



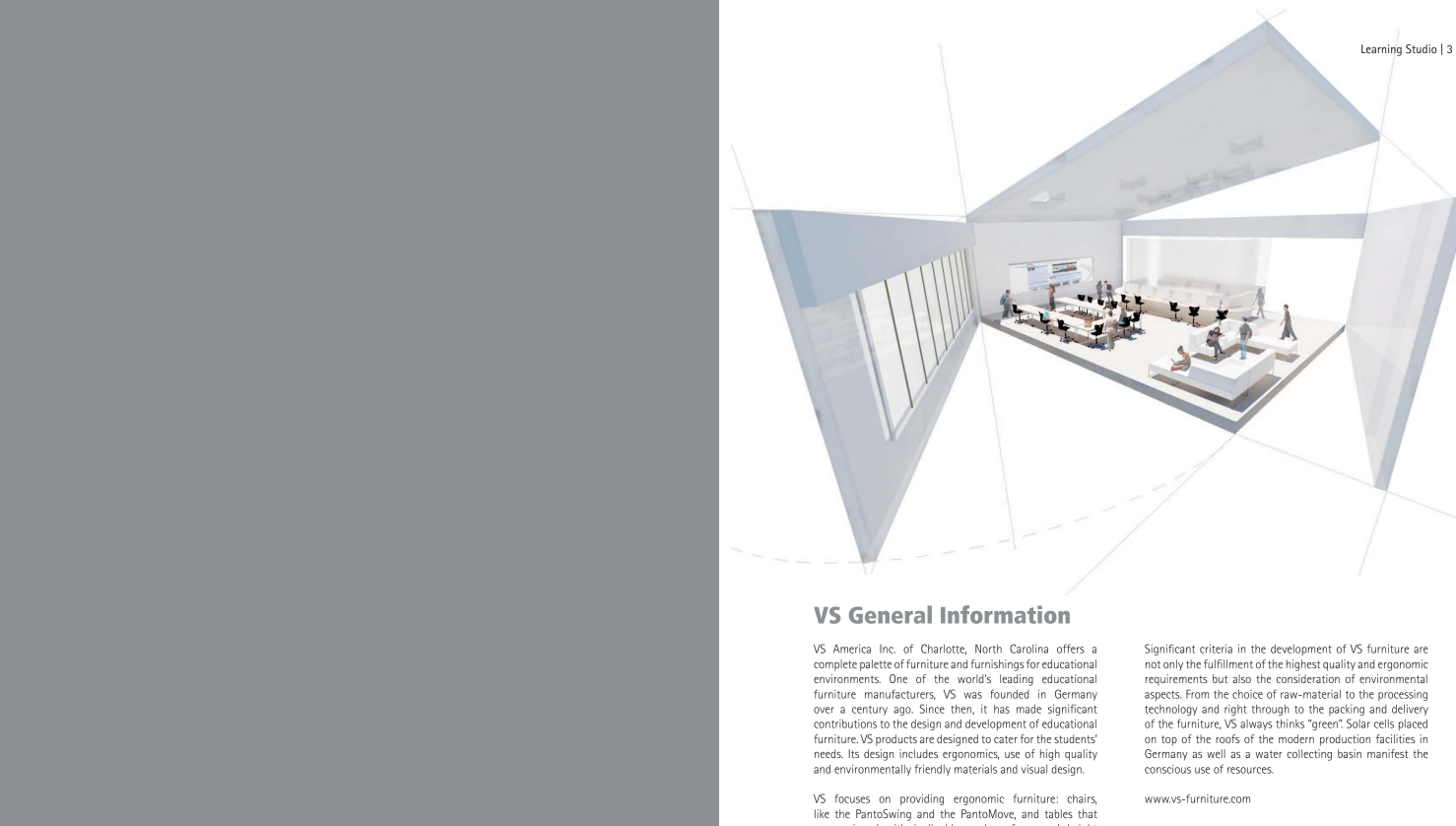
VS PRODUCT INFORMATION Learning Studio











VS focuses on providing ergonomic furniture: chairs, like the PantoSwing and the PantoMove, and tables that are equipped with inclinable work surfaces and height adjustability. At VS, our philosophy is that educational furniture should ergonomically support the total learning environment. We design it to accommodate a student's need for flexible movement versus rigid sitting which studies show could hinder learning.

Thanks to its long experience, VS comes up with products that stand out on account of their solidity and high resistance to wear, like the LIGNOdur top which is so robust that it is virtually impossible to damage.

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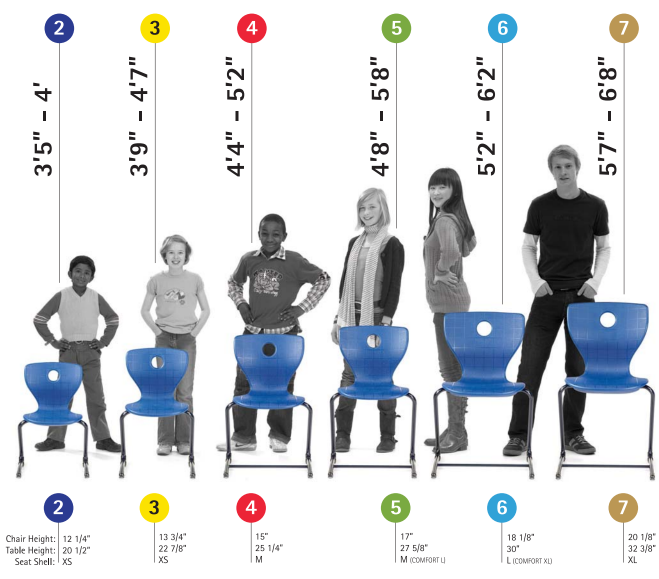
Quality

VS is committed to providing products of the highest quality. The company not only operates internally with the highest standards, but also subjects itself to independent tests of quality, safety and environmentally friendly 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 has established a process-oriented quality management system based on the standard **ISO 9001:2008**. This system ensures that the internal company processes 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 optimize internal company processes relating for instance to production, service quality and customer satisfaction.

Ergonomics



Seat shell sizes (w, d): XS (12-5/8",11"); M (14-5/8", 14-1/4"); L (17", 16-1/2"); XL (17-7/8", 17-3/4")

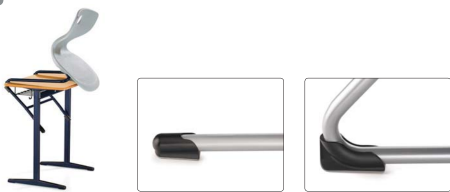
Size	Student height	Color code	Chair Height	Table Height	Seat Shell
2	3'5"-4'	violet	12 1/4"	20 1/2"	XS
3	3'9"-4'7"	yellow	13 3/4"	22 7/8"	XS
4	4'4"-5'2"	red	15"	25 1/4"	M
5	4'8"-5'8"	green	17"	27 5/8"	M (COMFORT L)
6	5'2"-6'2"	blue	18 1/8"	30"	L (COMFORT XL)
7	5'7"-6'8"	white	20 1/8"	32 3/8"	XL

Seat shell sizes (w, d): XS (12-5/8",11"); M (14-5/8", 14 1/4"); L (17", 16-1/2"); XL (17 7/8", 17-3/4")



Student Chairs





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.

		DIN EN Seat w $2 = 12^{1}/4 - 12^{5}/8$ $3 = 13^{3}/4 - 12^{5}/8$ $4 = 15 - 14^{5}/8$ $5 = 17 - 14^{5}/8$ $6 = 18^{1}/8 - 17$ $7 = 20^{1}/8 - 17^{7}/8$		
PantoSwing	LuPo			31400
		DIN EN	2.3	4.5.6.7



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.

		DIN EN Seat $2 = 12^{1}/4$ 12 ⁵ / ₈ $3 = 13^{3}/4$ 12 ⁵ / ₈ 4 = 15 14 ⁵ / ₈ 5 = 17 14 ⁵ / ₈ $6 = 18^{1}/8$ 17 $7 = 20^{1}/8$ 17 ⁷ / ₈	8 8 8 8		
Compass	LuPo			31300	
		DIN EN		2.3.4.5.6.7	



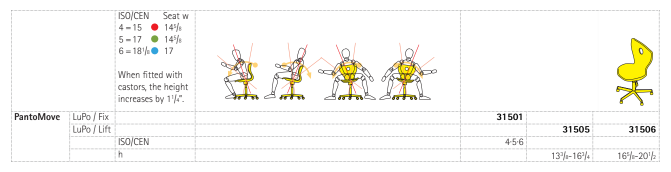
PantoMove-LuPo Five-star foot chair.

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. 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.





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.

		ST			1	0	2x 10	size 5/6 only
		ISO/CEN			2.3.4.5.6	6.7		
	XL					3434		
LuPoGlide	Standard				3430		3414	3415
		7 = 1911/16		16 ⁵ / ₁₆			*	*
		6 = 18 ¹ / ₈	149/16	16 ⁵ / ₁₆				
		5 = 16 ⁹ / ₁₆	14 ⁹ / ₁₆					1
		4 = 15	13				9	//
		3 = 133/8	13					/ /
		2 = 1113/16	13					
			Standard	XL				
		ISO/CEN	Seat w					



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.





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 table.

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 = 12¹/4	
Compass	VF		31320
		DIN EN	2·3·4·5·6·7
		ST	10



PantoMove-VF Five-star foot chair.

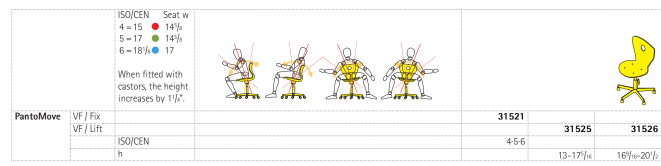
Frame consists of aluminium five-star foot and gas spring with plastic cover. Model Fix has fixed seat height whereas Lift is adjustable in height.

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.





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.

		ISO/CEN			2·3·4·5·6		6.7	
	ΥI					2405	2406	2407
BasicGlide	Standard				3402			
		$6 = 18^{1}/_{8}$ $7 = 19^{3}/_{4}$						
		6 = 181/8						
		$5 = 16^{1}/_{2}$	15³/s					
		4 = 15	133/4					
		3 = 133/8	133/4					
		2 = 117/8	121/4					
			Standard	XL				
			Seat w					



- i. Compass-Lupo ii. Compass-VF iii. WD-39

Tablet Arm Chairs



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.



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.

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

		Upholstery: Seat 5/8 in. Backrest 5/8 in.				
Compass	VF		313	25	31326	31327
		Seat w·h·d	17 ³ / ₄ ·18 ¹ / ₈ ·17	3/8	17 ³ / ₄ ·18 ¹ / ₂ ·17 ³ / ₈	
		Total w·h·d			233/8-331/2-317/8	
		Armrest h		255	l ₈	



Frame of welded, powder-coated or chrome-plated round steel tube. Chairs, chairs with solid beech armrests or chairs with beech plywood writing tablet (left or right) available.

Seat and backrest of beech plywood with visible seat attachments. Optionally with firm upholstery on one side.

Features and options. Glide elements for hard or soft floors. 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 wagon 3834 Stacking trolley 3835	Upholstery: Seat and backrest % in.		R	
WD-39		3950	3951	3952
	Seat w·h·d	16¹/s·18¹/₂·18¹/s		⁷ /8·18¹/8
	Total w·h·d		22 ¹ / ₂ ·32 ⁵ / ₈ ·27 ¹ / ₂	
	Armrest h		281/8	
	Typ A(B) w∙d	A 9	¹ / ₄ ·21 ¹ / ₂ (B 10 ¹ / ₄ ·14	.1/4)



- i. PantoMove-LuPoii. PantoMove-VFiii. PantMove-KiGa-LuPoiv. PantoMove-KiGa-VF

Teacher Chairs



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. Glides for hard and soft floors or universal glides (2K). 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 11/4".		
PantoMove	LuPo/Lift		31510	31511
		Seat w·h·d	17³/ ₄ ·16¹/ ₂ -:	20 ³ / ₈ ·18 ¹ / ₂
		Total w·h·d	231/2:321/4-361/4:231/2	231/2-321/4-361/8-231/2
		Armrest h		241/4-281/8



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.** Glides for hard and soft floors or universal glides (2K). 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 11/4 in. Upholstery: Seat 5/8 in. Backrest 3/8 in.						
PantoMove	VF/Lift		31540	31541	31542	31545	31546	31547
		Seat w·h·d	17 ³ / ₄ ·16 ³ / ₈ -20 ⁵ / ₈ ·17 ³ / ₈	173/4.163/4-2	.11/16·17 ³ /8	17 ³ / ₄ ·16 ³ / ₈ -20 ⁵ / ₈ ·17 ³ / ₈	173/4-163/4-2	21·17³/ ₈
		Total w·h·d	·		23 ¹ / ₂ ·13	33/4-36.231/2		
		Armrest h					241/2-283/4	







Frame comprising an aluminium star foot and a plastic-covered gas-filled telescopic strut. All models with height adjustment.

Seating size optimized for nursery school teachers. Seat height can be set extra low for working at the eye level of children.

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 or castors for hard or soft floors or 2C universal glide elements. Optionally with particularly ergonomic 3D rocking mechanism 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 11/4".	
PantoMoveKiga	LuPo / Lift		31508
		h	133/8-163/4
		Seat w	17



PantoMove-VF Star-foot chair for nursery school teachers.

Frame comprising an aluminium star foot and a plastic-covered gas-filled telescopic strut.

Seating size optimized for nursery school teachers. Seat height can be set extra low for working at the eye level of children.

Seat shell made of beech plywood with anti-skid paint, with seat fixture and with handle hole.

Equipment and options. Glide elements or castors for hard or soft floors or 2C universal glide elements. Optionally with particularly ergonomic 3D rocking 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.

	Seat w			17	
	h			133/-163/	
PantoMoveKiga			31530	31531	31532
	When fitted with castors, the height increases by 11/4 in. Upholstery: Seat 5/8 in. Backrest 3/8 in.				



Stools





Other models illustrated on this page:
Puzzle table

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 = Black Grey, C2.

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- 1			



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.

					3		
LuPoStool				3428			3429
	h	18¹/ ₈	22	24	18¹/́8	22	24
	ST	6	3	3	6	3	
	Seat w			14	1/2		



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 11/4".	
LuPo / Lift		31507
	h	191/4-271/8
	Seat w	17



Frame consists of aluminium five-star foot and gas spring with plastic cover and an adjustable foot ring with black anti-slip coating. All

Frame consists of aluminium five-star foot and gas spring with plastic cover and an adjustable foot ring with black anti-slip coating. All models can be height adjusted and swivelled.

Frame sizes for higher sitting and standing workplaces.

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).

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

		When fitted with castors, the height increases by 11/4".	
PantoMove	LuPo / Lift		31512
		Seat w·h·d	17 ³ /4·19 ¹ /4-27 ¹ /8·18 ¹ / ₂
		Total w·h·d	231/2:35-43:231/2

Other models illustrated on this page: RondoLift, Series 2000 Type F.





Frame consisting of an aluminium star foot and a gas spring with plastic cover and an adjustable foot ring with black anti-slip coating. All models can be height-adjusted and swivelled.

Frame sizes for higher sitting and standing workplaces.

Seat shell of beech plywood with anti-slip varnish and visible seat attachments.

Features and options. Glides for hard and soft floors or universal glides (2K). 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 (Models 31551 and 31552 only).

		When fitted with castors, the height increases by 1 1/4 in. Upholstery: Seat 5/8 in. Backrest 3/8 in.				
PantoMove	VF / Lift		31527	31550	31551	31552
		h		-263/8	18 ⁷ / ₈ -26 ³	3/4
		Seat w	17		173/4	

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

Rondo-Fix

Frame of welded, powder-coated round steel tube.

Frame sizes in 3 fixed heights.

Seat of beech plywood with concealed seat attachments.

Features and options. Glides for hard and soft floors. For maximum number stackable (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. Glides and castors for hard and soft floors. Can be swivelled.

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

		When fitted with castors, the height increases by 11/4".			A	
Rondo	Fix		3827	3828	3829	
	Lift					3822
		h	18¹/ ₈	19 ⁵ /8	215/8	161/2-201/2
		ST		5 ⁷ /8		
		Seat w		13³	14	





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 school children 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.



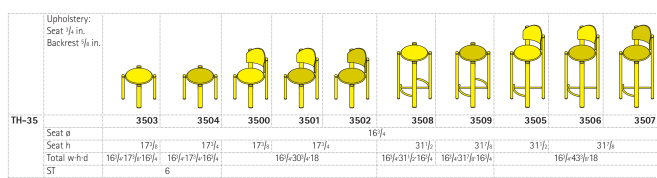


Frame of welded, powder-coated oval steel tube. There are chairs, stools and bar-stools available.

Seat shell of beech plywood with visible backrest attachments. Optional firm single-sided upholstery. Cover fixed or removable.

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

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





Fixed Height Student Desks

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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 = 201/2			5	7
Uno-M	LIGNOdur	$d = 19^{5}/8$	2408		2405	
		$d = 25^{1/2}$		2409		
	LIGNOpal-PU	$d = 25^{1}/_{2}$		2410	2406	2407
		W	275/8	291/2	51¹/s	59
		ISO/CEN		2.3.4.5.	6-7	

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 drinkholder (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 cupboard. 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 = 20 ⁷ / ₈	M	M
Compass-T	LIGNOpal-PU	d = 21 ⁵ / ₈	22450	22451
		w (w total)	275/8 (30)	275/8 (275/8)
		h	2.3.4.	
		ST max. size 2,3,4 / 5,6,7	8/6	
		Universalbox	201/2.16	6 ³ /4·2 ⁷ /8
		Cupholder ø	6,9	9

*Non-stackable table









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.

LiteTable	KU/PU	$d = 21^{5}/8$	21018	
School tables		$d = 25^{1}/_{2}$		21019
		W	27 ⁵ / ₈	291/2
		h	20 ⁷ /8·23 ¹ /4·25 ¹	1/8·28·30·321/4
		max. stacking quantity (ST)	{	3
		w·d spaced required with max. stacking qty.	30 ³ / ₄ ·32 ¹ / ₄	325/8.361/4
		Weight kg	8,5	8,6





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.

	ISO/CEN 2 = 20 ⁷ /8			
TriTable		01430	01431	01432
	w∙d	441/2/311/2:311/2 4	71/4/331/2-331/2	50/351/2-351/2
	h		2-3-4-5-6-7	



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

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.

		ISO/CEN				
		$2 = 20^{7}/8$				
		$3 = 22^{7}/_{8}$				
		$4 = 25^{1}/4$				
		5 = 28	□ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □			
		6 = 30			•	
		7 = 321/4 •				
Duo-C	LIGNOdur	$d = 19^{5/8}$	2451		2450	
		$d = 25^{1}/_{2}$		2452		
	LIGNOpal-PU	$d = 25^{1/2}$		2455	2453	2454
		W	27 ⁵ /8	291/2	51¹/8	59
		ISO/CEN		2.3.4.5.6.7		

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



Other models illustrated on this page: Compass-VF

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 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.

			8	
FlipTable-RU	PU edge	$d = 25^{5}/8$	21028	21029
		h	283/8	(411/2)
		W	51¹/₄	591/8
	Increase per table		11/2	
	Increase per table	e in depth	6	5



- i. Uno-M-Step
 ii. StepByStep I
 iii. StepByStep III
 iv. Ergo I
 v. Ergo III
 vi. SitAndStand

Height-Adjustable Student Desks

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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 flat oval 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.

		ISO/CEN 3 = 22 ⁷ / ₈ 4 = 25 ¹ / ₄ 5 = 28		
		6 = 30 7 = 32 ¹ / ₄		
Uno-M-Step	LIGNOdur	d = 19 ⁵ / ₈	22408	22405
		$d = 25^{1/2}$	22409	
		ISO/CEN		
	LIGNOpal-PU	$d = 25^{1/2}$		22406 22407
		h	(3-7) (3, 4, 5, 6	
		W	27 ⁵ /8 29 ¹ / ₂	51 ¹ / ₈ 59

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.

		ISO/CEN $2 = 20^{7}/8$ $3 = 22^{7}/8$ $4 = 25^{1}/4$ 5 = 28 6 = 30 $7 = 32^{1}/4$	•				
StepByStep I	LIGNOdur-KU	$d = 19^{5/8}$		2904	2905		
	LIGNOpal-PU	$d = 25^{1/2}$				2993	2994
		W		27 ⁵ /8	51½	291/2	51½
		h			2.3.4.		



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°; 10°; 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, PantoSwing-VF, PantoMove-LuPo





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

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



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 pupil's side.

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.



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.

SitAndStand	LIGNOpal	$W = 29^{1/2}$	02987
		d	235/8
		n	2/3/8-445/8





Teacher's Workstations







Quattro-Teach Teachers' desk, AV-table.

Other models illustrated on this page: PantoMove-VF

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 (KU) plastic edges.

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.

Quattro–Teach								
	$w = 51^{1}/8$		4400	4402		4405		
	w = 59		4401	4403	4404	4406	4407	4409
	d			255/8				
	h	28³/e·29¹/e·30						



Other models illustrated on this page:
PantoMove-VF

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.



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Other models illustrated on this page:



Dialog Oval table tops and terminal.

Modular system consists of a table top with middle cross-member, supported by a pedestal and leg in various configurations. Individual workplaces at either sitting or standing height are thus created. The connection to the supporting pedestal is via a

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

Supporting pedestal (Cubic pedestal). Steel skeleton construction clad with melamine-resin laminated LIGNOpal chipboard. The steel frame with integrated rows of holes allows the torsion and wear free acceptance of drawers, suspension files and open equipment pull-out shelves.

The body is fitted with a pivoted joint that can be freely positioned on the cross-member. Fitted with either castors or glides with levelling screws.

The terminal can be used alone without attachment to the cross-member.

Electrification is located in the cable storage compartment at the rear of the body which is easily accessible through a lockable perforated-metal door. Cable exit via 3 holes with aluminium inserts.

Following materials are available: Frame = M2,5; Top LIGNOpal plastic/beech = L1,4,6,F1; Carcass/Front = L1,4,6.

Dialog			1621	1622	1623	1624
	w∙d		52 ³	/8·35 ¹ / ₂	63.351/2	78 ³ /4·39 ³ /8
	for workplace h		283/8	42¹/8	283	/ ₈ /42 ¹ / ₈
	sq.m		0,9	94	1,13	1,57

Dialog		1660	1661	1662	1663	1664	1665	
	w·h·d	24·24¹/₂·26³/৪						
	for workplace h	283/4						
							1	
	HE	1,5+3+6	1,5+3+3+3		1	,5		
	HE document pull-out	 1,5+3+6	1,5+3+3+3	1	1	,5 1		
	HE document pull-out	 1,5+3+6	1,5+3+3+3	1	1	,5 1	2	

Dialog		1670	1671	1672	1673	1674	1675	1676
	w·h·d	24:381/8:263/8						
	for workplace h			421/	421/8			
	HE	1,5+2+2+6+6	1,5+2+2+3+3+6		1,5+3+2	1,5	1,5+3	1,5+2+2
	document pull-out					1	1	
	printer pull-out				1	2	1	1
	open compartment				1	1	1	1





Dialog Supporting devices.

Dialog

Modular system consisting of a table top with middle cross-member, supported by a pedestal and leg in various configurations. Individual workplaces at either sitting or standing height are thus created.

Supporting devices (leg and cheek) of powder-coated tubular-steel and perforated-metal respectively, each with lockable

Following materials are available: Frame = M2,5; Top LIGNOpal plastic/beech = L1,4,6,F1; Carcass/Front = L1,4,6.

Dialog		1640	1641	1642	1643
	frame ø	3	,2	3,	8
	for workplace h	283/4	421/2	28 ³ / ₄	421/2



Modular station consists of a melamine-resin laminated LIGNOpal chipboard with glued-on (KU) plastic edges. The attachment to the Dialog terminal is via a tube with eccentric joint which is inserted into the cable outlet. Quadruple power socket with 3 m of cable (HO5W-F3G) and angled plug. With VDE test mark.

Dialog		1650
	Ø	195/8

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





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 = L3,4.

pessart-Teach		4201	4202	4204
	w∙d∙h	51¹/s·25	55/8·29 ¹ /8	59-255/8-291/8



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.

		7
RondoLift		2828
	ø / w·d	511/8.311/2
	h	271/8-441/2
	Star foot ø / w·d	24-16 ¹ / ₈



Other models illustrated on this page: PantoMove-2K, PantoMove-Lupo Plus

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

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 edge.

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.



ErgoUp Stand-at skid table.

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

Frame size, stand-at work place in 2 sizes.

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. Inclinable working top (8°) with horizontal shelf.

Accessories and options. Glides for hard and soft floors and briefcase (satchel) hooks as well as plywood or grid bookshelf.

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.



ErgoUp	LIGNOpal-PU	$d = 25^{5}/8$	2991
		b	291/2
		h	32¹/4-37³/4(37³/4-43³/s)

Series 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 in heights of 3" or $3^{15}/_{16}$ ".

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. Choice of square or round corners. **Organization (top)** either open with adjustable LIGNOpal shelves or with drawer and tambour. **Organization (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 are available: Frame = M1,2,7; Front Steel = M2,3,10;

Roller cover = C4; Body Steel = M2,3,10; LIGNOpal cover top = L1,4,6,10,F1.



Series 600			5102	45101	45103	45104	45106	45105	45107	
	w·d	191/4·191/4								
	h design castor 3 (4)	43³/₄ (45¹/₄)								
	h special castor 3 (4)		(451/2)							
	HE	3+6		3+3-	+3	3+	6	3+3-	+3	
	mail slot		R							



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.

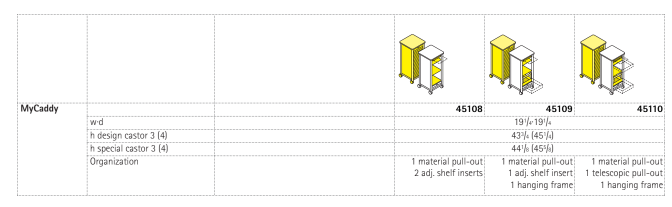
Cover top made of melamine-resin-, veneer- or linoleum-coated LIGNOpal chipboard with glued-on plastic or beech edge and with either edged or rounded corners.

Organization (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; Body LIGNOpal = L1,4,6; Body Steel = M*; LIGNOpal cover top = L1,4,6,10,F1.





Group Tables



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).

			PantoSwing chairs - sizes 6 and 7 - cannot be fitted at the marked positions (d=65).	\									
Quattro	LIGNOpal-PU	d =25 ⁵ / ₈		2830			2831		2832			2833	
	LIGNOpal-KU	$d = 31^{1/2}$			2840	2841		2842		2843	2844		2845
		W		29 ¹ / ₂	311/2	471/4	51¹/8	55¹/8	59	63	70 ⁷ /8	51 ¹ / ₈ /25 ⁵ / ₈	63/311/2
		h						283/8-29	91/8-30				

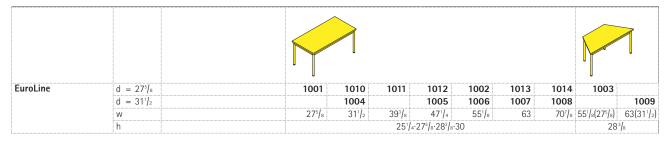
Other models illustrated on this page: Compass-VF, Compass-LuPo, PantoStack-SH



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.





LiteTable Stackable lightweight table.

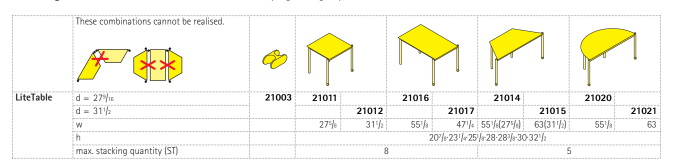
Frame. The leg elements of round aluminium tube are pressed onto and screwed to the rectangular aluminium tube top frame using high-strength corner connectors. The legs and top frame are powder-coated. Tables can be stacked thanks to the inner and outer legs arranged in pairs. However, depending on how 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 realized.

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





Network Single table.

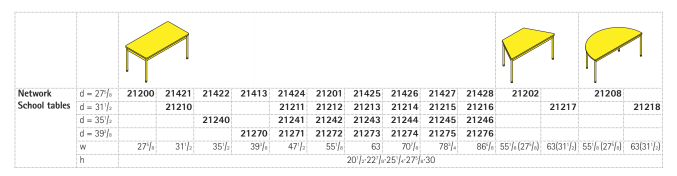
Frame. Four-sided top frame of half-oval tubular steel with screwed-on round tubular steel legs, either powder-coated or chrome-plated. With functional gap between table top and frame to accept accessories and adapters. The system consists of basic and add-on tables as well as hanging leaves. The tables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

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





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.

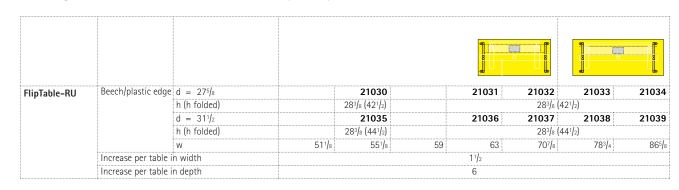
Cable outlet. Optionally with an electronics box for system and data connections.

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.





FlipTable-TF 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- (melamine resin), veneer- or linoleum-coated chipboard with plastic or wood edge. The corners are edged or rounded.

Electrification. Optional by means of a textile tray folding down on both sides.

Cable outlet. Optionally with an electrical box for system and data connections.

Frame consisting of two posts with T-foot made of powder-coated or chrome-plated steel. Optionally with grid-height adjustment and lockable castors.

Function. When the table top is folded up, any desired number of tables can be pushed together to optimized space. **Following materials are available:** Frame = M2,5; Top LIGNOpal plastic/beech = L1,4,6,10,F1.

FlipTable-TF	Beech/plastic edge	d = 27 ⁵ / ₈	21060	21061	21062	21063	21064					
		h (h folded)		283/8 (46)/263/4-321/4								
		$d = 31^{1}/_{2}$	21065	21066		21068	21069					
		h (h folded)		28 ³ / ₈ (
		$d = 35^3/8$	21070	21071	21072	21073	21074					
		h (h folded)		283/8 (50)/263/4-321/4	······································						
		W	551/8	63	707/8	783/4	865/8					
	Increase per table in width		31/8									
	Increase per table		6									

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.

RondoLift		2823					2820		
	Folding table top		2824	2825	2826	2827		2821	2822
	ø/w·d	311/2	351/2	393/8	433/8	471/4	311/2.311/2	351/2.351/2	393/8-393/8
	h	271/8-441/2			41/2				
	Star foot ø / w·d	291/2			373/8			371/2	

Other models illustrated on this page:





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.

	ISO/CEN 2 = 207/8	FI
Puzzle		01470
	w·d	65·44 ⁷ / ₈
	ISO/CEN	2:3:4:5:6:7



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



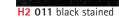


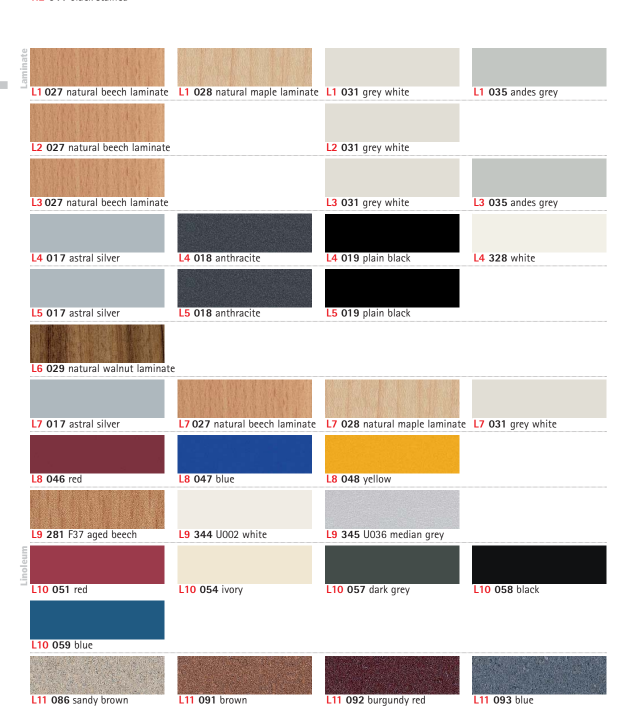


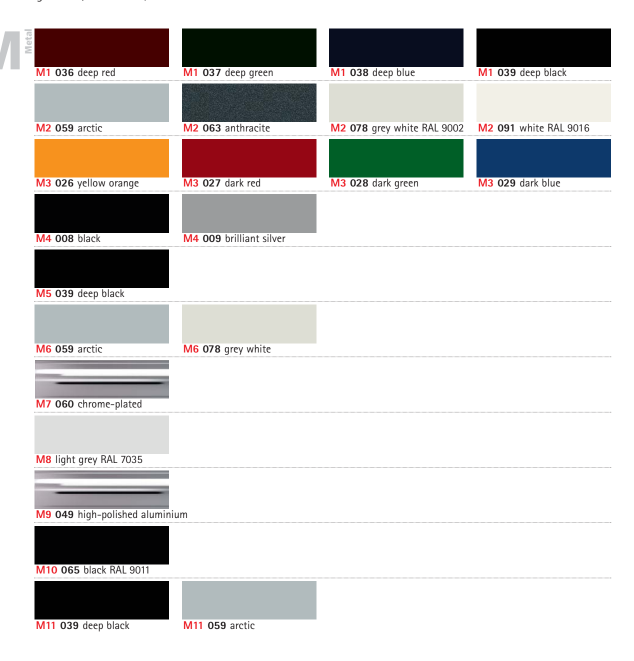
















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