈		
		ISO/CEN			
		ST			
				3430	
					3434
				2-3-4-5-6	6-7
				10	



Lounge upholstered-furniture range.

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 sections with plastic 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.

**Typology:
Lounge-Sit.**

Material.

The Lounge upholstered furniture is available in the fabrics of the VS colour chart:

Cover: S16, 17.

Features and benefits:

- High quality fabrics -> durability
- Felt glides and Plastic glides available -> protection for all floor types
- Relatively light-weight -> easy to move from one area to another
- Clean design -> timeless

Lounge	30100	30101	30102	30103	30104	30105	30106
Total w-h-d	31 ¹ / ₂ -15 ¹ / ₄ -31 ¹ / ₂	63-15 ¹ / ₄ -31 ¹ / ₂	31 ¹ / ₂ -28 ³ / ₈ -31 ¹ / ₂	63-28 ³ / ₈ -31 ¹ / ₂	63-28 ³ / ₈ -31 ¹ / ₂	63-28 ³ / ₈ -31 ¹ / ₂	9 ⁷ / ₈ -5 ¹ / ₈ -22 ² / ₈
Seat w-h-d			31 ¹ / ₂ -15 ¹ / ₄ -19 ³ / ₄	63-15 ¹ / ₄ -19 ³ / ₄	51 ¹ / ₄ -15 ¹ / ₄ -19 ³ / ₄		



FlipTop-RU_TY_EN - 16.12.2007 - www.vs-furniture.com

PRODUCT INFORMATION

**FlipTop-RU
Table with folding top.**

Construction of a centrally located tubular-steel cross-member with an articulated bracket. Folding function can be triggered by the user underneath the table top. With a fitting for securing the top in the horizontal or vertical position.

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 optimise space.

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

The following materials and colours are available: Frame: M3. Table top: L2, 3, 7 (linoleum) and veneer. Edge: natural beech, as veneer or in plastic L2, 3. Table top with PU edge in beech laminate or grey white.

Further models illustrated on this page: Compass-LuPo.

Features and benefits:

- Folding and nesting table -> space-saving, flexible
- Locking bar for table top tilting mechanism -> very safe to prevent injuries
- Locking castors -> castors bring mobility whereas the brakes allow for stable positions
- 12 gauge steel frame -> extremely durable for very long service life

		Attention: Sizes in cm!						
FlipTop-RU	d = 65	PU edge	21028		21029			
	d = 70	Beech/plastic edge		21030		21031	21032	21034
	d = 80	Beech/plastic edge		21035		21036	21037	21039
	w		130	140	150	160	180	220
	h					72/68-82		



EuroLine, 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.

**Typology:
EuroLine.**

Material.

The EuroLine table is available in many (M) steel and (L) laminate colours from the VS colour chart:

Frame: MO, 1 and 2.

Top: L2.

Edges: H0, 1 or matching top.

Glides: black grey.

Further models illustrated on this page:
 PantoStack-SH.

Features and benefits:

- Welded, solid steel frame construction -> high durability
- Horizontal steel rails under all 4 sides of the table top -> supporting elements for additional durability
- 12-gauge steel frame -> extremely durable for very long service life
- Felt of plastic glides available -> best protection of all floors
- 1" thick particle board table top with melamine-resin coating -> easy to clean, durable

EuroLine	d = 27 ⁵ / ₈ d = 31 ¹ / ₂ w h		1001	1004 31 ¹ / ₂	1005 47 ¹ / ₄	1002 1006 55 ¹ / ₈	1007 63	1008 70 ⁷ / ₈	1003 55 ¹ / ₈ (27 ⁵ / ₈)	1009 63(31 ¹ / ₂)
						72				



CPU_TY_EN - 16.12.2007 - www.vs-furniture.com

PRODUCT INFORMATION

**CPU
Mobile computer trolley.**

CPU-Box (1390).

Model (mobile) to accept PCs. With storage space for surplus cable and integrated 4-way power socket and strain relief.

Two-part body of powder-coated perforated aluminium. Hinged cover with limited opening as well as removable for easy installation of the PC. With 4 double pivoted castors two of which are lockable.

CPU Angle (1391).

Model (mobile) to accept PCs. With cable drum for storage of surplus cable as well as integrated 4-way power socket and strain relief.

Body consists of L-shaped perforated aluminium sheet with strengthening frame, both powder-coated. PC secured by belt. With 4 double pivoted castors two of which are lockable.

Bow handle chrome-plated.

Following materials and colours are available: Steel: M3.

Features and benefits:

- Mobile CPU holder -> flexible
- Cable drum -> wires and cables are well-protected

Attention: Sizes in cm!



CPU	Box		1390	
	Angle			1391
		w-h-d	76-60-25	85-56-27
		Inside w-h-d	60-45-20	61-48-22



Compass-LuPo_TY_EN - 16.12.2007 - www.vs-furniture.com

PRODUCT INFORMATION

**Compass-LuPo
Four-legged chair.**

Frame of welded, powder-coated or chrome-plated round tubular steel.

Seating sizes as per DIN ISO 5970 and CEN.

Seat shell of twin-walled, structured polypropylene (LuPo) for comfortable sitting. With concealed seat mounting and hole grip.

Equipment and options. Glide elements for hard or soft floors.
The following materials and colours are available: Frame: M0, 1, 2 and Cr (chrome-plated). Shell: C2 and 3. Glide elements: graphite-black.

Features and benefits:

- Ergonomic seat shell design -> allows for varied sitting positions, additional lumbar support
- Unique 2-component glides -> best protection for all floors, especially VCT tile
- 12-gauge steel frame -> extremely durable for very long service life
- Air cushion effect seat shell -> similar comfort level as upholstered chairs without any maintenance issues
- Double-walled, perforated seat shell -> makes the seat shell flexible, allows for movement
- Frame is integrated in seat shell -> no pinch points, very safe, easy to maintain

		ISO/CEN Sitz w 2 = 30 ● 37 3 = 34 ● 37 4 = 38 ● 37 5 = 42 ● 43 6 = 46 ● 43 7 = 50 ● 43	<div style="border: 1px solid black; background-color: yellow; padding: 2px; display: inline-block;"> Attention: Sizes in cm! </div>	
Compass	LuPo	ISO/CEN		31160 2:3-4-5-6-7